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We are grateful to Medizin- und Apothekenhistorisches Museum Rhede e.V. for the supply of many of the photographic images in this catalogue. www.mam-rhede.de

We constantly add new products to our range, so please call us to find out about new products and services and to make sure you are automatically kept up to date by subscribing to our free newsletter.

Just send an e-mail to:

pharma-news@lgcpromochem.com



List of LGC Promochem offices

Introduction



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- Egypt
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- Australia
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- Malta
- New Zealand
- Philippines
- Saudi Arabia
- South Africa
- United Arab Emirates
- United Kingdom

Your LGC Promochem account number _____

Your contact at LGC Promochem is

Name: _____

Tel: _____

Fax: _____

Email: _____

www.lgcpromochem.com

For countries not listed above, please contact our head office.

Introduction

About LGC Promochem

LGC Promochem is the leading reference materials supplier in Europe. Our relationships with the world's leading pharmacopeias and their range of Chemical Reference Substances (CRS) and Reference Standards (RS), combined with in-house production of a wide variety of certified reference materials and pharmaceutical impurities, enable us to meet the often exacting needs of our customers. LGC Promochem's network of offices across Europe and India and experience in reference materials distribution allow us to provide faster delivery, local technical support and assistance with import requirements.

LGC Promochem's range of products also includes reference materials for clinical and forensic applications, phytochemicals, environmental analysis, determination of physical properties, and for food and beverage analysis. LGC Promochem is also the exclusive European distributor for ATCC cultures and bioproducts. For more information about our range of services or to receive any of our catalogues, please refer to our website www.lgcpromochem.com or contact your local office.

About the catalogue

The 2005 / 2006 edition of the LGC Promochem catalogue 'Pharmaceutical reference substances and impurities', replaces the 'Pharmaceutical reference substances and impurities' 2004 / 2005 edition and the three newsletter updates.

Four additional product lines have been added to the already existing range: ATCC products to ensure microbiological quality as required by the major pharmacopeias USP, EP and BP; ready-to-use European Pharmacopeia reagents from Reagecon; reference materials for physical properties measured in pharmaceutical laboratories as well; and a range of high purity solvents for application in HPLC methods. For detailed information, please refer to the corresponding pages in this catalogue.

The information provided in this catalogue as regards compendial articles is based on the 'official' pharmacopeial lists in September 2005 and is correct at the time of print. Original descriptions and spellings used by the producers are retained. In some cases additional information has been included to make the lists more convenient to use.

A regularly updated version of this catalogue is available from the LGC Promochem website at www.lgcpromochem.com, where pages can be reviewed and downloaded for printing.

Pharmaceutical reference substances

Certification

The products described in this catalogue include pharmacopeial reference substances for use in pharmaceutical analysis. Pharmacopeial CRSs and RSs should be distinguished from certified reference materials (CRMs), which are produced in conformity with the ISO guides 30 to 35, and supplied with a detailed certification document.

Pharmacopeial reference substances are produced for a specific purpose, and the manufacturers follow rigorous protocols to ensure the reference substance is fit for the intended purpose. The 'certification' processes follow the basic requirements of the relevant ISO REMCO guides, but are modified by the pharmacopeias to reflect the particular demands of the associated pharmaceutical monograph. Details are given in the introduction to each section listing the various CRS collections in this catalogue.

Shelf Life, storage and expiry dates

Pharmacopeial CRSs and RSs should be purchased when required and not stored for a prolonged period. Pack sizes are designed to allow a limited number of replicate analyses, as required by Good Analytical Practice, but the opened pack should not be kept for future use. Please check all individual storage temperature requirements and note that the substances should be kept away from humidity and light (unless otherwise stated).

Specific lot numbers or letters are allocated to all pharmacopeial reference substances, but no expiry dates are set. New lots are normally prepared well in advance of the expected "sell-out" of the current lot. When a substance is withdrawn from sale because the lot has depleted a final expiry date is given, by which any material from the outgoing lot held by users must be used. This means that for a period of time both lots are 'official'. Lot information is provided by USP and EP in their literature and is available from LGC Promochem.

If a material is withdrawn by the producer, then all stocks held by the users are no longer valid and have to be destroyed. Should this occur, LGC Promochem will inform all customers who have purchased the withdrawn substance. Please note that such a situation is outside LGC Promochem's control and products are not refundable.

Impurity standards

Impurities in a pharmaceutical substance can change the effects and side effects of a drug significantly. Therefore, it is important to have an accurate detection of impurities. The pharmaceutical monographs regulate the legal definition, the analysis and the limits of impurities of a given substance. An official range of impurity standards is available from the main pharmacopoeias where a CRS or RS is required in the monograph. Other impurity standards are listed in the 'pharmaceutical impurities' section of the catalogue.

Controlled substances

A number of the pharmaceutical substances, such as narcotics and tranquillisers, described in this catalogue are Controlled Substances in their country of origin and are marked '**Controlled Substance**' against the product description.

The purchase, possession and use of Controlled Substances are subject to national and international regulations designed to limit their abuse. It is the responsibility of the customer to obtain any authorisation necessary to both purchase and possess Controlled Substances, complying with the laws of the importing country, before ordering.

Customers wishing to obtain Controlled Substances must contact their LGC Promochem sales office before ordering, and clarify with the sales specialists the relevant national requirements, the associated charges and consequential delivery times. All orders for Controlled Substances must be provided in writing and signed by an authorised person. The orders must be accompanied with the original import permit and/or possession permit.

Use, safety and handling

Please read any documents supplied with the product before opening or using it. Particular attention must be paid to instructions referring to pre-mixing, addition of diluent to lyophilised materials and to the minimum size of sample to be used.

The latter point is particularly important as it has normally been set by the producer after considering fully the homogeneity testing data obtained as a part of the certification exercise. The use of smaller than recommended samples is one of the most common sources of error.

Some pharmaceutical substances are toxic and require special handling. Virtually all pharmaceutical reference substances have a pharmacological and/or biological activity. We therefore recommend that all the products described in this catalogue should be handled as if they were bio-active, toxic or infective, and that opened packs should only be handled by trained laboratory personnel.

We recommend a full risk assessment be carried out for every product purchased, taking particular care to include reference sources such as Martindale's "Extra Pharmacopoeia" and suppliers Material Safety Data Sheets for potential pharmacological effects.

All pharmaceutical reference substances and standards are for laboratory analytical use only and not for use in humans.

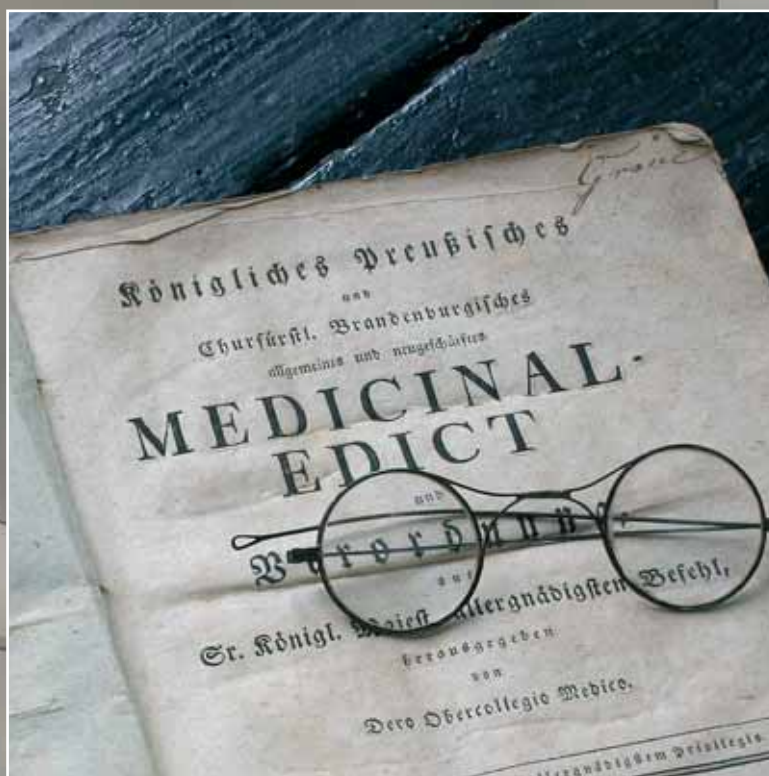
General ordering information

Prices and delivery procedures are described in the price list that accompanies this catalogue, or are available from your local LGC Promochem office. For products requiring special delivery procedures (cooled shipping, special licensing, Controlled Substances) additional charges may be applied.

Please note that once delivered to the customer, reference substances are not returnable.

Customers requiring assistance with the purchase, use or application of a particular reference substance should contact LGC Promochem where technical staff are available to advise on the use and suitability of the products.

Publications and subscriptions



Publication/Subscription

Printed versions

Code	Product	Unit
USP2290001	1 year subscription: USP29-NF24 [2006 Print Subscription]; (2006 book, Supplement 1 & 2)	unit
USP2293001	2 year subscription: USP29-NF24 [2006 Print Subscription]; (2006 book, Supplements 1 & 2) USP30-NF25 [2007 Print Subscription]; (2007 book, Supplements 1 & 2)	unit
USP2PF0501	1 year subscription: Pharmacopoeial Forum (PF) Volume 31[2005 Print Subscription] (6 bimonthly issues;Jan-Dec)	unit
USP2PF0502	2 year subscription: Pharmacopoeial Forum (PF) Volumes 31 & 32 [2005-2006 Print Subscription] (6 bimonthly issues; Jan-Dec)	unit
USP2PF0601	1 year subscription: Pharmacopoeial Forum (PF) Volume 32[2006 Print Subscription] (6 bimonthly issues;Jan-Dec)	unit
USP2PF0602	2 year subscription: Pharmacopoeial Forum (PF) Volumes 32 & 33 [2006-2007 Print Subscription] (6 bimonthly issues; Jan-Dec)	unit
USP3934005	USP Dictionary of USAN and International Drug Names [2005 Hardcover Edition]	unit
USP3CR2005	Chromatographic Reagents Handbook (2005 Edition) Single Supplements available on request	unit

Electronic versions

USP2290009	1 year subscription: USP29-NF24 CD-ROM [2006 Single-user subscription]	unit
USP2293009	2 year subscription: USP29-NF24 CD-ROM [2006 Single-user subscription] USP30-NF25 CD-ROM [2007 Single-user subscription]	unit
USP2100000	1 year subscription: USP NF Online (3 electronic issues) -access to the USP-NF data on the website with passwords	per user
USP3ANPX05	USP Dictionary of USAN and International Drug Names [2005 Online and Print Combination]	unit
USP2PF0021	1 year subscription: Pharmacopoeial Forum (PF) Volume 32 [2006 Online Subscription]; (6 bimonthly electronic issues) -access to the USP-NF data on the website with passwords	per user

Printed versions

pheur2005E	EP 2005 Book Main Volumes 5.0 (English)	unit
pheur2005F	EP 2005 Book Main Volumes 5.0 (French)	unit
pheur05-5.1E	EP 2005 Book Supplement 5.1 (English)	unit
pheur05-5.1F	EP 2005 Book Supplement 5.1 (French)	unit
pheur05-5.2E	EP 2005 Book Supplement 5.2 (English)	unit
pheur05-5.2F	EP 2005 Book Supplement 5.2 (French)	unit
pheur05-5.3E	EP 2006 Book Supplement 5.3 (English)	unit
pheur05-5.3F	EP 2006 Book Supplement 5.3 (French)	unit
pheur05-5.4E	EP 2006 Book Supplement 5.4 (English)	unit
pheur05-5.4F	EP 2006 Book Supplement 5.4 (French)	unit
pheur05-5.5E	EP 2006 Book Supplement 5.5 (English)	unit
pheur05-5.5F	EP 2006 Book Supplement 5.5 (French)	unit
pheur2005-2SE	EP 2005 Book Subscription 5th Edition English (up to 5.2)	unit

Publication/Subscription

Code	Product	Unit
pheur2005-2SF	EP 2005 Book Subscription 5th Edition French (up to 5.2)	unit
pheur2006-2SE	EP 2006 Book Subscription 5th Edition English (5.3-5.5)	unit
pheur2006-2SF	EP 2006 Book Subscription 5th Edition French (5.3-5.5)	unit
phpa2005E	Subscription Pharmeuropa 2005 English Vol. 17.1-17.4	unit
phpa2005F	Subscription Pharmeuropa 2005 French Vol. 17.1-17.4	unit
BAN 2002	British Approved Names 2002	unit

Electronic versions

CD50-52-001E	EP 5th Edition 2005 CD ROM Subscription (up to 5.2) 1 user English	unit
CD50-52-001F	EP 5th Edition 2005 CD ROM Subscription (up to 5.2) 1 user French	unit
CD50-52-001B	EP 5th Edition 2005 CD ROM Subscription (up to 5.2) 1 user Bilingual	unit
CD53-55-001E	EP 5th Edition 2006 CD ROM Subscription (5.3-5.5) 1 user English (new subscriber)	unit
CD53-55-001F	EP 5th Edition 2006 CD ROM Subscription (5.3-5.5) 1 user French (new subscriber)	unit
CD53-55-001B	EP 5th Edition 2006 CD ROM Subscription (5.3-5.5) 1 user Bilingual(new subscriber)	unit
CD53-55-001ES	EP 5th Edition 2006 CD ROM Subscription (5.3-5.5) 1 user English (existing subscriber)	unit
CD53-55-001FS	EP 5th Edition 2006 CD ROM Subscription (5.3-5.5) 1 user French (existing subscriber)	unit
CD53-55-001BS	EP 5th Edition 2006 CD ROM Subscription (5.3-5.5) 1 user Bilingual(existing subscriber)	unit
ON50-52-001B	EP 5th Edition 2005 ONLINE Subscription (up to 5.2) 1 user Bilingual NEW EDITION	unit
ON53-55-001B	EP 5th Edition 2006 ONLINE Subscription (5.0-5.5)1 user Bilingual NEW EDITION(cumulative)	unit
IN50-52-005B	EP 5th Edition 2005 INTRANET Subscription (up to 5.2) 1 user Bilingual NEW EDITION	unit
IN53-55-005B	EP 5th Edition 2006 INTRANET Subscription 1 user Bilingual NEW EDITION(cumulative)	unit
	Subscriptions for 5 or 10 users on request	
BP 2005	British Pharmacopoeia 2005 Multimedia Package [2005 book(5 volumes), single-user CD-ROM, Password for one user for Online-access]	unit

United States Pharmacopeia and National Formulary



United States Pharmacopeia and National Formulary

Background

USP reference standards are highly purified substances that are provided specifically for use in the official test methods of the United States Pharmacopeia and National Formulary. When used as a part of the relevant official monograph they provide the means to verify the compliance of a material with USP-NF standards for identity, concentration, quality and purity.

Official USP and NF Reference Standards are made available as required for use in assays and tests appearing in the current edition of the USP-NF. They are collaboratively tested and approved for such use by the USP Reference Standards Committee and released only under the authority of the USP Board of Trustees.

The range of USP reference standards includes:

1. Official USP and NF Reference Standards.
2. Former USP and NF Reference Standards, not required in the current USP or NF, but for which sufficient demand remains.
3. Food Chemicals Codex (FCC) reference standards, specified in the current edition of the Food Chemicals Codex.
4. Authentic Substances (AS), which are highly purified samples of chemicals, that are collaboratively tested and made available as a service to analysts.

The list in this catalogue includes all amendments and new products made official by USP to October 2005.

Production and certification

The development of USP reference standards is a multi-step process that makes much use of voluntary cooperation from the pharmaceutical industry, government agencies including the United States Food and Drug Administration (FDA), and both USP in-house scientific staff and the members of the Committee of Revision.

The following steps are adhered to, and the process takes from one to two years.

1. Preparation and purification of candidate material.
2. Testing and characterisation through a collaborative study (ring test).
3. Initial scientific and statistical review. Further analytical work is often required, and at this stage it is possible that the candidate material is rejected and the procedure restarted.
4. Preparation of a USP Reference Standards Committee letter, containing the data from the collaborative study for use by the Reference Standards Committee. This document is USP's internal equivalent of a certification report. Approval of the document must be unanimous or further analytical work will be requested, or the whole cycle restarted.
5. Packaging and final quality control testing for homogeneity, integrity of the package, etc.

USP generally does not provide certificates of analysis for USP reference standards (as outlined in their Document Disclosure Policy). USP reference standards are solely for use in the official tests and methods of the current official compendia. When handled in accordance with labelled instructions and monographs, they are considered as a value of 100.0%, unless otherwise stated. Only recently, in response to requests from LGC Promochem, USP began listing the labelled purity values for reference standards and authentic substances. Each value is followed by a code to indicate the basis of the assignment. For example, a reference standard with a labelled purity of 0.998 mg/mg calculated on the "as is" basis, will be listed as "0.998 mg/mg (ai)." From now on, the values will be included for new lots released since January 1, 2004 and they will be included for all lots as they are released in the future. Below is a list of the basis codes and their meaning:

- | | |
|------|------------|
| (ai) | as is |
| (dr) | dried |
| (an) | anhydrous |
| (fb) | free base. |

It must be noted that any other use of a USP reference standard in non-official procedures becomes the responsibility of the user.

Proper use

A full description of the background to, proper use of and lot control procedures for USP-NF reference standards is given in General Chapter <11> of the current USP-NF publication. Analysts are strongly advised to review this section on a regular basis. More information on USP publications and subscriptions is given in the 'Publications and subscriptions' section of this catalogue.

Shelf life and expiry dates

USP reference standards are not labeled with an expiry date. The official lot number system provides greater flexibility than a simple expiry date system. USP reference standards stocks are regularly and rigorously checked. Under normal circumstances a new lot is made official and held for future use, before the old lot is sold out. The old lot remains official for a period of time so that in-house reference substances can be recertified against the out-going and incoming lots and also to prevent unnecessary waste.

The official lot number index is printed six times a year in Pharmacopeial Forum (PF) so that the official status of all lots can be verified. The PF list shows the lot identification code for the current lot as well as any previous lot still official under the column headed "previous lot / date". Any lot shown in this column is official until the end of the month indicated in brackets. For example F-1 (06/03) means lot F-1 is official until 30 June 2003. No information or "NONE" in the column means that only the current lot may officially be used.

It is the responsibility of each analyst to ensure that his particular supply of USP reference substance is current.

Validation of secondary standards against USP reference substances

Our customers regularly share with us their experiences of FDA inspectors, and we would like to pass these on to all our customers:

All secondary in-house working standards have to be validated against the CURRENT lot of the USP reference standard, so we advise you to check that you have current lot numbers.

As your supplier of choice, LGC Promochem can provide lists of current lot numbers of USP reference standards, so call us to receive these today. We can provide the same service for EP chemical reference substances, which are listed in the EP chapter of this catalogue. Please take this opportunity to subscribe to this free service by contacting your local LGC Promochem office.

Replacement lots and back orders

Because of the rigorous nature of the approval process and the time taken, it is not always possible for USP to have a new lot available before an existing lot is depleted. USP provides LGC Promochem with regular information about the projected availability of back-ordered USP RS. Please contact LGC Promochem for any enquiry.

Storage conditions

The USP-NF states that "generally, reference standards should be stored in their original sealed containers away from heat and protected from light. Avoid humid storage areas in particular". In addition, the USP-NF recommends in its General Notices, that "where no specific storage directions or limitations are provided in the individual monograph, it is to be understood that conditions of storage include protection from moisture, freezing and excessive heat".

Controlled Substances

The USP list contains substances subject to **Controlled Substance** Regulations Schedules I, II, III, IV and V. Special ordering procedures apply, please contact LGC Promochem for details and costs.

Restricted Reference Standards

The United States Government restricts the export of chemicals appearing on the US Munition list, the Commerce Control list or in the Chemical Weapons Convention Annex on chemicals. Listed below are USP reference standards that are now currently restricted and may not be exported to any country outside the U.S.A.

USP1106001 Chlorambucil
USP1157002 Cyclophosphamide
USP1376505 Mechlorethamine Hydrochloride
USP1379300 Melphalan Hydrochloride
USP1598008 3-Quinuclidinyl Benzilate
USP1706009 Uracil Mustard

Currently, LGC Promochem is in discussion with USP to get the small amounts, in which USP reference standards are supplied, exempted from the above mentioned regulations.

Material safety data sheets (MSDS)

Material safety data sheets are available for all USP reference standards, developed by USP under the terms of the US EPA Occupational Safety and Hazardous Substances Act. The MSDS provided by USP have not been independently verified by LGC Promochem. LGC Promochem cannot in consequence, guarantee the accuracy of such information.

United States Pharmacopeia and National Formulary

Code	Product	Unit
USP1000601	Acebutolol HCl	125 mg
USP1001003	Acenocoumarol	200 mg
USP1001502	Acepromazine Maleate	250 mg
USP1002505	Acesulfame Potassium	200 mg
USP1003009	Acetaminophen	400 mg
USP1004001	Acetanilide Melting Point Standard (Approximately 114°C)	500 mg
USP1005004	Acetazolamide	2 g
USP1005706	Glacial Acetic Acid (AS)	3x1.5 mL
USP1006007	Acetohexamide	250 mg
USP1006506	Acetohydroxamic Acid	200 mg
New USP1006801	Acetone	3x1.5 mL
USP1007000	Acetophenazine Maleate	200 mg
USP1008002	Propoxyphene Related Compound B α-d-2-Acetoxy-4-dimethylamino-1,2-diphenyl-3-methylbutane	125 mg
USP1008501	Acetylcholine Chloride	200 mg
USP1009005	Acetylcysteine	200 mg
USP1009901	Acetyltributyl Citrate	500 mg
USP1009923	Acetyltriethyl Citrate	500 mg
USP1012065	Acyclovir	300 mg
USP1012101	Adenine	200 mg
USP1012123	Adenosine	200 mg
New USP1012134	Ademetionine Disulfate Tosylate	500 mg
USP1012145	Agigenin	25 mg
New USP1012190	Adipic Acid	100 mg
New USP1012203	Agnuside	25 mg
USP1012509	L-Alanine	200 mg
USP1012553	Albendazole	200 mg
USP1012600	Albuterol	200 mg
USP1012633	Albuterol Sulfate	200 mg
USP1012699	Alcohol Determination-Acetonitrile	5x5 mL
USP1012688	Alcohol Determination-Alcohol	5x5 mL
USP1012757	Alclometasone Dipropionate	300 mg
USP1012768	Alcohol	5x1.2 mL
USP1012772	Dehydrated Alcohol	5x1.2 mL
USP1012780	Alendronate Sodium	200 mg
USP1012906	Alfentanil HCl Controlled Substance CII	500 mg
USP1012939	Allantoin	200 mg
USP1012950	Alliin	25 mg
USP1013002	Allopurinol	250 mg
USP1013024	Allopurinol Related Compound A 3-Amino-4-carboxamidopyrazole Hemisulfate	50 mg
USP1013057	S-Allyl-L-Cysteine	25 mg
USP1014005	Alphaprodine HCl Controlled Substance CII	250 mg
USP1015008	Alprazolam Controlled Substance CIV	200 mg
USP1016000	Alprostadil	25 mg
USP1017105	Altretamine	500 mg
New USP1017364	Aluminum Sulfate (AS)	2 g
USP1017502	Dried Aluminum Hydroxide Gel	200 mg
USP1018505	Amantadine HCl	200 mg
USP1019202	Amcinonide	200 mg
USP1019417	Amifostine Disulfide	25 mg

United States Pharmacopeia and National Formulary

Code	Product	Unit
USP1019508	Amikacin	200 mg
USP1019701	Amiloride HCl	500 mg
USP1019756	Aminobenzoate Potassium	200 mg
USP1019767	Aminobenzoate Sodium	200 mg
USP1019803	Aminobenzoic Acid (p-aminobenzoic acid)	200 mg
USP1020008	Aminobutanol	500 mg
USP1021000	Aminocaproic Acid	200 mg
USP1021703	Nitrofurantoin Related Compound A N-(Aminocarbonyl)-N-[[[5-nitro-2-furanyl]-methylene]-amino]-glycine	25 mg
USP1022808	2-Amino-5-chlorobenzophenone	25 mg
USP1025205	Aminoglutethimide	200 mg
USP1025307	m-Aminoglutethimide	100 mg
USP1025351	Aminohippuric Acid	200 mg
USP1025806	2-[3-Amino-5-(n-methylacetamido)-2,4,6-triiodobenzamido]-2-deoxy-d-glucose	25 mg
USP1025908	Aminopentamide Sulfate	200 mg
USP1026004	m-Aminophenol	300 mg
USP1026401	Aminosalicylic Acid	125 mg
USP1026605	3-Amino-2,4,6-triiodobenzoic Acid	50 mg
USP1027007	5-Amino-2,4,6-triiodo-N-methylisophthalamic Acid	50 mg
New USP1027302	Amiodarone HCl	200 mg
USP1028000	Amitraz	200 mg
USP1029002	Amitriptyline HCl	200 mg
USP1029501	Amlodipine Besylate	200 mg
USP1029909	Ammonio Methacrylate Copolymer Type A	100 mg
USP1029910	Ammonio Methacrylate Copolymer Type B	100 mg
USP1029942	Ammonium Carbonate (AS)	2 g
USP1029953	Ammonium Chloride	200 mg
USP1029986	Ammonium Phosphate Dibasic (AS)	1 g
USP1030001	Amobarbital Controlled Substance CII	200 mg
USP1031004	Amodiaquine HCl	500 mg
USP1031401	Amoxapine	200 mg
USP1031503	Amoxicillin	200 mg
USP1032007	Amphotericin B	125 mg
USP1033000	Ampicillin	200 mg
USP1033203	Ampicillin Sodium	125 mg
USP1033407	Ampicillin Trihydrate	200 mg
USP1034002	Amprolium	200 mg
USP1034308	Amrinone	500 mg
USP1034320	Amrinone Related Compound A 5-carboxamide[3,4'-bipyridin]-6(1H)-one	100 mg
USP1034341	Amrinone Related Compound B N-(1,6-dihydro-6-oxo-(3,4'-bipyridine)-5-yl)-2-hydroxypropanamide	100 mg
USP1034363	Amrinone Related Compound C 1,6-dihydro-6-oxo-(3,4'-bipyridine)-5-carbonitrile	50 mg
USP1036008	Anileridine HCl Controlled Substance CII	250 mg
USP1036507	3-Anilino-2-(3,4,5-trimethoxybenzyl)acrylonitrile	25 mg
USP1038003	Antazoline Phosphate	200 mg
USP1039006	Anthralin	200 mg
USP1040005	Antipyrine	200 mg
USP1040708	Apigenin-7-glucoside	30 mg
USP1041008	Apomorphine HCl	250 mg
USP1041609	Apraclonidine HCl	100 mg

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Code	Product	Unit
USP1042000	Aprobarbital Contolled Substance CIII	200 mg
USP1042500	L-Arginine	200 mg
USP1042601	Arginine HCl	125 mg
USP1042703	Arsanilic Acid	25 mg
USP1043003	Ascorbic Acid (Vitamin C)	1 g
New USP1043105	Ascorbyl Palmitate (AS)	2 g
New USP1043502	Asparagine Anhydrous	200 mg
New USP1043513	Asparagine Monohydrate	200 mg
USP1043706	Aspartame	200 mg
USP1043728	Aspartame Related Compound A 5-Benzyl-3,6-dioxo-2-piperazineacetic Acid	25 mg
USP1043750	Aspartame Acesulfame	200 mg
USP1043819	Aspartic Acid	100 mg
USP1044006	Aspirin	500 mg
USP1044301	Astemizole	200 mg
USP1044403	Atenolol	200 mg
USP1044651	Atovaquone	200 mg
USP1044662	Atovaquone Related Compound A cis-2-[4-(4-chlorophenyl)cyclohexyl]-3-hydroxy-1,4-naphthoquinone	25 mg
USP1044800	Atracurium Besylate	100 mg
USP1045009	Atropine Sulfate	500 mg
USP1045337	Avobenzone	500 mg
USP1045508	Aurothioglucose	100 mg
USP1045600	Azaerythromycin A 9-Deoxo-9a-aza-9a-homoerythromycin A	100 mg
USP1045756	Azaperone	200 mg
USP1045803	Azatadine Maleate	200 mg
USP1046001	Azathioprine	200 mg
New USP1046078	Desosamylazithromycin	15 mg
USP1046056	Azithromycin	100 mg
New USP1046089	N-Demethylazithromycin	15 mg
USP1046103	Azlocillin Sodium	200 mg
USP1046147	Azo-Aminoglutethimide	100 mg
USP1046205	Aztreonam	200 mg
USP1046307	Aztreonam E-Isomer	50 mg
USP1046409	Open Ring Aztreonam	25 mg
USP1047300	Bacampicillin HCl	200 mg
USP1047503	Bacitracin (Susceptibility disk standard)	1 g
USP1048007	Bacitracin Zinc	200 mg
USP1048200	Baclofen	500 mg
USP1048222	Baclofen Related Compound A 4-(4-Chlorophenyl)-2-pyrrolidinone	50 mg
USP1048506	Beclomethasone Dipropionate	200 mg
USP1048619	Benazepril HCl	125 mg
USP1048620	Benazapril Related Compound A (3R)-3-[[[(1R)-1-(ethoxycarbonyl)-3-phenylpropyl]amino]-2,3,4,5-tetrahydro-2-oxo-1H-1-benzapine-1-acetic acid, monohydrochloride	15 mg
USP1048630	Benazepril Related Compound B (3S)-3-[[[(1R)-1-(ethoxycarbonyl)-3-phenylpropyl]amino]-2,3,4,5-tetrahydro-2-oxo-1H-1-benzapine-1-acetic acid, monohydrochloride	15 mg
USP1048641	Benazepril Related Compound C (3S)-3-[[[(1S)-1-(carboxy)-3-phenylpropyl]amino]-2,3,4,5-tetrahydro-2-oxo-1H-1-benzapine]-1-acetic acid	50 mg
USP1049000	Bendroflumethiazide	200 mg

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	Code	Product	Unit
	USP1050009	Benoxinate HCl	200 mg
	USP1051001	Benzalkonium Chloride	5 mL
New	USP1051500	Benzethonium Chloride	500 mg
	USP1054000	Benzocaine	500 mg
	USP1055002	Benzoic Acid	300 mg
	USP1056005	Benzonatate	1 g
	USP1056504	1,4-Benzoquinone	200 mg
	USP1057507	Benzothiadiazine Related Compound A 4-Amino-6-chloro-1,3-benzenedisulfonamide	100 mg
	USP1059003	Benzphetamine HCl (AS) Controlled Substance CIII	200 mg
	USP1060002	Benzthiazide	200 mg
	USP1061005	Benztropine Mesylate	200 mg
	USP1061901	Benzyl Alcohol	500 mg
	USP1062008	Benzyl Benzoate	5 g
	USP1064003	1-Benzyl-3-methyl-5-aminopyrazole HCl	25 mg
	USP1065006	Bephenium Hydroxynaphthoate	500 mg
New	USP1065210	Berberine Chloride	50 mg
	USP1065618	Betahistine HCl	200 mg
	USP1065709	Betaine Hydrochloride	200 mg
	USP1066009	Betamethasone	200 mg
	USP1067001	Betamethasone Acetate	500 mg
	USP1067307	Betamethasone Benzoate	200 mg
	USP1067704	Betamethasone Dipropionate	125 mg
	USP1068004	Betamethasone Sodium Phosphate	500 mg
	USP1069007	Betamethasone Valerate	200 mg
	USP1069903	Betaxolol HCl	200 mg
	USP1070006	Betazole HCl	200 mg
	USP1071009	Bethanechol Chloride	200 mg
	USP1071304	Bile Salts	10 g
	USP1071439	Positive Bioreaction	3 strips
	USP1071508	Biotin	200 mg
	USP1072001	Biperiden	200 mg
	USP1073004	Biperiden HCl	200 mg
	USP1074007	Bisacodyl	125 mg
	USP1074700	2,5-Bis-(D-arabino-1,2,3,4-tetrahydroxybutyl)pyrazine	25 mg
	USP1075203	Bis(2-ethylhexyl)maleate	250 mg
	USP1075509	p-Bis(di-n-propyl)carbamylbenzenesulfonamide	50 mg
	USP1075531	Bismuth Citrate	100 mg
	USP1075553	Bismuth Subsalicylate	100 mg
New	USP1075600	Bismuth Subcarbonate (AS)	1 g
New	USP1075622	Bismuth Subgallate (AS)	2 g
New	USP1075644	Bismuth Subnitrate (AS)	1.5 g
	USP1075757	Bisoprolol Fumarate	200 mg
	USP1076206	Powdered Black Cohosh Extract	1.5 g
	USP1076308	Bleomycin Sulfate	15 mg
	USP1076341	Boric Acid (AS)	1 g
	USP1076352	Bretylum Tosylate	200 mg
	USP1076363	Brinzolamide	200 mg
	USP1076374	Brinzolamide Related Compound A (S)-(-)-4-ethylamino-2,3-dihydro-2-(3-methoxypropyl)-4H-thieno-[3,2,e]-thiazine-6-sulfonamide-1,1-dioxide	50 mg

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Code	Product	Unit
USP1076385	Brinzolamide Related Compound B (R)-4-amino-2,3-dihydro-2-(3-methoxypropyl)-4H-thieno-[3,2,e]-thiazine-6-sulfonamide-1,1-dioxide ethanedioate	50 mg
USP1076501	Bromocriptine Mesylate	150 mg
USP1077005	Bromodiphenhydramine HCl	200 mg
USP1077708	8-Bromotheophylline	400 mg
USP1078008	Brompheniramine Maleate	125 mg
USP1078303	Bumetanide	250 mg
USP1078325	Bumetanide Related Compound A 3-Amino-4-phenoxy-5-sulfamoylbenzoic Acid	25 mg
USP1078336	Bumetanide Related Compound B 3-Nitro-4-phenoxy-5-sulfamoylbenzoic Acid	25 mg
USP1078507	Bupivacaine HCl	1 g
USP1078700	Buprenorphine HCl Controlled Substance CV	50 mg
New USP1078711	Buprenorphine Related Compound A 21-[3-(1-propenyl)]7- α -[(S)-1-hydroxy-1,2,2-trimethylpropyl]-6,14- <i>endo</i> -ethano-6,7,8,14-tetrahydrooripavine Controlled Substance CII	50 mg
USP1078733	Bupropion HCl	200 mg
New USP1078744	Bupropion HCl Related Compound A 2-(tert-butylamino)-4'-chloropropiophenone hydrochloride	15 mg
New USP1078755	Bupropion HCl Related Compound B 2-(tert-butylamino)-3'-bromopropiophenone hydrochloride	15 mg
New USP1078766	Bupropion HCl Related Compound C 1-(3-chlorophenyl)-2-hydroxy-1-propanone	40 mg
New USP1078799	Bupropion HCl Related Compound F 1-(3-chlorophenyl)-1-hydroxy-2-propanone	30 mg
USP1078802	Buspirone HCl	200 mg
USP1079000	Butabarbital Controlled Substance CIII	200 mg
USP1080000	Butacaine Sulfate	600 mg
USP1081002	Butalbital Controlled Substance CIII	200 mg
USP1081501	Butamben	200 mg
USP1082300	Butoconazole Nitrate	200 mg
USP1082504	Butorphanol Tartrate Controlled Substance CIV	500 mg
USP1082708	Butylated Hydroxytoluene (AS)	500 mg
USP1082800	Monotertiary-butyl-p-benzoquinone (FCC)	100 mg
USP1082901	Butyl 3-(butylamino)-4-phenoxy-5-sulfamoylbenzoate	25 mg
USP1083008	2- <i>tert</i> -Butyl-4-hydroxyanisole	200 mg
USP1083100	3- <i>tert</i> -Butyl-4-hydroxyanisole	200 mg
USP1084000	Butylparaben	200 mg
USP1085003	Caffeine	200 mg
USP1086006	Caffeine Melting Point Standard (Approximately 236°C)	1 g
USP1086108	Calcifediol	75 mg
New USP1086301	Calcitriol	10 mg
New USP1086312	Calcitriol Solution	5 mL
USP1086334	Calcium Acetate (AS)	1 g
USP1086356	Calcium Ascorbate	200 mg
USP1086403	Calcium Carbonate (AS)	1 g
USP1086436	Calcium Chloride (AS)	1 g
USP1086800	Calcium Gluceptate	200 mg
USP1086855	Calcium Hydroxide (AS)	1 g
New USP1086888	Calcium Lactate	1 g
USP1086902	Calcium Lactobionate	200 mg
New USP1086935	Calcium Levulinate (AS)	1 g
USP1087009	Calcium Pantothenate (Vitamin B ₅)	200 mg

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	Code	Product	Unit
New	USP1087031	Tribasic Calcium Phosphate (AS)	1 g
	USP1087202	Calcium Saccharate	200 mg
New	USP1087359	Calcium Stearate (AS)	2 g
	USP1087406	Calcium Sulfate (AS)	1 g
	USP1087701	Candelilla Wax	250 mg
	USP1088001	Candididin	200 mg
	USP1089004	Cannabidiol (AS) Controlled Substance CI	25 mg
	USP1091006	Capreomycin Sulfate	200 mg
New	USP1091040	Caprylic Acid	300 mg
	USP1091108	Capsaicin	100 mg
	USP1091200	Captopril	200 mg
	USP1091221	Captopril Disulfide	100 mg
	USP1091505	Caprylocaproyl Polyoxylglycerides	200 mg
	USP1092009	Carbachol	200 mg
	USP1093001	Carbamazepine	100 mg
	USP1093205	Carbarsone	200 mg
	USP1093500	Carbenicillin Indanyl Sodium	300 mg
	USP1094004	Carbenicillin Monosodium Monohydrate	200 mg
	USP1095506	Carbidopa	400 mg
	USP1095517	Carbidopa Related Compound A 3-O-Methylcarbidopa	50 mg
	USP1096000	Carbinoxamine Maleate	200 mg
	USP1096407	Carboplatin	100 mg
	USP1096509	Carboprost Tromethamine	25 mg
New	USP1096531	Carboxymethylcellulose Calcium (AS)	1.5 g
New	USP1096553	Carboxymethylcellulose Sodium	1.5 g
	USP1096600	Carisoprodol	1 g
New	USP1096699	Carprofen (AS)	200 mg
	USP1096757	Carteolol HCl	200 mg
New	USP1096779	Casticin	25 mg
	USP1096804	Cathinone HCl (alpha-Aminopropiophenone HCl) Controlled Substance CI	50 mg
	USP1096906	Cefaclor	400 mg
	USP1096917	Cefaclor, Delta-3-Isomer	30 mg
	USP1097104	Cefadroxil	125 mg
	USP1097308	Cefamandole Lithium	200 mg
	USP1097400	Cefamandole Nafate	200 mg
	USP1097501	Cefamandole Sodium	250 mg
	USP1097603	Cefazolin	400 mg
	USP1097636	Cefepime HCl	500 mg
	USP1097647	Cefepime HCl System Suitability	25 mg
	USP1097658	Cefixime	500 mg
	USP1097771	Cefmenoxime HCl	350 mg
	USP1097782	Cefmetazole	200 mg
	USP1097750	Cefonicid Sodium	1 g
	USP1097705	Cefoperazone Dihydrate	200 mg
	USP1097807	Ceforanide	200 mg
	USP1097909	Cefotaxime Sodium	250 mg
	USP1097975	Cefotetan	500 mg
	USP1098005	Cefotiam HCl	325 mg
	USP1098107	Cefoxitin	500 mg
	USP1098118	Cefpiramide	300 mg

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Code	Product	Unit
USP1098027	Cefpodoxime Proxetil	350 mg
USP1098049	Cefprozil E-Isomer	50 mg
USP1098050	Cefprozil Z-Isomer	200 mg
USP1098129	Ceftazidime, Delta-3-Isomer	25 mg
USP1098130	Ceftazidime Pentahydrate	300 mg
USP1098173	Ceftizoxime	200 mg
USP1098184	Ceftriaxone Sodium	350 mg
USP1098195	Ceftriaxone Sodium E-Isomer	25 mg
USP1098209	Cefuroxime Sodium	200 mg
USP1098220	Cefuroxime Axetil	500 mg
New USP1098231	Cefuroxime Axetil Delta-3-Isomers	15 mg
USP1098300	Cellulose Acetate	125 mg
USP1098322	Cellaburate (Cellulose Acetate Butyrate)	350 mg
USP1098355	Cellulose Acetate Phthalate	125 mg
New USP1098388	Microcrystalline Cellulose (AS)	1 g
New USP1098402	Powdered Cellulose (AS)	1 g
USP1098708	Cephaeline HBr	200 mg
USP1099008	Cephalexin	400 mg
USP1102000	Cephalothin Sodium	200 mg
USP1102408	Cephapirin Benzathine	100 mg
USP1102500	Cephapirin Sodium	200 mg
USP1102805	Cephradine	200 mg
USP1103003	Cetyl Alcohol	100 mg
USP1103105	Cetyl Palmitate	50 mg
USP1104006	Cetylpyridinium Chloride	500 mg
USP1105009	Powdered Chaste Tree Extract	1.5 g
USP1107004	Chloramphenicol	200 mg
USP1107300	Chloramphenicol Palmitate	200 mg
USP1107401	Chloramphenicol Palmitate Nonpolymorph A	200 mg
USP1107503	Chloramphenicol Palmitate Polymorph A	200 mg
USP1109000	Chlordiazepoxide Controlled Substance CIV	200 mg
USP1110009	Chlordiazepoxide HCl Controlled Substance CIV	200 mg
USP1110020	Chlordiazepoxide Related Compound A 7-Chloro-1,3-dihydro-5-phenyl-2H-1,4-benzodiazepin-2-one 4-Oxide	25 mg
USP1111001	Chlorhexidine	200 mg
USP1111103	Chlorhexidine Acetate	500 mg
USP1111307	Chlorhexidine Related Compounds	50 mg
USP1112503	Chlorobutanol	200 mg
USP1115545	Chlorogenic Acid	50 mg
USP1115556	β-Chlorogenin	20 mg
USP1117008	Chloroprocaine HCl	200 mg
USP1118000	Chloroquine Phosphate	500 mg
USP1121005	Chlorothiazide	200 mg
USP1122008	Chlorotrianisene	1 g
USP1122700	Chloroxylenol	125 mg
USP1122722	Chloroxylenol Related Compound A 2-chloro-3,5-dimethylphenol	25 mg
USP1123000	Chlorpheniramine Maleate	125 mg
USP1123102	Chlorpheniramine Maleate Extended-Release Tablets Drug Release Calibrator, Single Unit	60 tablets
USP1124003	Chlorphenoxamine HCl	200 mg
USP1125006	Chlorpromazine HCl	200 mg

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	Code	Product	Unit
	USP1126009	Chlorpropamide	200 mg
	USP1127001	Chlorprothixene	200 mg
	USP1129007	Chlortetracycline HCl	200 mg
	USP1130006	Chlorthalidone	200 mg
New	USP1119309	Chlorthalidone Related Compound A 4'-Chloro-3'-sulfamoyl-2-benzophenone Carboxylic Acid	15 mg
	USP1130505	Chlorzoxazone	500 mg
	USP1130527	Chlorzoxazone Related Compound A 2-Amino-4-chlorophenol	50 mg
	USP1131009	Cholecalciferol (Vitamin D ₃)	5 ampules
	USP1131803	Delta-4,6-cholestadienol	30 mg
	USP1132001	Cholesteryl Caprylate	200 mg
	USP1133004	Cholestyramine Resin	500 mg
	USP1133503	Cholic Acid (AS)	2 g
	USP1133536	Choline Bitartrate	200 mg
	USP1133547	Choline Chloride	200 mg
	USP1133570	Chondroitin Sulfate Sodium	300 mg
	USP1133638	Chromium Picolinate	100 mg
	USP1134007	Chymotrypsin	300 mg
New	USP1134018	Ciclopirox	50 mg
New	USP1134029	Ciclopirox Related Compound A 3-Cyclohexyl-4,5-dihydro-5-methyl-5-isoxazolyl acetic acid	25 mg
New	USP1134040	Ciclopirox Related Compound B 6-Cyclohexyl-4-methyl-2-pyrone	25 mg
	USP1134030	Ciclopirox Olamine	125 mg
	USP1134051	Cilistatin Ammonium Salt	100 mg
	USP1134062	Cimetidine	200 mg
	USP1134073	Cimetidine HCl	200 mg
	USP1134109	Cinoxacin	200 mg
	USP1134313	Ciprofloxacin	125 mg
	USP1134324	Ciprofloxacin Ethylenediamine Analog	25 mg
	USP1134335	Ciprofloxacin HCl	400 mg
	USP1134357	Cisplatin	100 mg
	USP1134368	Citric Acid	200 mg
	USP1134379	Clarithromycin	75 mg
	USP1134380	Clarithromycin Related Compound A 6,11-di-O-methylerythromycin A	50 mg
New	USP1134390	Clarithromycin Identity	100 mg
	USP1134404	Clavam-2-carboxylate Potassium	1 pellet
	USP1134426	Clavulanate Lithium	200 mg
	USP1134506	Clemastine Fumarate	250 mg
	USP1135000	Clidinium Bromide	2 g
	USP1135021	Clidinium Bromide Related Compound A 3-Hydroxy-1-methylquinuclidinium Bromide	250 mg
	USP1136002	Clindamycin HCl	200 mg
New	USP1137005	Clindamycin Palmitate HCl	500 mg
	USP1138008	Clindamycin Phosphate	125 mg
	USP1138201	Clioquinol	500 mg
	USP1138405	Clobetasol Propionate	200 mg
	USP1138427	Clobetasol Propionate Related Compound A 9-alpha-fluoro-11-beta-hydroxy-16-beta-methyl-3-oxo-androsta-1,4-diene-17(R)-spiro-2'- [4'-chloro-5'-ethylfuran-3'(2'H)-one]	50 mg
	USP1138507	Clocortolone Pivalate	200 mg

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Code	Product	Unit	
USP1138904	Clofazimine	200 mg	
USP1139000	Clofibrate	1 g	
USP1140000	Clomiphene Citrate	500 mg	
USP1140101	Clomiphene Citrate Related Compound A (<i>E,Z</i>)-2-[4-(1,2-diphenylethenyl)phenoxy]- <i>N,N</i> -diethylethanamine hydrochloride	100 mg	
USP1140247	Clomipramine HCl	200 mg	
USP1140305	Clonazepam Controlled Substance CIV	200 mg	
USP1140327	Clonazepam Related Compound A 3-Amino-4-(2-chlorophenyl)-6-nitrocarbostyryl	25 mg	
USP1140338	Clonazepam Related Compound B 2-Amino-2'-chloro-5-nitrobenzophenone	25 mg	
USP1140349	Clonazepam Related Compound C 2-Bromo-2'-(2-chlorobenzoyl)-4'-nitroacetanilide	25 mg	
USP1140393	Clonidine	200 mg	
USP1140407	Clonidine HCl	200 mg	
USP1140418	Clonidine Related Compound A Acetylclonidine	25 mg	
USP1140429	Clonidine Related Compound B 2-[(<i>E</i>)-2,6-Dichlorophenylimino]-1-(1-{2-[(<i>E</i>)-2,6-dichlorophenylimino]-imidazolidin-1-yl}-ethyl)-imidazolidine	25 mg	
New	USP1140430	Clopidogrel Bisulfate	125 mg
New	USP1140586	Clopidogrel Related Compound A (<i>S</i>)-(o-chlorophenyl)-6,7-dihydrothieno[3,2- <i>c</i>]pyridine-5-(4 <i>H</i>)-acetic acid, hydrochloride	20 mg
New	USP1140597	Clopidogrel Related Compound B (Methyl(+/-)-(o-chlorophenyl)-4,5-dihydrothienol[2,3- <i>c</i>]pyridine-6(7 <i>H</i>)-acetate, hydrochloride	20 mg
New	USP1140600	Clopidogrel Related Compound C methyl(-)-(R)-(o-chlorophenyl)-6,7-dihydrothieno[3,2- <i>c</i>]pyridine-5(4 <i>H</i>)-acetate, hydrogen sulfate	20 mg
	USP1140509	Clorazepate Dipotassium Controlled Substance CIV	125 mg
	USP1140702	Clorsulon	200 mg
	USP1141002	Clotrimazole	200 mg
	USP1141024	Clotrimazole Related Compound A (o-chlorophenyl)diphenylmethanol	25 mg
	USP1141909	Cloxacillin Benzathine	200 mg
	USP1142005	Cloxacillin Sodium	200 mg
	USP1142107	Clozapine	100 mg
	USP1143008	Cocaine HCl Controlled Substance CII	250 mg
	USP1143802	Codeine N-Oxide Controlled Substance CI	50 mg
	USP1144000	Codeine Phosphate Controlled Substance CII	100 mg
	USP1145003	Codeine Sulfate Controlled Substance CII	250 mg
New	USP1145207	Cod Liver Oil	1 g
	USP1146006	Colchicine	300 mg
	USP1146505	Colestipol HCl	200 mg
	USP1147009	Colistimethate Sodium	200 mg
	USP1148001	Colistin Sulfate	200 mg
	USP1148500	Copovidone	100 mg
	USP1148806	Corn Oil (AS)	1 g
	USP1149004	Corticotropin	5 vials
	USP1150003	Cortisone Acetate	150 mg
	USP1150207	Cottonseed Oil (AS)	1 g
	USP1150353	Creatinine	100 mg
	USP1150502	Cromolyn Sodium	500 mg
New	USP1150513	Cromolyn Sodium Related Compound A 1,3-Bis-(2-acetyl-3-hydroxyphenoxy)-2-propanol (AS)	25 mg

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Code	Product	Unit
USP1150706	Crospovidone	200 mg
USP1151006	Crotamiton	200 mg
USP1152009	Cyanocobalamin (Vitamin B ₁₂)	1.5 g
USP1152508	Cyclacillin	200 mg
USP1152701	Cyclandelate	200 mg
USP1154004	Cyclizine HCl	200 mg
USP1154503	Cyclobenzaprine HCl	200 mg
USP1154558	Alpha Cyclodextrin	50 mg
USP1154569	Beta Cyclodextrin	250 mg
USP1154707	Cyclomethicone 4	200 mg
USP1154809	Cyclomethicone 5	200 mg
USP1154900	Cyclomethicone 6	200 mg
USP1156000	Cyclopentolate HCl	300 mg
USP1157501	2-Cyclopropylmethylamino-5-chlorobenzophenone	50 mg
USP1158005	Cycloserine	200 mg
USP1158504	Cyclosporine	50 mg
USP1158650	Cyclosporine Resolution Mixture	25 mg
USP1159008	Cyclothiazide	200 mg
USP1161000	Cyproheptadine HCl	500 mg
USP1161509	L-Cysteine HCl	200 mg
USP1162002	Cytarabine	250 mg
USP1162308	Dacarbazine	125 mg
USP1162320	Dacarbazine Related Compound A 5-aminoimidazole-4-carboxamide HCl	50 mg
USP1162330	Dacarbazine Related Compound B 2-azahypoxanthine	50 mg
USP1162400	Dactinomycin	50 mg
USP1162501	Danazol	200 mg
USP1164008	Dapsone	125 mg
USP1164700	Daunorubicin HCl	200 mg
USP1165000	Decamethonium Bromide	250 mg
USP1166003	Deferoxamine Mesylate	500 mg
USP1166309	Dehydroacetic Acid	200 mg
USP1166400	Dehydrocarteolol HCl	100 mg
USP1166502	Dehydrocholic Acid	200 mg
USP1169001	Demecarium Bromide	250 mg
USP1170000	Demeclocycline HCl	200 mg
USP1171003	Denatonium Benzoate	200 mg
New USP1171251	2-Deoxy-D-Glucose (AS)	100 mg
USP1171706	Desacetyl Diltiazem HCl	50 mg
USP1171900	Desflurane	0.5 mL
USP1171910	Desflurane Related Compound A bis-(1,2,2,2-tetrafluoroethyl) ether	0.1 mL
USP1172006	Desipramine HCl	125 mg
USP1173009	Deslanoside	100 mg
USP1173235	Desogestrel	50 mg
USP1173246	Desogestrel Related Compound A 13-Ethyl-11-methylene-18,19-dinor-5alpha, 17alpha-preg-3-en-20-yl-17-ol, desogestrel delta-3 isomer	15 mg
USP1173257	Desogestrel Related Compound B 3-Hydroxy-desogestrel	15 mg
USP1173268	Desogestrel Related Compound C 3-Keto-desogestrel	25 mg

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Code	Product	Unit
USP1173508	Desoximetasone	200 mg
USP1174001	Desoxycorticosterone Acetate	200 mg
USP1175004	Desoxycorticosterone Pivalate	125 mg
USP1176007	Dexamethasone	125 mg
USP1176506	Dexamethasone Acetate	200 mg
USP1177000	Dexamethasone Phosphate	200 mg
USP1178002	Dexbrompheniramine Maleate	200 mg
USP1179005	Dexchlorpheniramine Maleate	300 mg
USP1179504	Dexpanthenol	500 mg
New USP1179628	Dextran 1	50 mg
USP1179650	Dextran T-10	200 mg
USP1179708	Dextran 40	50 mg
USP1179720	Dextran 40 System Suitability	200 mg
USP1179741	Dextran 70	50 mg
USP1179763	Dextran 70 System Suitability	200 mg
USP1179800	Dextran Vo Marker	100 mg
USP1179854	Dextran 4 Calibration	100 mg
USP1179865	Dextran 10 Calibration	100 mg
USP1179876	Dextran 40 Calibration	100 mg
USP1179887	Dextran 70 Calibration	100 mg
USP1179898	Dextran 250 Calibration	100 mg
USP1180004	Dextroamphetamine Sulfate Controlled Substance CII	500 mg
USP1180503	Dextromethorphan	2 g
USP1181007	Dextromethorphan HBr	500 mg
USP1181302	Dextrose	500 mg
USP1181506	Diacetylated Monoglycerides	200 mg
USP1182000	Diacetylfluorescein	200 mg
USP1183002	Diacetylmorphine HCl (Heroin HCl) (AS) Controlled Substance CI	25 mg
USP1184005	Diatrizoic Acid	100 mg
USP1184027	Diatrizoic Acid Related Compound A 5-Acetamido-3-amino-2,4,6-triiodobenzoic Acid	50 mg
USP1185008	Diazepam Controlled Substance CIV	100 mg
USP1185020	Diazepam Related Compound A 2-Methyl-amino-5-chlorobenzophenone	25 mg
USP1023403	Diazepam Related Compound B 3-Amino-6-chloro-1-methyl-4-phenylcarbostyryl	25 mg
USP1186000	Diazoxide	200 mg
USP1187003	Dibucaine HCl	200 mg
USP1187080	Dibutyl Phthalate	200 mg
New USP1187091	Dibutyl Sebacate (AS)	1 mL
USP1187207	Dichloralphenazone Controlled Substance CIV	200 mg
New USP1187954	2,4-Dichlorophenol	100 mg
USP1188006	Dichlorphenamide	200 mg
New USP1188301	Dichlorvos 2,2-dichlorovinyl dimethyl phosphate (AS)	150 mg
USP1188800	Diclofenac Sodium	200 mg
New USP1188811	Diclofenac Related Compound A N-(2,6-dichlorophenyl)indolin-2-one	50 mg
USP1189009	Dicloxacillin Sodium	500 mg
USP1190008	Dicumarol	200 mg
USP1191000	Dicyclomine HCl	125 mg
USP1192003	Dienestrol	125 mg

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	Code	Product	Unit
New	USP1192808	Diethanolamine	3 mL
	USP1193006	Diethylcarbamazine Citrate	200 mg
	USP1193301	Diethylene Glycol Monoethyl Ether	0.5 mL
	USP1193505	Diethyl Phthalate	200 mg
	USP1194009	Diethylpropion HCl Controlled Substance CIV	200 mg
	USP1195001	Diethylstilbestrol	200 mg
	USP1197007	Diethyltoluamide	3 g
	USP1197302	Diflorasone Diacetate	200 mg
	USP1197506	Diflunisal	200 mg
	USP1198000	Digitalis	3 g
	USP1199002	Digitoxin	200 mg
	USP1200000	Digoxin	250 mg
	USP1200600	Dihydrocapsaicin	25 mg
	USP1200804	Dihydrocodeine Bitartrate Controlled Substance CII	200 mg
	USP1201002	17 α -Dihydroequilin	50 mg
	USP1202005	Dihydroergotamine Mesylate	250 mg
	USP1203008	Dihydrostreptomycin Sulfate	200 mg
	USP1204000	Dihydrotachysterol	4x30 mg
	USP1204102	Dihydroxyacetone	250 mg
	USP1204805	Diloxanide Furoate	200 mg
	USP1205003	Diltiazem HCl	200 mg
	USP1206006	Dimenhydrinate	100 mg
	USP1208001	Dimethisoquin HCl	2 g
	USP1210105	N-(3-Dimethylamino-propyl)-2-aza-8,8-diethyl-8-germaspiro [4:5]decane-1,3-dione (AS)	unit
	USP1211006	Dimethyl Sulfoxide	3 g
	USP1213001	Dinoprost Tromethamine	50 mg
	USP1213103	Dinoprostone	50 mg
	USP1214004	Dioxybenzone	150 mg
	USP1217909	Diphenhydramine Citrate	125 mg
	USP1218005	Diphenhydramine HCl	200 mg
	USP1219008	Diphenoxylate HCl Controlled Substance CII	200 mg
	USP1220302	Dipivefrin HCl	200 mg
	USP1220506	Dipyridamole	200 mg
	USP1220700	Dirithromycin	200 mg
	USP1221000	Disodium Guanylate (FCC)	300 mg
	USP1222002	Disodium Inosinate (FCC)	500 mg
	USP1222501	Disopyramide Phosphate	200 mg
	USP1223005	2,4-Disulfamyl-5-trifluoromethylaniline	125 mg
	USP1224008	Disulfiram	200 mg
	USP1224507	Dobutamine HCl	600 mg
	USP1224700	Docusate Calcium	500 mg
	USP1224802	Docusate Sodium	500 mg
	USP1224904	Docusate Potassium	100 mg
	USP1224959	Dolasetron Mesylate	200 mg
	USP1224960	Dolasetron Mesylate Related Compound A Hexahydro-8-hydroxy-2,6-methano-2H-quinolizin-3(4H)-one HCl	25 mg
	USP1225204	Dopamine HCl	200 mg
	USP1225281	Dorzolamide HCl	500 mg
	USP1225292	Dorzolamide Hydrochloride Related Compound A (4R,6R)-4-(ethylamino)-5,6-dihydro-6-methyl-4H-thieno [2,3-b]thiopyran-2-sulfonamide 7,7-dioxide, monohydrochloride	20 mg
	USP1225000	Doxapram HCl	200 mg

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Code	Product	Unit
USP1225419	Doxazosin Mesylate	200 mg
USP1225500	Doxepin HCl	500 mg
USP1225703	Doxorubicin HCl	50 mg
USP1226003	Doxycycline Hyclate	200 mg
USP1227006	Doxylamine Succinate	300 mg
USP1229001	Droperidol	250 mg
USP1230000	Dyclonine HCl	200 mg
USP1231003	Dydrogesterone	200 mg
USP1231502	Dyphylline	200 mg
USP1231706	Powdered Echinacea Angustifolia Extract	1 g
USP1231728	Powdered Echinacea Purpurea Extract	1 g
USP1231808	Econazole Nitrate	200 mg
USP1232006	Edetate Calcium Disodium	200 mg
USP1233009	Edetate Disodium	200 mg
USP1233508	Edetic Acid	200 mg
USP1234001	Edrophonium Chloride	200 mg
New USP1234668	Eleutheroside B (Syringin)	15 mg
New USP1234680	Eleutheroside E (syringaresinol diglucoside)	15 mg
USP1234704	Powdered Eleuthero Extract	1.5 g
USP1234806	Emedastine Difumarate	100 mg
USP1235004	Emetine HCl	300 mg
USP1235274	Enalaprilat	300 mg
USP1235300	Enalapril Maleate	200 mg
USP1235503	Endotoxin	unit
USP1235809	Enflurane	1 mL
New USP1235900	Enrofloxacin (AS)	200 mg
USP1236007	Ephedrine Sulfate Controlled Substance	200 mg
USP1236506	4-Epianhydrotetracycline HCl	50 mg
USP1236801	Epilactose	200 mg
USP1237000	Epinephrine Bitartrate	200 mg
USP1237509	Epitetracycline HCl	200 mg
USP1238002	Equilin	25 mg
USP1239005	Ergocalciferol (Vitamin D ₂)	5x30 mg
USP1239504	Ergoloid Mesylates	300 mg
USP1240004	Ergonovine Maleate Controlled Substance	100 mg
USP1241007	Ergosterol	50 mg
USP1241506	Ergotamine Tartrate Controlled Substance	150 mg
USP1241550	Ergotaminine	100 mg
USP1242000	Erythromycin	250 mg
USP1242010	Erythromycin B	150 mg
USP1242021	Erythromycin C	50 mg
USP1242032	Erythromycin Related Compound N N-Demethylerythromycin A	50 mg
USP1243002	Erythromycin Estolate	200 mg
USP1245008	Erythromycin Ethylsuccinate	200 mg
USP1246000	Erythromycin Gluceptate	200 mg
USP1247003	Erythromycin Lactobionate	200 mg
USP1248006	Erythromycin Stearate	200 mg
USP1249009	Erythrosine Sodium	100 mg
USP1250008	Estradiol	500 mg
USP1251000	Estradiol Benzoate (AS)	250 mg

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Code	Product	Unit
USP1252003	Estradiol Cypionate	200 mg
USP1254009	Estradiol Valerate	100 mg
USP1254508	Estriol	100 mg
USP1255001	Estrone	200 mg
USP1255500	Estropipate	350 mg
USP1256004	Ethacrynic Acid	200 mg
USP1257007	Ethambutol HCl	200 mg
USP1258305	Ethchlorvynol Controlled Substance CIV	0.7 mL
USP1260001	Ethinyl Estradiol	150 mg
USP1260012	Ethinyl Estradiol Related Compound A 6-Keto-ethinyl estradiol	20 mg
USP1261004	Ethionamide	200 mg
USP1262801	Ethopabate	125 mg
USP1262823	Ethopabate Related Compound A Methyl-4-acetamido-2-hydroxybenzoate	25 mg
USP1263000	Ethopropazine HCl	300 mg
USP1264002	Ethosuximide	125 mg
USP1264501	Ethotoin	200 mg
USP1265005	Ethoxzolamide	200 mg
USP1265504	Ethylcellulose	1 g
USP1266008	Ethyl Maltol (FCC)	1 g
USP1266507	Ethylnorepinephrine HCl	200 mg
USP1267000	Ethylparaben	200 mg
USP1267500	Ethyl Vanillin	200 mg
USP1268003	Ethynodiol Diacetate	200 mg
USP1268502	Etidronate Disodium	200 mg
New USP1268513	Etidronate Disodium Related Compound A Sodium phosphite dibasic pentahydrate	300 mg
USP1268604	Etidronic Acid Monohydrate	1 g
USP1268706	Etodolac	400 mg
USP1268728	Etodolac Related Compound A (+/-)-8-ethyl-1-methyl-1,3,4,9-tetrahydropyrano[3,4-beta]-indole-1-acetic acid	25 mg
USP1268808	Etoposide	300 mg
USP1268852	Etoposide Resolution Mixture	30 mg
New USP1268965	Eugenol (AS)	500 mg
USP1269200	Famotidine	125 mg
USP1269389	Felodipine	200 mg
USP1269390	Felodipine Related Compound A ethyl methyl 4-(2,3-dichlorophenyl)-2,6-dimethylpyridine-3,5-dicarboxylate	100 mg
USP1269403	Fenbendazole	100 mg
USP1269414	Fenbendazole Related Compound A Methyl(1H-benzimidazole-2-yl)carbamate	30 mg
USP1269425	Fenbendazole Related Compound B Methyl[5(6)chlorobenzimidazole-2-yl]carbamate	30 mg
USP1269458	Fenoldopam Mesylate	200 mg
USP1269469	Fenoldopam Related Compound A 1-Methyl-3-benzazapine-7,8-diol, 6-chloro-2,3,4,5-tetrahydro-1-(4-hydroxyphenyl)-, methanesulfonate	20 mg
USP1269470	Fenoldopam Related Compound B 1H-3-Benzazapine-7,8-diol, 2,3,4,5-tetrahydro-1-(4-hydroxyphenyl)-, methanesulfonate	20 mg
USP1269505	Fenoprofen Calcium	500 mg
USP1269550	Fenoprofen Sodium	500 mg
USP1270005	Fentanyl Citrate Controlled Substance CII	100 mg
USP1270355	Ferrous Sulfate (AS)	1.5 g

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	Code	Product	Unit
New	USP1270377	Fexofenadine HCl	200 mg
New	USP1270388	Fexofenadine Related Compound A 4-[1-oxy-4-[4-(hydroxydiphenylmethyl)-1-piperidinyl]butyl]-alpha,alpha-dimethyl benzeneacetic acid	25 mg
New	USP1270399	Fexofenadine Related Compound B 3-[1hydroxy-4-[4-(hydroxydiphenylmethyl)-1-piperidinyl]butyl]-alpha,alpha-dimethyl benzeneacetic acid hydrochloride	25 mg
	USP1270402	Finasteride	200 mg
	USP1270800	Flecainide Acetate	200 mg
	USP1270821	Flecainide Related Compound A 3-[2,5-bis(2,2,2-trifluoroethoxy) phenyl]-1,5,6,7,8,8a-hexahydroimidazo- [1,5a]pyridine HCl	75 mg
	USP1271008	Floxuridine	250 mg
New	USP1271700	Fluconazole	200 mg
New	USP1271711	Fluconazole Related Compound A 2-[2-fluoro-4-(1H-1,2,4-triazol-1-yl)phenyl]-1,3-bis(1H-1,2,4-triazol-1-yl)propan-2-ol	10 mg
New	USP1271722	Fluconazole Related Compound B 2-(4-fluorophenyl)-1,3-bis(1H-1,2,4-triazol-1-yl)propan-2-ol	10 mg
New	USP1271733	Fluconazole Related Compound C 1,1'-(1,3-phenylene)di(1H-1,2,4-triazole)	10 mg
	USP1272000	Flucytosine	200 mg
	USP1272204	Fludarabine Phosphate	300 mg
New	USP1272907	Fludeoxyglucose	100 mg
New	USP1272918	Fludeoxyglucose Related Compound A 4,7,13,16,21,24-hexaoxa-1,10-diazabicyclo[8.8.8]hexacosane	15 mg
	USP1273003	Fludrocortisone Acetate	250 mg
	USP1273808	Flumazenil	200 mg
New	USP1273819	Flumazenil Related Compound A 8-fluoro-5,6-dihydro-5-methyl-6-oxo-4H-imidazol-[1,5-alpha] [1,4]benzodiazepine-3-carboxylic acid	20 mg
New	USP1273820	Flumazenil Related Compound B Ethyl 8-hydroxy-5,6-dihydro-5-methyl-6-oxo-4H-imidazol-[1,5-alpha] [1,4]benzodiazepine-3-carboxylate	20 mg
	USP1274006	Flumethasone Pivalate	200 mg
	USP1274505	Flunisolide	200 mg
	USP1274607	Flunixin Meglumine	300 mg
	USP1275009	Fluocinolone Acetonide	100 mg
	USP1276001	Fluocinonide	100 mg
	USP1277004	Fluorescein	200 mg
	USP1277252	Fluoride Dentifrice: Sodium Fluoride/Silica	4.5 oz
	USP1277274	Fluoride Dentifrice: Sodium Fluoride/Sodium Bicarbonate Powder	4 oz
	USP1277300	Fluoride Dentifrice: Sodium Monofluorophosphate - Calcium Carbonate	4.6 oz
	USP1277354	Fluoride Dentifrice: Sodium Monofluorophosphate/Dicalcium Phosphate	4.6 oz
	USP1277401	Fluoride Dentifrice: Sodium Monofluorophosphate (1000 ppm)/Silica	5.25 oz
	USP1277423	Fluoride Dentifrice: Sodium Monofluorophosphate (1500 ppm)/Silica	5.25 oz
	USP1277456	Fluoride Dentifrice: Stannous Fluoride-Silica	4 oz
	USP1278007	Fluorometholone	200 mg
	USP1278109	Fluorometholone Acetate	200 mg
	USP1278302	Fluoroquinolonic Acid	50 mg
	USP1279000	Fluorouracil	250 mg
	USP1279804	Fluoxetine HCl	200 mg
	USP1279815	Fluoxetine Related Compound A N-methyl-3-phenyl-3-[(alpha,alpha,alpha-(trifluoro-m-tolyl)oxy]propylamine HCl	15 mg
	USP1279826	Fluoxetine Related Compound B N-methyl-3-phenylpropylamine Controlled Substance	5 mL

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Code	Product	Unit
USP1279837	Fluoxetine Related Compound C N-Methyl-N-[3-phenyl-3-(4-trifluoromethyl-phenoxy)-propyl] succinamic acid	15 mg
USP1280009	Fluoxymesterone Controlled Substance CIII	200 mg
USP1280803	Fluphenazine Decanoate Dihydrochloride	500 mg
USP1281001	Fluphenazine Enanthate Dihydrochloride	125 mg
USP1282004	Fluphenazine HCl	125 mg
USP1284000	Flurandrenolide	100 mg
USP1285002	Flurazepam HCl Controlled Substance CIV	200 mg
USP1285308	Flurazepam Related Compound C 5-chloro-2-(2-diethylaminoethyl(amino)-2'-fluorobenzophenone HCl	50 mg
USP1285603	Flurazepam Related Compound F 7-chloro-5-(2-fluorophenyl)-1,3-dihydro-2H-1,4-benzodiazepine-2-one)	50 mg
USP1285750	Flurbiprofen	200 mg
USP1285760	Flurbiprofen Related Compound A 2-(4-Biphenyl)propionic Acid	100 mg
USP1285807	Flurbiprofen Sodium	200 mg
USP1285851	Flutamide	200 mg
USP1285862	o-Flutamide	50 mg
New USP1285909	Fluvoxamine Maleate	200 mg
USP1286005	Folic Acid (Vitamin M or Vitamin Bc)	500 mg
USP1286027	Folic Acid Related Compound A Calcium Formyltetrahydrofolate	50 mg
USP1286060	Formononetin	50 mg
USP1286300	10-Formylfolic Acid	25 mg
USP1286366	Fosphenytoin Sodium	250 mg
USP1286504	Fructose	125 mg
New USP1286606	L-Fucose (AS)	200 mg
USP1286708	Fumaric Acid	200 mg
USP1286800	Furazolidone	200 mg
USP1287008	Furosemide	125 mg
USP1287020	Furosemide Related Compound A 2-Chloro-4-N-furfurylamino-5-sulfamoylbenzoic Acid	50 mg
USP1287030	Furosemide Related Compound B 4-Chloro-5-sulfamoylanthranilic Acid	100 mg
USP1287303	Gabapentin	250 mg
USP1287325	Gabapentin Related Compound A 3,3-pentamethylene-5-butyrolactam	50 mg
New USP1287369	Gabapentin Related Compound E carboxymethyl-cyclohexanecarboxylic acid	25 mg
USP1287507	Gadodiamide	500 mg
USP1287518	Gadodiamide Related Compound A gadolinium sodium diethylenetriamine pentaacetic acid monomethylamide	50 mg
USP1287529	Gadodiamide Related Compound B gadolinium disodium diethylenetriamine pentaacetic acid	50 mg
USP1287609	Gadopentetate Monomeglumine	500 mg
USP1287631	Gadoteridol	500 mg
USP1287642	Gadoteridol Related Compound A 10-(2-hydroxypropyl)-1,4,7,10-tetraazacyclododecane-1,4,7-triacetic acid	50 mg
USP1287653	Gadoteridol Related Compound B 1,4,7,10-Tetraazacyclododecane-1,4,7-triacetic acid, monogadolinium salt	50 mg
USP1287664	Gadoteridol Related Compound C 1,4,7,10-Tetraaza-11-oxo-bicyclo[8.2.2]tetradecan-4,7-diacetic acid	50 mg
USP1287675	Gadoversetamide	200 mg
USP1287686	Gadoversetamide Related Compound A Hydrogen[8,11,14-tris(carboxymethyl)-6-oxo-2-oxa-5,8,11,14-tetraazahexadecan-16-oato (4-)]gadolinium	200 mg

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	Code	Product	Unit
	USP1287700	Galactose	200 mg
New	USP1287711	Galactitol	500 mg
	USP1288000	Gallamine Triethiodide	200 mg
	USP1288306	Ganciclovir	200 mg
	USP1288317	Ganciclovir Related Compound A (RS)-2-Amino-9-(2,3-dihydroxy-propoxymethyl)-1,9-dihydropurin-6-one	15 mg
	USP1288463	Gemcitabine Hydrochloride	200 mg
	USP1288500	Gemfibrozil	200 mg
	USP1288510	Gemfibrozil Related Compound A (2,2-dimethyl-5-[2,5-dimethyl-4-propene-1-yl]ph	20 mg
	USP1289003	Gentamicin Sulfate	200 mg
	USP1290002	Gentian Violet	650 mg
	USP1291005	Gibberellic Acid (FCC)	200 mg
	USP1291504	Powdered Ginger	500 mg
	USP1291708	Powdered Asian Ginseng Extract	1.5 g
	USP1292008	Gitoxin	50 mg
New	USP1292314	Glimepiride Related Compound A Glimepiride cis-isomer	20 mg
New	USP1292325	Glimepiride Related Compound B Glimepiride Sulfonamide	20 mg
New	USP1292336	Glimepiride Related Compound C Glimepiride urethane	20 mg
New	USP1292347	Glimepiride Related Compound D Glimepiride-3-isomer	20 mg
	USP1292507	Glipizide	125 mg
	USP1292609	Glipizide Related Compound A N-{2-[(4-aminosulfonyl)phenyl]ethyl}-5-methyl-pyrazinecarboxamide	25 mg
	USP1294207	Glucosamine HCl	200 mg
	USP1294808	Glutamine	100 mg
	USP1294848	gamma-Glutamyl-S-allyl-L-cysteine	25 mg
	USP1294976	Glutamic Acid	200 mg
	USP1295006	Glutethimide Controlled Substance CII	500 mg
	USP1295505	Glyburide	200 mg
New	USP1295516	Glyburide Related Compound A 5-chloro-2-methoxy-N-[2-(4-sulfamoylphenyl)ethyl]benzamide	25 mg
	USP1295607	Glycerin	2 mL
	USP1295709	Glyceryl Behenate	200 mg
	USP1295800	Glycine	200 mg
	USP1295888	Glycyrrhizic Acid	25 mg
	USP1296009	Glycopyrrolate	200 mg
	USP1297001	Human Chorionic Gonadotropin - 5,760 USP units per package	vial
	USP1298004	Gramicidin	200 mg
	USP1299007	Griseofulvin	200 mg
	USP1299200	Griseofulvin Permeability Diameter	2 g
	USP1300004	Guaiacol	1 g
	USP1301007	Guaifenesin	200 mg
	USP1301404	Guanabenz Acetate	200 mg
	USP1301608	Guanadrel Sulfate	200 mg
	USP1301801	Guanethidine Monosulfate	200 mg
	USP1302000	Guanethidine Sulfate	500 mg
	USP1302101	Guanfacine HCl	125 mg
	USP1302305	Halazepam Controlled Substance CIV	200 mg
	USP1302509	Halcinonide	300 mg

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Code	Product	Unit
USP1303002	Haloperidol	200 mg
USP1303013	Haloperidol Related Compound A 4,4-Bis[(4-p-chlorophenyl)-4-hydroxy-piperidino]butyrophenone	15 mg
USP1303308	Haloproglin	200 mg
USP1303501	Halothane	1 mL
USP1304005	Heparin Sodium	10x1 mL
USP1305008	Hexachlorophene	500 mg
USP1305507	2E,4E-Hexadienoic Acid Isobutylamide	25 mg
USP1307003	Hexobarbital Controlled Substance CIII	500 mg
USP1308006	Hexylcaine HCl	1 g
USP1308200	Hexylene Glycol	125 mg
USP1308307	Hexylresorcinol	200 mg
USP1308505	L-Histidine	200 mg
USP1309009	Histamine Dihydrochloride	250 mg
USP1310008	Homatropine HBr	200 mg
USP1311000	Homatropine Methylbromide	250 mg
USP1311306	Homopolymer Polypropylene	3 strips
USP1311408	Homosalate	500 mg
USP1313006	Hydralazine HCl	200 mg
New USP1313210	Hydrastine	10 mg
USP1314009	Hydrochlorothiazide	200 mg
USP1315001	Hydrocodone Bitartrate Controlled Substance CII	250 mg
USP1315012	Hydrocodone Bitartrate Related Compound A Morphinan-6-one, 4-hydroxy-3-methoxy-17-methyl Controlled Substance CII	250 mg
USP1316004	Hydrocortisone	200 mg
USP1317007	Hydrocortisone Acetate	200 mg
USP1317302	Hydrocortisone Butyrate	200 mg
USP1318000	Hydrocortisone Cypionate	200 mg
USP1319002	Hydrocortisone Hemisuccinate	200 mg
USP1320001	Hydrocortisone Phosphate Triethylamine	200 mg
USP1321004	Hydrocortisone Valerate	200 mg
USP1322007	Hydroflumethiazide	200 mg
USP1323000	Hydromorphone HCl Controlled Substance CII	50 mg
USP1324002	Hydroquinone	500 mg
USP1325005	Hydroxyamphetamine HBr	200 mg
USP1327000	Hydroxychloroquine Sulfate	200 mg
USP1329006	Hydroxyprogesterone Caproate	200 mg
USP1329709	Hydroxypropyl Betadex	200 mg
USP1329800	Hydroxypropyl Cellulose	200 mg
USP1330005	Hypromellose (Hydroxypropyl Methylcellulose)	250 mg
USP1332000	Hydroxyurea	200 mg
USP1333003	Hydroxyzine HCl	500 mg
USP1333058	Hydroxyzine Related Compound A p-Chlorobenzhydrylpiperazine	25 mg
USP1334006	Hydroxyzine Pamoate	500 mg
USP1335009	Hyoscyamine Sulfate	125 mg
New USP1335010	Hyoscyamine Related Compound A Norhyoscyamine Sulfate	10 mg
USP1335202	Hyperoside	50 mg
New USP1335279	Hypromellose Acetate Succinate	100 mg
USP1335304	Hypromellose Phthalate	100 mg
USP1335508	Ibuprofen	750 mg

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Code	Product	Unit
USP1335701	Idarubicin HCl	50 mg
USP1336001	Idoxuridine	250 mg
USP1336205	Ifosfamide	500 mg
USP1336500	Imidazole	200 mg
USP1336806	Imidurea	200 mg
USP1337004	Iminodibenzyl	25 mg
USP1337809	Imipenem Monohydrate	100 mg
USP1338007	Imipramine HCl	200 mg
USP1338801	Indapamide	250 mg
New USP1338812	Indapamide Related Compound A 4-Chloro-N-(2-methyl-indol-1-yl)-3-sulfamoylbenzamide (AS)	50 mg
USP1339000	Indigotindisulfonate Sodium	500 mg
New USP1339178	Indinavir	100 mg
New USP1339189	Indinavir System Suitability	100 mg
USP1340009	Indocyanine Green	200 mg
USP1341001	Indomethacin	200 mg
USP1342004	Insulin	100 mg
USP1342106	Insulin Human	100 mg
USP1342208	Insulin (Beef)	100 mg
USP1342300	Insulin (Pork)	100 mg
New USP1342321	Insulin Lispro	5.97 mg
USP1342503	Iocetamic Acid	200 mg
USP1343007	Iodipamide	200 mg
USP1343517	Iodixanol	200 mg
USP1343540	Iodixanol Related Compound C 5-Acetyl[3-[[[3,5-bis[[2,3-dihydroxypropyl]amino]carbonyl]-2,4,6-triiodophenyl]amino]-2-hydroxypropyl]amino]-N,N'-bis-(2,3-dihydroxypropyl)-2,4,6-triiodo-1,3-benzenedicarboxamide	25 mg
USP1343550	Iodixanol Related Compound D 5-[Acetyl(2-hydroxy-3-methylpropyl)amino]-N,N'-bis(2,3-dihydroxypropyl)2,4,6-triiodo-1,3-benzenedicarboxamide	50 mg
USP1343561	Iodixanol Related Compound E 5-[[3-[[[3-[[[2,3-Dihydroxypropyl]amino]carbonyl]-5-[[amino]carbonyl]-2,4,6-triiodophenyl](acetylimino)]-2-hydroxypropyl]-2,4,6-triiodo-1,3-benzenedicarboxamide	25 mg
USP1344305	o-Iodohippuric Acid	100 mg
USP1344509	Iodoquinol	100 mg
USP1344600	Iohexol	100 mg
USP1344622	Iohexol Related Compound A 5-(acetylamino)-N,N'-bis(2,3-dihydroxypropyl)-2,4,6-triiodo-1,3-benzenedicarboxamide	100 mg
USP1344644	Iohexol Related Compound B 5-amino-N,N'-bis(2,3-dihydroxypropyl)-2,4,6-triiodo-1,3-benzenedicarboxamide	50 mg
USP1344666	Iohexol Related Compound C N,N'-bis(2,3-dihydroxypropyl)-5-nitro-1,3-benzenedicarboxamide	100 mg
USP1344702	Iopamidol	200 mg
USP1344724	Iopamidol Related Compound A N,N'Bis-(1,3-dihydroxy-2-propyl)5-amino-2,4,6-triiodoiso-phthalamide	50 mg
USP1344735	Iopamidol Related Compound B 5-Glycolamido-N,N'-bis[2-hydroxy-1-(hydroxymethyl)ethyl]-2,4,6-triiodoisophthalamide	100 mg
USP1344804	Iopromide	400 mg
USP1344826	Iopromide Related Compound A 5-Amino-N,N'-bis(2,3-dihydroxypropyl)-2,4,6-triiodo-N-methyl-1,3-benzenedicarboxamide	50 mg
USP1344837	Iopromide Related Compound B 5-(Acetylamino)-N,N'-bis(2,3-dihydroxypropyl)-2,4,6-triiodo-N-methyl-1,3-benzenedicarboxamide	50 mg
USP1345002	Iothalamic Acid	200 mg

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Code	Product	Unit
USP1345104	loversol	200 mg
USP1345115	loversol Related Compound A 5-Amino-N,N'-bis(2,3-dihydroxypropyl)-2,4,6-triiodoisophthalamide	50 mg
USP1345126	loversol Related Compound B N,N'-bis(2,3-dihydroxypropyl)-5-[(N-(2-hydroxyethyl)-carbonyl)methoxy]-2,4,6-triiodoisophthalamide	50 mg
USP1345159	loxaglic Acid	100 mg
USP1345206	loxilan	400 mg
USP1345228	loxilan Related Compound A 5-amino-2,4,6-triiodo-3 N-(2-hydroxyethyl)carbamoyl benzoic acid	100 mg
USP1346005	Ipodate Calcium	200 mg
USP1347008	Ipodate Sodium	200 mg
USP1347755	Isoamyl Methoxycinnamate	750 mg
USP1348000	Isocarboxazid	200 mg
USP1348500	Isoetharine HCl	250 mg
USP1348907	Isoflupredone Acetate	200 mg
USP1349003	Isoflurane	1 mL
USP1349014	Isoflurane Related Compound A 1-chloro-2,2,2-trifluoroethyl chlorodifluoromethyl ether	0.1 mL
USP1349025	Isoflurane Related Compound B 2,2,2-Trifluoroethyldifluoromethyl ether	0.1 mL
USP1349502	L-Isoleucine	200 mg
USP1349604	Isomalathion	50 mg
USP1349659	Isometheptene Mucate	200 mg
USP1349706	Isoniazid	200 mg
USP1350002	Isopropamide Iodide	200 mg
New USP1350308	Isopropyl Alcohol (AS)	3x1.5 mL
USP1350400	Isopropyl Myristate	500 mg
USP1350603	Isopropyl Palmitate	500 mg
USP1351005	Isoproterenol HCl	125 mg
USP1352008	Isosorbide (75% solution)	1 g
USP1353000	Diluted Isosorbide Dinitrate	500 mg
USP1353500	Isotretinoin	200 mg
USP1354003	Isoxsuprine HCl	200 mg
USP1354207	Isradipine	200 mg
USP1354218	Isradipine Related Compound A Isopropyl methyl 4-(4-benzofurazanyl)-2,6-dimethyl-3,5-pyridinecarboxylate	25 mg
USP1354309	Ivermectin	200 mg
USP1355006	Kanamycin Sulfate	200 mg
USP1355709	Powdered Kava Extract	1 g
USP1355753	Kawain	200 mg
USP1356009	Ketamine HCl Controlled Substance CIII	250 mg
USP1356020	Ketamine Related Compound A 1-[(2-Chlorophenyl)(methylimino)methyl]cyclopentanol	50 mg
USP1356508	Ketoconazole	200 mg
USP1356632	Ketoprofen	200 mg
USP1356643	Ketoprofen Related Compound A alpha-Methyl-3-(4-methylbenzoyl) benzeneacetic acid (AS)	25 mg
USP1356665	Ketorolac Tromethamine	200 mg
USP1356654	Labetalol HCl	200 mg
USP1356676	Anhydrous Lactose	100 mg
USP1356687	Lactitol	500 mg
USP1356698	Lactase	200 mg
USP1356701	Lactose Monohydrate	500 mg

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	Code	Product	Unit
New	USP1356734	Lactic Acid (AS)	3x1.5 mL
	USP1356803	Lactulose	1 g
	USP1356836	Lamivudine	200 mg
	USP1356847	Lamivudine Resolution Mixture A	10 mg
	USP1356880	Lanolin	20 g
	USP1356905	Lanolin Alcohols	5 g
New	USP1356916	Lansoprazole	150 mg
	USP1356927	Lansoprazole Related Compound A 2-[[[3-methyl-4-(2,2,2-trifluoroethoxy)-2-pyridyl]methyl]sulfonyl]benzimidazole	25 mg
	USP1356950	Lauroyl Polyoxyglycerides	500 mg
	USP1356971	Letrozole	200 mg
New	USP1356982	Letrozole Related Compound A 4,4'-(1H-1,3,4-triazol-1-ylmethylene)dibenzonitrile	25 mg
	USP1357001	L-Leucine	200 mg
	USP1358004	Leucovorin Calcium	500 mg
	USP1358503	Leuprolide Acetate	200 mg
	USP1359302	Levamisole HCl	125 mg
	USP1359506	Levmetamfetamine Controlled Substance CII	75 mg
	USP1359801	Levobunolol HCl	200 mg
	USP1359903	Levocarnitine	400 mg
	USP1359925	Levocarnitine Related Compound A 3-carboxy-N,N,N-trimethyl-2-propen-1-aminium chloride	100 mg
	USP1361009	Levodopa	200 mg
	USP1361010	Levodopa Related Compound A 3-(3,4,6-Trihydroxyphenyl)-alanine	50 mg
	USP1420006	Levodopa Related Compound B 3-methoxytyrosine	50 mg
	USP1362500	Levonordefrin	200 mg
	USP1363004	Levopropoxyphene Napsylate	200 mg
	USP1364007	Levorphanol Tartrate Controlled Substance CII	500 mg
	USP1365000	Levothyroxine	500 mg
	USP1366002	Lidocaine	250 mg
	USP1367005	Lincomycin HCl	200 mg
	USP1367504	Lindane	200 mg
	USP1367708	Linoleoyl Polyoxyglycerides	100 mg
	USP1368008	Liothyronine	250 mg
	USP1368609	Lisinopril	300 mg
	USP1369000	Lithium Carbonate	300 mg
	USP1370000	Loperamide HCl	200 mg
	USP1370203	Loracarbef	200 mg
	USP1370225	Loracarbef L-Isomer	25 mg
	USP1370270	Loratadine	200 mg
	USP1370280	Loratadine Related Compound A 8-chloro-6,11-dihydro-11(4-piperidinylidene)-5H-benzo[5,6]cyclohepta [1,2-b]pyridine	15 mg
	USP1370291	Loratadine Related Compound B 8-chloro-6,11-dihydro-11(N-methyl-4-piperidinylidene)-5H-benzo[5,6]cyclohepta [1,2-b]pyridine	15 mg
	USP1370305	Lorazepam Controlled Substance CIV	200 mg
	USP1370327	Lorazepam Related Compound A 7-Chloro-5-(o-chlorophenyl)-1,3-dihydro-3-acetoxy-2H-1,4-benzodiazepine-2-one Controlled Substance	25 mg
	USP1370338	Lorazepam Related Compound B 2-Amino-2',5-dichlorobenzophenone	25 mg

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	Code	Product	Unit
	USP1370349	Lorazepam Related Compound C 6-Chloro-4-(o-chlorophenyl)-2-quinazolinecarboxaldehyde	25 mg
	USP1370350	Lorazepam Related Compound D 6-Chloro-4-(o-chlorophenyl)-2-quinazolinecarboxylic Acid	25 mg
	USP1370360	Lorazepam Related Compound E 6-Chloro-4-(o-chlorophenyl)-2-quinazoline methanol	25 mg
New	USP1370462	Losartan Potassium	250 mg
	USP1370600	Lovastatin	125 mg
	USP1370611	Lovastatin Related Compound A Dihydro-lovastatin	10 mg
	USP1370702	Loxapine Succinate	125 mg
New	USP1370804	Lutein	1 mL
	USP1370906	Lynestrenol	20 mg
	USP1371002	Lysergic Acid Diethylamide Tartrate (AS) (LSD) Controlled Substance CI	10 mg
	USP1371501	L-Lysine Acetate	200 mg
	USP1372005	L-Lysine HCl	200 mg
	USP1373008	Mafenide Acetate	400 mg
	USP1286209	Mafenide Related Compound A 4-Formylbenzenesulfonamide	50 mg
	USP1374000	Magaldrate	200 mg
New	USP1374226	Magnesium Carbonate (AS)	2 g
	USP1374248	Magnesium Chloride (AS)	1 g
	USP1374260	Magnesium Hydroxide (AS)	1 g
New	USP1374292	Magnesium Phosphate (AS)	2 g
	USP1374306	Magnesium Salicylate	200 mg
New	USP1374340	Magnesium Stearate (AS)	5 g
	USP1374361	Magnesium Sulfate (AS)	1 g
	USP1374408	Malathion	500 mg
	USP1374500	Maleic Acid	300 mg
	USP1374601	Malic Acid	200 mg
	USP1374907	Maltitol	200 mg
	USP1375003	Maltol (FCC)	4 g
New	USP1375025	Maltose Monohydrate	500 mg
	USP1375058	Mandelic Acid	500 mg
New	USP1375069	Mangafodipir Trisodium	200 mg
New	USP1375070	Mangafodipir Related Compound A Manganese (II) dipyrrodoxyl monophosphate sodium salt	15 mg
New	USP1375080	Mangafodipir Related Compound B Manganese (II) dipyrrodoxyl diphosphate mono-overalkylated sodium salt	15 mg
New	USP1375091	Mangafodipir Related Compound C Manganese (III) dipyrrodoxyl diphosphate sodium salt	15 mg
	USP1375127	Manganese Chloride (AS)	1 g
	USP1375149	Manganese Sulfate (AS)	1 g
	USP1375105	Mannitol	200 mg
	USP1375207	Maprotiline HCl	200 mg
	USP1375309	Mazindol Controlled Substance CIV	350 mg
	USP1375502	Mebendazole	200 mg
	USP1375706	Mebrofenin	100 mg
	USP1376006	Mecamylamine HCl	200 mg
	USP1377009	Meclizine HCl	500 mg
	USP1377508	Meclocycline Sulfosalicylate	300 mg
	USP1377803	Meclofenamate Sodium	500 mg
	USP1378001	Medroxyprogesterone Acetate	200 mg

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Code	Product	Unit
USP1378012	Medroxyprogesterone Acetate Related Compound A 4,5-beta-Dihydromedroxyprogesterone acetate	25 mg
USP1379004	Medrysone	500 mg
USP1379605	Mefenamic Acid	200 mg
New USP1379059	Mefloquine Hydrochloride	100 mg
New USP1379060	Mefloquine Related Compound A threo-mefloquine	20 mg
USP1379106	Megestrol Acetate	500 mg
New USP1379140	Meglumine (AS)	500 mg
New USP1379254	Melengestrol Acetate	125 mg
New USP1379265	Melengestrol Acetate Related Compound A 17-hydroxy-16-methylenepregna-4-ene-3,20-dione 17-acetate	25 mg
New USP1379276	Melengestrol Acetate Related Compound B 6,16-dimethylene-17-hydroxypregna-4-ene-3,20-dione 17-acetate	25 mg
New USP1379401	Meloxicam	400 mg
New USP1379412	Meloxicam Related Compound A 4-Hydroxy-2-methyl-2H-1,2-benzothiazine-3-carboxylic acid ethyl ester 1,1-dioxide	25 mg
New USP1379423	Meloxicam Related Compound B 2-Amino-5-methyl-thiazole	25 mg
New USP1379434	Meloxicam Related Compound C Isopropyl 4-hydroxy-2-methyl-2H-1,2-benzothiazine-3-carboxylate-1,1-dioxide	30 mg
New USP1379445	Meloxicam Related Compound D 4-Methoxy-2-methyl-(5-methyl-1,3-thiazol-2-yl)-2H-1,2-benzothiazine-3-carboxamide-1,1-dioxide	30 mg
New USP1380105	Melatonin (AS)	100 mg
USP1381006	Menadione (Vitamin K ₃)	200 mg
USP1381709	Menthol	250 mg
USP1381742	Menthyl Anthranilate	500 mg
USP1382009	Mepenzolate Bromide	200 mg
USP1383001	Meperidine HCl Controlled Substance CII	200 mg
USP1385007	Mephénytoin	250 mg
USP1386000	Mephobarbital Controlled Substance CIV	250 mg
USP1387002	Mepivacaine HCl	200 mg
USP1388005	Meprednisone	200 mg
USP1389008	Meprobamate Controlled Substance CIV	200 mg
USP1390007	Meprylcaine HCl	200 mg
USP1391000	3-Mercapto-2-methylpropanoic Acid 1,2-Diphenylethylamine Salt	75 mg
USP1392002	Mercaptopurine	500 mg
USP1392454	Meropenem	300 mg
USP1392705	Mesalamine	200 mg
USP1393005	Mesoridazine Besylate	250 mg
USP1394008	Mestranol	200 mg
USP1395500	Metaproterenol Sulfate	200 mg
USP1396003	Metaraminol Bitartrate	200 mg
USP1396309	Metformin HCl	200 mg
USP1396310	Metformin Related Compound A 1-Cyanoguanidine	50 mg
New USP1396364	Methacholine Chloride (AS)	500 mg
USP1396400	Methacrylic Acid Copolymer Type A	200 mg
USP1396502	Methacrylic Acid Copolymer Type B	200 mg
USP1396604	Methacrylic Acid Copolymer Type C	100 mg
USP1397006	Methacycline HCl	200 mg
USP1398009	Methadone HCl Controlled Substance CII	200 mg
USP1399001	Methamphetamine HCl Controlled Substance CII	125 mg

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Code	Product	Unit
USP1401001	Methantheline Bromide	200 mg
USP1402004	Methapyrilene Fumarate	200 mg
USP1404000	Methaqualone Controlled Substance CI	500 mg
USP1405002	Metharbital Controlled Substance CIII	200 mg
USP1406005	Methazolamide	500 mg
USP1407008	Methdilazine	200 mg
USP1408000	Methdilazine HCl	200 mg
USP1409003	Methenamine	500 mg
USP1409502	Methenamine Hippurate	200 mg
USP1409604	Methenamine Mandelate	200 mg
USP1410002	Methicillin Sodium	500 mg
USP1411005	Methimazole	200 mg
USP1411504	L-Methionine	200 mg
USP1412008	Methocarbamol	200 mg
USP1413000	Methohexital Controlled Substance CIV	500 mg
USP1414003	Methotrexate	500 mg
USP1415006	Methotrimeprazine	125 mg
USP1416009	Methoxamine HCl	200 mg
USP1417001	Methoxsalen	500 mg
USP1418004	Methoxyflurane	1 mL
USP1419007	Methoxyphenamine HCl	250 mg
USP1421009	Methscopolamine Bromide	200 mg
USP1422001	Methsuximide	500 mg
USP1424007	Methyclothiazide	200 mg
USP1424018	Methyclothiazide Related Compound A 4-amino-6-chloro-N-3-methyl-m-benzenedisulfonamide	100 mg
New USP1424109	Methyl Alcohol	3x1.5 mL
New USP1424211	Methylbenzethonium Chloride	500 mg
USP1424222	Methyl Benzylidene Camphor	200 mg
USP1424233	Methyl Caprate	300 mg
USP1424244	Methyl Caproate	300 mg
USP1424255	Methyl Caprylate	300 mg
USP1424506	Methylcellulose (AS)	1 g
USP1425000	4-Methyl-2,5-dimethoxyamphetamine HCl (STP) (AS) Controlled Substance CI	25 mg
USP1426002	Methyldopa	500 mg
USP1427005	Methyldopate HCl	200 mg
USP1428008	Methylene Blue	250 mg
USP1429000	Methylenedioxy-3,4-amphetamine HCl (MDA) (AS) Controlled Substance CI	25 mg
USP1430000	Methylergonovine Maleate	50 mg
USP1430305	Methyl Laurate	500 mg
USP1430327	Methyl Linoleate	5x50 mg
USP1430349	Methyl Linolenate	5x50 mg
USP1430509	3-O-Methylmethyldopa	50 mg
USP1431002	Methyl 5-methyl-3-isoxazolecarboxylate	25 mg
USP1431501	Methyl Myristate	300 mg
USP1431556	Methyl Oleate	500 mg
USP1431603	Methyl Palmitate	300 mg
USP1431625	Methyl Palmitoleate	300 mg
USP1432005	Methylparaben	125 mg
USP1433008	Methylphenidate HCl Controlled Substance CII	125 mg

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Code	Product	Unit
USP1434011	Methylphenidate HCl Erythro Isomer Solution Controlled Substance CII	0.5 mL
USP1434022	Methylphenidate Related Compound A alpha-Phenyl-2-piperidineacetic Acid HCl	50 mg
USP1435003	Methylprednisolone	200 mg
USP1436006	Methylprednisolone Acetate	200 mg
USP1437009	Methylprednisolone Hemisuccinate	200 mg
New USP1437450	Methyl Salicylate (AS)	2 mL
USP1437508	Methyl Stearate	300 mg
USP1438001	Methyltestosterone Controlled Substance CIII	200 mg
USP1440003	Methysergide Maleate	200 mg
USP1440808	Metoclopramide HCl	500 mg
USP1441006	Metocurine Iodide	300 mg
USP1441200	Metolazone	200 mg
USP1441287	Metoprolol Fumarate	200 mg
USP1441232	Metoprolol Related Compound A (+/-)1-ethylamino-3-[4-(2-methoxyethyl)phenoxy]-propan-2-ol	20 mg
USP1441243	Metoprolol Related Compound B (+/-)1-Chloro-2-hydroxy-3-[4-(2-methoxyethyl)phenoxy]-propane	50 mg
USP1441254	Metoprolol Related Compound C (+/-)4-[2-Hydroxy-3-(1-methylethyl)aminopropoxy]benzaldehyde	20 mg
USP1441265	Metoprolol Related Compound D (+/-)N,N-bis-[2-hydroxy-3-[4-(2-methoxyethyl)phenoxy]-propyl] (1-methylethyl)amine	50 mg
USP1441298	Metoprolol Succinate	200 mg
USP1441301	Metoprolol Tartrate	200 mg
USP1441505	Metrizamide	500 mg
USP1442009	Metronidazole	100 mg
USP1443001	Metyrapone	200 mg
USP1443205	Metyrosine	200 mg
USP1443250	Mexiletine HCl	200 mg
USP1443307	Mezlocillin Sodium	350 mg
USP1443409	Miconazole	200 mg
USP1443500	Miconazole Nitrate	200 mg
USP1443850	Powdered Milk Thistle Extract	250 mg
USP1443908	Milrinone	500 mg
USP1443919	Milrinone Related Compound A 1,6-Dihydro-2-methyl-6-oxo(3,4'-bipyridine)-5-carboxamide	50 mg
USP1444004	Minocycline HCl	200 mg
USP1444208	Minoxidil	125 mg
USP1444279	Mirtazapine	350 mg
USP1444707	Mitomycin	50 mg
USP1445007	Mitotane	500 mg
USP1445200	Mitoxantrone HCl	400 mg
USP1445211	Mitoxantrone System Suitability Mixture	0.3 mg
New USP1445404	Modafinil Controlled Substance CIV	200 mg
USP1445459	Molindone HCl	500 mg
USP1445470	Mometasone Furoate	200 mg
USP1445481	Monensin Sodium	200 mg
USP1445506	Monobenzene	200 mg
USP1445801	Mono- and Di-acetylated Monoglycerides	200 mg
New USP1445925	Monoethanolamine	1 mL
USP1446000	Monoglycerides	125 mg

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	Code	Product	Unit
New	USP1446600	Monosodium Glutamate (AS)	1 g
	USP1446804	Monostearyl Maleate	100 mg
New	USP1446906	Morantel Tartrate	100 mg
	USP1446950	Moricizine HCl	250 mg
	USP1447002	Morphine Monohydrate (AS) Controlled Substance CII	50 mg
	USP1448005	Morphine Sulfate Controlled Substance CII	500 mg
	USP1448504	Moxalactam Disodium	500 mg
	USP1448901	Mupirocin	50 mg
	USP1448923	Mupirocin Lithium	100 mg
New	USP1448990	Myristic Acid	200 mg
	USP1449008	Myristyl Alcohol	1 g
	USP1449518	Nabumetone	200 mg
	USP1449530	Nabumetone Related Compound A 1-(6-methoxy-2-naphthyl)-but-1-en-3-one	15 mg
	USP1449700	Nadolol	200 mg
	USP1450007	Nafcillin Sodium	200 mg
	USP1450404	Naftifine HCl	200 mg
	USP1451000	Nalidixic Acid	200 mg
	USP1452002	Nalorphine HCl Controlled Substance CIII	250 mg
	USP1453005	Naloxone	125 mg
	USP1453504	Naltrexone	200 mg
	USP1453526	Naltrexone Related Compound A N-(3-butenyl)-noroxymorphone HCl Controlled Substance CII	30 mg
	USP1454008	Nandrolone Controlled Substance CIII	50 mg
	USP1455000	Nandrolone Decanoate Controlled Substance CIII	250 mg
	USP1456003	Nandrolone Phenpropionate Controlled Substance CIII	250 mg
	USP1457006	Naphazoline HCl	200 mg
	USP1457301	Naproxen	200 mg
	USP1457403	Naproxen Sodium	200 mg
	USP1457469	Naratriptan HCl	125 mg
	USP1457505	Natamycin	200 mg
	USP1458009	Neomycin Sulfate	200 mg
	USP1459001	Neostigmine Bromide	200 mg
	USP1460000	Neostigmine Methylsulfate	200 mg
	USP1460500	Netilmicin Sulfate	500 mg
	USP1460703	Nevirapine Anhydrous	100 mg
	USP1460714	Nevirapine Hemihydrate	100 mg
	USP1460725	Nevirapine Related Compound A 5,11-Dihydro-6H-11-ethyl-4-methyl-dipyrido[3,2-b:2',3'-e] [1,4]diazepin-6-one	15 mg
	USP1460736	Nevirapine Related Compound B 5,11-Dihydro-4-methyl-6H-dipyrido[3,2-b:2',3'-e][1,4]diazepin-6-one	15 mg
	USP1461003	Niacin	200 mg
	USP1462006	Niacinamide (Vitamin B ₃)	500 mg
	USP1463304	Nicotine Bitartrate Dihydrate	500 mg
	USP1463508	Nifedipine	125 mg
	USP1463600	Nifedipine Nitrophenylpyridine Analog	25 mg
	USP1463701	Nifedipine Nitrosophenylpyridine Analog	25 mg
	USP1464001	Nitrofurantoin	500 mg
	USP1465004	Nitrofurazone	200 mg
	USP1465503	Nitrofurfural Diacetate	100 mg
	USP1466007	Nitrofurazone Related Compound A 5-Nitro-2-furfuraldiazine	500 mg

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Code	Product	Unit
USP1466506	Diluted Nitroglycerin	5 ampules
USP1467804	Nizatidine	200 mg
USP1467950	Nonoxynol 9	0.5 mL
USP1468002	Nonoxynol 10	200 mg
USP1468400	Nordazepam Controlled Substance CIV 7-Chloro-1,3-dihydro-5-phenyl-2H-1,4-benzodiazepin-2-one	50 mg
USP1468501	Norepinephrine Bitartrate	125 mg
USP1469005	Norethindrone	200 mg
USP1470004	Norethindrone Acetate	100 mg
USP1471007	Norethynodrel	200 mg
USP1471506	Norfloxacin	200 mg
USP1471914	Norgestimate	200 mg
USP1472000	Norgestrel	125 mg
USP1473002	Noroxymorphone HCl Controlled Substance CII	50 mg
New USP1473206	Norphenylephrine Hydrochloride	25 mg
USP1474005	Nortriptyline HCl	200 mg
USP1474504	Noscapine	500 mg
USP1475008	Novobiocin	200 mg
USP1476000	Nylidrin HCl	200 mg
USP1477003	Nystatin	200 mg
USP1477900	Octinoxate (Octyl Methoxycinnamate)	500 mg
USP1477943	Octisalate (Octyl Salicylate)	400 mg
USP1477411	Octocrylene	500 mg
USP1477502	Octoxynol 9	200 mg
USP1477808	Octyldodecanol	200 mg
USP1478108	Ofloxacin	200 mg
New USP1478130	Oleic Acid	1 g
USP1478152	Oleoyl Polyoxylglycerides	100 mg
New USP1478254	Olive Oil (AS)	1 g
USP1478505	Omeprazole	200 mg
New USP1478516	Omeprazole Related Compound A Omeprazole Sulfone (AS)	15 mg
USP1478582	Ondansetron HCl	300 mg
USP1478593	Ondansetron Related Compound A 3[(Dimethylamino)methyl]-1,2,3,9-tetrahydro-9-methyl-4H-carbazol-4-one hydrochloride	50 mg
USP1478618	Ondansetron Related Compound C 1,2,3,9-tetrahydro-9-methyl-4H-carbazol-4-one	50 mg
USP1478629	Ondansetron Related Compound D 1,2,3,9-tetrahydro-9-methyl-3-methylene-4H-carbazol-4-one	50 mg
USP1478630	Ondansetron Resolution Mixture	50 mg
USP1479009	Orphenadrine Citrate	200 mg
USP1481000	Oxacillin Sodium	200 mg
USP1482003	Oxandrolone Controlled Substance CIII	50 mg
USP1482207	Oxaprozin	200 mg
USP1483006	Oxazepam Controlled Substance CIV	200 mg
USP1483301	Oxfendazole	200 mg
USP1483505	Oxprenolol HCl	200 mg
USP1484009	Oxtriphylline	500 mg
USP1485001	Oxybenzone	150 mg
USP1485103	Oxybutynin Chloride	200 mg
USP1485114	Oxybutynin Related Compound A Phenylcyclohexylglycolic Acid	100 mg

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Code	Product	Unit
USP1485125	Oxybutynin Related Compound B Cyclohexyl Mandelic Acid Methyl Ester	20 mg
USP1485136	Oxybutynin Related Compound C 4-(ethylmethylamino)but-2-ynyl(+/-)-2-cyclohexyl-2-hydroxy-2-phenylacetate hydrochloride	20 mg
USP1485191	Oxycodone Controlled Substance CII	200 mg
USP1486004	Oxymetazoline HCl	200 mg
USP1487007	Oxymetholone Controlled Substance CIII	200 mg
USP1488000	Oxymorphone Controlled Substance CII	500 mg
USP1490103	Oxyquinoline Sulfate	200 mg
USP1491004	Oxytetracycline	200 mg
USP1491300	Oxytocin	5 vials
USP1491332	Paclitaxel	200 mg
USP1491343	Paclitaxel Related Compound A Cephalomannine	20 mg
USP1491354	Paclitaxel Related Compound B 10-deacetyl-7-epipaclitaxel	20 mg
USP1491503	Padimate O	300 mg
USP1492007	Palmitic Acid	500 mg
USP1492040	Palm Oil (AS)	1 g
USP1493000	Pamoic Acid	250 mg
USP1494057	Pancreatin Amylase and Protease	2 g
USP1494079	Pancreatin Lipase	2 g
New USP1494217	Pancuronium Bromide	200 mg
USP1494501	Panthenol, Racemic	200 mg
USP1494807	Pantolactone	500 mg
USP1495005	Papain	1 g
USP1496008	Papaverine HCl	200 mg
New USP1496802	Parachlorophenol	500 mg
USP1497000	Paramethadione	500 mg
USP1498003	Paramethasone Acetate	200 mg
USP1498706	Parbendazole	200 mg
USP1499006	Pargyline HCl	200 mg
USP1500003	Paromomycin Sulfate	125 mg
USP1500218	Paroxetine HCl	350 mg
New USP1500230	Paroxetine Related Compound B Trans-4-phenyl-3-([(3,4-methylenedioxy)phenoxy]methyl)piperidine acetate	10 mg
USP1500240	Paroxetine Related Compound C (+)-trans-Paroxetine HCl	15 mg
USP1500251	Paroxetine Related Compound D (-)-cis-Paroxetine HCl	15 mg
USP1500262	Paroxetine Related Compound E Mixture 1-Methyl-4-(p-fluorophenyl)-1,2,3,6-tetrahydropyridine in Paroxetine Hydrochloride Matrix	25 mg
USP1500273	Paroxetine Related Compound F trans(-)-1-methyl-3-[(1,3-benzodioxol-5-yloxy)methyl]-4-(4-fluorophenyl)piperidine	10 mg
USP1500284	Paroxetine Related Compound G (+/-)trans-3-[(1,3-benzodioxol-5-yloxy)methyl]-4-(4"-fluorophenyl-4'-phenyl)piperidine HCl	10 mg
New USP1500353	Paroxetine System Suitability Mixture A	50 mg
USP1500400	Parthenolide	25 mg
USP1500502	Particle Count Set	unit
USP1500557	Peanut Oil (AS)	1 g
USP1500808	Penbutolol Sulfate	200 mg
USP1501006	Penicillamine	200 mg
USP1501108	Penicillamine Disulfide	100 mg
USP1502009	Penicillin G Benzathine	200 mg

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Code	Product	Unit
USP1502508	Penicillin G Potassium	200 mg
USP1502552	Penicillin G Procaine	200 mg
USP1502701	Penicillin G Sodium	200 mg
USP1504489	Penicillin V	200 mg
USP1504503	Penicillin V Potassium	200 mg
USP1505007	Pentazocine Controlled Substance CIV	500 mg
USP1505506	Pentetic Acid	100 mg
USP1507002	Pentobarbital Controlled Substance CII	200 mg
USP1508901	Pentoxifylline	200 mg
USP1510007	Pepsin	5 g
USP1510801	Perflubron	0.5 mL
USP1510845	Pergolide Mesylate	200 mg
USP1510867	Pergolide Sulfoxide	50 mg
USP1511000	Perphenazine	200 mg
USP1511203	Perphenazine Sulfoxide	100 mg
USP1512002	Phenacemide	250 mg
USP1513005	Phenacetin	500 mg
USP1514008	Phenacetin Melting Point Standard (Approximately 135°C)	500 mg
USP1515000	Phenazopyridine HCl	200 mg
USP1516003	Phencyclidine HCl (AS) Controlled Substance CII	25 mg
USP1516502	Phendimetrazine Tartrate Controlled Substance CIII	350 mg
USP1517006	Phenelzine Sulfate	200 mg
USP1517301	D-Phenethicillin Potassium	200 mg
USP1517607	L-Phenethicillin Potassium	200 mg
USP1520000	Phenformin HCl	200 mg
USP1522006	Phenindione	250 mg
USP1522301	Pheniramine Maleate	100 mg
USP1523009	Phenmetrazine HCl Controlled Substance CII	200 mg
USP1524001	Phenobarbital Controlled Substance CIV	200 mg
USP1524908	Phenolphthalein	250 mg
USP1525004	Phenolsulfonphthalein	100 mg
USP1525707	Phenothiazine (AS)	500 mg
USP1526007	Phenoxybenzamine HCl	250 mg
New USP1526200	Phenoxyethanol 2-Phenoxyethanol	500 mg
USP1528002	Phensuximide	500 mg
USP1528501	Phentermine HCl Controlled Substance CIV	200 mg
USP1529005	Phentolamine HCl	300 mg
USP1530004	Phentolamine Mesylate	200 mg
USP1530503	L-Phenylalanine	200 mg
USP1530809	Phenylbenzimidazole Sulfonic Acid	200 mg
USP1531007	Phenylbutazone	250 mg
USP1533002	Phenylephrine HCl	125 mg
New USP1533250	Phenylethyl Alcohol	1 mL
USP1533308	5-Phenylhydantoin	100 mg
USP1533851	Phenylpropanediol	100 mg
USP1533909	Phenylpropanolamine Bitartrate Controlled Substance	100 mg
USP1534005	Phenylpropanolamine HCl Controlled Substance	250 mg
New USP1534402	Phenyltoloxamine Citrate	100 mg
New USP1534413	Phenyltoloxamine Related Compound A 2-(2-benzylphenoxy)ethylmethylamine hydrochloride	50 mg

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	Code	Product	Unit
	USP1535008	Phenytoin	200 mg
	USP1535019	Phenytoin Related Compound A 2,2-Diphenylglycine	50 mg
	USP1535020	Phenytoin Related Compound B alpha-((aminocarbonyl)amino)-alpha-phenylbenzeneacetic acid	50 mg
	USP1535507	Phenytoin Sodium	200 mg
New	USP1535700	Phosphated Riboflavin	100 mg
New	USP1535802	Phosphoric Acid (AS)	3x1.5 mL
	USP1537003	Physostigmine Salicylate	200 mg
	USP1538006	Phytonadione (Vitamin K ₁)	500 mg
	USP1538505	Pilocarpine	300 mg
	USP1538902	Pilocarpine HCl	200 mg
	USP1539009	Pilocarpine Nitrate	200 mg
	USP1539508	Pimozide	200 mg
	USP1539701	Pindolol	200 mg
	USP1541000	Piperacetazine	250 mg
	USP1541500	Piperacillin	500 mg
	USP1541703	Piperazine Adipate	200 mg
	USP1541805	Piperazine Citrate	200 mg
	USP1541907	Piperazine Dihydrochloride	200 mg
	USP1542003	Piperazine Phosphate	200 mg
	USP1543006	Piperidolate HCl	200 mg
	USP1544508	Piroxicam	200 mg
	USP1545205	Plicamycin	50 mg
	USP1545409	Polacrilex Resin	100 mg
	USP1545500	Polacrilin Potassium	200 mg
	USP1546106	Poloxalene	500 mg
	USP1546300	Polydimethylsiloxane	500 mg
	USP1546707	Polyethylene, High Density	3 strips
	USP1546809	Polyethylene, Low Density	3 strips
	USP1546853	Polyethylene Oxide	100 mg
	USP1546900	Polyethylene Terephthalate (PET)	3 strips
	USP1546922	Polyethylene Terephthalate G (PETG)	3 strips
	USP1547007	Polymyxin B Sulfate	200 mg
New	USP1547200	Polyoxyl 35 Castor Oil	1 g
New	USP1547346	Polyoxyl 2 Stearyl Ether (AS)	1 g
New	USP1372606	Polyoxyl 10 Stearyl Ether	1 g
New	USP1547368	Polyoxyl 20 Stearyl Ether (AS)	1 g
	USP1547404	Polyoxyl 50 Stearate	200 mg
New	USP1547801	Polyoxyl 20 Cetostearyl Ether	100 mg
	USP1547903	Polyoxyl 40 Stearate	200 mg
	USP1547925	Polysorbate 20 (AS)	2 g
	USP1547936	Polysorbate 40 (AS)	2 g
	USP1547947	Polysorbate 60 (AS)	2 g
	USP1547969	Polysorbate 80 (AS)	2 g
	USP1548000	Polythiazide	200 mg
	USP1548101	Potassium Benzoate (AS)	1 g
	USP1548134	Potassium Bicarbonate (AS)	1 g
	USP1548167	Potassium Carbonate (AS)	1 g
	USP1548190	Potassium Chloride (AS)	1 g
New	USP1548225	Potassium Citrate (AS)	1 g

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	Code	Product	Unit
	USP1548280	Potassium Iodide (AS)	1 g
New	USP1548349	Potassium Nitrate (AS)	5 g
	USP1548407	Potassium Sorbate (AS)	1 g
New	USP1549807	Potassium Acetate (AS)	500 mg
	USP1549840	Potassium Bitartrate (AS)	3 g
	USP1550001	Potassium Gluconate	200 mg
	USP1551004	Potassium Guaiacolsulfonate	500 mg
New	USP1551128	Dibasic Potassium Phosphate (AS)	5 g
New	USP1551139	Monobasic Potassium Phosphate (AS)	5 g
New	USP1551140	Potassium Sodium Tartrate (AS)	2 g
	USP1551150	Potassium Sucrose Octasulfate	300 mg
	USP1551300	Potassium Trichloroammineplatinate	20 mg
	USP1551503	Povidone	100 mg
	USP1553000	Pralidoxime Chloride	200 mg
	USP1554002	Pramoxine HCl	500 mg
	USP1554501	Prazepam Controlled Substance CIV	500 mg
	USP1554603	Praziquantel	200 mg
	USP1554658	Praziquantel Related Compound A 2-benzoyl-1,2,3,6,7,11b-hexahydro-4 H-pyrazino[2,1-a]isoquinolin-4-one	50 mg
	USP1554669	Praziquantel Related Compound B 2-(cyclohexylcarbonyl)-2,3,6,7-tetrahydro-4 H-pyrazino[2,1-a]isoquinolin-4-one	50 mg
	USP1554670	Praziquantel Related Compound C 2-(N-formylhexahydrohippuronyl-1,2,3,4-tetrahydroisoquinolin-1-one	50 mg
	USP1554705	Prazosin HCl	500 mg
	USP1555005	Prednisolone	200 mg
	USP1556008	Prednisolone Acetate	200 mg
	USP1556507	Prednisolone Hemisuccinate	125 mg
	USP1558003	Prednisolone Tebutate	200 mg
	USP1559006	Prednisone	250 mg
	USP1559505	Prednisone Tablets Dissolution calibrator tablets, Disintegrating	30 tablets
New	USP1560990	Prilocaine	200 mg
	USP1561008	Prilocaine HCl	200 mg
New	USP1561019	Prilocaine Related Compound A o-toluidine hydrochloride	100 mg
New	USP1561020	Prilocaine Related Compound B (RS)-N-(4-methylphenyl)-2-(propylamino)propanamide	50 mg
	USP1561507	Primaquine Phosphate	200 mg
	USP1562000	Primidone	200 mg
	USP1563003	Probenecid	200 mg
	USP1563309	Probutol	200 mg
	USP1563320	Probutol Related Compound A 2,2',6,6'-tetra- <i>tert</i> -butyldiphenoquinone	25 mg
	USP1563331	Probutol Related Compound B 4,4'-dithio-bis(2,6-di- <i>tert</i> -butylphenol)	25 mg
	USP1563342	Probutol Related Compound C 4-[(3,5-di- <i>tert</i> -butyl-2-hydroxyphenylthio)isopropylidene]thio-2,6-di- <i>tert</i> -butylphenol	25 mg
	USP1563502	Procainamide HCl	200 mg
	USP1564006	Procaine HCl	200 mg
	USP1565009	Procabazine HCl	200 mg
	USP1566001	Prochlorperazine Maleate	200 mg
	USP1567004	Procyclidine HCl	200 mg
	USP1568007	Progesterone	200 mg
	USP1568506	L-Proline	200 mg

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Code	Product	Unit
USP1569000	Promazine HCl	200 mg
USP1570009	Promethazine HCl	500 mg
USP1570304	Propafenone HCl	200 mg
USP1570508	Propantheline Bromide	200 mg
USP1329505	Propantheline Bromide Related Compound A 9-Hydroxypropantheline Bromide	50 mg
USP1571001	Proparacaine HCl	200 mg
USP1572208	Propionic Acid (AS)	3x1.5 mL
New USP1572503	Propofol	200 mg
New USP1572525	Propofol Resolution Mixture Propofol, 2,6-diisopropylphenyl isopropylether, and 2-isopropyl-6-n-propylphenol	100 mg
New USP1572536	Propofol Related Compound A 3,3',5,5'-tetraisopropylidiphenol	25 mg
New USP1572547	Propofol Related Compound B 2,6-diisopropylbenzoquinone	50 mg
New USP1572558	Propofol Related Compound C 2,6-diisopropylphenyl isopropylether	50 mg
USP1573007	Propoxycaine HCl	200 mg
USP1574000	Propoxyphene HCl Controlled Substance CII	1 g
USP1575002	Propoxyphene Napsylate Controlled Substance CII	1 g
USP1575206	Propoxyphene Related Compound A alpha-d-4-dimethylamino-1,2-diphenyl-3-methyl-2-butanol HCl	50 mg
USP1008002	Propoxyphene Related Compound B alpha-d-2-Acetoxy-4-dimethylamino-1,2-diphenyl-3-methylbutane	125 mg
USP1576005	Propranolol HCl	200 mg
USP1576504	Propylene Carbonate	200 mg
USP1576708	Propylene Glycol	1 mL
USP1576800	Propyl Gallate	200 mg
USP1577008	Propylparaben	200 mg
USP1578000	Propylthiouracil	200 mg
USP1578500	Prostaglandin A1	25 mg
New USP1578554	Prostaglandin B1 (13E,15S,-)-15-Hydroxy-9-oxoprostanoic acid	25 mg
USP1580002	Protriptyline HCl	200 mg
USP1581005	Pseudoephedrine HCl Controlled Substance	125 mg
USP1581504	Pseudoephedrine Sulfate Controlled Substance	200 mg
USP1584003	Pyrantel Pamoate	1 g
USP1585006	Pyrazinamide	200 mg
USP1586009	Pyridostigmine Bromide	200 mg
USP1587001	Pyridoxine HCl (Vitamin B ₆)	200 mg
USP1588004	Pyrimethamine	200 mg
USP1589007	Pyrimethamine	200 mg
USP1592001	Pyrvinium Pamoate	500 mg
USP1592205	Quazepam Controlled Substance CIV	200 mg
USP1592227	Quazepam Related Compound A 7-Chloro-1-(2,2,2-trifluoroethyl)-5-(2-fluorophenyl)-1,3-dihydro-2H-1,4-benzodiazepine-2-one	30 mg
USP1592409	Quercetin	500 mg
USP1593004	Quinacrine HCl	200 mg
USP1593412	Quinapril Related Compound A Ethyl[3S-[2(R*),3a,11a beta]]-1,3,4,6,11,11a-hexahydro-3-methyl-1,4-dioxo-alpha-(2-phenylethyl)-2H-pyrazino[1,2-b]isoquinoline-2-acetate	50 mg
USP1593423	Quinapril Related Compound B 3-Isoquinolinecarboxylic acid, 2-[2-[(1-carboxy-3-phenylpropyl)amino]-1-oxopropyl]-1,2,3,4-tetrahydro-, [3S-[2(R*(R*)),3R*]]-	50 mg

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	Code	Product	Unit
	USP1594007	Quinethazone	1.5 g
	USP1594506	Quinic Acid	200 mg
	USP1595000	Quinidine Gluconate	200 mg
	USP1595509	Quinidine Sulfate	500 mg
	USP1596807	Quinine HCl Dihydrate	1 g
New	USP1597005	Quinine Sulfate	500 mg
	USP1597504	Quininone	50 mg
	USP1598303	Ramipril	200 mg
	USP1598314	Ramipril Related Compound A (2S,3aS,6aS)-1-[(S)-2-[[[(S)-1-(methoxycarbonyl)-3-phenylpropyl]amino]-1-oxopropyl]- octahydrocyclopenta[b]pyrrole-2-carboxylic acid	20 mg
New	USP1598347	Ramipril Related Compound D Ramipril Diketopiperazine	20 mg
	USP1598405	Ranitidine HCl	200 mg
	USP1598507	Ranitidine Related Compound A 5-[[[(2-aminoethyl)thio]methyl]-N,N-dimethyl-2-furanmethanamine hemifumarate	50 mg
	USP1598609	Ranitidine Related Compound B N,N'-bis[2-[[[5-[(dimethylamino)methyl]-2-furanyl]methyl]thio]ethyl]-2-nitro-1,1-ethenediamine	50 mg
	USP1598700	Ranitidine Related Compound C N-[2-[[[5-[(dimethylamino)methyl]-2-furanyl]methyl]sulfinyl]ethyl]-N-methyl-2-nitro- 1,1-ethenediamine	50 mg
	USP1599000	Rauwolfia Serpentina	15 g
	USP1599500	Powdered Red Clover Extract	500 mg
	USP1600813	Repaglinide	200 mg
	USP1600824	Repaglinide Related Compound A (S)-3-Methyl-1-[2-(1-piperidinyl)phenyl]butylamine, N-acetyl-L-glutamate salt	50 mg
	USP1600835	Repaglinide Related Compound B 3-Ethoxy-4-ethoxycarbonyl-phenylacetic acid	50 mg
	USP1600846	Repaglinide Related Compound C (S)-2-Ethoxy-4-[2-[[2-phenyl-1-[2-(1-piperidinyl)phenyl]ethyl]amino]-2-oxoethyl]benzoic acid	25 mg
	USP1601000	Reserpine	200 mg
	USP1601102	Residual Solvent Mixture - Class 1	3x1.2 mL
	USP1601146	Residual Solvent Class 1 - Benzene	3x1.2 mL
	USP1601168	Residual Solvent Class 1 - Carbon Tetrachloride	3x1.2 mL
	USP1601180	Residual Solvent Class 1 - 1,2-Dichloroethane	3x1.2 mL
	USP1601204	Residual Solvent Class 1 - 1,1-Dichloroethene	3x1.2 mL
	USP1601226	Residual Solvent Class 1 - 1,1,1-Trichloroethane	3x1.2 mL
	USP1601281	Residual Solvent Class 2 - Mixture A	3x1.2 mL
New	USP1601292	Residual Solvent Class 2 - Mixture B	3x1.2 mL
	USP1601306	Residual Solvent Class 2 - Mixture C	3x1.2 mL
	USP1601340	Residual Solvent Class 2 - Acetonitrile	3x1.2 mL
	USP1601361	Residual Solvent Class 2 - Chlorobenzene	3x1.2 mL
	USP1601383	Residual Solvent Class 2 - Chloroform	3x1.2 mL
	USP1601408	Residual Solvent Class 2 - Cyclohexane	3x1.2 mL
	USP1601420	Residual Solvent Class 2 - 1,2-Dichloroethene	3x1.2 mL
New	USP1601441	Residual Solvent Class 2 - Methylene Chloride	3x1.2 mL
	USP1601463	Residual Solvent Class 2 - 1,2-Dimethoxyethane	3x1.2 mL
	USP1601485	Residual Solvent Class 2 - N,N-Dimethylacetamide	3x1.2 mL
	USP1601500	Residual Solvent Class 2 - N,N-Dimethylformamide	3x1.2 mL
	USP1601521	Residual Solvent Class 2 - 1,4-Dioxane	3x1.2 mL
	USP1601543	Residual Solvent Class 2 -2-Ethoxyethanol	3x1.2 mL
	USP1601565	Residual Solvent Class 2 - Ethylene Glycol	3x1.2 mL
	USP1601587	Residual Solvent Class 2 - Formamide	3x1.2 mL
New	USP1601601	Residual Solvent Class 2 - Hexane	3x1.2 mL

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Code	Product	Unit
USP1601623	Residual Solvent Class 2 - Methanol	3x1.2 mL
USP1601645	Residual Solvent Class 2 -2-Methoxyethanolol	3x1.2 mL
USP1601667	Residual Solvent Class 2 -Methylbutylketone	3x1.2 mL
USP1601689	Residual Solvent Classe 2 - Methylcyclohexane	3x1.2 mL
USP1601703	Residual Solvent Classe 2 - N-Methylpyrrolidone	3x1.2 mL
USP1601725	Residual Solvent Class 2 - Nitromethane	3x1.2 mL
USP1601747	Residual Solvent Class 2 - Pyridine	3x1.2 mL
USP1601769	Residual Solvent Class 2 - Sulfolane	3x1.2 mL
USP1601770	Residual Solvent Class 2 - Tetrahydrofuran	3x1.2 mL
USP1601780	Residual Solvent Class 2 - Tetralin	3x1.2 mL
USP1601805	Residual Solvent Class 2 - Toluene	3x1.2 mL
USP1601827	Residual Solvent Class 2 - Trichloroethylene	3x1.2 mL
USP1601849	Residual Solvent Class 2 - Xylenes	3x1.2 mL
USP1602003	Resorcinol	200 mg
USP1602706	Ribavirin	200 mg
USP1603006	Riboflavin (Vitamin B ₂)	500 mg
USP1603800	Rifabutin	50 mg
USP1604009	Rifampin	300 mg
USP1604202	Rifampin Quinone	50 mg
USP1604508	Rimantadine HCl	300 mg
USP1604600	Rimexolone	100 mg
USP1604701	Ritodrine HCl	200 mg
USP1606208	Roxarsone	200 mg
USP1606503	Rutin	100 mg
USP1607007	Saccharin	200 mg
USP1608000	Salicylamide	200 mg
USP1609002	Salicylic Acid	125 mg
New USP1609501	Salicylic Acid Tablets Dissolution Calibrator, Non-disintegrating	30 tablets
USP1609807	Salsalate	125 mg
USP1609829	Saquinavir Mesylate	200 mg
USP1609831	Saquinavir Related Compound A N- <i>tert</i> -butyl-decahydro-2-[2(R)-hydroxy-4-phenyl-3(S)-[[N-(2-quinolylcarbonyl)-D-asparaginy]amino]butyl]- (4aS,8aS)-isoquinoline-3(S)-carboxamide	25 mg
USP1610001	Scopolamine HBr	250 mg
USP1610090	Scopoletin	20 mg
USP1611004	Secobarbital Controlled Substance CII	200 mg
USP1611900	Selegiline HCl	200 mg
USP1611955	Selenomethionine	100 mg
USP1612007	Sennosides	250 mg
USP1612506	L-Serine	200 mg
USP1612540	Sevoflurane	1 mL
USP1612550	Sevoflurane Related Compound A 1,1,3,3,3-Pentafluoroisopropenyl fluoromethyl ether	0.2 mL
New USP1612572	Sevoflurane Related Compound B 1,1,1,3,3,3-hexafluoro-2-methoxypropane	0.2 mL
New USP1612594	Sevoflurane Related Compound C 1,1,1,3,3,3-hexafluoro-2-propanol	0.2 mL
USP1612608	Silver Sulfadiazine	200 mg
USP1612630	Silybin	50 mg
USP1612641	Silydianin	20 mg
USP1612652	Simethicone	50 g
USP1612700	Simvastatin	200 mg

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	Code	Product	Unit
	USP1612801	Sisomicin Sulfate	500 mg
New	USP1612947	Beta-Sitosterol	300 mg
	USP1613407	Sodium Acetate (AS)	1 g
	USP1613509	Sodium Ascorbate	200 mg
New	USP1613564	Sodium Benzoate	1 g
	USP1613600	Sodium Butyrate	25 mg
New	USP1613655	Sodium Bicarbonate (AS)	3 g
	USP1613757	Sodium Carbonate Anhydrous (AS)	1 g
New	USP1613804	Sodium Chloride (AS)	1 g
	USP1613859	Sodium Citrate (AS)	1 g
New	USP1614002	Sodium Fluoride	1 g
	USP1614308	Sodium Lactate	200 mg
	USP1614396	Sodium Metabisulfite (AS)	1 g
	USP1614454	Sodium Nitrite (AS)	1 g
	USP1614501	Sodium Nitroprusside	500 mg
	USP1614603	Sodium Propionate	200 mg
	USP1614669	Sodium Starch Glycolate	400 mg
New	USP1614670	Sodium Starch Glycolate Type B	400 mg
	USP1614705	Sodium Stearyl Fumarate	200 mg
	USP1614807	Sodium Sulfate Anhydrous (AS)	1 g
	USP1615107	Sodium Thiosulfate (AS)	1 g
New	USP1615708	Somatropin	unit
New	USP1615956	Sorbic Acid (AS)	1 g
	USP1616008	1,4-Sorbitan	200 mg
	USP1617000	Sorbitol	125 mg
	USP1617408	Sotalol HCl	300 mg
	USP1617419	Sotalol Related Compound A N-[4-[[[(1-Methylethyl)amino]acetyl]phenyl]methanesulfonamide monohydrochloride	50 mg
	USP1617420	Sotalol Related Compound B N(4-Formylphenyl)methanesulfonamide	50 mg
	USP1617430	Sotalol Related Compound C N-[4-[2-[(1-Methylethyl)amino]ethyl]phenyl]methanesulfonamide HCl	50 mg
	USP1618003	Spectinomycin HCl	200 mg
	USP1619006	Spirolactone	125 mg
New	USP1619017	Spirolactone Related Compound A Canrenone 3-Oxo-17-alpha-pregna-4,6-diene-21,17-carbolactone (AS)	100 mg
	USP1619505	Squalane	500 mg
	USP1620005	Stanozolol Controlled Substance CIII	200 mg
New	USP1620209	Stavudine	250 mg
New	USP1620220	Stavudine System Suitability Mixture	20 mg
	USP1621008	Stearic Acid	500 mg
	USP1621507	Stearyl Polyoxyglycerides	100 mg
	USP1622000	Stearyl Alcohol	125 mg
	USP1623003	Streptomycin Sulfate	200 mg
	USP1623502	Succinylcholine Chloride	500 mg
	USP1623604	Succinylmonocholine Chloride	150 mg
	USP1623626	Sucralose	400 mg
	USP1623637	Sucrose	100 mg
	USP1623648	Sufentanil Citrate Controlled Substance CII	25 mg
	USP1623670	Sulbactam	250 mg
	USP1623681	Sulconazole Nitrate	200 mg
	USP1623706	Sulfabenzamide	200 mg

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	Code	Product	Unit
	USP1623808	Sulfacetamide	300 mg
	USP1624006	Sulfacetamide Sodium	500 mg
	USP1624505	Sulfachlorpyridazine	200 mg
	USP1625009	Sulfadiazine	200 mg
	USP1626001	Sulfadimethoxine	200 mg
	USP1626500	Sulfadoxine	200 mg
	USP1628007	Sulfamerazine	500 mg
	USP1629000	Sulfamethazine	1 g
	USP1630009	Sulfamethizole	200 mg
	USP1631001	Sulfamethoxazole	200 mg
	USP1631500	Sulfamethoxazole N ₄ glucoside	25 mg
	USP1632004	Sulfanilamide	5 g
	USP1633007	Sulfanilamide Melting Point Standard (Approximately 165°C)	500 mg
	USP1633506	Sulfanilic Acid	200 mg
	USP1634000	Sulfapyridine	200 mg
	USP1635002	Sulfapyridine Melting Point Standard (Approximately 191°C)	1 g
	USP1635206	Sulfaquinoxaline	200 mg
New	USP1635228	Sulfaquinoxaline Related Compound A N1-N2-diquinoxalin-2-ylsulfanilamide	25 mg
	USP1636005	Sulfasalazine	125 mg
	USP1636504	Sulfathiazole	350 mg
	USP1637008	Sulfinpyrazone	200 mg
	USP1638000	Sulfisoxazole	200 mg
	USP1639003	Sulfisoxazole Acetyl	200 mg
	USP1640002	Sulfisoxazole Diolamine	500 mg
	USP1642008	Sulindac	200 mg
	USP1642154	Sumatriptan	50 mg
	USP1642201	Sumatriptan Succinate	200 mg
	USP1642212	Sumatriptan Succinate Related Compound A [3-[2-(dimethylamino)ethyl]-2-[[3-[2-(dimethylamino)ethyl]-1H-indol-5-yl]methyl]-1H-indol-5-yl]-N-methylmethanesulfonamide, succinate salt	15 mg
	USP1642223	Sumatriptan Succinate Related Compound C [3-[2-(dimethylamino)ethyl]-1-(hydroxymethyl)-1H-indol-5-yl]-N-methylmethanesulfonamide succinate salt	50 mg
New	USP1642256	Sumatriptan Succinate Related Impurities	25 mg
	USP1642507	Suprofen	200 mg
	USP1642700	Tacrine HCl	500 mg
New	USP1642904	Tagatose	200 mg
	USP1643000	Talbutal Controlled Substance CIII	250 mg
	USP1643306	Tamoxifen Citrate	200 mg
New	USP1643328	Tannic Acid (AS)	2 g
New	USP1643340	Tartaric Acid (AS)	1 g
	USP1643361	Taurine	100 mg
	USP1643408	Temazepam Controlled Substance CIV	200 mg
	USP1643452	Terazosin HCl	200 mg
	USP1643463	Terazosin Related Compound A 1-(4-Amino-6,7-dimethoxy-2-quinazoliny)piperazine dihydrochloride	50 mg
	USP1643474	Terazosin Related Compound B 1-(4-hydroxy-6,7-dimethoxy-2-quinazoliny)-4-[(tetrahydro-2-furanyl)carbonyl]piperazine	50 mg
	USP1643485	Terazosin Related Compound C 1,4-bis(4-amino-6,7-dimethoxy-2-quinazoliny)piperazine dihydrochloride	25 mg
	USP1643500	Terbutaline Sulfate	125 mg
New	USP1643510	Terbutaline Related Compound A tert-butylamino-3,5-dihydroxyacetophenone sulfate	50 mg

United States Pharmacopeia and National Formulary

Code	Product	Unit
USP1643703	Terconazole	200 mg
USP1643805	Terfenadine	200 mg
USP1643907	Terfenadine Related Compound A 1-[4-(1,1-dimethylethyl)phenyl]-4-[4-(hydroxydiphenylmethyl)-1-piperidinyl]-1-butanone	100 mg
USP1643929	Terfenadine Related Compound B Terfenadine-N-oxide	50 mg
USP1644003	Terpin Hydrate	750 mg
USP1645006	Testolactone Controlled Substance CIII	125 mg
USP1646009	Testosterone Controlled Substance CIII	125 mg
USP1647001	Testosterone Cypionate Controlled Substance CIII	200 mg
USP1648004	Testosterone Enanthate Controlled Substance CIII	200 mg
USP1649007	Testosterone Propionate Controlled Substance CIII	200 mg
USP1650006	Tetracaine HCl	200 mg
USP1651009	Tetracycline HCl	200 mg
USP1652001	Tetrahydrozoline HCl	200 mg
USP1652500	Thalidomide	200 mg
USP1653004	Theophylline	200 mg
USP1655000	Thiabendazole	100 mg
USP1656002	Thiamine HCl (Vitamin B ₁ HCl)	500 mg
USP1656308	Thiamylal Controlled Substance CIII	200 mg
USP1657005	Thiethylperazine Malate	200 mg
USP1658008	Thiethylperazine Maleate	200 mg
USP1659000	Thimerosal	500 mg
USP1660000	Thioguanine	200 mg
USP1661002	Thiopental Controlled Substance CIII	250 mg
USP1662504	Thioridazine	200 mg
USP1663008	Thioridazine HCl	200 mg
USP1663700	Thiostrepton	200 mg
USP1664000	Thiotepa	500 mg
USP1665003	Thiothixene	250 mg
USP1666006	(E)-Thiothixene	100 mg
USP1667100	Thonzonium Bromide	200 mg
USP1667202	L-Threonine	200 mg
New USP1667213	Thymol	500 mg
New USP1667224	Tiagabine Related Compound A (R)-ethyl 1-[4,4-bis(3-methyl-2-thienyl)-3-butenyl]-3-piperidinecarboxylate, hydrochloride	15 mg
New USP1667235	Racemic Tiagabine Hydrochloride Mixture (S)-(+),(R)-(-)-1-[4,4-bis(3-methyl-2-thienyl)-3-butenyl]nipecotic acid, hydrochloride	25 mg
New USP1667280	Tiagabine Hydrochloride	300 mg
USP1667290	Tiamulin Fumarate	250 mg
USP1667337	Tiamulin Related Compound A Tosyl pleuromutilin	50 mg
USP1667304	Ticarcillin Monosodium Monohydrate	200 mg
New USP1667355	Tiamulin	100 mg
USP1667359	Tiletamine HCl	200 mg
New USP1667370	Tilmicosin	400 mg
USP1667406	Timolol Maleate	200 mg
USP1667520	Tinidazole	200 mg
USP1667530	Tinidazole Related Compound A 2-methyl-5-nitroimidazole	100 mg
USP1667439	Tioconazole	200 mg
USP1667450	Tioconazole Related Compound A 1-[2,4-Dichloro-beta-[(3-thenyl)-oxy]phenethyl]imidazole HCl	25 mg

United States Pharmacopeia and National Formulary

Code	Product	Unit
USP1667461	Tioconazole Related Compound B 1-[2,4-Dichloro-beta-[(2,5-dichloro-3-thenyl)oxy]phenethyl]imidazole HCl	25 mg
USP1667472	Tioconazole Related Compound C 1-[2,4-Dichloro-beta-[(5-bromo-2-chloro-3-thenyl)-oxy]-phenethyl]imidazole HCl	25 mg
USP1667585	Titanium Dioxide (AS)	1 g
USP1667508	Tobramycin	250 mg
USP1667552	Tocainide HCl	125 mg
USP1667600	Alpha Tocopherol (Vitamin E Alcohol)	250 mg
USP1667701	Alpha Tocopheryl Acetate (Vitamin E Acetate)	250 mg
USP1667803	Alpha Tocopheryl Acid Succinate (Vitamin E Succinate)	250 mg
USP1668001	Tolazamide	200 mg
USP1669004	Tolazoline HCl	300 mg
USP1670003	Tolbutamide	200 mg
New USP1670207	Tolcapone	200 mg
New USP1670218	Tolcapone Related Compound A	25 mg
USP1670502	Tolmetin Sodium	500 mg
USP1671006	Tolnaftate	200 mg
New USP1672010	o-Toluenesulfonamide	200 mg
New USP1672020	p-Toluenesulfonamide	200 mg
USP1672304	Torseamide	200 mg
USP1672315	Torseamide Related Compound A 4-[(3-methylphenyl)amino]-3-pyridinesulfonamide	75 mg
USP1672326	Torseamide Related Compound B N-[(n-butylamino)carbonyl]-4-[(3-methylphenyl)amino]-3-pyridinesulfonamide	75 mg
USP1672337	Torseamide Related Compound C N-[(ethylamino)carbonyl]-4-[(3-methylphenyl)amino]-3-pyridinesulfonamide	75 mg
USP1672803	Transplatin	25 mg
USP1673500	Trazodone HCl	200 mg
New USP1673806	Trenbolone Controlled Substance CIII	50 mg
New USP1673828	Trenbolone Acetate Controlled Substance CIII	200 mg
USP1674004	Tretinoin	5x30 mg
USP1675007	Triacetin	1 g
USP1676000	Triamcinolone	250 mg
USP1677002	Triamcinolone Acetonide	500 mg
USP1678005	Triamcinolone Diacetate	200 mg
USP1679008	Triamcinolone Hexacetonide	125 mg
USP1680007	Triamterene	200 mg
USP1680506	Triazolam Controlled Substance CIV	200 mg
USP1680608	Tributyl Citrate	500 mg
USP1680801	Trichlorfon	200 mg
USP1681000	Trichlormethiazide	200 mg
USP1682206	Triclosan	200 mg
USP1683005	Tridihexethyl Chloride	200 mg
USP1683504	Trientine HCl	125 mg
USP1683606	Triethyl Citrate	500 mg
USP1685000	Trifluoperazine HCl	200 mg
USP1685500	2-[N-(2,2,2-Trifluoro-ethyl)amino-5]-chlorobenzophenone	25 mg
USP1686003	Triflupromazine HCl	200 mg
USP1686309	Trifluridine	200 mg
USP1686310	Trifluridine Related Compound A 5-Carboxy-2'-deoxyuridine	20 mg
USP1687006	Trihexyphenidyl HCl	200 mg
USP1689001	Trimeprazine Tartrate	200 mg

United States Pharmacopeia and National Formulary

Code	Product	Unit
USP1690000	Trimethadione	200 mg
USP1692006	Trimethobenzamide HCl	500 mg
USP1692505	Trimethoprim	300 mg
USP1693009	Trioxsalen	200 mg
USP1694001	Tripelennamine Citrate	200 mg
USP1695004	Tripelennamine HCl	200 mg
USP1696007	Tripolidine HCl	500 mg
USP1696109	Tripolidine HCl Z-Isomer	100 mg
USP1696200	Trisalicylic Acid	100 mg
New USP1696958	Trolamine	3 mL
USP1697000	Troleandomycin	250 mg
USP1698002	Tromethamine	125 mg
USP1699005	Tropicamide	125 mg
USP1700002	Trypsin Crystallized	300 mg
USP1700501	L-Tryptophan	200 mg
USP1702008	Tubocurarine Chloride	250 mg
USP1703805	Tylosin	250 mg
New USP1703850	Tylosin Tartrate	100 mg
USP1704003	Tyloxapol	600 mg
USP1704502	Tyropanoate Sodium	500 mg
USP1705006	L-Tyrosine	500 mg
USP1705301	Ubidecarenone	200 mg
USP1705312	Ubidecarenone for System Suitability	25 mg
New USP1705323	Ubidecarenone Related Compound A Coenzyme Q 9	25 mg
USP1705505	Undecylenic Acid	200 mg
USP1705800	Uracil Arabinoside	50 mg
New USP1706698	Urea	200 mg
USP1706701	Urea C 13	100 mg
USP1707806	Ursodiol	125 mg
USP1707908	Valerenic Acid	15 mg
USP1708503	L-Valine	200 mg
USP1708707	Valproic Acid	500 mg
USP1708729	Valproic Acid Related Compound A diallylacetic acid	0.25 mL
USP1708762	Valsartan	350 mg
USP1708773	Valsartan Related Compound A (R)-N-Valeryl-N-([2'-(1-H-tetrazole)-5-yl]-biphenyl-4-yl)-methyl)-valine	20 mg
USP1708795	Valsartan Related Compound C (S)-N-Valeryl-N-([2'-(1-H-tetrazole)-5-yl]-biphenyl-4-yl)-methyl)-valine benzyl ester	10 mg
USP1709007	Vancomycin HCl	4 vials
USP1710006	Vanillin	200 mg
USP1711009	Vanillin Melting Point Standard (Approximately 82°C)	1 g
USP1711155	Vecuronium Bromide	50 mg
USP1711166	Vecuronium Bromide Related Compound A 3alpha, 17beta-diacetyl-oxy-2beta, 16beta-bispiperidinyl-5alpha-androstan	25 mg
USP1711202	Verapamil HCl	200 mg
USP1711304	Verapamil Related Compound A 3,4-Dimethoxy-alpha-[3-(methylamino)propyl]-alpha-(1-methylethyl)-benzeneacetonitrile monoHCl	50 mg
USP1711406	Verapamil Related Compound B alpha-[2-[[2-(3,4-dimethoxyphenyl)-ethyl]methylamino]ethyl]-3,4-dimethoxy-alpha- (1-methylethyl)-benzeneacetonitrile monohydrochloridel	50 mg
USP1711461	Verteporfin	200 mg

United States Pharmacopeia and National Formulary

Code	Product	Unit
USP1711472	Verteporfin Related Compound A (+/-)-18-Ethenyl-4,4a-dihydro-3,4-bis(methoxycarbonyl)-4a,8,14,19-tetramethyl-23H,25H-benzo[b]prophine-9,13-dipropanoic acid	50 mg
USP1711508	Vidarabine	200 mg
USP1713004	Vinblastine Sulfate	50 mg
USP1714007	Vincristine Sulfate	unit
USP1714506	Vinorelbine Tartrate	200 mg
USP1714528	Vinorelbine Related Compound A 4-O-Deacetylvinorelbine tartrate	25 mg
USP1715000	Viomycin Sulfate	200 mg
USP1716002	Vitamin A	unit
USP1717504	Vitamin D Assay System Suitability	1.5 g
USP1717708	Vitexin	30 mg
USP1719000	Warfarin	200 mg
USP1719102	Warfarin Related Compound A 3-(o-hydroxyphenyl)-5-phenyl-2-cyclohexen-1-one	50 mg
USP1720000	Xanthanoic Acid	100 mg
USP1720203	Xanthone	100 mg
USP1720407	Xylazine	200 mg
USP1720429	Xylazine HCl	200 mg
USP1720600	Xylitol	1 g
USP1721002	Xylometazoline HCl	125 mg
USP1722005	Xylose	1 g
USP1724000	Yohimbine HCl	200 mg
USP1724306	Zalcitabine	200 mg
USP1724317	Zalcitabine Related Compound A 2',3'-Didehydro-2',3'-dideoxycytidine	50 mg
USP1724500	Zidovudine	400 mg
USP1724521	Zidovudine Related Compound B 3'-chloro-3'-deoxythymidine	25 mg
USP1724532	Zidovudine Related Compound C thymine	100 mg
USP1724656	Zileuton	150 mg
USP1724667	Zileuton Related Compound A N-(1-Benzo[b]thien-2-ylethyl)urea	50 mg
USP1724678	Zileuton Related Compound B 2-(Benzo[b]thien-2-oyl)benzo[b]thiophene	50 mg
USP1724689	Zileuton Related Compound C 1-Benzo[b]thien-2-ylethanone	50 mg
USP1724747	Zinc Oxide (AS)	2 g
USP1724769	Zinc Sulfate (AS)	1 g
USP1724805	Zolazepam HCl	500 mg

ATCC microbiology products

As a scientist you know the importance of using the best materials to support your quality control programme. As Europe's only officially authorized distributor of ATCC cultures, LGC Promochem can supply all ATCC organisms specified in the pharmacopoeia.

ATCC maintains the highest standards for its biological materials, employing stringent quality control procedures to produce cultures which are well characterized and have low passage numbers. Long-term subculturing of biological materials can have adverse effects on the culture population, including genetic drift, unwanted selection, contamination, and varied cell responses. ATCC quality control cultures sold by LGC Promochem are never subcultured or transferred in any way from ATCC's strains and our European stock-holding means orders are usually filled within 3-5 working days.

So whether it is quality control strains, genomic DNA, media or growth supplements, antibiotics for selection, or a huge selection of organisms, take the time and guesswork out of ordering your microbiology supplies with authentic, high-quality ATCC materials—exclusively from LGC Promochem.

Code	Product	Unit
USP27 - Chondroitin sulfate sodium Monograph		
ATCC-11437	<i>Clostridium sporogenes</i>	amp.
USP27 - Oil- and water-soluble vitamins with minerals tablets Monograph		
ATCC-7830	<i>Lactobacillus delbrueckii</i> ss. <i>lactis</i> (as <i>L. Leichmannii</i>)	amp.
ATCC-8014	<i>Lactobacillus plantarum</i> 17-5	amp.
USP27 - Penicillamine Monograph		
ATCC-9341	<i>Kocuria rhizophila</i>	amp.
USP27 - Penicillin G Procaine and novobiocin sodium intramammary infusion.....		
ATCC-12692	<i>Staphylococcus aureus</i> ss. <i>aureus</i>	amp.
USP27 - Sargaostim Monograph		
ATCC-CRL-2003	TF-1 Cells	amp.
USP27 - Tetracycline hydrochloride and novobiocin sodium tablets Monograph		
ATCC-10536	<i>Escherichia coli</i>	amp.
USP27 - Water-soluble vitamins capsules Monograph		
ATCC-8042	<i>Pediococcus acidilactici</i>	amp.
USP27 <51> Antimicrobial effectiveness testing		
ATCC-16404	<i>Aspergillus niger</i>	amp.
ATCC-10231	<i>Candida albicans</i>	amp.
ATCC-8739	<i>Escherichia coli</i>	amp.
ATCC-9027	<i>Pseudomonas aeruginosa</i>	amp.
ATCC-6538	<i>Staphylococcus aureus</i> ss. <i>aureus</i>	amp.
USP27 <55> Biological indicator for dry-heat sterilization, paper carrier		
ATCC-9372**	<i>Bacillus subtilis</i>	amp.
USP27 <55> Biological indicator for ethylene oxide sterilization, paper carrier		
ATCC-9372**	<i>Bacillus subtilis</i>	amp.
USP27 <55> Biological indicator for steam sterilization, paper carrier		
ATCC-7953**	<i>Bacillus stearothermophilus</i>	amp.
ATCC-12980	<i>Bacillus stearothermophilus</i>	amp.
USP27 <55> Biological indicator for steam sterilization, self contained		
ATCC-7953**	<i>Bacillus stearothermophilus</i>	amp.
ATCC-12980	<i>Bacillus stearothermophilus</i>	amp.
USP27 <71> Sterility tests		
ATCC-16404	<i>Aspergillus niger</i>	amp.
ATCC-6633	<i>Bacillus subtilis</i>	amp.
ATCC-8482	<i>Bacteroides vulgatus</i>	amp.
ATCC-10231	<i>Candida albicans</i>	amp.
ATCC-11437	<i>Clostridium sporogenes</i>	amp.
ATCC-19404	<i>Clostridium sporogenes</i>	amp.

ATCC Microbiology products

Code	Product	Unit
ATCC-9341	Kocuria rhizophila	amp.
ATCC-9027	Pseudomonas aeruginosa	amp.
ATCC-6538	Staphylococcus aureus ss. aureus	amp.

USP27 <81> Antibiotics assays

ATCC-6633	Bacillus subtilis	amp.
ATCC-4617	Bordetella bronchiseptica	amp.
ATCC-10541	Enterococcus hirae (as Streptococcus faecalis)	amp.
ATCC-10536	Escherichia coli	amp.
ATCC-10031	Klebsiella pneumoniae ss. pneumoniae	amp.
ATCC-9341	Kocuria rhizophila	amp.
ATCC-10240	Micrococcus luteus	amp.
ATCC-607	Mycobacterium smegmatis	amp.
ATCC-25619	Pseudomonas aeruginosa	amp.
ATCC-2601	Saccharomyces cerevisiae	amp.
ATCC-9763	Saccharomyces cerevisiae	amp.
ATCC-9144	Staphylococcus aureus ss. aureus	amp.
ATCC-29737	Staphylococcus aureus ss. aureus	amp.
ATCC-12228	Staphylococcus epidermidis	amp.

USP27 <87> Biological reactivity tests, in-vitro amp

ATCC-CCL-1	L-929 mammalian fibroblasts NCTC Clone 929	amp.
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USP27 <91> Calcium pantothenate assay

ATCC-8014	Lactobacillus plantarum 17-5	amp.
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USP27 <115> Dexpanthenol assay

ATCC-8042	Pediococcus acidilactici	amp.
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USP27 <171> Vitamin B12 activity assay

ATCC-7830	Lactobacillus delbrueckii ss. lactis (as L.Leichmannii)	amp.
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USP27 <441> Niacin or niacinamide assay

ATCC-8014	Lactobacillus plantarum 17-5	amp.
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USP27 <1046> Analytical methodologies

ATCC-VR-1448	Hybrid Moloney Amphotropic murine leukemia virus	amp.
ATCC-VR-1450	Hybrid Moloney Amphotropic murine leukemia virus	amp.

USP27 <1211> Sterilization and sterility assurance of compendial articles

ATCC-27142**	Bacillus pumilus	amp.
ATCC-7953**	Bacillus stearothermophilus	amp.
ATCC-9372**	Bacillus subtilis	amp.
ATCC-19146	Brevendimonas diminuta (as Pseudomonas diminuta)	amp.
ATCC-14756	Serratia marcescens	amp.

USP27 <2021> Microbial enumeration tests - Dietary supplements

ATCC-16404	Aspergillus niger	amp.
ATCC-6633	Bacillus subtilis	amp.
ATCC-10231	Candida albicans	amp.
ATCC-8739	Escherichia coli	amp.
ATCC-13311	Salmonella choleraesuis ss. choleraesuis serotype typhimurium (as Salmonella typhimurium)	amp.
ATCC-6538	Staphylococcus aureus ss. aureus	amp.

**=Alternative strain

All care has been taken in compiling catalogue numbers, however users should consult the Pharmacopoeia directly to confirm the testing requirements and recommended organisms before ordering or undertaking the testing procedures as described in the Pharmacopoeia.



European Pharmacopoeia

**Certified liquids for viscosity
measurements**

**International commission on
pharmaceutical enzymes**

European Pharmacopoeia reagents



France • Germany • India • Italy • Poland • Spain • Sweden • UK

European Pharmacopoeia

Background

The European Pharmacopoeia (EP) Commission includes in its membership delegates from nations who have adopted the European Pharmacopoeia.

The EP Commission is in charge of judging the suitability of monographs. Prior to release, a new monograph must be adopted by the EP Commission, and then published in the annual 'Fascicule'. Member States then officially adopt the new monograph on 1st January of the following year.

To support the monographs of the European Pharmacopoeia, a collection of reference substances has been made available which includes:

1. Current, official, European Pharmacopoeia Chemical Reference Substances (EP CRS) and Biological Reference Preparations (BRP)
2. Reference Spectra
3. Other reference preparations, including Enzymes and Substrates from the International Commission on Pharmaceutical Enzymes and Certified Viscosity Standards from Van Swinden Laboratories.
4. With supplement 4.3, the revised EP general method 2.2.6 replaces CRS reference liquids with certified reference materials available from suppliers of chemical reagents or materials certified for metrology. Ten liquid CRMs, certified by the Physical Chemistry Division of the Central Office of Measures (GUM), Warsaw in Poland, cover the wide range of refractive index from 1,333 (water) to 1,657 (1-bromonaphthalene). More detailed information is given in the chapter "Dyes and refractive index CRMs" of this catalogue.
5. European Pharmacopoeia Reagents from Reagecon.

New lists of EP CRS/BRP are published three times a year. The list in this catalogue is taken from EP list No. 44 of August 2005.

Relationship with other pharmacopoeias in Europe

Any reference substance, spectra or preparation required for a new EP monograph, is made available as soon as the monograph comes into force.

Many of the member countries of the European Pharmacopoeia Commission have adopted the EP in full, and their monographs require only EP CRS/BRP. When an EP monograph is adopted by the pharmacopoeia of a member state of the Council of Europe then any reference material that may have been available from a national pharmacopoeia, e.g. BP or PF, will usually be discontinued in favour of the EP reference substance. However, a number of member countries of the EP Commission maintain national pharmacopoeial monographs, especially for finished dosage forms, which require the use of separate reference substances. A separate chapter in this catalogue includes lists of the reference substances produced for the British, French, Swiss and International pharmacopoeia monographs. The International Pharmacopoeia (IP) reference substances are described in the section referring to the WHO (World Health Organization).

Production and certification

European Pharmacopoeia reference substances and preparations are selected and verified by the EP laboratories as being suitable for the use as prescribed in the relevant monograph of the European Pharmacopoeia.

Since CRS and BRP are officially certified by the European Pharmacopoeia Commission, it should be noted that neither certificates of analysis nor data not relevant to the use of the products as defined by the EP monograph are provided with the reference product or substance.

Storage, shelf life and expiry dates

European Pharmacopoeia CRS/BRP are subject to regular inspection and repeated analysis by EP scientific staff. Each EP CRS/BRP is, on receipt by the customer, fit for the intended use.

No expiry date is indicated on the reference materials because the products or substances comply with the requirements of the corresponding monograph and are monitored regularly. When batches are to be changed, the EP CRS catalogue shows the date on which the lot will no longer be official.

In specific cases for reasons related to filling or labeling, sub-batches a, b, c... are obtained from the same batch of bulk material. However, all the necessary precautions are taken in order to guarantee that the quality and specifications of the sub-batches do not differ from one to another.

EP recommends only sufficient material should be purchased for immediate use and that unopened vials should be stored in the dark unless otherwise stated. Whilst most EP CRS/BRP can be shipped at ambient temperature, certain items have to be maintained at controlled temperatures at all times and are subject to special shipping charges and storage conditions (details are available on request).

Where no drying conditions are stated, the substance is to be used as received.

Once opened, EP can no longer guarantee the stability of the material and any of the CRS/BRP not used should be disposed of and not kept for future use.

Validation of secondary standards

All secondary in-house working standards have to be validated against the CURRENT batch of the EP CRS/BRP, so we advise you to check that you have current batch numbers.

As your supplier of choice, LGC Promochem can provide lists of current batch numbers of EP CRS/BRP, so call us to receive these today. We can provide the same service for USP reference standards, which are listed in the USP chapter of this catalogue. Please take this opportunity to subscribe to this free service by contacting your local LGC Promochem office.

Proper use

Reference substances from the EP are designed for specific applications, which are identified by a code number included in each product description.

It must be noted that any other use of an EP reference standard in non-official procedures becomes the responsibility of the user.

- 1 Identification by infrared spectrophotometry
- 2 Identification by thin layer chromatography
- 3 Identification by melting point
- 3A Identification by depolymerisation
- 4 Identification by liquid chromatography
- 4A Identification by peptide mapping
- 5 Identification by electrophoresis
- 5A Identification by size-exclusion chromatography
- 6 Identification by gas chromatography
- 7 Identification by nuclear magnetic resonance spectrometry
- 8 Identification by UV spectrophotometry or colorimetry
- 8A Test for related substances by UV spectrophotometry or colorimetry
- 9 Test for related substances by thin layer chromatography
- 10 Test for related substances by liquid chromatography
- 11 Test for related substances by size-exclusion chromatography
- 12 Test for related substances by electrophoresis
- 13 Test for related substances by gas chromatography
- 14 Assay by UV spectrophotometry or colorimetry
- 15 Assay by liquid chromatography
- 15A Assay by size-exclusion chromatography
- 16 Assay by gas chromatography
- 17 Microbiological assay
- 18 Bioassay
- 19 Immunoassay
- 19A Chromogenic substrate assay
- 20 Assay by volumetric titration
- 20A Assay by hydrolysis rate
- 21 General methods
- 22 Other purpose

Opening

For reference substances and preparations supplied in sealed glass ampoules the following technique is suitable for opening the ampoule: tap gently to collect the material at the lower end, score the ampoule with a file, heat a glass rod to white heat and apply firmly to the file mark. If the glass does not crack, deepen and extend the file mark, and repeat the process. **Eye and hand protection MUST be used.**

Many reference substances are supplied as lyophilised material in a septum vial. No attempt should be made to open the vial and weigh out the powder. It is important to strictly follow the monograph instructions, reconstitute the material in a buffer solvent and handle the resultant solution volumetrically.

Toxicity

The potential toxicity of certain reference substances is such that special precautions should be taken to avoid contact.

Such substances should be manipulated in a glove box. If this is not possible, gloves, eye protection and a mask should be worn.

Following the guidelines suggested by the EP does not replace the need to carry out a full hazard assessment.

Biological and blood products should be regarded as potentially hazardous to health and therefore used and disposed of according to established laboratory safety procedures.

Controlled Substances

The EP list contains substances subject to **Controlled Substance** regulations schedules. Special ordering procedures apply, so please contact LGC Promochem for details and costs.

Material safety data sheets

Material safety data sheets are available on request and are included in the CD ROM editions of the European Pharmacopoeia monographs (available from the 'Publications and subscriptions' section of this catalogue) or from LGC Promochem on request.

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	Code	Product	Use	Unit
	EPY0000055	Acamprosate calcium - Reference Spectrum		unit
	EPY0000116	Acamprosate impurity A 3-aminopropane-1-sulphonic acid	9	50 mg
New	EPY0000500	Acarbose	4-10-15	100.1 mg
New	EPY0000354	Acarbose for identification	1	10 mg
New	EPY0000427	Acarbose for peak identification	10	40 mg
	EPA0040000	Acebutolol hydrochloride	1-2	50 mg
	EPY0000359	Acebutolol impurity B N-[3-acetyl-4-[(2RS)-2-hydroxy-3-[(1-methylethyl)amino]propoxy]phenyl]acetamide (diacetolol)	10	10 mg
	EPY0000127	Acebutolol impurity C N-(3-acetyl-4-hydroxyphenyl)butanamide	10	20 mg
	EPY0000128	Acebutolol impurity I N-[3-acetyl-4-[(2RS)-3-(ethylamino)-2-hydroxypropoxy]phenyl]butanamide	10	20 mg
	EPY0000056	Aceclofenac - Reference Spectrum		unit
	EPY0000085	Aceclofenac impurity F benzyl[[[2-[(2,6-dichlorophenyl)amino]phenyl]acetyl]oxy]acetate	10	50 mg
	EPY0000086	Aceclofenac impurity H [[[[[2-[(2,6-dichlorophenyl)amino]phenyl]acetyl]oxy]acetyl]oxy]acetic acid	10	25 mg
	EPA0050000	Acenocoumarol	9	20 mg
New	EPA0070000	Acesulfame potassium	1-2-15	100 mg
	EPA0070020	Acesulfame potassium impurity B 5-chloro-6-methyl-1,2,3-oxathiazin-4(3H)-one 2,2-dioxide	10	60 mg
	EPA0100000	Acetazolamide	1	100 mg
	EPY0000002	Acetylcholine chloride	1-9	50 mg
	EPA0150000	Acetylcysteine	1-4-10	50 mg
New	EPA0152000	Acetylcysteine impurity C N,N'-diacetyl-L-cystine	10	10 mg
	EPA0153000	Acetylcysteine impurity D N,S-diacetyl-L-cysteine	10	10 mg
	EPA0200000	Acetylsalicylic acid	1	100 mg
	EPA0208000	N-Acetyltryptophan	1-2	125 mg
	EPA0202000	N-Acetyltyrosine	1-2-9	200 mg
	EPA0220000	Aciclovir	1-10	75 mg
	EPA0221000	Aciclovir impurity A 2-[(2-amino-6-oxo-1,6-dihydro-9H-purin-9-yl)methoxy]ethyl acetate	9-10	30 mg
	EPA0225000	Acitretin	1-4-10-15	100 mg
	EPY0000360	Acriflavinium monochloride	2	10 mg
	EPA0230000	Adenine	1-2-9	50 mg
	EPA0230200	Adenosine	1-9	50 mg
	EPY0000110	Adipic acid	1	50 mg
	EPA0300000	Adrenaline tartrate	1-9	200 mg
	EPA0325000	Alanine	1-2-9	50 mg
	EPA0325100	Albendazole	1-10	50 mg
	EPA0325200	Alcuronium chloride	1-2-9	100 mg
	EPA0325450	Alfacalcidol	4-10-15	5 mg
	EPA0325451	Alfacalcidol - Reference Spectrum		unit
	EPA1225000	Alfadex	4-10-15	150 mg
	EPA0325500	Alfentanil hydrochloride - Reference Spectrum		unit
	EPA0325800	Alfuzosin hydrochloride	1	50 mg
	EPA0325801	Alfuzosin impurity A N-[3-[(4-amino-6,7-dimethoxyquinazolin-2-yl)(methyl)amino]propyl]furan-2-carboxamide	10	20 mg

	Code	Product	Use	Unit
	EPA0349000	Allantoin	1-2-9	60 mg
	EPA0350000	Allopurinol	1-2-15	50 mg
	EPA0350010	Allopurinol impurity A 5-amino-1H-pyrazole-4-carboxamide	10	50 mg
New	EPA0350020	Allopurinol impurity B 5-formylamino-1H-pyrazole-4-carboxamide	10	10 mg
	EPA0350030	Allopurinol impurity C N-(4H-1,2,4-triazol-4-yl)1H-pyrazole-4-carboxamide	10	20 mg
	EPA0350040	Allopurinol impurity D ethyl 5-amino-1H-pyrazole-4-carboxylate	10	10 mg
	EPA0350050	Allopurinol impurity E ethyl 5-(formylamino)-1H-pyrazole-4-carboxylate	10	20 mg
	EPA0351000	Allylstrychnine bromide	10	10 mg
	EPY0000235	Almagate	22	25 mg
	EPY0000255	Almagate - Reference Spectrum		unit
	EPA0357000	Alprazolam Controlled Substance	1-2-3-10	125 mg
	EPA0360000	Alprenolol hydrochloride	1-2-9-10	100 mg
	EPY0000054	Alprostadil	1-10-15	50 mg
	EPA0363000	Amantadine hydrochloride	1	100 mg
	EPA0363700	Ambroxol hydrochloride	1-2	125 mg
	EPA0900000	Amfetamine sulphate - Reference Spectrum		unit
	EPA0365000	Amidotrizoic acid dihydrate	1-2-9	100 mg
	EPA0368000	Amikacin	1-2-10-15	200 mg
	EPA0368010	Amikacin Impurity A 4-O-(3-amino-3-desoxy-alpha-D-glycopyranosyl)-6-O-(6-amino-6-desoxy-alpha-D-glucopyranosyl)-N1-[(2S)-4-amino-2-hydroxybutanoyl]-2-desoxy-L-streptamine	10-15	50 mg
	EPA0365900	Amikacin sulphate	1-2-10-15	200 mg
	EPA0370000	Amiloride hydrochloride	1-2	100 mg
	EPY0000020	Amiloride impurity A Methyl-3,5-diamino-6-chloropyrazine-2-carboxylate	10	50 mg
	EPY0000173	4-Aminobenzoic acid	1-2	60 mg
	EPA0420000	Aminocaproic acid	1-2-9	50 mg
	EPA0460000	7-Aminodesacetoxycephalosporanic acid	9	100 mg
	EPA0496000	Aminoglutethimide	1-2	125 mg
	EPA0496005	Aminoglutethimide impurity A (3RS)-3-(3-aminophenyl)-3-ethylpiperidine-2,6-dione; (3-aminoglutethimide)	10	20 mg
	EPA0496020	Aminoglutethimide impurity D 3,3'-[diazenediyl]di(4,1-phenylene)bis(3-ethylpiperidine-2,6-dione) (azoglutethimide)	10	10 mg
	EPA0560000	5-Amino-2,4,6-tri-iodo-N-methylisophthalamide acid	9	20 mg
	EPA0575000	Amiodarone hydrochloride	1-2-9	100 mg
	EPY0000129	Amiodarone impurity D (2-butyl-benzofuran-3-yl)-(4-hydroxy-3,5-diiodophenyl)methanone	10	20 mg
	EPY0000130	Amiodarone impurity E (2-butyl-benzofuran-3-yl)-(4-hydroxyphenyl)methanone	10	20 mg
	EPA0590000	Amisulpride	1	50 mg
New	EPA0590002	Amisulpride impurity A [(2RS)-1-ethylpyrrolidin-2-yl]methanamine	9	40 mg
	EPA0590004	Amisulpride impurity B 4-amino-N-[(2RS)-1-ethylpyrrolidin-2-yl] methyl-5-(ethylsulphonyl)-2-hydroxybenzamine	10	10 mg
	EPA0600000	Amitriptyline hydrochloride Reference Spectrum		unit
New	EPY0000049	Amlodipine besilate	1-9-10-15	150 mg
	EPY0000302	Ammonio methacrylate copolymer (type A) - Reference Spectrum		unit

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Code	Product	Use	Unit
EPY0000303	Ammonio methacrylate copolymer (type B) - Reference Spectrum		unit
EPA0650000	Amobarbital Controlled Substance	1-2-3	500 mg
EPA0700000	Amobarbital sodium Controlled Substance	1-2-3	500 mg
EPA0800000	Amoxicillin trihydrate	1-2-15	100 mg
EPY0000005	Amphotericin B	1-17	500 mg
EPA1000000	Ampicillin (anhydrous)	1-2-15	250 mg
EPA1100000	Ampicillin trihydrate	1-2-10	150 mg
EPA1200000	Anhydrotetracycline hydrochloride	10-15	10 mg
EPA1210000	Antazoline hydrochloride	1-2-9	50 mg
EPY0000172	Apomorphine hydrochloride - Reference Spectrum		unit
EPA1220000	Alpha-apo-oxytetracycline	10-15	20 mg
EPA1230000	Beta-apo-oxytetracycline	10-15	20 mg
EPA1250000	Aprotinin solution BRP	2	0.5 mL
EPA1269000	L-Arabinitol	13	50 mg
EPA1270000	Arginine	1-2-9	50 mg
EPY0000304	Arginine aspartate	1	20 mg
EPA1271000	Arginine hydrochloride	1-2-9	50 mg
EPY0000079	Articaine hydrochloride	10	100 mg
EPY0000080	Articaine impurity A methyl 3-[[2-(propylamino)acetyl]amino]-4-methylthiophene-2-carboxylate	10	10 mg
EPY0000081	Articaine impurity E methyl 4-methyl-3-[[2-(2RS)-2-[(1-methylethyl)amino]propanoyl]amino]thiophene-2-carboxylate	10	10 mg
EPA1300000	Ascorbic acid	1-18	100 mg
EPA1315000	Ascorbyl palmitate - Reference Spectrum		unit
EPY0000305	Asparagine monohydrate	1-9	60 mg
EPA1320000	Aspartame	1-2	40 mg
EPA1321000	Aspartame impurity A 2-(5-benzyl-3,6-dioxopiperazin-2-yl)acetic acid (diketopiperazine)	10	10 mg
EPA1330000	Aspartic acid	1-2-9	50 mg
EPA1335000	Astemizole	1-2-10	150 mg
EPA1340000	Atenolol	1-2	100 mg
EPA1341000	Atenolol for column validation	10	100 mg
New EPY0000424	Atracurium besilate	1-10-15	120 mg
New EPY0000503	Atracurium for impurity F identification	10	5 mg
New EPY0000504	Atracurium for peak identification	10	5 mg
EPY0000231	Atropine - Reference Spectrum		unit
EPY0000230	Atropine for system suitability	10	0.4 mg
EPA1400000	Atropine sulphate	1	50 mg
EPY0000029	Azaperone	1-10	50 mg
EPA1500000	Azathioprine	1	100 mg
EPY0000326	Azelastine hydrochloride	1	25 mg
EPY0000327	Azelastine impurity B 1-benzoyl-2-[(4RS)-1-methylhexahydro-1H-azepin-4-yl]diazane	10	5 mg
EPY0000328	Azelastine impurity D 4-(4-chlorobenzyl)phthalazin-1(2H)-one	10	5 mg
EPY0000329	Azelastine impurity E 3-(4-chlorobenzilidene)isobenzofuran-1(3H)-one	10	5 mg
EPY0000306	Azithromycin	1-10-15	120 mg
EPY0000307	Azithromycin impurity A 6-demethylazithromycin	10-15	10 mg
New EPY0000308	Azithromycin impurity B 3-deoxyazithromycin	10-15	0.04 mg
EPY0000285	B19 virus DNA for NAT BRP	22	unit

	Code	Product	Use	Unit
	EPB0070000	Bacampicillin hydrochloride	1-2-10-15	50 mg
	EPB0100000	Bacitracin zinc	2-17	150 mg
	EPB0200000	Baclofen	1-2	50 mg
	EPB0200050	Baclofen impurity A (<i>RS</i>)-4-amino-3-(4-chlorophenyl)butyric acid lactam	10	50 mg
	EPB0250000	Bambuterol hydrochloride	1	100 mg
	EPB0300000	Barbital Controlled Substance	1-2-3	500 mg
	EPY0000295	Basic butylated methacrylate copolymer - Reference Spectrum		unit
	EPB0305000	Beclometasone dipropionate anhydrous	1-2-10-14	150 mg
New	EPY0000469	Beclometasone dipropionate for peak identification	10-15	10 mg
	EPY0000352	Beclometasone dipropionate for system suitability	10-15	10 mg
	EPY0000351	Beclometasone dipropionate monohydrate	1-15	10 mg
	EPB0400000	Bendroflumethiazide	1-2-9	100 mg
	EPY0000044	Benfluorex hydrochloride	1	50 mg
	EPY0000043	Benfluorex hydrochloride for system suitability	10-13	360 mg
	EPB0470000	Benperidol	1-2-10	100 mg
	EPB0477000	Benserazide hydrochloride	1-10	50 mg
	EPB0477010	Benserazide impurity A (<i>RS</i>)-2-amino-3-hydroxypropanohydrazide	10	20 mg
	EPB0490000	Benzarone	10	10 mg
	EPB0500000	Benzathine benzylpenicillin	1-2-10-15	125 mg
	EPB0505000	Benzbromarone - Reference Spectrum		unit
	EPB0550000	Benzethonium chloride	2	100 mg
	EPB0600000	Benzocaine	1-9	50 mg
	EPY0000214	Benzyl alcohol - Reference Spectrum		unit
	EPB0670000	Benzyl benzoate - Reference Spectrum		unit
	EPB0680000	S-Benzylmercaptoacetyltriglycin	10	10 mg
	EPB0700000	Benzylpenicillin potassium	1-2	50 mg
	EPB0900000	Benzylpenicillin sodium	1-2-10-15	200 mg
	EPB0950000	Betadex	4-10-15	150 mg
	EPY0000391	Betahistine dihydrochloride	1-2-10	50 mg
	EPB0990000	Betahistine mesilate	1-2-10	100 mg
	EPB1000000	Betamethasone	1-2-10	75 mg
	EPB1030000	Betamethasone acetate	1-2-10	100 mg
	EPB1040000	Betamethasone dipropionate	1-2-10	100 mg
	EPB1045000	Betamethasone sodium phosphate	1-2-10	70 mg
	EPB1054000	Betamethasone-17-valerate	1-2-10	100 mg
New	EPB1055000	Betamethasone-21-valerate	2-10	15 mg
	EPB1103000	Betaxolol hydrochloride	1-2	60 mg
	EPB1103100	Betaxolol impurity A (<i>RS</i>)-3-(4-ethylphenoxy)-1-[(1-methylethyl)-amido]propan-2-ol	10	10 mg
	EPB1115000	Bezafibrate	1-2	100 mg
	EPB1110000	Bifonazole	1-2	100 mg
	EPB1110004	4-[(<i>RS</i>)(biphenyl-4-yl)phenylmethyl]-1H-imidazole trifluoroacetate Bifonazole impurity B trifluoroacetate	10	40 mg
	EPB1116000	Biotin	1-2-9	50 mg
	EPB1120000	Biperiden hydrochloride	1-2	60 mg
	EPB1121000	Biperiden impurity A (1 <i>RS</i>)-1-[(1 <i>SR</i> ,2 <i>SR</i> ,4 <i>SR</i>)-bicyclo[2.2.1]hept-5-en-2-yl]-1-phenyl-3-(piperidin-1-yl)propan-1-ol (endo form)	2-13	30 mg
	EPB1130000	1,3-bis(2-acetyl-3-hydroxyphenoxy)-2-propanol	9	50 mg
	EPB1140000	Bisacodyl	1-2-9	50 mg
	EPB1141000	Bleomycin sulphate	4-10-17	7 mg

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	Code	Product	Use	Unit
New	EPY0000434	Boldine	15	30 mg
	EPB1142000	Bordetella pertussis mouse antiserum BRP	19	0.5 mg
	EPB1143000	Bromazepam Controlled Substance	1-2	60 mg
New	EPB1145000	Bromhexine hydrochloride	1-2	100 mg
	EPY0000200	Bromhexine impurity C N-(2-aminobenzyl)-N-methylcyclohexanamine	10	10 mg
	EPY0000003	Bromocriptine impurity A (6aR,9R)-5-bromo-N-[(2R,5S)-2-(1-methylethyl)-5-(2-methylpropyl)-3,6-dioxo-2,3,5,6,9,10-hexahydro-8H-oxazolo[3,2-a]-pyrrolo[2,1-c]pyrazin-2-yl]-7-methyl-4,6,6a,7,8,9-hexahydroindolo[4,3-fg]quinolone-9-carboxamide (2-bromodehydro- α -ergotamine)	10	10 mg
	EPY0000004	Bromocriptine impurity B (6aR,9R)-N-[(2R,5S,10aS,10bS)-10b-hydroxy-2-(1-methylethyl)-5-(2-methylpropyl)-3,6-dioxo-octahydro-8H-oxazolo[3,2-a]pyrrolo[2,1-c]pyrazin-2-yl]-7-methyl-4,6,6a,7,8,9-hexahydroindolo[4,3-fg]quinoline-9-carboxamide (α -ergocriptine)	10	10 mg
	EPB1150000	Bromocriptine mesilate	1-2	25 mg
	EPB1152000	Bromperidol	1-2-10	100 mg
	EPB1152050	Bromperidol decanoate	1-10	60 mg
	EPB1153000	Brompheniramine maleate	1-6-13	100 mg
	EPB1155000	Brucella melitensis Rev. 1 strain BRP	18	1 mg
New	EPB1157300	Budesonide	1-2-15	110 mg
	EPB1156000	Bufexamac	1-2-10	100 mg
	EPB1157400	Buflomedil hydrochloride	1-2	100 mg
	EPB1157410	Buflomedil impurity B 4-(pyrrolidin-1-yl)-1-(4-hydroxy-2,6-dimethoxyphenyl)butan-1-one	10	20 mg
	EPB1158000	Bumetanide	1-2-9	150 mg
	EPY0000309	Bumetanide impurity A 3-nitro-4-phenoxy-5-sulphamoylbenzoic acid	10	5 mg
	EPY0000310	Bumetanide impurity B 3-amino-4-phenoxy-5-sulphamoylbenzoic acid	10	5 mg
	EPB1160000	Bupivacaine hydrochloride	1-2-9	100 mg
	EPY0000088	Bupivacaine impurity B (2RS)-N-(2,6-dimethylphenyl)piperidine-2-carboxamide	13	20 mg
	EPY0000089	Bupivacaine impurity E 6-(butylamino)-N-(2,6-dimethylphenyl)hexanamide	13	20 mg
	EPB1160490	Buprenorphine - Reference Spectrum		unit
	EPB1160500	Buprenorphine hydrochloride - Reference Spectrum		unit
	EPB1168000	Buserelin	4-15	4.92 mg
	EPY0000357	Buserelin - Reference Spectrum		unit
	EPB1168020	D-His-Buserelin	10-15	0.5 mg
	EPB1170000	Busulfan	1-2	50 mg
	EPB1217000	Butyl parahydroxybenzoate	1-2-9	50 mg
New	EPB1212000	Butylhydroxyanisole	2-9	50 mg
	EPB1215000	Butylhydroxytoluene Plastic additive 07	1	50 mg
New	EPY0000472	Cabergoline	1-10-15	100 mg
	EPC0100000	Caffeine	1	100 mg
	EPC0166000	Calcifediol	10-15	5 mg
	EPC0166001	Calcifediol - Reference Spectrum		unit
New	EPY0000499	Calcipotriol (anhydrous) - Reference Spectrum		unit
New	EPY0000474	Calcipotriol monohydrate - Reference Spectrum		unit
	EPC0200000	Calcitonin (salmon)	2-4-10-15	2x1 mg
	EPC0200010	N-acetyl-cys1-calcitonin	10-15	0.1 mg
	EPC0225000	Calcitriol	4-10-15	10 mg

Code	Product	Use	Unit
EPC0226000	Calcitriol - Reference Spectrum		unit
EPC0249000	Calcium ascorbate - Reference Spectrum		unit
EPC0250000	Calcium folinate	1-2-10-15	125 mg
EPC0299000	Calcium glucoheptonate	2	60 mg
EPC0300000	Calcium gluconate	2	100 mg
EPC0340000	Calcium levulinate dihydrate	1-2	250 mg
EPC0350000	Calcium oxalate monohydrate	21	500 mg
EPC0400000	Calcium pantothenate	2-9	100 mg
EPC0405000	Camphor (racemic)	1	50 mg
EPC0410000	Canrenone	10	50 mg
EPC0426000	Caprylic acid	6-13	200 mg
EPC0430000	Captopril	1-2	10 mg
EPY0000113	Carbachol	1	50 mg
EPC0450000	Carbamazepine	1-15	50 mg
EPY0000033	Carbamazepine impurity A 10,11-dihydro-5H-dibenz[b,f]azepine-5-carboxamide (10,11-dihydrocarbamazepine)	10	10 mg
EPC0451000	Carbasalate calcium - Reference Spectrum		unit
EPC0460000	Carbidopa	1-10	50 mg
EPC0465000	Carbimazole	1-2-10	100 mg
EPC0470000	Carbocisteine	1-2-9	50 mg
EPC0499900	Carbon dioxide - Reference Spectrum		unit
EPC0550000	Carboplatin - Reference Spectrum		unit
New EPY0000475	Carboprost trometamol	10-15	40 mg
New EPY0000536	Carboprost trometamol Reference Spectrum		unit
EPY0000035	Carisoprodol	1-9	50 mg
EPY0000036	Carisoprodol impurity A (2RS)-2-(hydroxymethyl)-2-methylpentyl(1-methylethyl)carbamate	9	10 mg
EPC0580004	Carmustine - Reference Spectrum		unit
EPC0580010	Carmustine impurity A 1,3-bis(2-chloroethyl)urea	9	20 mg
EPY0000192	Carteolol hydrochloride - Reference Spectrum		unit
EPY0000193	Carteolol for system suitability	1-10	30 mg
EPY0000075	Carvedilol - Reference Spectrum		unit
EPY0000103	Carvedilol impurity C (2RS)-1-[benzyl[2-(2-methoxyphenoxy)ethyl]amino]-3-(9H-carbazol-4-yloxy) propan-2-ol	10	20 mg
EPC0600000	Casein BRP	14	100 g
EPC0630000	Cefaclor	1-2-10-15	450 mg
EPC0640000	Delta-3-Cefaclor	10-15	30 mg
New EPC0650000	Cefadroxil	1-10-15	250 mg
EPC0675000	Cefalexin monohydrate	1-2-15	150 mg
New EPC0682000	Cefalotin sodium	1-10-15	100 mg
EPC0682300	Cefamandole nafate	1-15	125 mg
EPY0000240	Cefapirin sodium	1-15	100 mg
EPC0682400	Cefatrizine propylene glycol	1-10-15	150 mg
EPC0682410	Cefatrizine impurity A 7-amino-(6R,7R)-3-[(2H-1,2,3-triazol-4-yl)sulfanyl]-methyl-8-oxo-5-thia- 1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid(7-ACA triazole)	10-15	60 mg
EPC0682800	Cefazolin	1-15	150 mg
EPC0684000	Cefixime	1-2-10-15	200 mg
EPC0684750	Cefoperazone dihydrate	4-10-15	100 mg
EPC0684800	Cefoperazone sodium - Reference Spectrum		unit

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Code	Product	Use	Unit
EPC0685000	Cefotaxime sodium	1-2-10-15	150 mg
EPC0688000	Cefoxitin sodium	1-2-15	250 mg
EPC0690000	Cefradine	1-2-15	300 mg
EPC0690500	Ceftazidime	1-10-15	200 mg
EPC0690510	Ceftazidime impurity A (6R,7R)-7-[[[(Z)-2-(2-aminothiazol-4-yl)-2-[(1-carboxy-1-methylethoxy)imino]acetyl]amino]-8-oxo-3-[(1-pyridinio)-methyl]-5-thia-1-azabicyclo[4.2.0]oct-3-ene-2-carboxylate (delta-2-ceftazidime)	10-15	30 mg
EPC0691000	Ceftriaxone sodium	1-2-10-15	150 mg
EPC0692000	Ceftriaxone impurity A E-isomer	10-15	10 mg
EPC0694990	Cefuroxime axetil	1-4-10-15	60 mg
EPC0695000	Cefuroxime sodium	1-2-10-15	150 mg
EPY0000311	Celiprolol hydrochloride	1	10 mg
EPY0000312	Celiprolol impurity I 1-acetyl-1-(4-ethoxyphenyl)-3,3-diethylurea	10	0.02 mg
EPY0000239	Celiprolol for peak identification	10	20 mg
EPC0698000	Cellulose acetate - Reference Spectrum		unit
EPC0698005	Cellulose acetate butyrate - Reference Spectrum		unit
EPC0698020	Cellulose acetate phthalate - Reference Spectrum		unit
EPC0700000	Cephaeline hydrochloride	2-9	25 mg
EPC0950000	Certoparin sodium	7	250 mg
EPC0980650	Cetirizine dihydrochloride	1-2-10	100 mg
EPC0980651	Cetirizine impurity A (RS)-1-[(4-chlorophenyl)phenylmethyl]piperazine	10	10 mg
EPC0984100	Cetostearyl isononanoate - Reference Spectrum		unit
EPC0990000	Cetyl alcohol	6-16	250 mg
EPY0000073	Cetyl palmitate 15	16	60 mg
EPY0000074	Cetyl palmitate 95	16	50 mg
EPC1000000	Cetylpyridinium chloride	1	50 mg
EPC1050000	Chenodeoxycholic acid	1-2-9	125 mg
EPY0000104	Chitosan hydrochloride	1	30 mg
EPC1100000	Chlorambucil	1	100 mg
EPC1200000	Chloramphenicol	1-2-9-10	500 mg
EPC1300000	Chloramphenicol dipalmitate	9	100 mg
EPC1350000	Chloramphenicol disodium disuccinate	10	25 mg
EPC1400000	Chloramphenicol palmitate isomer	9	100 mg
EPC1425000	Chloramphenicol sodium succinate	2	1.5 g
EPC1435000	Chlorcyclizine hydrochloride	1-2-9	100 mg
New EPC1450000	Chlordiazepoxide Controlled Substance	1-2-9	2x50 mg
EPC1500000	Chlordiazepoxide hydrochloride Controlled Substance	1-2-9	100 mg
New EPY0000476	Chlordiazepoxide impurity A 7-chloro-5-phenyl-1,3-dihydro-2H-1,4-benzodiazepin-2-one 4-oxide	10	10 mg
EPC1510000	Chlorhexidine	1	50 mg
EPC1520000	Chlorhexidine diacetate	1	50 mg
EPC1540000	Chlorhexidine dihydrochloride	1	50 mg
EPC1530000	Chlorhexidine for performance test	10	50 mg
EPC1600000	Chloromethylnitroimidazole	9	100 mg
EPC1605000	(2-Chlorophenyl) diphenylmethanol	9	20 mg
EPC2223030	1-(4-Chlorophenyl)-1-phenylethanol Clemastine fumarate impurity C	10	20 mg
EPC1650000	Chloroquine sulphate	1	200 mg
EPC1700000	Chlorothiazide	1-2-10	100 mg

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	Code	Product	Use	Unit
	EPC1800000	Chlorphenamine maleate	1-2-10-13	100 mg
New	EPY0000436	Chlorphenamine impurity A 2-(4-chlorophenyl)-4-(dimethylamino)-2-[2-(dimethylamino)ethyl]butanenitrile	10	10 mg
New	EPY0000437	Chlorphenamine impurity C (3RS)-3-(4-chlorophenyl)-N-methyl-3-(pyridin-2-yl)propan-1-amine	10	10 mg
	EPC1900000	Chlorpromazine hydrochloride	1	200 mg
New	EPY0000507	Chlorpromazine impurity A 3-(2-chloro-10H-phenothiazin-10-yl)-N,N-dimethylpropan-1-amine S-oxide (chlorpromazine sulphoxide)	10	10 mg
New	EPY0000479	Chlorpromazine impurity D 3-(2-chloro-10H-phenothiazin-10-yl)-N-methylpropan-1-amine (demethylchlorpromazine)	10	10 mg
New	EPY0000508	Chlorpromazine impurity E 2-chloro-10H-phenothiazine	10	10 mg
	EPC1905000	Chlorpropamide	1	100 mg
	EPC1905020	Chlorpropamide impurity B 1,3-Dipropylurea	9	50 mg
	EPC1915000	Chlorprothixene hydrochloride	1-10	50 mg
	EPC1950000	Chlortalidone	1-2	50 mg
New	EPC1950020	Chlortalidone impurity B 2-(4-chloro-3-sulfamoylbenzoyl)benzoic acid	9	5 mg
	EPC2000000	Chlortetracycline hydrochloride	2-10-15	100 mg
	EPC2100000	Cholecalciferol	1-2-4-9-15	500 mg
	EPC2150000	Cholecalciferol for performance test	15	1 mL
	EPC2155000	Cholesterol	2-16	60 mg
	EPC2158000	Cholic acid	9	60 mg
	EPY0000280	Chondroitin sulphate sodium	1-20	250 mg
	EPC2160000	Chymotrypsin BRP	20A-22	100 mg
	EPY0000040	Ciclopirox	1-9	100 mg
	EPC2162701	Ciclopirox impurity A (RS)-2-(3-cyclohexyl-5-methyl-4,5-dihydroisoxazol-5-yl) acetic acid	10	30 mg
New	EPC2162702	Ciclopirox impurity B 6-cyclohexyl-4-methyl-2H-pyran-2-one	10	20 mg
	EPC2162700	Ciclopirox olamine	1-2	150 mg
	EPC2163000	Ciclosporin	1-4-10-15	120 mg
	EPY0000361	Ciclosporin for system suitability	10-15	5 mg
New	EPC2170000	Cilastatin sodium	1	10 mg
	EPC2174000	Cilazapril	1	50 mg
	EPC2174002	Cilazapril impurity A 1,1-dimethylethyl(1S,9S)-9-[[[(S)-1-ethoxycarbonyl-3-phenylpropyl]amino]-10-oxo-octahydro-6H-pyridazino[1,2a][1,2]diazepine-1-carboxylate	9	25 mg
	EPC2174005	Cilazapril impurity D (1S,9S)-9-[[[(R)-1-ethoxycarbonyl-3-phenylpropyl]amino]-10-oxo-octahydro-6H-pyridazino[1,2a][1,2]diazepine-1-carboxylic acid	10	25 mg
	EPC2175000	Cimetidine	1-2-9	50 mg
	EPC2175500	Cimetidine hydrochloride	1-2-9	100 mg
	EPC2177000	Cinchocaine hydrochloride	1-9	60 mg
	EPY0000176	Cineole	2	180 mg
	EPC2180000	Cinnarizine	1-2-10	100 mg
	EPY0000362	Ciprofibrate	1	5 mg
New	EPY0000363	Ciprofibrate for system suitability	10	5 mg
	EPY0000198	Ciprofloxacin	1-10	20 mg
	EPC2190000	Ciprofloxacin hydrochloride	1-2-10-15	100 mg
	EPY0000199	Ciprofloxacin hydrochloride for peak identification	10	10 mg

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	Code	Product	Use	Unit
	EPC2190050	Ciprofloxacin impurity A 7-chloro-1-cyclopropyl-6-fluoro-1,4-dihydro-4-oxo-quinoline-3-carboxylic acid (fluoroquinolonic acid)	9	10 mg
	EPC2205000	Cisapride	1-10	30 mg
	EPC2205100	Cisapride tartrate	1-10	100 mg
	EPC2210000	Cisplatin	1-2-9-15	150 mg
	EPA1202000	Citric acid (anhydrous)	1	50 mg
	EPC2219000	Citric acid monohydrate	1	50 mg
	EPY0000320	Clarithromycin	1-10-15	160 mg
	EPY0000321	Clarithromycin for peak identification	10	30 mg
	EPY0000269	Clazuril for system suitability	10	10 mg
	EPY0000262	Clazuril for veterinary use - Reference Spectrum		unit
	EPC2221000	Clebopride malate	1-2-10	100 mg
	EPC2223000	Clemastine fumarate	1-2-9	100 mg
	EPC2248000	Clenbuterol hydrochloride	1-2	50 mg
	EPC2248010	Clenbuterol impurity B 1-(4-amino-3,5-dichlorophenyl)-2-[(1,1-dimethylethyl)amino]ethanone (clenbuterol ketone)	10	20 mg
	EPC2250000	Clindamycin hydrochloride	1-2-10-15-16	200 mg
	EPC2269000	Clindamycin phosphate	1-2-10-15	250 mg
New	EPY0000364	Clioquinol	1	5 mg
	EPY0000205	Clobazam - Reference Spectrum		unit
	EPY0000241	Clobazam impurity A 7-chloro-5-phenyl-1,5-dihydro-1,5-dihydro-3H-1,5-benzodiazepine-2,4-dione	10	10 mg
	EPC2285000	Clobetasone butyrate	1-2-10	50 mg
	EPY0000313	Clofazimine	1-2	150 mg
	EPY0000358	Clofazimine for system suitability	10	10 mg
	EPC2300000	Clofibrate	1	0.5 mL
	EPC2320000	Clomifene citrate	1-2-10	50 mg
	EPC2332000	Clomifene citrate for performance test	10	50 mg
	EPC2360000	Clomipramine hydrochloride	1-2-10	50 mg
	EPY0000132	Clomipramine impurity C 3-(3-chloro-5H-dibenzo[b,f]azepin-5-yl)-N,N-dimethylpropan-1-amine	10	10 mg
	EPY0000133	Clomipramine impurity D 3-(3,7-dichloro-10,11-dihydro-5H-dibenzo[b,f]azepin-5-yl) N,N-dimethylpropan-1-amine	10	10 mg
	EPY0000134	Clomipramine impurity F 3-chloro-10,11-dihydro-5H-dibenzo[b,f]azepine	10	10 mg
	EPC2385000	Clonazepam Controlled Substance	1-2	50 mg
	EPC2385010	Clonazepam impurity A 2-Amino-2'-chloro-5-nitrobenzophenone	9	25 mg
New	EPC2385015	Clonazepam impurity B 3-Amino-4-(2-chlorophenyl)-6-nitro-1H-quinolin-2-one	10	25 mg
	EPY0000286	Clonazepam - Reference Spectrum		unit
	EPC2400000	Clonidine hydrochloride	1-2-9	100 mg
	EPY0000392	Closantel sodium dihydrate	1	20 mg
	EPY0000393	Closantel for system suitability	10	20 mg
	EPC2424400	Clostridia (multi-component) rabbit antiserum (for vaccines-vet.use) BRP	19	1 mg
	EPC2424550	Clostridium tetani guinea pig antiserum (for vaccines-human use) BRP	19	3x1 mL
	EPC2424500	Clostridium tetani guinea pig antiserum (for vaccines - vet.use) BRP	19	1 mg
	EPC2425600	Clostridium tetani rabbit antiserum (for vaccines - vet.use) BRP	19	1 mg

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Code	Product	Use	Unit
EPC2430000	Clotrimazole	1-2-9	100 mg
EPC2450000	Cloxacillin sodium	1-2-10-15	125 mg
EPC2460000	Clozapine	1-9	60 mg
EPY0000162	Cocaine hydrochloride - Reference Spectrum		unit
EPC2480000	Cocoyl caprylocaprate	1	40 mg
EPC2500000	Codeine - Reference Spectrum		unit
EPY0000334	Codeine impurity A 7,8-didehydro-4,5 α -epoxy-3,6 α -dimethoxy-17-methylmorphinan (methycodine) Controlled Substance	10	10 mg
EPC2500100	Codeine hydrochloride dihydrate - Reference Spectrum		unit
EPC2510000	Codergocrine mesilate	10	60 mg
EPC2580000	Colchicine	1	50 mg
EPY0000209	Colchicine for system suitability	10	50 mg
EPY0000374	Colestyramine	1	10 mg
EPC2600000	Colistimethate sodium	17	100 mg
EPC2700000	Colistin sulphate for microbiological assay	17	25 mg
EPY0000277	Colistin sulphate (for LC assay)	10-15	25 mg
EPC2725000	Copovidone - Reference Spectrum		unit
EPC2800000	Cortisone acetate	1-2-10	250 mg
New EPY0000438	Coumarin	2-15	80 mg
EPC2900000	Cotton wool standard for neps	22	1000 mg
EPC2950000	Crospovidone - Reference Spectrum		unit
EPC2970000	Crotamiton	1-2-10-15	100 mg
EPC2970005	Crotamiton impurity A N-ethyl-N-(2-methylphenyl)but-3-enamide	10-15	30 mg
EPC3000000	Cyanocobalamin	2-4-10	20 mg
EPC3090000	Cyclizine hydrochloride	1-2-9	50 mg
EPC3200000	Cyclobenzaprine hydrochloride	9-13	100 mg
EPC3230000	Cyclohexa-1,4-dienylglycine	9	80 mg
EPC3245000	Cyclopentolate hydrochloride	1-2-9	60 mg
EPC3250000	Cyclophosphamide	1-2-3-9	50 mg
EPC3280000	Cyproheptadine hydrochloride	1-2	30 mg
New EPC3283000	Cyproterone acetate	1-2	30 mg
EPC3290000	Cysteine hydrochloride monohydrate	1-2-9	50 mg
EPC3300000	Cystine	1-2-9	100 mg
EPC3350000	Cytarabine	1-2-9	150 mg
EPD0070000	Dalteparin sodium	7	250 mg
EPD0100000	Dapsone	2-9	100 mg
EPD0125000	Daunorubicin hydrochloride	1-2-9-10-15	100 mg
EPD0120000	Daunorubicinone Daunorubicin aglycone	10	10 mg
EPD0160000	Deferoxamine mesilate	1-10	30 mg
EPD0201000	Dehydrohexetidine	9	50 mg
EPD0300000	Demeclocycline hydrochloride	2-10-15	100 mg
EPD0350000	N-Demethylerythromycin A	10-15	20 mg
EPD0406000	Deoxyminoxidil	10	0.25 mg
EPD0406200	Deptropine citrate	1-2-9	60 mg
EPD0430000	Dequalinium chloride	1-10	50 mg
EPD0431000	Dequalinium chloride for performance test	10	50 mg
EPD0480000	Desacetylvinblastine	10-15	2x1 mg
EPD0500000	Desipramine hydrochloride	1-2-9	100 mg
EPD0600000	Deslanoside	1-2-9-14	150 mg

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	Code	Product	Use	Unit
	EPY0000228	Desmethylflumazenil - Reference Spectrum		unit
	EPD0630000	Desmethylmetrifonate	10	30 mg
	EPD0650000	Desmopressin	4-10-15	1 mg
	EPD0400000	Desoxycortone acetate	1-2-10	250 mg
	EPY0000001	Detomidine hydrochloride	1	100 mg
	EPD0660020	Detomidine impurity B (RS)-(1-benzyl-1H-imidazol-5-yl)(2,3-dimethylphenyl)methanol	10	20 mg
	EPD0700000	Dexamethasone	1-2-10	60 mg
	EPD0710000	Dexamethasone acetate	1-2-10	100 mg
New	EPY0000511	Dexamethasone isonicotinate for impurity C identification	10	10 mg
	EPD0718000	Dexamethasone pivalate	1-2	50 mg
	EPD0720000	Dexamethasone sodium phosphate	1-2-10	50 mg
	EPD0720800	Dexchlorpheniramine maleate	1-10	60 mg
	EPD0730000	Dexpanthenol	1-2-9	5 mg
	EPD0731000	Dextran	1	25 mg
	EPD0731005	Dextran 1	1-11	50 mg
	EPD0732000	Dextran Vo	21	10 mg
	EPD0733000	Dextran 4 for calibration	21	50 mg
	EPD0734000	Dextran 10 for calibration	21	50 mg
	EPD0735000	Dextran 40 for calibration	21	50 mg
	EPD0736000	Dextran 70 for calibration	21	50 mg
	EPD0737000	Dextran 250 for calibration	21	50 mg
	EPD0738000	Dextran 40 for performance test	21	50 mg
	EPD0739000	Dextran 60/70 for performance test	21	50 mg
	EPD0740000	Dextromethorphan hydrobromide	1-2	150 mg
	EPY0000261	Dextromethorphan impurity A (S,13S,14S)-3-methoxymorphinan	10	5 mg
	EPD0750000	Dextropropoxyphene hydrochloride - Reference Spectrum		unit
	EPD0940000	Diazepam Controlled Substance	2	30 mg
	EPD0950000	Diazoxide	1-2-9	50 mg
	EPD0970000	Dibenzocycloheptene	9	20 mg
	EPD1000000	Dibenzosuberone	9	100 mg
New	EPY0000480	Dibrompropamide diisetonate	1	10 mg
New	EPY0000481	Dibrompropamide for system suitability	10	20 mg
	EPD1010000	Dibutyl phthalate	1-2	1 mL
	EPY0000275	Dichlorodiaminocyclohexaneplatinum	10	10 mg
	EPY0000259	Diclazuril for system suitability	10	20 mg
	EPY0000264	Diclazuril for veterinary use - Reference Spectrum		unit
	EPD1039990	Diclofenac potassium	1-2	100 mg
	EPD1040000	Diclofenac impurity A 1-(2,6-dichlorophenyl)-indolin-2-one	10	5 mg
	EPD1050000	Dicloxacin sodium	1-2-15	250 mg
	EPD1060000	Dicycloverine hydrochloride	1-2-9	100 mg
New	EPY0000439	Didanosine	1	10 mg
New	EPY0000440	Didanosine for system suitability	10	10 mg
New	EPY0000441	Didanosine impurity A 1,7-dihydro-6H-purin-6-one (hypoxanthine)	10	10 mg
New	EPY0000442	Didanosine impurity G 9-(2,3-dideoxy-β-D-glycero-pentofuranosyl)-9H-purin-6-amine (2',3'-dideoxyadenosine)	10	10 mg
	EPD1200000	Dienestrol	1-2-9-14	150 mg
	EPD1250000	Diethanolamine fusidate	2	50 mg
	EPD1300000	Diethylcarbamazine citrate	1-2-9	250 mg

Code	Product	Use	Unit
EPY0000217	Diethylene glycol (monoethyl ether) - Reference Spectrum		unit
EPD1410000	Diethyl phthalate	1-2	1 mL
EPD1500000	Diethylstilbestrol	1-2-9-14	100 mg
EPD1600000	Diethylstilbestrol dimethyl ether	9	10 mg
EPD1700000	Diethylstilbestrol monomethyl ether	9	10 mg
EPD1750000	Diflunisal	1-2	30 mg
EPD1800000	Digitoxin	1-2-9-14	250 mg
EPD1900000	Digoxin	1-2-9-14	100 mg
EPY0000232	Dihydralazine sulphate for system suitability	10	10 mg
EPD1940001	Dihydralazine sulphate (hydrated) - Reference Spectrum		unit
EPY0000216	Dihydrocodeine hydrogen tartrate - Reference Spectrum		unit
EPY0000053	17 alpha-dihydroequilin	6-13-16	10 mg
EPD1945000	Dihydroergocristine mesilate	1-2	250 mg
EPD1950000	Dihydroergotamine mesilate	1-2-9-14	100 mg
EPD1952000	Dihydroergotamine tartrate	1-2-9-14	150 mg
EPD1954000	Dihydrostreptomycin sulphate	2-17	200 mg
EPD1980000	Diltiazem hydrochloride	1-2-10	200 mg
EPD1982000	Diltiazem impurity A (2 <i>R</i> ,3 <i>S</i>)-3-acetyloxy-5-[2-(dimethylamino)ethyl]-2-(4-methoxyphenyl)-2,3-dihydro-1,5-benzothiazepin-4(5 <i>H</i>)-one	10	10 mg
EPD2000000	Dimenhydrinate	1	100 mg
EPD2046000	(2,6-Dimethylphenoxy)acetone	10	50 mg
EPY0000234	N,N-Dimethylacetamide - Reference Spectrum		unit
EPD2050000	Dimethyl sulfoxide	1	1 mL
EPD2200000	Dimeticone	1-22	200 mg
EPD2205000	Dimetindene maleate	1	50 mg
EPD2255000	Dinoprost trometamol	1-15	60 mg
EPD2250000	Dinoprostone	1-10-15	100 mg
EPD2250015	Dinoprostone impurity C (<i>E</i>)-7-[[1 <i>S</i> ,2 <i>R</i> ,3 <i>R</i>]-3-hydroxy-2-[(<i>E</i>)-(3 <i>S</i>)-3-hydroxyoct-1-enyl]-5-oxocyclopentyl]-hept-5-enoic acid (5- <i>trans</i> -PGE ₂ ;5 <i>E</i> -PGE ₂)	10-15	10 mg
EPY0000094	Diosmin	1-15	50 mg
EPY0000095	Diosmin for system suitability	10	5 mg
EPD2600000	Diphenhydramine hydrochloride	1-9	100 mg
EPY0000135	Diphenhydramine impurity A 2-(diphenylmethoxy)- <i>N</i> -methylethanamine	10	10 mg
EPD2630000	Diphenoxylate hydrochloride - Reference Spectrum		unit
EPY0000258	Diphtheria toxin BRP *Biotox	18	1 mL
EPD2700000	Diphtheria vaccine (absorbed) BRP	18	32 mg
New EPY0000376	Dipivefrine hydrochloride	1-10-15	100 mg
New EPY0000394	Dipivefrine for system suitability	10-15	10 mg
EPD2750100	Dipotassium clorazepate - Reference Spectrum		unit
EPD2800000	Diprophylline	1	100 mg
EPD2850000	Dipyridamole	1	50 mg
EPD2880000	Dirithromycin	1-4-10-15	100 mg
EPD2900000	Disodium edetate	1	100 mg
EPD2920000	Disopyramide	1-2-9	100 mg
EPD2922000	Disopyramide phosphate	1-2-9	100 mg
EPD2950000	Disulfiram	1-2-9	100 mg
EPD2953000	Dithranol	1-2-10	125 mg
EPD2953025	Dithranol impurity C Dithranol-dimer	10	20 mg

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	Code	Product	Use	Unit
	EPD2953050	Dithranol impurity D 1-hydroxy-9-anthrone	10	25 mg
	EPD2954000	Dobutamine hydrochloride	1-2	100 mg
	EPD2954600	Docosahexaenoic acid ethyl ester	16	150 mg
	EPD2954500	Docusate sodium - Reference Spectrum		unit
New	EPY0000365	Dodecyl gallate	2-3	30 mg
	EPD2955000	Domperidone	1-2-10	150 mg
	EPD2957000	Domperidone maleate	1-2-10	150 mg
	EPD2960000	Dopamine hydrochloride	1	100 mg
	EPD2962000	Dosulepin hydrochloride	1-10	100 mg
	EPD2962005	Dosulepin impurity A (E)-3-(6,11-dihydrodibenzo[b,e]thiepin-11-ylidene)- N,N'-dimethylpropan-1-amine S-oxide	10	50 mg
	EPD2963000	Doxapram hydrochloride	1-2	50 mg
	EPY0000208	Doxapram impurity B (4RS)-1-ethyl-4-[2-[(2-hydroxyethyl)amino]ethyl]-3,3-diphenylpyrolidin-2-one	10	10 mg
	EPD2964500	Doxepin hydrochloride - Reference Spectrum		unit
	EPD2964510	Doxepin impurity A dibenzo[b,e]oxepin-11(6H)-one	9	25 mg
	EPD2964520	Doxepin impurity B (11RS)-11-[3-(dimethylamino)propyl]-6,11-dihydrodibenzo[b,e]oxepin-11-ol	9	25 mg
New	EPD2975000	Doxorubicin hydrochloride	1-10-15	150 mg
	EPD3000000	Doxycycline hyclate	2-10-15	100 mg
	EPY0000163	Doxylamine hydrogen succinate - Reference Spectrum		unit
	EPY0000160	Doxylamine impurity A N,N-dimethyl-2-[1(RS)-1-phenyl-1-(pyridin-4-yl)ethoxy]ethanamine	10	50 mg
	EPD3100000	Droperidol	1-2-10	150 mg
	EPY0000249	Ebastine - Reference Spectrum		unit
	EPY0000247	Ebastine impurity C 4-(diphenylmethoxy)piperidine	10	10 mg
	EPY0000248	Ebastine impurity D 1-[4-(1,1-dimethylethyl)phenyl]-4-(4-hydroxypiperidin-1-yl)butan-1-one	10	10 mg
	EPY0000270	Econazole - Reference Spectrum		unit
	EPY0000254	Econazole for system suitability	10	20 mg
	EPE0050000	Econazole nitrate	2-10	100 mg
	EPY0000296	Econazole nitrate - Reference Spectrum		unit
	EPE0085000	Eicosapentaenoic acid ethyl ester	16	150 mg
	EPE0100000	Emetine hydrochloride	1-2-9	100 mg
	EPE0110000	Enalapril for system suitability	10	20 mg
	EPE0109000	Enalapril maleate	1	50 mg
	EPY0000136	Enilconazole	1-10	60 mg
	EPY0000137	Enilconazole impurity E (1RS)-1-(2,4-dichlorophenyl)-2-(-1H-imidazol-1-yl)ethanol	10	20 mg
	EPE0150000	Endotoxin standard BRP	21	unit
New	EPE0180000	Enoxaparin sodium	1	200 mg
	EPE0180500	Enoxolone	1-2	100 mg
	EPE0200000	Enterokinase BRP	14	500 mg
	EPE0305000	Ephedrine hydrochloride (racemic) Controlled Substance	1-2-9	50 mg
	EPE0300000	Ephedrine hydrochloride Controlled Substance	1-2-9-10	150 mg
	EPE0400000	4-Epianhydrotetracycline hydrochloride	10-15	10 mg
	EPE0430000	4-Epichlortetracycline hydrochloride	10-15	20 mg
	EPE0440000	4-Epidemeclocycline hydrochloride	10-15	20 mg
	EPE0500000	6-Epidoxycycline hydrochloride	10-15	50 mg
	EPE0530000	4-Epioxytetracycline	10-15	20 mg

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Code	Product	Use	Unit
EPE0550000	Epirubicin hydrochloride	1-10-15	100 mg
EPE0600000	4-Epitetracycline hydrochloride	10-15	20 mg
EPE0800000	Epoxidised soya oil Plastic additive 04	21	500 mg
EPY0000052	Equilin	6-13-16	15 mg
EPE0850010	Equine influenza subtype 1 horse antiserum BRP	19	3x1 mg
EPE0850021	Equine influenza subtype 2 American-like horse antiserum BRP	19	3x1 mg
EPE0850022	Equine influenza subtype 2 European-like horse antiserum BRP	19	3x1 mg
EPE0900000	Ergocalciferol	1-2-9-15	500 mg
EPE1000000	Ergometrine maleate Controlled Substance	1-2-9	50 mg
EPE1100000	Ergosterol	9	20 mg
EPE1200000	Ergotamine tartrate Controlled Substance	1-2-9	100 mg
EPE1260000	Erucamide R Plastic additive 21	21	100 mg
EPY0000051	Erysipelas ELISA coating antigen BRP	19	unit
EPY0000177	Erythritol	1-10-15	1000 mg
EPE1300000	Erythromycin	1-9-17	250 mg
EPE1305000	Erythromycin A	2-10-15	250 mg
EPE1310000	Erythromycin B	10-15	50 mg
EPE1320000	Erythromycin C	10-15	50 mg
EPE1400000	Erythromycin estolate	1-2-9	100 mg
EPE1500000	Erythromycin ethylsuccinate	1	100 mg
EPE1500800	Erythromycin stearate	1	50 mg
EPE1515000	Erythropoietin BRP	4A-5-18	2x0.25 mg
EPY0000324	Esketamine hydrochloride - Reference Spectrum		unit
EPY0000338	Esketamine impurity D (2R)-2-(2-chlorophenyl)-2-(methylamino)cyclohexanone ((R)-Ketamine hydrochloride) Controlled Substance	10	10 mg
EPE1600000	Estradiol benzoate	1-2-9	250 mg
EPY0000201	Estradiol benzoate impurity E estra-1,3,5(10)-triene-3,17alpha-diol 3-benzoate	10	10 mg
EPY0000045	Estradiol butyrate	10	10 mg
EPE1620000	Estradiol hemihydrate	1-2-10	100 mg
EPY0000314	Estradiol for peak identification	10	10 mg
EPY0000046	Estradiol valerate	1-10	50 mg
EPE1680000	Estriol	1-2-10	50 mg
EPE1680005	Estriol impurity A 9,11-didehydroestriol	10	20 mg
EPE1700000	Estrone	4-16	15 mg
EPE1800000	Etacrynic acid	1	100 mg
EPE1830000	Etamsylate	1	30 mg
EPE1840000	Ethacridine lactate monohydrate	1	50 mg
EPE1850000	Ethambutol hydrochloride	1-2-9-22	250 mg
EPA1202800	Ethanol (anhydrous) - Reference Spectrum		unit
EPE1860100	Ethanol 96% - Reference Spectrum		unit
EPE1900000	Ethinylestradiol	1-2-9	100 mg
EPE2000000	Ethionamide	1	100 mg
EPE2100000	Ethisterone	1-2-9	150 mg
EPE2150000	Ethosuximide	1	30 mg
EPE2250000	Ethosuximide impurity A 2-Ethyl-2-methylsuccinic acid	13	50 mg
EPE2195000	Ethyl acetate - Reference Spectrum		unit

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Code	Product	Use	Unit
EPE2195900	Ethylcellulose - Reference Spectrum		unit
EPE2202000	1-N-Ethylgaramin sulphate	10	125 mg
EPE2205500	1,1'-Ethylidenebis(tryptophan)	10	5 mg
EPE2300000	Ethylmorphine hydrochloride - Reference Spectrum		unit
EPE2400000	Ethylnicotinamide	9	150 mg
EPE2425000	Ethyl parahydroxybenzoate	1-2-9	50 mg
EPE2450000	Etifenin	4	25 mg
EPE2451000	Etilefrine hydrochloride	1-2	75 mg
EPE2451010	Etilefrine impurity A 2-ethylamino-1-(3-hydroxyphenyl)ethanone (etilefrone)	10	20 mg
EPE2470000	Etodolac	1-2-10	60 mg
EPE2470050	Etodolac impurity H 2-(7-ethylindol-3-yl)ethanol	10	10 mg
EPE2499900	Etofenamate	1	40 mg
EPE2499901	Etofenamate for system suitability	10	15 mg
EPE2499914	Etofenamate impurity G 2-hydroxyethyl 2-[[3-(trifluoromethyl)phenyl]amino]-benzoate	10	20 mg
EPE2500000	Etofylline	1	100 mg
EPE2503000	Etomidate	1-10	100 mg
EPE2503004	Etomidate impurity B methyl-1-[(1RS)-1-phenylethyl]-1H-imidazole-5-carboxylate	10	25 mg
EPE2600000	Etoposide	1-2-10-15	150 mg
EPE5000000	Eugenol	1-2	500 µL
EPF0005000	Famotidine	1-2-9	100 mg
EPY0000382	Famotidine for system suitability	10	10 mg
EPF0006000	Famotidine impurity A 3-[[[2-[(diaminomethylene)amino]thiazol-4-yl]methyl]-thio]propanamide	9	10 mg
EPF0007000	Famotidine impurity B 3,5-bis[2-[[[2-[(diaminomethylene)amino] thiazol-4-yl]methyl]thio]-ethyl]-4H-1,2,4,6-thiatiazine 1,1-dioxide	9	10 mg
EPY0000409	Famotidine impurity D 3-[[[2-[(diaminomethylene)amino]thiazol-4-yl]methyl]sulphonyl]propanamide	10	10 mg
EPF0030000	Felodipine	1-2-10	120 mg
New EPY0000415	Felypressin	1-4-15	0.994 mg
EPF0040000	Fenbendazole	1-10	150 mg
EPF0040010	Fenbendazole impurity A methyl(1H-benzimidazol-2-yl)carbamate	10	20 mg
EPF0040020	Fenbendazole impurity B methyl[5(6)-chlorobenzimidazol-2-yl]carbamate	10	20 mg
EPF0041000	Fenbufen	1-2-10	100 mg
EPF0048000	Fenofibrate	1-10-15	100 mg
EPF0048005	Fenofibrate impurity A (4-chlorophenyl)(4-hydroxyphenyl)methanone	10-15	25 mg
EPF0048010	Fenofibrate impurity B 2[4-(4-chlorobenzoyl)phenoxy]-2-methylpropanoic acid (fenofibric acid)	10-15	25 mg
New EPF0048035	Fenofibrate impurity G 1-methylethyl2-[[2-[4-(4-chlorobenzoyl)phenoxy]-2-methylpropanoyl]oxy]-2-methylpropanoate		25 mg
EPF0050000	Fenoterol hydrobromide	1-2-10	100 mg
EPF0051000	Fenoterol hydrobromide - Reference Spectrum		unit
EPF0054990	Fentanyl - Reference Spectrum		unit
EPF0055000	Fentanyl citrate - Reference Spectrum		unit
EPF0060000	Fenticonazole nitrate	1	50 mg
EPF0060040	Fenticonazole impurity D (RS)-1-[2-(2,4-dichlorophenyl)-2-hydroxyethyl]-3-[4-(phenylsulphonyl)benzyl]imidazolium nitrate	10	20 mg

Code	Product	Use	Unit
EPF0100000	Ferrous gluconate	2	1 g
EPY0000090	Finasteride	1-15	50 mg
EPY0000091	Finasteride for system suitability	10	100 mg
EPF0120000	Flecainide acetate	1-9-10	100 mg
EPF0120005	Flecainide impurity A 3-[2,5-bis(2,2,2-trifluoroethoxy)phenyl]-1,5,6,7,8,8a-hexahydroimidazo [1,5-a]pyridine	10	50 mg
EPF0120010	Flecainide impurity B (piperidin-2-yl)methanamine	9	25 mg
EPY0000138	Flubendazole	1	25 mg
EPY0000139	Flubendazole for system suitability	10	20 mg
EPF0150000	Flucloxacillin sodium	1-2-10-15	250 mg
EPF0175000	Flucytosine	1-2-9	100 mg
New EPY0000419	Fludarabine phosphate	1-10-15	100 mg
EPF0180000	Fludrocortisone acetate	1-2-10	100 mg
EPF0188000	Flumazenil - Reference Spectrum		unit
EPY0000335	Flumazenil impurity B 8-fluoro-5-methyl-6-oxo-5,6-dihydro-4H-imidazo [1,5-a][1,4]benzodiazepine-3-carboxylic acid	10	5 mg
EPF0189000	Flumequine	1-2-10	60 mg
EPF0189020	Flumequine impurity B ethyl(RS)-9-fluoro-5-methyl-1-oxo-6,7-dihydro-1H,5H-benzo[<i>i,j</i>] quinolizine-2-carboxylate (flumequine ethyl ester)	10	20 mg
EPF0188500	Flumetasone pivalate	1-2	100 mg
EPF0189900	Flunarizine hydrochloride	2-10	100 mg
EPY0000265	Flunarizine dihydrochloride - Reference Spectrum		unit
EPY0000266	Flunarizine dihydrochloride for system suitability	10	20 mg
EPF0190000	Flunitrazepam Controlled Substance	1-2-9	100 mg
EPY0000169	Flunitrazepam - Reference Spectrum		unit
New EPY0000443	Flunixin meglumine	1	10 mg
New EPY0000444	Flunixin impurity B 2-methyl-3-(trifluoromethyl)aniline	10	10 mg
New EPY0000445	Flunixin impurity C ethyl 2-chloropyridine-3-carboxylate	10	50 mg
EPF0200000	Fluocinolone acetonide	1-2-14	100 mg
EPF0230000	Fluocortolone pivalate	1-2-10	100 mg
New EPY0000454	Diacetylfluorescein	10-15	100 mg
EPF0245000	Fluorescein sodium - Reference Spectrum		unit
EPF0250000	Fluorouracil	1-2-9	50 mg
EPF0253000	Fluoxetine hydrochloride	1-10-15	250 mg
EPF0253020	Fluoxetine impurity B methyl (3-phenylpropyl)amine Controlled Substance	10	5 mg
EPF0253030	Fluoxetine impurity C (RS)-methyl-[3-phenyl-3-(3-trifluoromethylphenoxy)-propyl]amine	10	5 mg
EPY0000064	Flupentixol dihydrochloride	1-2-10	120 mg
EPY0000067	Flupentixol impurity D 2-[2-[4-[3-[(E)-2-(trifluoromethyl)-9H-thioxanthen-9-ylidene]propyl] piperazin-1-yl]ethoxy]ethanol	10	15 mg
EPY0000078	Flupentixol impurity F 2-[4-[(E)-3-[(9RS)-2-(trifluoromethyl)-9H-thioxanthen-9-yl]prop-2-enyl] piperazin-1-yl]ethanol	10	25 mg
EPF0260000	Fluphenazine decanoate	1-2	60 mg
EPY0000009	Fluphenazine enantate	1-2-10	100 mg
EPF0280000	Fluphenazine dihydrochloride	1-2	50 mg
EPY0000298	Fluphenazine octanoate	10	10 mg

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	Code	Product	Use	Unit
	EPY0000299	Fluphenazine sulphoxide	10	10 mg
	EPY0000211	Flurazepam monohydrochloride - Reference Spectrum		unit
	EPF0285200	Flurbiprofen	1	50 mg
	EPF0285202	Flurbiprofen impurity A (2RS)-2-(biphenyl-4-yl)propanoic acid	10	20 mg
	EPY0000236	Fluspirilene	1	20 mg
	EPY0000375	Fluspirilene impurity C 8-[4,4-bis((4-fluorophenyl)butyl)-3-(hydroxymethyl)-1-phenyl-1,3,8-triazaspiro[4.5]decan-4-one	10	10 mg
	EPF0285600	Flutamide	1-10	50 mg
	EPF0285603	Flutamide impurity C N-[4-nitro-3-(trifluoromethyl)phenyl]propanamide	10	20 mg
	EPY0000284	Fluticasone propionate	1-10-15	100 mg
	EPY0000221	Fluticasone impurity D S-methyl 6a,9a-difluoro-11b-hydroxy-16a-methyl-3-oxo-17a-propionyloxy-androsta-1,4-diene-17-carbothioate (S-methyl derivative)	10-15	10 mg
	EPF0290000	Flutrimazole	1-2	100 mg
	EPF0290010	Flutrimazole impurity B (RS)-(2-fluorophenyl)(4-fluorophenyl)phenylmethanol	10	60 mg
	EPY0000386	Foeniculin for peak identification Staranise oil	13	100 mg
	EPF0300000	Folic acid	4-10-15	250 mg
	EPF0372000	Formoterol fumarate dihydrate	1-10	20 mg
	EPY0000339	Formoterol fumarate dihydrate for impurity I identification	10	10 mg
	EPY0000340	Formoterol fumarate for system suitability	10	10 mg
	EPF0380000	Formylfolic acid 10-Formylfolic acid	10-15	30 mg
	EPF0389000	Foscarnet sodium hexahydrate	1	50 mg
	EPF0389004	Foscarnet impurity B disodium(ethoxyoxydophosphanyl)formate	10	10 mg
	EPF0399900	Fosfomycin calcium - Reference Spectrum		unit
	EPF0399950	Fosfomycin sodium - Reference Spectrum		unit
	EPF0400000	Fosfomycin trometamol	1-2-10-15	1500 mg
	EPF0400010	Fosfomycin trometamol impurity A 1,3-dihydroxy-2-(hydroxymethyl)propan-2-aminium (1,2-dihydroxypropyl) phosphonate	10	50 mg
	EPF0450000	Framycetin sulphate	4-10-17	2x25 mg
	EPF0550000	Fructose	2	100 mg
	EPF0600000	Fumaric acid	2-9	100 mg
	EPF0700000	Furosemide	1	100 mg
New	EPF0702000	Furosemide impurity A 2-chloro-4-(furfurylamino)-5-sulphamoylbenzoic acid	10	5 mg
	EPF1000000	Fusidic acid - Reference Spectrum		unit
	EPG0049000	Galactitol	13	50 mg
	EPG0050000	Galactose	1-2	60 mg
	EPG0100000	Gallamine triethiodide	1	100 mg
	EPG0150000	Gammacyclodextrin	4-10-15	50 mg
	EPG0200000	Gentamicin sulphate	2-4-10-17	25 mg
New	EPG0300000	Gitoxin	9	30 mg
	EPG0325000	Glibenclamide	1-2-9	100 mg
	EPG0325010	Glibenclamide impurity A 4-[2-(5-Chloro-2-methoxybenzamido)ethyl]benzenesulphonamide	10	100 mg
	EPY0000242	Glibenclamide impurity B methyl [[4-[2-[(5-chloro-2-methoxybenzoyl)amino]ethyl]phenyl]sulphonyl]carbamate	10	10 mg

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Code	Product	Use	Unit
EPG0326000	Gliclazide	1-10	50 mg
EPG0326004	Gliclazide impurity B 2-nitroso-octahydrocyclopenta[c]pyrrole	10	25 mg
EPG0326012	Gliclazide impurity F 1-(hexahydrocyclopenta[c]pyrrol-2-(1H)-yl-3-[(2-methylphenyl)sulphonyl]urea	10	25 mg
EPG0340000	Glipizide	1-2-9	50 mg
EPG0342000	Glipizide impurity A 4-[2-(5-methylpyrazine-2-carboxamido)ethyl]benzene sulphonamide	9	10 mg
EPY0000191	Human glucagon	15-4A	2x0.952 mg
EPG0350500	Glucose	2	100 mg
EPG0355000	Glutamic acid	1-2-9	50 mg
New EPY0000517	Glutathione	1	10 mg
EPG0360000	Glutethimide Controlled Substance	1-2	50 mg
EPG0400000	Glycerol (85 per cent) - Reference Spectrum		unit
EPG0400002	Glycerol dibehenate	2	2000 mg
EPG0400004	Glycerol distearate	2	2000 mg
EPG0400006	Glycerol monolinoleate	2	2000 mg
EPG0400007	Glycerol mono-oleate	2	2000 mg
EPG0400008	Glycerol monostearate 40-55	2	2000 mg
EPG0400101	Glyceryl trinitrate - Reference Spectrum		unit
EPG0400100	Glyceryl trinitrate solution	2-10-15	0.5 mL
EPG0450000	Glycine	1-2-9	50 mg
New EPY0000433	Ammonium glycyrrhizate	1-10	70 mg
EPG0460000	Glycyrrhizate (monoammonium)	1-15	300 mg
EPG0525000	Gonadorelin	2-4-10-15	5.08 mg
EPY0000125	Goserelin	4-15	4.93 mg
EPY0000126	Gosereline - Reference Spectrum		unit
EPY0000019	4-D-Ser-goserelin	10	0.1 mg
EPY0000194	Goserelin validation mixture	10	1 mg
EPG0550000	Gramicidin	2-17-22	250 mg
New EPY0000396	Granisetron hydrochloride	1-10-15	120 mg
New EPY0000477	Granisetron impurity A 2-methyl-N-[(1R,3r,5S)-9-methyl-9-azabicyclo[3.3.1]non-3-yl]-2H-indazole-3-carboxamide	10	1 mg
New EPY0000478	Granisetron impurity B N-[(1R,3r,5S)-9-methyl-9-azabicyclo[3.3.1]non-3-yl]-1H-indazole-3-carboxamide	10	1 mg
EPY0000395	Granisetron impurity E endo-3-amino-9-methyl-9-azabicyclo[3.3.1]nonane	9	10 mg
EPG0600000	Griseofulvin	1-13	100 mg
EPG0700000	Guaifenesin	1-2-9	100 mg
EPY0000117	Halofantrine hydrochloride	1-10-15	125 mg
EPY0000118	Halofantrine impurity C [1,3-dichloro-6-(trifluoromethyl)phenantren-9-yl]methanol	9-15	10 mg
EPH0100000	Haloperidol	1-2-10	50 mg
EPH0100100	Haloperidol decanoate	1-10	60 mg
EPH0150000	Halothane - Reference Spectrum		unit
EPH0185000	Heparin Low-Molecular-Mass for assay BRP	19A	5x1 mL
EPH0190000	Heparin Low-Molecular-Mass for calibration CRS	5A	25 mg
EPH0200000	Heparin sodium BRP	5-21-22	2 mL
EPH0205010	Hepatitis A vaccine (inactivated,absorbed) Type B BRP	19	3x0.5 mL
EPY0000389	Hepatitis B vaccine (rDNA) BRP method A (thiomersal free)	18	2x0.5 mL
EPH0210010	Hepatitis B vaccine (rDNA) BRP method B	10	2x1 mL
EPH0215000	Hepatitis C Virus BRP	22	5x40 mg

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	Code	Product	Use	Unit
	EPH0220000	Heptadecanol	16	600 mg
	EPY0000063	Heptaminol hydrochloride	1-2	150 mg
	EPY0000057	Heptaminol impurity A (2RS)-6-methylhept-5-en-2-amine	2	30 mg
	EPH0250000	alpha-Hexachlorocyclohexane	9	10 mg
	EPH0330000	Hexamidine diisetonate	1	50 mg
	EPH0325000	Hexetidine	1-2-9	100 mg
	EPH0400000	Hexobarbital	1-2-3	500 mg
	EPH0420000	Hexylresorcinol	1-2	100 mg
	EPH0500000	Hide Powder	14	500 mg
	EPH0600000	Histamine dihydrochloride	1-2-9	250 mg
	EPH0700000	Histamine phosphate	1-2-9	250 mg
	EPH0750000	Histidine	1-2-9	100 mg
	EPH0755000	Histidine hydrochloride monohydrate	1-2-9	100 mg
	EPH0800000	Homatropine hydrobromide	1-10	100 mg
	EPH0830000	Homatropine methylbromide	1	25 mg
	EPH0837000	L-Homocysteine thiolactone hydrochloride - Reference Spectrum		unit
	EPH0850000	Human albumin for aluminium validation BRP	22	425 mg
	EPH0900000	Human albumin for electrophoresis BRP	12	1000 mg
	EPY0000219	Human anti-D immunoglobulin BPR	18-21	unit
	EPH0920000	Human coagulation factor VIII concentrate BRP	18-19A	5x34 mg
	EPH0920500	Human coagulation factor IX concentrate BRP	18	5x30 mg
	EPH0950000	Human hepatitis A immunoglobulin BRP	19	3x10 mg
	EPH0990000	Human immunoglobulin BRP	22	3x1320 mg
	EPH1000000	Human immunoglobulin for electrophoresis BRP	12	96 mg
	EPH1005000	Human Plasma Pools for NAT Validation	22	3502 mg
	EPH1100000	Human rabies immunoglobulin BRP	19	3x1mg
	EPH1110000	Human tetanus immunoglobulin BRP	19	87 mg
New	EPY0000502	Human vaccinia immunoglobulin	22	3x1 mL
	EPH1115000	Hyaluronidase BRP	20A	50 mg
	EPH1120000	Hydralazine hydrochloride	1	20 mg
	EPH1200000	Hydrochlorothiazide	1-2-10	150 mg
	EPH1300000	Hydrocortisone	1-2-10	100 mg
	EPH1400000	Hydrocortisone acetate	1-2-10	125 mg
	EPH1425000	Hydrocortisone hydrogen succinate	1-2-10	50 mg
	EPH1426000	Hydrogenated wool fat	6-13	250 mg
New	EPY0000446	Hydromorphone Hydrochloride Controlled Substance	1	10 mg
	EPB0650000	Hydrous benzoyl peroxide - Reference Spectrum		unit
	EPH1428000	Hydroxocobalamin	2	10 mg
	EPY0000119	Hydroxycarbamide	1-2-15	175 mg
	EPH1429400	Hydroxyethyl salicylate	1-2-9	125 mg
	EPH1429700	4-Hydroxyphenoxymethylpenicillin	10-15	50 mg
	EPH1430000	D-alpha-(4-Hydroxy-phenyl)glycine	9	50 mg
	EPY0000186	Hydroxypropylbetadex	1	10 mg
	EPH1435000	Hydroxyzine hydrochloride	1-2-9-10	600 mg
	EPY0000011	Hymecromone	1-10	100 mg
	EPY0000012	Hymecromone impurity A resorcinol	10	25 mg
	EPY0000013	Hymecromone impurity B 7-hydroxy-2-methyl-4H-1-benzopyran-4-one	10	25 mg
New	EPY0000483	Hyoscine	1	10 mg

	Code	Product	Use	Unit
New	EPY0000484	Hyoscine impurity A (1R,2R,4S,5S,7s)-3-oxa-9-azatricyclo[3.3.1.0 ^{2,4}]non-7-yl (2S)-3-hydroxy-2-phenylpropanoate (norhyoscine)	10	10 mg
	EPH1450000	Hyoscine butylbromide	1	25 mg
New	EPY0000447	Hyoscine butylbromide impurity E (1R,2R,4S,5S,7S)-9-butyl-7-[[[(2S)-3-hydroxy-2-phenylpropanoyl]oxy]-3-oxa-9-azoni atricyclo[3.3.1.0 ^{2,4}]nonane	10	10 mg
	EPH1500000	Hyoscine hydrobromide	1-10	50 mg
New	EPY0000448	Hyoscine hydrobromide impurity B (1R,2R,4S,5S,7s)-3-oxa-9-a zatricyclo[3.3.1.0 ^{2,4}]non-7-yl(2S)-3-hydroxy-2-phenylpropanoate	10	10 mg
	EPH1600000	Hyoscyamine sulphate	1	100 mg
New	EPY0000449	Hyoscyamine impurity E (1R,3s,5S)-8-azabicyclo[3.2.1] oct-3-yl(2S)-3-hydroxy-2-phenylpropanoate	10	10 mg
	EPH5000000	Hypromellose phthalate - Reference Spectrum		unit
	EPI0020000	Ibuprofen	1-2-10	100 mg
	EPB1220000	Ibuprofen impurity B (2RS)-2-(4-Butylphenyl)propionic acid - to be diluted as appropriate	10	1.15 mL
	EPY0000140	Ibuprofen impurity F 3-[4-(2-methylpropyl)phenyl]propanoic acid	13	5 mg
	EPI0050000	Idoxuridine	1-2-9	50 mg
	EPI0060000	Ifosfamide	9-15	50 mg
	EPI0060100	Ifosfamide - Reference Spectrum		unit
	EPI0060002	Ifosfamide impurity A 3-[(2-chloroethyl)amino]propyl dihydrogen phosphate	9	30 mg
	EPI0060004	Ifosfamide impurity B bis[3-[(2-chloroethyl)amino]propyl]dihydrogen diphosphate	9	20 mg
	EPI0060010	Ifosfamide impurity E 3-chloro-N-(2-chloroethyl)propan-1-amine	9	10 mg
	EPI0060012	Ifosfamide impurity F (RS)-2-chloro-3-(2-chloroethyl)-1,3,2-oxazaphosphinane 2-oxide	9	10 mg
	EPI0086000	Imidazole	10	100 mg
	EPI0090000	Imipenem	1-10-15	100 mg
	EPI0100000	Imipramine hydrochloride	1-2-10-13	50 mg
	EPI0150000	Indapamide	1-2-10-15	150 mg
New	EPI0150020	Indapamide impurity B 4-chloro-3-sulphamoyl-N-(2-methyl-1H-indol-1-yl)benzamide	10-15	5 mg
	EPI0200000	Indometacin	1-2	50 mg
	EPY0000349	Insulin aspart	4-4A-15	3.89 mg
	EPI0305000	Insulin (bovine)	4-4A-10-15	7.99 mg
	EPI0310000	Insulin (human)	4-4A-10-15	6.84 mg
	EPY0000348	Insulin lispro	4-15	5.93 mg
	EPI0320000	Insulin (porcine)	4-4A-10-15	8.61mg
	EPI0320300	Interferon alfa 2a	4A-5-10-12	1 mL
	EPI0320301	Interferon alfa 2b	4A-5-10-12	0.2 mL
	EPI0320330	Interferon gamma 1b	4A-5-10-11-12	2x0.6 mL
	EPI0320331	Interferon gamma-1b validation solution	10	0.2 mL
	EPI0328000	Iobenguane sulphate	10-22	50 mg
	EPI0320800	Iohexol	1-4-9-10	150 mg
	EPI0320810	Iohexol impurity A 5-acetamido-N,N'-bis(2,3-dihydroxypropyl)-2,4,6-tri-iodobenzene-1,3-dicarboxamide	10	50 mg
	EPI0320820	Iohexol impurity J 5-amino-N,N'-bis(2,3-dihydroxypropyl)-2,4,6-tri-iodobenzene-1,3-dicarboxamide	8A-9	125 mg
	EPI0329000	Iopamidol	1	50 mg

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	Code	Product	Use	Unit
	EPI0329010	lopamidol impurity A N,N'-bis[2-hydroxy-1-(hydroxymethyl)ethyl]- 5-amino-2,4,6-tri-iodoisophthalamide	8A	10 mg
	EPI0329020	lopamidol impurity B N,N'-bis[2-hydroxy-1-(hydroxymethyl)ethyl]-5-(2-hydroxyacetamido) 2,4,6-tri-iodoisophthalamide	10	50 mg
	EPY0000406	lopamidol impurity H 4-chloro-N,N'-bis(2-hydroxy-1-(hydroxymethyl)ethyl)- 5-(2-hydroxypropanoyl)amino)2,6-diiodobenz-1,3-dicarboxamide	10	10 mg
	EPI0330000	lopanoic acid	1-2-9	100 mg
New	EPI0340000	lotalamic acid	1-2	150 mg
	EPY0000141	loxaglic acid	1-2-10	125 mg
	EPY0000142	loxaglic acid impurity A 3-amino-5[[[(2-hydroxyethyl)amino]carbonyl]-2,4,6-triodobenzoic acid	10	20 mg
	EPI0360000	lpratropium bromide	1-2	120 mg
	EPY0000276	lpratropium bromide impurity A (1R,3r,5S,8r)-3-hydroxy-8-methyl-8-(1-methylethyl)- 8-azoniabicyclo[3.2.1]octane	10	5 mg
	EPI0361000	lpratropium bromide impurity B (1R,3r,5S,8s)-3-[[[(2RS)-3-hydroxy-2-phenylpropanoyl]oxy]-8- methyl- 8-(1-methylethyl)-8-azonia- bicyclo[3.2.1]octane	10	10 mg
	EPI0375000	Isoconazole	1-2-10	200 mg
	EPI0380000	Isoconazole nitrate	1-2-10	200 mg
	EPI0400000	Isoemetine hydrobromide	9	25 mg
	EPY0000037	Isoflurane - Reference Spectrum		unit
	EPI0460000	Isoleucine	1-2-9	50 mg
	EPI0465000	Isomalt	2-4-10-15	3000 mg
	EPY0000070	Isomaltooligosaccharide	10	0.9 mg
	EPI0500000	Isoniazid	1	100 mg
	EPI0599990	Isoprenaline hydrochloride	1-10	50 mg
	EPI0600000	Isoprenaline sulphate	1	500 mg
	EPI0700000	Isopromethazine hydrochloride	9	50 mg
	EPI0725000	Isopropyl hexadecanoate	6-16	100 mg
	EPI0750000	Isopropyl tetradecanoate	6-16	2 mL
	EPI0775000	Isosorbide dinitrate	1-2-10-15	250 mg
	EPI0775010	Isosorbide mononitrate	1-2-10-15	100 mg
	EPI0775020	Isosorbide-2-nitrate	10-15	50 mg
	EPI0800000	Isotretinoin	1-2-10	60 mg
	EPI0900000	Isoxsuprine hydrochloride	1-2	50 mg
New	EPY0000366	Isradipine	1-10-15	125 mg
	EPY0000367	Isradipine impurity D methyl 1-methylethyl 4-(2,1,3-benzoxadiazol-4-yl)- -2,6-dimethylpyridine-3,5-dicarboxylate	10	5 mg
	EPI7000000	Itraconazole	1-2-10	200 mg
	EPI8000010	Ivermectin	1-4-10-15	150 mg
	EPY0000041	Josamycin	2-9-17	150 mg
	EPY0000042	Josamycin propionate	2-9-17	150 mg
	EPK0100000	Kanamycin B sulphate	9-10	50 mg
	EPK0200000	Kanamycin monosulphate	2-17	150 mg
	EPK0550000	Ketamine hydrochloride - Reference Spectrum		unit
	EPK0551000	Ketamine impurity A 1-[(2-chlorophenyl)(methylimino)methyl]cyclopentanol	10	75 mg
	EPY0000246	Ketobemidone hydrochloride - Reference Spectrum		unit
	EPY0000244	Ketobemidone impurity B 1-(4-(3-hydroxyphenyl)-1-methyl-4-piperidyl)ethanone	10	5 mg

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Code	Product	Use	Unit
EPY0000245	Ketobemidone impurity C 1-(4-(3-hydroxyphenyl)-4-piperidyl)propan-1-one	10	5 mg
EPK0600000	Ketoconazole	1-2-10	150 mg
EPK1000000	3-Ketofusidic acid	10	15 mg
EPK2000000	Ketoprofen	1-2-10	50 mg
EPK2000010	Ketoprofen impurity A 3-acetylbenzophenone	10	5 mg
EPK2000015	Ketoprofen impurity C 2-(3-carboxyphenyl)propionic acid	10	5 mg
EPY0000164	Ketotifen hydrogen fumarate - Reference Spectrum		unit
EPY0000161	Ketotifen impurity G 4-(1-methylpiperidin-4-ylidene)-4H-benzo(4,5)cyclohepta (1,2-b)thiophen-9,10-dione	10	3 mg
EPL0050000	Labetalol hydrochloride	1-2	80 mg
EPL0129000	Lactitol monohydrate	1-2-10-15	60 mg
EPY0000257	Lactobionic acid	1-2	100 mg
EPA1206000	Lactose (anhydrous)	1-2	100 mg
EPL0100000	Lactose	1-2	100 mg
EPL0130000	Lactulose	2-4-10-15	3000 mg
EPY0000188	Lactulose for system suitability	10-15	12 mg
New EPY0000425	Lamivudine	1-10-15	150 mg
New EPY0000518	Lamivudine for system suitability 1	10	10 mg
New EPY0000426	Lamivudine for system suitability 2	10	0.25 mg
EPL0375000	Leucine	1-2-9	50 mg
New EPL0376000	Leuprorelin	4-10-15	0.946 mg
EPL0376001	Leuprorelin - Reference Spectrum		unit
EPY0000047	Levamisole for system suitability	10	80 mg
EPL0380000	Levamisole hydrochloride	1-2-9	50 mg
EPY0000048	Levamisole - Reference Spectrum		unit
EPL0390000	Levocabastine hydrochloride	1	125 mg
EPL0390008	Levocabastine impurity D 1-[4-cyano-4-(4-fluorophenyl)cyclohexyl]-4-phenyl-4-piperidine carboxylic acid	12	20 mg
EPL0399900	Levocarnitine	1-10	125 mg
EPL0399905	Levocarnitine impurity A 4-(trimethylammonio)but-2-enoate	10	50 mg
EPL0400000	Levodopa	1	100 mg
EPL0420000	Levodropropizine	1-10	60 mg
EPL0420002	Levodropropizine impurity A (2R)-3-(4-phenylpiperazin-1-yl)propane-1,2-diol(dextrodropropizine)	10	20 mg
EPL0500000	Levomepromazine hydrochloride	2	100 mg
EPL0505000	Levomepromazine maleate	1-2	50 mg
EPL0551000	Levonorgestrel	1-9	30 mg
EPL0570000	Levothyroxine sodium	1-2-15	100 mg
EPL0595000	Lidocaine	1-2	50 mg
EPL0600000	Lidocaine hydrochloride	1-2	100 mg
EPL0650000	Lincomycin hydrochloride	1-2-10-13-15-16	250 mg
EPL0655000	Lindane	1-2-9	250 mg
EPL0700000	Liothyronine sodium	1-2-10-15	50 mg
EPL0702000	Lisinopril dihydrate	1	50 mg
EPL0702100	Lisinopril dihydrate for performance test	10	2x2 mg
EPL0720000	Lithium clavulanate	10-15	125 mg
EPL0720800	Lithocholic acid	9	60 mg
EPY0000112	Lobeline hydrochloride	1-2	50 mg

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Code	Product	Use	Unit
EPL0745000	Lomustine	1-2-9	50 mg
EPL0750000	Loperamide hydrochloride	1-2-10	150 mg
EPY0000322	Loperamide hydrochloride for system suitability	10	15 mg
EPY0000341	Loperamide oxide monohydrate	1	5 mg
EPL0750500	Lorazepam Controlled Substance	1-2-9	100 mg
EPL0790000	Lovastatin	1-10-15	60 mg
EPL0800000	Lynestrenol	1-2-9	50 mg
EPY0000397	Lysine acetate	1-9	60 mg
EPL0900000	Lysine hydrochloride	1-2-9	50 mg
EPM0088000	Magnesium aspartate dihydrate	2-9	60 mg
EPM0120000	Malathion	1-10-15	250 mg
EPM0120005	Malathion impurity A diethyl(2RS)-2-[(methoxy)(methylsulfanyl)-S-phosphinothioyl] butane dioate (isomalathion)	10-15	10 mg
EPM0120010	Malathion impurity B diethyl(2RS)-2-(dimethoxy-S-phosphinothioyl)-butanedioate (maloxon)	10-15	10 mg
EPM0100000	Maleic acid	2-9	100 mg
EPY0000143	Malic acid - Reference Spectrum		unit
EPM0160000	Maltitol	2-15	1.2 g
EPM0200000	Mannitol	1-2-10-13-15	1.2 g
EPM0206000	Maprotiline hydrochloride	1-2	100 mg
EPM0206040	Maprotiline impurity D 3-(9,10-dihydro-9,10-ethanoanthracen-9-yl)-N-methylprop-2-en-1-amine; (dehydromaprotiline)	2-10	25 mg
EPM0210000	Measles vaccine (live) BRP	18	5x80 mg
EPM0215000	Mebendazole	1-10	20 mg
EPY0000144	Mebendazole for system suitability	10	20 mg
EPY0000168	Mebendazole - Reference Spectrum		unit
EPM0220000	Meclozine hydrochloride	1-2-9	150 mg
EPM0240000	Medronic acid	2	20 mg
EPM0250000	Medroxyprogesterone acetate	1-2-9-10	100 mg
EPM0250010	Medroxyprogesterone acetate for performance test	9	50 mg
New EPY0000488	Medroxyprogesterone acetate for system suitability	10	10 mg
EPM0252600	Mefenamic acid	1-9	50 mg
EPM0253000	Mefloquine hydrochloride	1-2-9	100 mg
EPM0260000	Megestrol acetate	10	50 mg
EPM0260100	Megestrol acetate - Reference Spectrum		unit
EPY0000267	Meglumine - Reference Spectrum		unit
EPM0300000	Menadione	1	100 mg
EPM0350000	Menthol	2-6-13	150 mg
EPM0370000	Mepivacaine hydrochloride	1-2	100 mg
EPM0370020	Mepivacaine impurity B (RS)-N-(2,6-dimethylphenyl)piperidine-2-carboxamide	10	60 mg
EPM0400000	Meprobamate Controlled Substance	1-9	100 mg
EPM0500000	Mepyramine maleate	1-2-9	1 g
EPY0000297	Mesalazine	1-2	125 mg
EPY0000337	Mesna - Reference Spectrum		unit
EPY0000316	Mesna impurity C 2-(acetylsulphonyl)ethanesulphonic acid	10	10 mg
EPY0000317	Mesna impurity D 2,2'-disulphanediylbis(ethanesulphonic acid)	10	10 mg
EPY0000227	Meso-rich exametazime	10	0.5 mg
EPY0000097	Mesterolone	1-10-15	60 mg

Code	Product	Use	Unit
EPY0000096	Mesterolone impurity A (17 β -hydroxy-1- α -methylandro-4-en-3-one)	2-10	30 mg
EPM0600000	Mestranol	1-2-9	100 mg
EPY0000301	Metacresol - Reference Spectrum		unit
EPM0600500	Metacycline hydrochloride	10-15	100 mg
EPM0600900	Metamizole sodium	1-10	100 mg
EPM0600905	Metamizole impurity A 4-formylamino-1,5-dimethyl-2-phenyl-1,2-dihydro-3H-pyrazol-3-one	10	10 mg
EPM0605000	Metformin hydrochloride	1-2	50 mg
EPM0610000	Methacrylic acid-ethylacrylate copolymer (1:1) - Reference Spectrum		unit
EPM0610030	Methacrylic acid-ethyl acrylate copolymer (1:1), dispersion 30% - Reference Spectrum		unit
EPY0000323	Methacrylic acid-ethyl acrylate copolymer (1:1) - type B - Reference Spectrum		unit
EPM0620000	Methacrylic acid-methylmethacrylate copolymer (1:1) - Reference Spectrum		unit
EPM0630000	Methacrylic acid-methylmethacrylate copolymer (1:2) - Reference Spectrum		unit
EPM0800000	Methadone hydrochloride - Reference Spectrum		unit
New EPY0000428	Methanol - Reference Spectrum		unit
EPM0900000	Methaqualone - Reference Spectrum		unit
EPM0920001	Methenamine - Reference Spectrum		unit
EPM0950000	DL-Methionine	1-2-9	50 mg
EPM0960000	Methionine	1-2-9	50 mg
EPM1000000	Methotrexate	1-15	200 mg
New EPM1000008	Methotrexate impurity D 4-[[[(2-amino-4hydroxypteridin-6-yl)methyl]methyl-amino]benzoic acid	10-15	10 mg
New EPM1100000	3-Methoxymethyl-dopa	9	20 mg
EPM1300000	Methylatropine bromide	1-2	100 mg
EPM1400000	Methylatropine nitrate	1	100 mg
EPM1450000	Methylcarbidopa	10	1 mg
EPM1470000	Methyl 2-(4-chlorophenoxy)-2-methylpropionate	13	0.5 mL
EPM1500000	Methyldopa	1-10	50 mg
EPM1550000	Methylene chloride	6-13	2 mL
EPM1551000	2-(1-Methylethyl)pentanoic acid	10-13	25 mg
EPM1556000	Methyl 12-hydroxystearate	13	100 mg
EPY0000398	Methyl nicotinate	1-2	25 mg
EPM1625000	Methylnitrosoindoline	10-15	100 mg
EPM1650000	Methylparahydroxybenzoate	1-2-9	100 mg
EPM1700000	Methylphenobarbital Controlled Substance	1-2-3	500 mg
EPM1750000	Methylprednisolone	1-2-10	150 mg
EPM1755000	Methylprednisolone acetate	1-2-10	100 mg
EPM1755200	Methylprednisolone hydrogen succinate	1-2	125 mg
EPM1755220	Methylprednisolone hydrogen succinate for performance test	10	50 mg
EPY0000190	N-Methylpyrrolidone - Reference Spectrum		unit
EPM1770180	Methyl ricinoleate	13	125 mg
New EPY0000418	Methylrosanilinium chloride	1-2	40 mg
New EPY0000407	Methylrosanilinium chloride for system suitability	10	10 mg
EPM1770200	Methyl stearate	13	100 mg
EPM1800000	Methyltestosterone	1-2-9	100 mg
EPM1800900	Methylthioninium chloride (methylene blue)	2	50 mg
EPM1800902	Methylthioninium impurity A 3-(dimethylamino)-7-(methylamino)phenothiazin-5-ylum	10	20 mg
EPM1808000	Metixene hydrochloride	1-9	75 mg
EPM1824990	Metoclopramide	1-2-9	100 mg

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Code	Product	Use	Unit
EPM1825000	Metoclopramide hydrochloride	1-2-9-10	50 mg
EPM1824995	Metoclopramide impurity A 4-(acetylamino)-5-chloro-N-(2-diethylaminoethyl)-2-methoxybenzamide	10	25 mg
EPM1825010	Metoclopramide impurity E N,N-diethylethane-1,2-diamine	9	20 mg
EPY0000145	Metoprolol impurity A (2RS)-1-(ethylamino)-3-[4-(2-methoxyethyl)phenoxy]propan-2-ol	10	10 mg
EPY0000171	Metoprolol succinate - Reference Spectrum		unit
EPM1830000	Metoprolol tartrate	1-2-10	60 mg
EPM1845000	Metrifonate	1-2	100 mg
EPM1850000	Metronidazole	1-10	50 mg
EPM1851000	Metronidazole benzoate	2	50 mg
EPY0000069	Metronidazole benzoate - Reference Spectrum		unit
EPY0000087	Metronidazole impurity A 2-methyl-4-nitroimidazole	10	10 mg
EPM1860000	Mexiletine hydrochloride	1-2	100 mg
EPY0000202	Mexiletine impurity C 1,1'-[(3,3',5,5'-tetramethylbiphenyl-4,4'-diyl)bisoxy] dipropan-2-amine	10	2 mg
EPY0000203	Mexiletine impurity D (2RS)-2-(2,6-dimethylphenoxy)propan-1-amine	9	2 mg
EPM1875000	Mianserin hydrochloride	1-2	50 mg
EPM1880000	Miconazole	1-2-10	70 mg
EPM1900000	Miconazole nitrate	1-2-10	100 mg
EPM2200000	Midazolam Controlled Substance	1-2-9	50 mg
EPM2280000	Minocycline hydrochloride	2-10-15	125 mg
EPM2300000	Minoxidil	1-2	50 mg
New EPY0000490	Misoprostol	1-10-15	30 mg
New EPY0000491	Misoprostol impurity A mixture of methyl 7-[(1RS,2SR, 3SR)-3-hydroxy-2-[(1E,4RS)-4-hydroxy-4-methyloct-1-enyl]-5-oxocyclopentyl]heptanoate and methyl 7-[(1RS,2SR,3SR)-3-hydroxy-2-[(1E,4SR)-4-hydroxy-4-methyloct-1-enyl]-5-oxocyclopentyl]heptanoate (8-epimisoprostol)	10	5 mg
New EPY0000378	Mitomycin	1-15	120 mg
EPM2305000	Mitoxantrone hydrochloride	10-15	60 mg
EPM2305005	Mitoxantrone impurity A 1-amino-5,8-dihydroxy-4-[[2-[(2-hydroxyethyl)amino]ethyl]amino]anthracene-9,10-dione	10-15	5 mg
EPY0000251	Molgramostim	4A-5-10-12-15	0.3 mL
EPM2900000	Mometasone furoate	1-2-10	100 mg
EPY0000028	Morantel hydrogen tartrate	1	50 mg
New EPY0000451	Morphine hydrochloride (trihydrate) Controlled Substance	1	10 mg
New EPY0000452	Morphine sulphate Controlled Substance	1	40 mg
EPY0000226	Moxonidine	1-10-15	50 mg
EPY0000222	Moxonidine impurity A 4,6-dichloro-N-(4,5-dihydro-1H-imidazol-2-yl)-2-methyl-5-pyrimidinamine	10	10 mg
EPM3600000	Mumps vaccine (live) BRP	18	5x33 mg
EPM3805000	Mupirocin - Reference Spectrum		unit
EPM3805500	Mupirocin calcium - Reference Spectrum		unit
EPM3806000	Mupirocin lithium	10-15	100 mg
New EPY0000489	Mycophenolate mofetil	1	30 mg
EPN0020000	Nabumetone	1-10-15	60 mg
EPN0020020	Nabumetone impurity D (E)-4-(6-methoxynaphthalen-2-yl)but-3-en-2-one	10-15	10 mg
EPN0020030	Nabumetone impurity F 6,6'-dimethoxy-2,2'-binaphthalenyl	10-15	20 mg

Code	Product	Use	Unit
EPY0000146	Nadolol	1	100 mg
EPN0025000	Nadroparin calcium	7	250 mg
EPY0000077	Naftidrofuryl - Reference Spectrum		unit
EPY0000120	Naftidrofuryl impurity A 2-[(naphthalen-1-yl)methyl]-3-(tetrahydrofuran-2-yl)propanoic acid	10	50 mg
EPY0000121	Naftidrofuryl impurity B 2-[(naphthalen-1-yl)methyl]-3-(tetrahydrofuran-2-yl)propanoate	10	25 mg
EPY0000122	Naftidrofuryl impurity C 3-[(naphthalen-1-yl)-2-[(naphthalen-1-yl)methyl]propanoate	10	50 mg
EPY0000331	Naftidrofuryl impurity F 2-[(diethylamino)ethyl 2-[(naphthalen-2-yl)methyl]-3-(tetrahydrofuran-2-yl)propanoate	13	10 mg
EPN0050000	Nalidixic acid	1-2-9	100 mg
New EPN0075000	Naloxone hydrochloride dihydrate	1-2-10	100 mg
EPN0075005	Naloxone impurity A 4,5 α -epoxy-3,14-dihydroxymorphinan-6-one (noroxymorphone)	10	10 mg
EPY0000400	Naltrexone hydrochloride	1	50 mg
EPY0000410	Naltrexone impurity C N-(3-butenyl)-noroxymorphone	10	15 mg
EPN0080000	Naphazoline hydrochloride	1-8-9	50 mg
EPY0000252	Naphazoline hydrochloride - Reference Spectrum		unit
EPN0100000	Naphazoline nitrate	1	10 mg
EPY0000253	Naphazoline nitrate - Reference Spectrum		unit
EPN0200000	Naphatoline impurity A Naphthylacetyleneethylenediamine	10	25 mg
EPN0250000	Naproxen	1	100 mg
EPY0000399	Naproxen (racemic)	22	10 mg
EPN0300000	Neamine	10	0.5 mg
EPN0399000	Neohesperidin dihydrochalcone	1-4-15	125 mg
EPN0399004	Neohesperidin dihydrochalcone impurity B 7-[[2-O-(6-deoxy- α -L-mannopyranosyl)- β -D-glucopyranosyl]oxy]-5-hydroxy-2-(3-hydroxy-4-methoxyphenyl)-4H-1-benzopyran-4-one (neodiosmin)	10	10 mg
EPN0400000	Neomycin sulphate	4-10	50 mg
EPN0401000	Neomycin sulphate for microbiological assay	17	25 mg
EPN0500000	Neostigmine bromide	1	50 mg
EPN0550000	Neostigmine metilsulfate	1	50 mg
New EPN0559000	Netilmicin sulphate	4-10-17	2x25 mg
EPY0000388	Newcastle Disease Vaccine (inactivated) BRP		4 uc
EPY0000287	Nicergoline - Reference Spectrum		unit
EPY0000283	Nicergoline impurity A [(6aR,9R,10aS)-10a-methoxy-4,7-dimethyl-4,6,6a,7,8,9,10,10a-octahydroindol[4,3-fg]quinolin-9-yl]methyl 5-chloropyridine-3-carboxylate	10	10 mg
EPN0560000	Niclosamide (anhydrous)	1	50 mg
EPN0600000	Nicotinamide	1	50 mg
EPN0590000	Nicotine - Reference Spectrum		unit
EPN0590200	Nicotine ditartrate	10-15	20 mg
EPN0700000	Nicotinic acid	1-9	100 mg
EPN0750000	Nifedipine	1-2	50 mg
EPY0000356	Nifedipine - Reference Spectrum		unit
EPN0750010	Nifedipine impurity A Dimethyl 2,6-dimethyl-4-(2-nitrophenyl) pyridine-3,5-dicarboxylate	10	20 mg
EPN0750015	Nifedipine impurity B Dimethyl 2,6-dimethyl-4-(2-nitrosophenyl) pyridine-3,5-dicarboxylate	10	20 mg
EPY0000178	Nifuroxazide - Reference Spectrum		unit
EPN0800000	Nikethamide	1	1 mL

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	Code	Product	Use	Unit
	EPN0845000	Nimesulide	1	100 mg
	EPN0845006	Nimesulide impurity C 2-phenoxyaniline	10	25 mg
New	EPN0845008	Nimesulide Impurity D 4-nitro-2-phenoxyaniline	10	20 mg
New	EPN0850000	Nimodipine	1	50 mg
New	EPN0850010	Nimodipine impurity A 2-methoxyethyl 1-methylethyl 2,6-dimethyl-4-(3-nitrophenyl) pyridine-3,5-dicarboxylate	10	1 mL
	EPN0900000	Nitrazepam Controlled Substance	1-9	100 mg
	EPN0900010	Nitrazepam impurity A 3-amino-6-nitro-4-phenylquinol-2-one	9	25 mg
New	EPN0905000	Nitrendipine		60 mg
	EPN0905005	Nitrendipine impurity A ethyl methyl-2,6-dimethyl-4-(3-nitrophenyl) pyridine-3,5-dicarboxylate; (nitrophenylpyridine analogue)	10	20 mg
	EPN0930000	Nitric oxide - Reference Spectrum		unit
	EPN0950000	Nitrofural	1-2-10-14	100 mg
	EPN1000000	Nitrosotriaminopyrimidine	9	50 mg
	EPN1050000	Nitrous oxide - Reference Spectrum		unit
	EPN1090000	Nizatidine	1-2-10-15	250 mg
	EPN1090060	Nizatidine impurity F (EZ)N ¹ ,N ^{1'} -[thiazole-2,4-diylbis(methylenesulphanediylethylene)] bis(N ¹ -methyl-2-nitroethene-1,1-diamine)	10-15	10 mg
	EPN1080000	Nomegestrol acetate	1-10	100 mg
	EPN1080005	Nomegestrol acetate impurity A 17 α -acetoxy-6 α -methyl-19-norpregn-4-ene-3,20-dione	10	50 mg
	EPN1084000	Nonoxinol 9 - Reference Spectrum		unit
	EPN1100000	Noradrenaline tartrate	1-9	200 mg
	EPN1130000	Norcyclobenzaprine	9	25 mg
	EPN1140000	Nordazepam Controlled Substance (Dipotassium clorazepate impurity B)	9	50 mg
	EPN1200000	Norethisterone	1-2	100 mg
	EPN1225000	Norethisterone acetate	1-2-10	100 mg
	EPN1230000	Norfloxacin	1	50 mg
	EPN1230010	Norfloxacin impurity A 7-chloro-1-ethyl-6-fluoro-4-oxo-1,4-dihydroquinoline-3-carboxylic acid	9-10	20 mg
	EPN1250000	Norgestrel	1-9	30 mg
	EPN1279000	Norpseudoephedrine hydrochloride Controlled Substance	9	50 mg
New	EPN1280000	Nortriptyline hydrochloride	10	50 mg
	EPN1285000	Nortriptyline hydrochloride - Reference Spectrum		unit
	EPN1300000	Noscapine	1-2-10	100 mg
	EPN1400000	Nystatin	8A-10-17	300 mg
New	EPO0100900	Octoxinol 10	1	300 mg
	EPY0000368	Octyl gallate	2-3	30 mg
	EPO0101000	Octyldodecanol	2-16	400 mg
	EPO0120000	Ofloxacin	1	50 mg
	EPO0120010	Ofloxacin impurity A (RS)-9,10-difluoro-3-methyl-7-oxo-2,3-dihydro-7H-pyrido [1,2,3-de][1,4]benzoxazine-6-carboxylic acid (FPA)	9	20 mg
	EPO0120050	Ofloxacin impurity E (RS)-9-fluoro-3-methyl-10-(piperazin-1-yl)-7-oxo-2,3-dihydro-7H-pyrido [1,2,3-de][1,4]benzoxazine-6-carboxylic acid	10	20 mg
	EPO0140000	Oleamide R Plastic additive 20	21	100 mg
	EPO0146000	Olsalazine sodium	1-2	60 mg

	Code	Product	Use	Unit
	EPO0146010	Olsalazine sodium for performance test	10	60 mg
	EPO0150000	Omeprazole	1-2-9-10	50 mg
New	EPO0151000	Omeprazole impurity D Omeprazole sulphone	10	5 mg
	EPY0000218	Ondansetron hydrochloride dihydrate	1-10-15	200 mg
	EPY0000197	Ondansetron for LC system suitability	10	10 mg
	EPY0000196	Ondansetron for TLC system suitability	9	30 mg
	EPY0000195	Ondansetron impurity D 9-methyl-3-methylene-1,2,3,9-tetrahydro-4H-carbazol-4-one	10	10 mg
	EPO0180000	Orciprenaline sulphate	1-2-10	100 mg
	EPY0000101	Orphenadrine citrate	1-13	100 mg
	EPY0000100	Orphenadrine hydrochloride	1-13	100 mg
	EPY0000102	Orphenadrine impurity E (RS)-N,N-dimethyl-2-[(3-methylphenyl)phenylmethoxy] ethanamine (meta-methylbenzyl isomer)	13	30 mg
	EPO0200000	Ouabain	2-9-14	150 mg
	EPY0000271	Oxaliplatin	1-10-15	250 mg
New	EPY0000272	Oxaliplatin impurity B (SP-4-2)-diaqua[(1R,2R)-cyclohexane-1,2-diamine-kN,kN']platinum (diaquodiaminocyclohexaneplatinum)	10	20 mg
	EPY0000273	Oxaliplatin impurity C (OC-6-33)-[(1R,2R)-cyclohexane-1,2-diamine-kN,kN'][(ethanedioato(2-)-kO ¹ ,kO ²)dihydroxyplatinum	10	10 mg
	EPY0000274	Oxaliplatin impurity D (SP-4-2)-[(1S,2S)-cyclohexane-1,2-diamine-kN,kN'][(ethanedioato(2-)-kO ¹ ,kO ²)platinum (S,S-enantiomer of oxaliplatin)	10	5 mg
	EPO0225000	Oxazepam Controlled Substance	1-2-9	50 mg
	EPY0000350	Oxeladin hydrogen citrate	1	50 mg
	EPY0000404	Oxeladin impurity C 2-(diethylamino)ethyl 2-ethyl-2-phenylbutanoate	13	10 mg
	EPY0000390	Oxeladin impurity D 2-(2-diethylaminoethoxy)ethyl 2-phenyl-butyrate dihydrogen citrate	13	20 mg
	EPO0225800	Oxfendazole for veterinary use	1	50 mg
	EPY0000224	Oxfendazole impurity B	10	10 mg
	EPY0000225	Oxfendazole with impurity D	10	10 mg
	EPO0240000	Oxolinic acid	1-2	50 mg
	EPO0240005	Oxolinic acid impurity A 8-hydroxy-1,3-dioxolo[4,5-g]quinoline -7-carboxylic acid	9	20 mg
	EPO0240010	Oxolinic acid impurity B ethyl 5-ethyl-8-oxo-5,8-dihydro-1,3-dioxolo[4,5-g]quinoline-7-carboxylate	9	20 mg
	EPO0250000	Oxprenolol hydrochloride	1-2-9	50 mg
	EPO0260000	Oxybendazole	10	100 mg
	EPO0270000	Oxybuprocaine hydrochloride	1-2	150 mg
	EPO0288000	Oxybutynin hydrochloride	1-2-10	150 mg
	EPO0288005	Oxybutynin impurity A 4-(diethylamino)but-2-ynyl(RS)-2-(cyclohex-3-enyl)-2-cyclohexyl-2-hydroxyacetate	10	50 mg
New	EPY0000492	Oxycodone hydrochloride Controlled Substance	1	100 mg
New	EPY0000453	Oxycodone impurity D 7,8-didehydro-4,5 alpha-epoxy-14-hydroxy-3-methoxy-17-methylmorphinan-6-one (14-hydroxycodeinone)	10	25 mg
	EPO0290000	Oxymetazoline hydrochloride	1-2-9	80 mg
	EPO0300000	Oxyphenbutazone	1	100 mg
	EPO0400000	Oxytetracycline	2-10-15	100 mg
	EPO0500000	Oxytetracycline hydrochloride	2	100 mg
	EPO0700000	Oxytocin	4-10-15	1.24 mg

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Code	Product	Use	Unit
EPO0770000	Oxytocin/Desmopressin validation mixture	10-15	0.2 mg
EPP0090000	Palmitic acid	6-16	100 mg
EPP0100000	Pancrease powder (amylase and lipase)BRP	20A-20	2 g
EPP0200000	Pancreas powder (protease) BRP	14	2 g
EPP0250000	Pancuronium bromide	1-2-9	100 mg
EPD0050000	Pancuronium impurity A Dacuronium bromide	9	10 mg
EPP0270000	Papaverine hydrochloride	1-2	25 mg
EPP0300000	Paracetamol	1-10	100 mg
EPP0302000	Paraffin, hard - Reference Spectrum		unit
EPY0000058	Paraffin, liquid - Reference Spectrum		unit
EPY0000293	Paraffin (white soft) - Reference Spectrum		unit
EPP0302500	Paraffin, yellow soft - Reference Spectrum		unit
EPP0305000	Parnaparin sodium	7	250 mg
EPY0000281	Paroxetine hydrochloride hemihydrate	1-15	100 mg
New EPY0000233	Paroxetine impurity A (3S,4R)-3-[[1,3-benzodioxol-5-yloxy]methyl]-4-phenylpiperidine (desfluoroparoxetine)	10-15	5 mg
EPY0000243	Paroxetine impurity C (3S,4R)-3-[[1,3-benzodioxol-5-yloxy]methyl]-4-(4-ethoxyp	10	5 mg
EPY0000256	Paroxetine impurity D (3R,4S)-3-[[1,3-benzodioxol-5-yloxy]methyl]-4-(4-fluorophenyl)piperidine (+)-trans-paroxetine	10	5 mg
EPP0309000	Pefloxacin mesilate dihydrate	1	200 mg
EPP0309020	Pefloxacin impurity B 1-ethyl-6-chloro-7-(4-methylpiperazin-1-yl)-4-oxo-1,4-dihydroquinoline- 3-carboxylic acid (chlorinated homologue of pefloxacin)	10	10 mg
EPP0309030	Pefloxacin impurity C 1-ethyl-6-fluoro-5-(4-methylpiperazin-1yl)-4-oxo-1,4-dihydroquinoline- 3-carboxylic acid (isopefloxacin)	10	0.01 mg
EPP0307000	Penbutolol sulphate	1-2	100 mg
EPP0307005	Penbutolol impurity A (2S)-1-[2-(cyclopent-1-enyl)phenoxy]-3-[(1,1-dimethylethyl) amino]propan-2-ol	10	20 mg
EPP0310000	Penicillamine	2-4-10	100 mg
EPP0320000	Penicillamine disulphide	10	100 mg
EPP0400100	Pentaerythrityl tetranitrate diluted	1-2-10-15	600 mg
EPP0405000	Pentamidine diisetonate	1-10	30 mg
EPP0405500	Pentazocine - Reference Spectrum		unit
EPP0405510	Pentazocine hydrochloride - Reference Spectrum		unit
EPY0000417	Pentazocine lactate - Reference Spectrum		unit
EPP0500000	Pentobarbital Controlled Substance	2-3	500 mg
EPP0510000	Pentoxifylline	1-2-9	100 mg
EPY0000076	Pentoxyverine hydrogen citrate - Reference Spectrum		unit
EPY0000098	Pentoxyverine impurity A 1-phenylcyclopentanecarboxylic acid	10	10 mg
EPY0000099	Pentoxyverine impurity B 2-(diethylamino)ethyl-1-phenylcyclopentanecarboxylate (caramiphen)	10	10 mg
EPP0525000	Pepsin powder BRP	14	2 g
EPY0000010	Pergolide mesilate	1-15	150 mg
EPY0000237	Perindopril impurity A (2S,3aS,7aS)-octahydro-1Hindole-2-carboxylic acid	9	10 mg
EPY0000207	Perindopril for stereochemical purity	10	40 mg
EPY0000206	Perindopril for system suitability	10	30 mg
EPY0000238	Perindopril tert-butylamine	1	40 mg

Code	Product	Use	Unit
EPP0550000	Perphenazine	1-2	100 mg
EPY0000021	Pertussis toxin BRP	18	2x0.05 mg
EPP0600000	Pethidine hydrochloride - Reference Spectrum		unit
EPP0600002	Pethidine impurity A 1-methyl-4-phenylpiperidine (MPP)	10	20 mg
EPP0800000	Phenazone	1	50 mg
EPP0850000	Pheniramine maleate	1-2	250 mg
EPP0900000	Phenobarbital Controlled Substance	1-2-3-9	500 mg
EPP0950000	Phenoxyethanol	1	2 mL
EPP1000000	Phenoxymethylpenicillin	1-2	250 mg
EPP1100000	Phenoxymethylpenicillin potassium	1-2-10-15	250 mg
EPP1109000	Phentolamine mesilate - Reference Spectrum		unit
EPP1150000	Phenylalanine	1-2-9	60 mg
EPP1200000	Phenylbutazone	1-2-10	100 mg
EPY0000147	Phenylbutazone impurity B (4-butyl-4-hydroxy-1,2-diphenyl-3,5)-pyrazolidinedione	10	20 mg
EPP1240000	Phenylephrine	1-2-9	60 mg
EPP1250000	Phenylephrine hydrochloride	1	50 mg
EPY0000229	Phenylmercuric acetate - Reference Spectrum		unit
EPP1255100	Phenylmercuric borate - Reference Spectrum		unit
EPP1260000	Phenylpropranolamine hydrochloride Controlled Substance	1-2-9	50 mg
EPP1290000	Phenytoin	1-2-9-10	100 mg
EPP1300000	Phenytoin sodium	1	250 mg
New EPY0000493	Phloroglucinol (anhydrous)	1-2	210 mg
EPP1400000	Pholcodine - Reference Spectrum		unit
EPP1500000	Phthalylsulfathiazole	1	100 mg
EPP1600000	Physostigmine salicylate	1-2-9	100 mg
EPP1605000	Physostigmine sulphate	1-2-9	100 mg
EPP1609000	Phytomenadione	2-9-15	150 mg
EPP1609010	trans-Epoxyphytomenadione	15	10 mg
EPP1645000	Picotamide monohydrate	1	125 mg
EPP1645005	Picotamide impurity A 4-methoxybenzene-1,3-dicarboxylic acid	9	25 mg
EPY0000124	Pidolate impurity B (2S)-2-[[[(2S)-5-oxopyrrolidin-2-yl]carbonyl]amino] pentanedioic acid	10	50 mg
EPY0000123	Pidolic acid	2	125 mg
EPP1650000	Pilocarpine hydrochloride	1-2	50 mg
EPP1700000	Pilocarpine nitrate	1-2	50 mg
EPY0000106	Pilocarpine nitrate for system suitability	10	20 mg
New EPY0000525	Pimobendan	1	10 mg
New EPY0000401	Pimobendan for system suitability	10	40 mg
EPP1750000	Pimozide	1-2-10	150 mg
EPP1800000	Pindolol	1-2-9-10	100 mg
EPY0000061	Pipemidic acid trihydrate - Reference Spectrum		unit
New EPP1890000	Piperacillin	1-10-15	100 mg
EPP1900000	Piperazine adipate	1-2-9	250 mg
EPP2000000	Piperazine citrate	1-2-9	250 mg
EPP2100000	Piperazine hydrate	1-2-9	250 mg
EPY0000288	Piracetam	1-2	50 mg
EPY0000038	Pirenzepine dihydrochloride monohydrate	1-2-9	250 mg
EPP2120000	Piretanide	1-10	100 mg

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Code	Product	Use	Unit
EPP2120002	Piretanide impurity A 4-phenoxy-3(1H-pyrrol-1-yl)-5-sulphamoylbenzoic acid	10	20 mg
EPP2130000	Piroxicam	1-2-9	100 mg
EPP2130100	Piroxicam for system suitability	10	10 mg
EPP2150000	Pivampicillin	1-2-15	50 mg
EPP2152000	Pivmecillinam hydrochloride	1-10-15	100 mg
EPP2152015	Pivmecillinam impurity C methylene 2,2-dimethylpropanoate (2RS,4S)-2-[[[(hexahydro-1H-azepin-1-yl) methylene]amino]methyl]-5,5-dimethylthiazolidin-4-carboxylate	10-15	10 mg
EPP2155001	Plastic additive 01 (2RS)-2-ethylhexyl)benzene-1,2-dicarboxylate Synonym: di(2-ethylhexyl) phthalate	21	2 mL
EPP2155003	Plastic additive 03 N,N'-ethylenedialcanamide Synonym: N,N'-diacylethylenediamines	21	100 mg
EPE0700000	Plastic additive 05 Epoxidised linseed oil	21	500 mg
EPP2155008	Plastic additive 08 Ethylene bis [3,3-di(3-1,1-dimethylethyl -4-hydroxyphenyl)-butyrate]R	21	500 mg
EPP2155009	Plastic additive 09	21	250 mg
EPP2155010	Plastic additive 10 4,4',4''-[(2,4,6-trimethylbenzene-1,3,5-triyl)tris(methylene)]- tris[2,6-bis(1,1-dimethylethyl)phenol] Synonym:2,2',2'',6,6',6''-hexatert-butyl- 4,4',4''-[2,4,6-trimethyl-1,3,5-benzenetriyl)trismethylene]triphenol	21	250 mg
EPP2155011	Plastic additive 11 Octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)-propionate	21	500 mg
EPP2155012	Plastic additive 12 Tris(2,4-di-1,1-dimethylethylphenyl)phosphite R	21	200 mg
EPP2155013	Plastic additive 13 1,3,5-tris(3,5-di-1,1-dimethylethyl-4-hydroxybenzyl)-1H,3H,5H-1,3,5-triazine- 2,4,6-trione	21	250 mg
EPP2155014	Plastic additive 14 2,2'-Di(octadecyloxy)5,5'-spirobi(1,3,2,-dioxaphosphorinane)R	21	200 mg
EPP2155015	Plastic additive 15 Dioctadecyl disulphide	21	500 mg
EPP2155016	Plastic additive 16 Didodecyl 3,3'-thiodipropionate R	21	500 mg
EPP2155017	Plastic additive 17 Dioctadecyl 3,3'-thiodipropionate R	21	500 mg
EPP2155018	Plastic additive 18	21	100 mg
EPP2155022	Plastic additive 22 Copolymer of dimethyl butanedioate and 1-(2-hydroxyethyl)- 2,2,6,6-tetramethylpiperidin-4-ol Synonyms: copolymer of dimethyl succinate and (4-hydroxy-2,2,6,6-tetramethylpiperidin-1-yl)ethanol	21	100 mg
EPP2155023	Plastic additive 23 di(isooctyl)2,2'-[(dioctylstannylene)bis(thio)]diacetate containing about 27% of (tri(isooctyl)2,2',2''-[monoocylstannylidene]tris(thio)]triacetate. Tin-content of 15.4%	22	200 mg
EPP2160000	Poliomyelitis vaccine (inactivated) BRP	19	5x0.6 mg
EPP2161000	Poliomyelitis vaccine (oral) BRP	18	5x1 mL
EPP2163920	Poloxamer 124	1	30 mg
EPP2164009	Poloxamer 188	1	100 mg
EPP2164020	Poloxamer 237	1	100 mg
EPP2164021	Poloxamer 338	1	100 mg
EPP2164030	Poloxamer 407	1	100 mg
EPP2170000	Polyacrylate - Reference Spectrum		unit
EPP2400000	Polymyxin B sulphate	15	120 mg
EPY0000355	Polymyxin B sulphate for microbiological assay	17	25 mg

Code	Product	Use	Unit
EPY0000289	Polysorbate 20 - Reference Spectrum		unit
EPY0000290	Polysorbate 40 - Reference Spectrum		unit
EPY0000291	Polysorbate 60 - Reference Spectrum		unit
EPY0000007	Polysorbate 80 - Reference Spectrum		unit
EPP2600000	Poly(vinyl chloride)	1	100 mg
EPP2649610	Potassium clavulanate - Reference Spectrum		unit
EPY0000315	Potassium hydrogen aspartate hemihydrate	9	50 mg
EPP2650000	Potassium sorbate	1	100 mg
EPP2660000	Povidone	1	50 mg
New EPY0000466	Povidone (iodinated)	1	10 mg
EPY0000215	Pravastatin sodium - Reference Spectrum		unit
EPY0000223	Pravastatin impurity A (3R,5R)-3,5-dihydroxy-7-[(1S,2S,6R,8S,8aR)-6-hydroxy-2-methyl-8-[[[(2S)-2-methylbutanoyl]oxy]-1,2,6,7,8,8a-hexahydronaphthalen-1-yl]]heptanoic acid (6'-epipravastatin)	10	10 mg
EPY0000204	Pravastatin 1,1,3,3-tetramethylbutylamine	15	30 mg
EPP2669000	Prazepam Controlled Substance	1-2-9	50 mg
EPP2670000	Praziquantel	1-10-15	150 mg
EPP2675000	Praziquantel impurity A (RS)-2-benzoyl-1,2,3,6,7,11b-hexahydro-4H-pyrazino[2,1-a]isoquinolin-4-one	2-10	50 mg
EPP2680000	Prazosin hydrochloride	1-2-9	50 mg
EPP2698000	Prednicarbate	1-2-15	100 mg
EPP2698060	Prednicarbate impurity F 1,2-dihydroprednicarbate	10-15	10 mg
New EPP2700000	Prednisolone	1-2-10	150 mg
New EPP2800000	Prednisolone acetate	1-2-10	120 mg
EPP2804000	Prednisolone hexanoate	10	10 mg
EPP2805000	Prednisolone pivalate	1-2-10	100 mg
EPP2810000	Prednisolone sodium phosphate	1-2-10	150 mg
New EPP2900000	Prednisone	1-2-10	50 mg
EPP2920000	Pregnenolone isobutyrate	16	100 mg
EPY0000263	Prekallikrein activator in albumin BRP	19A-21	unit
EPP2939000	Prilocaine	1-2	150 mg
EPP2939060	Prilocaine hydrochloride	1-2	100 mg
EPP2939025	Prilocaine impurity E (RS)-N-(methylphenyl)-2-(propylamino)propanamide	10	25 mg
EPP2940000	Primaquine diphosphate	1-2-10	500 mg
EPP2950000	Primidone	1-8-14	150 mg
EPY0000369	Primidone for peak identification	10	5 mg
EPP3000000	Probenecid	1	100 mg
EPP3050000	Procainamide hydrochloride	1	100 mg
EPP3090000	Procaine benzylpenicillin	1-2-10-15	250 mg
EPP3100000	Procaine hydrochloride	1	100 mg
EPP3200000	Prochlorperazine maleate	1-2	100 mg
EPP3300000	Progesterone	1-2-10	250 mg
EPY0000148	Progesterone impurity C (20R)-20-hydroxypregn-4-en-3-one	10	10 mg
EPY0000179	Proguanil hydrochloride - Reference Spectrum		unit
EPY0000181	Proguanil impurity C 1,5-bis(4-chlorophenyl)biguanide	10	10 mg
EPY0000182	Proguanil impurity D 1,5-bis(1-methylethyl)biguanide	10	10 mg
EPP3350000	Proline	1-2-9	60 mg
EPP3390000	Promazine hydrochloride	1-2-10	100 mg

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	Code	Product	Use	Unit
	EPP3400000	Promethazine hydrochloride	1	50 mg
	EPP3490000	Propacetamol hydrochloride - Reference Spectrum		unit
New	EPY0000455	Propafenone hydrochloride	1	10 mg
New	EPY0000456	Propafenone impurity B 1-[2-[(2RS)-2-hydroxy-3-(propylamino)propoxy]phenyl]-3-phenylpropenone	10	10 mg
	EPY0000278	Propranolol - Reference Spectrum		unit
	EPY0000016	Propofol	1-15	290 mg
	EPY0000017	Propofol for system suitability	10	0.1 mL
	EPY0000018	Propofol impurity J 2,6-bis (1-methylethyl)-1,4-benzoquinone	10	20 mg
	EPP3500000	Propranolol hydrochloride	1-2	100 mg
	EPP3600000	Propranolol hydrochloride for performance test	10	20 mg
	EPY0000318	Propylene glycol dilaurate	1	100 mg
	EPY0000319	Propylene glycol monolaurate	1	100 mg
	EPP3640000	Propyl gallate	1-2-9	50 mg
	EPP3650000	Propyl parahydroxybenzoate	1-9-15	100 mg
	EPP3700000	Propylthiouracil	1-2-9	100 mg
	EPP3750000	Propyphenazone	1-2-9	200 mg
New	EPP3760000	Protirelin	1-4-15	2x5.03 mg
	EPP3760020	D-His-Protirelin	10	0.5 mg
	EPP3800000	Proxiphylline	1	100 mg
	EPP3850000	Pseudoephedrine hydrochloride Controlled Substance	1-2-10	100 mg
	EPY0000387	Pseudoisoeugenyl 2-methylbutyrate for peak identification	13	100 mg
	EPP3900000	Purpureaglycoside A	2	25 mg
	EPP4000000	Purpureaglycoside B	2	25 mg
	EPY0000402	Pyrantel embonate	1	10 mg
	EPY0000403	Pyrantel impurity A 1-methyl-2-[(Z)-2-(thiophen-2-yl)ethenyl]-1,4,5,6-tetrahydropyrimidine	10	20 mg
	EPP4050000	Pyrazinamide	1	30 mg
	EPP4099900	Pyridostigmine bromide	1-10	50 mg
	EPP4099910	Pyridostigmine impurity A pyridin-3-yl-dimethylcarbamate	10	20 mg
	EPP4100000	Pyridoxine hydrochloride	1-2-9	100 mg
	EPP4200000	Pyrimethamine	1-2-9	250 mg
	EPQ0100000	Quinidine sulphate	2-10	300 mg
	EPQ0200000	Quinine sulphate	2-10	300 mg
	EPR0100000	Rabies vaccine (inactivated) for veterinary use BRP	18	3x86 mg
New	EPR0145000	Ramipril	1	20 mg
	EPR0145005	Ramipril impurity A (2S,3aS,6aS)-1-[(S)-2-[[[(S)-1-(methoxycarbonyl)-3-phenylpropyl]amino]propanoyl]octahydrocyclopenta[b]pyrrole-2-carboxylic acid (ramipril methylester)	10	10 mg
	EPR0145010	Ramipril impurity B (2S,3aS,6aS)-1-[(S)-2-[[[(S)-1-[(methylethoxy)carbonyl]-3-phenylpropyl]amino]propanoyl]octahydrocyclopenta[b]pyrrole-2-carboxylic acid (ramipril isopropyl ester)	10	10 mg
	EPR0145015	Ramipril Impurity C (2S,3aS,6aS)-1-[(S)-2-[[[(S)-1-(ethoxycarbonyl)-3-cyclohexylpropyl]amino]propanoyl]octahydrocyclopenta[b]pyrrole-2-carboxylic acid (hexahydroramipril)	10	10 mg
	EPR0145020	Ramipril impurity D ethyl(2S)-2-[(3S,5aS,8aS,9aS)-3-methyl-1,4-dioxodecahydro-1H-cyclopenta[e]pyrrolo[1,2a]pyrazin-2-yl]-4-phenylbutanoate (ramipril diketopiperazine)	10	10 mg
	EPR0150000	Ranitidine hydrochloride	1-9	100 mg

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	Code	Product	Use	Unit
	EPY0000416	Ranitidine impurity J 1,1'-N-[methylenebis(sulphanediethylene)]bis(N'-methyl-2-nitroethene-1,1-diamine)	10	unit
	EPY0000411	Ranitidine for system suitability	10	20 mg
New	EPY0000457	Repaglinide	1	20 mg
New	EPY0000458	Repaglinide for system suitability	10	6 mg
New	EPY0000459	Repaglinide impurity E 2-ethoxy-4-[2-[[[(1R)-3-methyl-1-[2-(piperidin-1-yl) phenyl]butyl]amino]-2-oxoethyl]benzoic acid	10	5 mg
	EPR0200000	Reserpine	1-14	100 mg
	EPR0250000	Residual solvents solution class I	13	1500 mg
	EPR0300000	Retinyl acetate	2-14-15	1000 mg
	EPR0290000	Retinol ester	2	100 mg
	EPR0500500	Reviparin sodium	7	250 mg
New	EPY0000377	Ribavirin	1-10-15	100 mg
	EPY0000353	Ribavirin for system suitability	10-15	1 mg
	EPR0600000	Riboflavin (Vitamine B ₂)	1-10	125 mg
	EPR0630000	Riboflavine sodium phosphate	10	250 mg
	EPY0000149	Rifabutin	1-15	150 mg
	EPY0000184	Rifabutin impurity A N-(2-methylpropyl)-4-piperidone	9	20 mg
	EPR0700000	Rifampicin	1	500 mg
	EPR0800000	Rifampicin quinone	10	100 mg
	EPR0900000	Rifamycin B	10	50 mg
	EPR0950000	Rifamycin S	10	50 mg
	EPR1000000	Rifamycin sodium	17	300 mg
	EPY0000250	Rilmenidine dihydrogenophosphate - Reference Spectrum		unit
	EPY0000187	Rilmenidine for system suitability	10	30 mg
	EPR1000600	Risperidone	1-10	100 mg
	EPY0000370	Risperidone for system suitability	10	20 mg
	EPR1300000	RK 13 cells cell lines (kidney, rabbit) titration of live measles, mumps and rubella vaccines	18	2x1 mL
	EPR1500000	Roxithromycin	1-4-10-15	125 mg
	EPY0000220	Roxithromycin for system suitability	10	5 mg
	EPR2000000	Rubella vaccine (live) BRP	18	5x18 mg
New	EPY0000494	Ruscogenins	2	10 mg
	EPY0000105	Rutoside trihydrate	1-10	100 mg
	EPS0040000	Saccharin	1	30 mg
	EPS0050000	Saccharin sodium	1	50 mg
	EPS0100000	Salbutamol	1-2-10	100 mg
	EPY0000030	Salbutamol impurity B (1RS)-2-[(1,1-dimethylethyl)amino]-1-(4-hydroxyphenyl)ethanol	10	5 mg
	EPY0000071	Salbutamol impurity D (1RS)-2-[(1,1-dimethylethyl)amino]-1-hydroxyethyl]-2-hydroxybenzaldehyde	10	10 mg
	EPY0000031	Salbutamol impurity F 1,1'[oxybis[methylene(4-hydroxy-1,3-phenylene)]]bis[2-[(10	5 mg
	EPY0000034	Salbutamol impurity G 2-[benzyl(1,1-dimethylethyl)amino]-1-[4-hydroxy-3-hydroxymethyl)phenyl]ethanone	10	5 mg
New	EPY0000032	Salbutamol impurity I (1RS)-2-[(1,1-dimethylethyl)amino]-1-[3-(hydroxymethyl)-4-benzyloxyphenyl]ethanol	10	0.006 mg
	EPS0150000	Salbutamol sulphate	1-2-10	50 mg
	EPS0200000	Salicylic acid	1-9	100 mg

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	Code	Product	Use	Unit
	EPY0000405	Salicylic acid impurity B 4-hydroxyisophthalic acid	10	10 mg
New	EPY0000422	Salmeterol xinafoate	1-15	40 mg
New	EPY0000423	Salmeterol for system suitability	10-15	25 mg
	EPS0360000	Selegiline hydrochloride	1-10	50 mg
	EPS0360090	(RS)-Selegiline hydrochloride	10	25 mg
	EPS0400000	Senna extract	2	50 mg
	EPS0450000	Serine	1-2-9	50 mg
	EPS0460000	Sertaconazole nitrate	1-2-10	125 mg
	EPY0000371	Sestamibi labelling kit	22	unit
	EPS0500000	Silicone elastomer	1	2000 mg
	EPS0600000	Silicone oil	1	1 mL
	EPS0650000	Simvastatin	1-10-15	100 mg
	EPS0660000	Sisomicin sulphate	10	50 mg
	EPY0000014	Sodium alendronate	1-10-15	150 mg
	EPS0695000	Sodium amidotrizoate	1-2-9	125 mg
	EPY0000300	Sodium aminosalicylate dihydrate - Reference Spectrum		unit
	EPY0000039	Sodium ascorbate	1	50 mg
	EPS0700000	Sodium calcium edetate	1	100 mg
	EPS0710000	Sodium cetostearyl sulphate	2	100 mg
	EPS0750000	Sodium cromoglicate	1	100 mg
	EPS0760000	Sodium cyclamate	1-2-9	100 mg
	EPS0765000	Sodium diclofenac	1-2-10	100 mg
	EPS0781000	Sodium hyaluronate - Reference Spectrum		unit
	EPS0780000	Sodium hyaluronate BRP	3A-20A	300 mg
	EPS0785000	Sodium picosulphate	1-2-9	100 mg
	EPY0000210	Sodium polystyrene sulphonate - Reference Spectrum		unit
	EPY0000268	Sodium propionate - Reference Spectrum		unit
	EPS0800000	Sodium salicylate	1	100 mg
	EPS0808000	Sodium stearyl fumarate	1-13	50 mg
	EPS0808060	Sodium stearyl maleate	13	10 mg
	EPS0900000	Sodium taurocholate BRP	20A	25 g
	EPS0930000	Sodium valproate	1-6-13	150 mg
	EPS0945000	Somatostatin	2-15	2.55 mg
	EPS0947000	Somatropin BRP	4-4A-5-5A-10-15A	2.2 mg
	EPS0950000	Sorbic acid	1	100 mg
	EPY0000385	1,4-Sorbitan	4-15	50 mg
	EPS1000000	Sorbitol	1-2-9-13-15	1.2 g
	EPY0000114	Sotalol hydrochloride	1	25 mg
	EPY0000115	Sotalol impurity B N-[4-[[[(1-methylethyl)amino]acetyl]phenyl] methanesulphonamide	10	20 mg
	EPS1057000	Spectinomycin hydrochloride	1-16	75 mg
	EPS1100000	Spiramycin	2-9-17	200 mg
	EPY0000381	Spirapril hydrochloride monohydrate	1-15	60 mg
	EPY0000332	Spirapril for system suitability	10-15	15 mg
	EPS1200000	Spironolactone	1-2	100 mg
New	EPY0000185	Squalane	1-16	0.25 mL
	EPS1250000	Stanozolol	1-2-9	125 mg
	EPS1250010	Stanozolol impurity A (5 α ,17 β)-17-hydroxy-17-methylandrostan-3-one	9	10 mg
	EPS1300000	Starch BRP	20	100 g

	Code	Product	Use	Unit
New	EPY0000408	Stavudine	1-15	100 mg
New	EPY0000421	Stavudine for system suitability	10-15	10 mg
	EPS1340000	Stearic acid Plastic additive 19	6-9-16	100 mg
	EPS1350000	Stearyl alcohol	2-6-16	250 mg
	EPS1400000	Streptomycin sulphate	2-8A-17	vial
	EPS1500000	Succinylsulfathiazole	1	100 mg
	EPS1600000	Sucrose	1-2	100 mg
	EPS1608100	Sufentanil - Reference Spectrum		unit
	EPS1609000	Sufentanil citrate - Reference Spectrum		unit
	EPS1700000	Sulfacetamide sodium	1	50 mg
	EPS1800000	Sulfadiazine	1-2-9	100 mg
	EPS1900000	Sulfadimidine	1-2-9	100 mg
	EPS1950000	Sulfadoxine	1-2-9	100 mg
	EPS1975000	Sulfafurazole	1-2-9	100 mg
	EPS1975600	Sulfaguanidine	1-2	60 mg
	EPS2000000	Sulfamerazine	1-2-9	100 mg
	EPS2050000	Sulfamethizole	1-2-9	100 mg
	EPS2100000	Sulfamethoxazole	1-2-9	50 mg
	EPY0000412	Sulfamethoxazole impurity A N-(4-(5-methyl-isoxazol-3-ylsulphamoyl)phenyl)acetamide	10	5 mg
	EPY0000413	Sulfamethoxazole impurity F 4-amino-N-(3-methylisoxazol-5-yl)benzenesulphonamide	10	5 mg
	EPS2150000	Sulfamethoxy pyridazine	1-2-9	50 mg
	EPS2151000	Sulfanilamide	1-2	100 mg
	EPS2159100	Sulfapyridine	10	20 mg
	EPS2155000	Sulfasalazine	1	100 mg
	EPS2155010	Sulfasalazine derivative for resolution 2-hydroxy-5-[[4-[[[(6-methylpyridin-2-yl)amino]-sulfonyl]phenyl]azo]benzoic acid	10	20 mg
	EPS2158000	Sulfathiazole	1-2-9	100 mg
	EPS2159000	Sulfinpyrazone	1	30 mg
	EPS2159010	Sulfinpyrazone impurity A 1,2-diphenyl-4-(2-phenylsulphonyl)ethyl) pyrazolidine-3,5-dione	9	20 mg
	EPS2159015	Sulfinpyrazone impurity B 1,2-diphenyl-4-(2-phenylthioethyl)pyrazolidine-3,5-dione	9	20 mg
	EPS2160000	Sulfisomidine	1-2-9	50 mg
	EPS2180000	Sulindac	1-2-10	50 mg
	EPS2190000	Sulpiride	1-2-9-10	100 mg
	EPS2191000	Sulpiride impurity A 2-aminomethyl-1-ethylpyrrolidine	9	20 mg
	EPS2192000	Sulpiride impurity B methyl 5-sulphamoyl-2-methoxybenzoate	10	30 mg
	EPY0000022	Sumatriptan succinate	1-10-15	50 mg
	EPY0000023	Sumatriptan impurity A [3-[2-(dimethylamino)ethyl]-2-[[3-[2-(dimethylamino)ethyl]-1H-indol-5-yl]methyl]-1H-indol-5-yl]-N-methylmethane-sulphonamide	10	5 mg
	EPY0000025	Sumatriptan impurity C [3-[2-(dimethylamino)ethyl]-1-(hydroxymethyl)-1H-indol-5-yl]-N-methylmethanesulphonamide	10-15	5 mg
	EPY0000024	Sumatriptan impurity D [3-[2-(dimethylamino N-oxide)ethyl]-1H-indol-5-yl]-N-methylmethanesulphonamide	10-15	5 mg
	EPY0000026	Sumatriptan impurity mixture	10-15	30 mg
	EPY0000027	Sumatriptan for system suitability	10	10 mg

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	Code	Product	Use	Unit
	EPS2200000	Suxamethonium chloride	1-9	1 g
	EPS2400000	Suxibuzone	1	50 mg
	EPS2400004	Suxibuzone impurity B (4-butyl-3,5-dioxo-1,2-diphenylpyrazolidin-4-yl)methyl ethyl butanedioate	10	10 mg
	EPS2400006	Suxibuzone impurity C 4-butyl-4-(hydroxymethyl)-1,2-diphenyl-1,2-dihydro-4H-pyrazole-3,5-dione	10	10 mg
	EPS5000001	Swine erysipelas bacteria, serotyp 1 (for vaccines-vet.use) BRP	18	1 mg
	EPS5000002	Swine erysipelas bacteria, serotyp 2 (for vaccines-vet.use) BRP	18	1 mg
	EPT0010000	Talampicillin hydrochloride	2	50 mg
	EPT0014000	Tamoxifen citrate	1-2	80 mg
	EPT0015000	Tamoxifen citrate for performance test	10	50 mg
	EPT0040000	Temazepam Controlled Substance	1-2	50 mg
	EPY0000344	Temazepam impurity C (3RS)-7-chloro-1-methyl-2-oxo-5-phenyl-2,3-dihydro-1H-1,4-benzodiazepin-3-yl acetate (Temacepamacetat) Controlled Substance	10	5 mg
	EPY0000345	Temazepam impurity D (3RS)-7-chloro-3-methoxy-1-methyl-5-phenyl-1,3-dihydro-2H-1,4-benzodiazepin-2-one(3-O-Methyltemazepam) Controlled Substance	10	5 mg
	EPY0000346	Temazepam impurity F (5RS)-7-chloro-1-methyl-5-phenyl-4,5-dihydro-1H-1,4-benzodiazepine-2,3-dione	10	5 mg
	EPY0000347	Temazepam impurity G (5RS)-7-chloro-1,4-methyl-5-phenyl-4,5-dihydro-1H-1,4-benzodiazepine-2,3-dione	10	5 mg
	EPT0040800	Tenoxicam	1-9	100 mg
New	EPY0000535	Terbinafine hydrochloride	1	10 mg
	EPT0050000	Terbutaline sulphate	1-10	100 mg
	EPT0050015	Terbutaline impurity C 1-(3,5-dihydroxyphenyl)-2-[(1,1-dimethylethyl)amino]-ethanone	10	20 mg
	EPT0060000	Terconazole	1-2-10	250 mg
	EPT0071000	Terfenadine	1-2	100 mg
	EPT0080000	Terfenadine impurity A 1-[4-(1,1-dimethylethyl)phenyl]-4-[4-(hydroxydiphenylmethyl)piperidin-1-yl]butan-1-one (ketone)	10	30 mg
	EPT0100000	Testosterone	1-2-9	250 mg
	EPT0200000	Testosterone acetate	10	10 mg
	EPT0210000	Testosterone caproate	10	50 mg
	EPT0240000	Testosterone decanoate	2	25 mg
	EPT0250000	Testosterone enantate	1-2	100 mg
	EPY0000342	Testosterone for impurity D identification	10	15 mg
	EPY0000343	Testosterone for system suitability	9	15 mg
	EPT0100005	Testosterone impurity A androst-4-ene-3,17-dione (androstenedione)	9	50 mg
	EPT0260000	Testosterone isocaproate	2	25 mg
	EPT0300000	Testosterone propionate	1-2-9-10	250 mg
	EPY0000170	Testosterone propionate - Reference Spectrum		unit
	EPT0400000	Tetanus vaccine (adsorbed)	18	11 mg
	EPT0499000	1,3,4,6-Tetra-O-acetyl-2-O-trifluoromethane-sulphonyl-βD-mannopyranose - Reference Spectrum		unit
	EPT0500000	Tetracaine hydrochloride	1	100 mg
	EPT0550000	Tetracosactide	2-5-10	0.365 mg
	EPT0600000	Tetracycline hydrochloride	2-10-15	150 mg
	EPY0000015	Tetrazepam - Reference Spectrum		unit
	EPY0000008	Tetrazepam impurity C 7-chloro-5-cyclohexyl-1-methyl-1,3-dihydro-2H-1,4-benzodiazepin-2-one	10	20 mg
New	EPY0000460	Tetryzoline hydrochloride	1	10 mg

	Code	Product	Use	Unit
	EPT0700000	Theobromine	1-9	100 mg
	EPT0800000	Theophylline	1-9	100 mg
	EPY0000294	Theophylline - Reference Spectrum		unit
	EPY0000336	Thiamazol	1-2	125 mg
New	EPY0000372	Thiamazol impurity A	13	10 mg
	EPY0000373	Thiamazol impurity C	13	20 mg
New	EPY0000467	Thiamine hydrochloride	1	10 mg
	EPY0000059	Thiamine impurity E 3-[(4-amino-2-methylpyrimidin-5-yl)methyl]-5-(2-hydroxyethyl) 4-methyl-4-thiazolidine-2-thione	10	10 mg
	EPY0000060	Thiamine nitrate - Reference Spectrum		unit
	EPT1100000	Thiamphenicol	1-2	125 mg
	EPY0000109	Thiomersal	1	30 mg
	EPT1200000	Thiopental	1-2-3	500 mg
	EPY0000150	Thioridazine - Reference Spectrum		unit
	EPT1300000	Thioridazine hydrochloride	1	50 mg
	EPT1305100	Thioxanthene	9	20 mg
	EPT1305000	Thioxanthone	9	10 mg
	EPT1340000	Threonine	1-2-9	50 mg
	EPT1350000	Thymol	1	50 mg
	EPT1410000	Tiabendazole	1-2-9	50 mg
	EPY0000414	Tiamulin for peak identification	10	10 mg
	EPY0000333	Tiamulin hydrogen fumarate	1-9-15	450 mg
New	EPY0000379	Tiamulin - Reference Spectrum		unit
	EPY0000151	Tianeptine sodium - Reference Spectrum		unit
	EPY0000152	Tianeptine for system suitability	10	30 mg
	EPY0000153	Tianeptine impurity A ethyl 7-bromoheptanoate	10	20 mg
	EPT1405000	Tiapride hydrochloride	1-9-10	60 mg
	EPT1405050	Tiapride N-oxide	10	20 mg
	EPT1410900	Tiaprofenic acid	1-2	50 mg
	EPT1410910	Tiaprofenic impurity C (RS)-2-(5-benzoyl-3-thienyl)propanoic acid	9	20 mg
New	EPY0000465	Ticarcillin monosodium	1-2-15	250 mg
	EPT1420010	Ticarcillin impurity A (2S,5R,6R)-3,3-dimethyl-7-oxo-6-[[[(thiophen-3-yl)acetyl]-amino]-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid (decarboxyticarcillin)	10	50 mg
	EPT1423000	Ticlopidine hydrochloride	1	50 mg
	EPT1423025	Ticlopidine impurity F 6-(2-chlorobenzyl)4,5,6,7-tetrahydrothieno [3,2-c]pyridine	10	10 mg
	EPY0000325	Tilidine hydrochloride - Reference Spectrum		unit
	EPT1450000	Timolol maleate	1-2-10	50 mg
	EPY0000006	(R)-Timolol maleate	22	20 mg
	EPT1470000	Tinidazole	1-2-9	100 mg
New	EPT1471000	Tinidazole impurity B 1-(2-ethylsulphonylethyl)-2-methyl-4-nitroimidazole	9	20 mg
	EPT1490000	Tinzaparin sodium	7	250 mg
	EPY0000292	Tioconazole - Reference Spectrum		unit
	EPY0000282	Tioconazole for system suitability	10	50 mg
	EPT1500000	Tobramycin	2-10-15	250 mg
	EPY0000383	All-rac-alpha-tocopherol for peak identification	13	15 mg
	EPY0000384	All-rac-alpha-tocopheryl acetate for peak identification	13	15 mg
	EPT1550000	alpha-Tocopherol	1-2-13-16	250 mg

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	Code	Product	Use	Unit
	EPT1600000	alpha-Tocopheryl acetate	1-2-16	250 mg
	EPT1610000	RRR-alpha-Tocopheryl hydrogen succinate	1-2-16	125 mg
	EPT1700000	Tolbutamide	1	100 mg
	EPY0000154	Tolfenamic acid	1-2	100 mg
	EPT1707000	Tolnaftate	1-2-9	60 mg
New	EPY0000461	Torasemide anhydrous	1	10 mg
New	EPY0000462	Torasemide for system suitability	10	0.4 mg
	EPY0000155	Tramadol hydrochloride	1-2	75 mg
New	EPY0000156	Tramadol impurity A (1RS,2SR)-2-[(dimethylamino)methyl]-1-(3-methoxyphenyl)- cyclohexanol	9-10	15 mg
New	EPY0000157	Tramadol impurity E (2RS)-2-[(dimethylamino)methyl]cyclohexanone	9	10 mg
	EPY0000072	Tramazoline hydrochloride monohydrate	1	20 mg
	EPY0000065	Tramazoline impurity A N-(naphthalen-1-yl)-4,5-dihydro-1H-imidazol-2-amine	10	10 mg
	EPY0000066	Tramazoline impurity B mixture of: 1-acetyl-2-[(5,6,7,8-tetrahydronaphthalen-1-yl)amino] -4,5-dihydro-1H-imidazole and N-(4,5-dihydro-1H-imidazol-2-yl) -N-(5,6,7,8-tetrahydronaphthalen-1-yl) acetamide	10	10 mg
	EPT1810000	Tranexamic acid	1	50 mg
New	EPT1810030	Tranexamic acid impurity C 4-(aminomethyl)cyclohex-1-enecarboxylic acid	10	10 mg
	EPT1820000	Trapidil	1	50 mg
	EPT1820002	Trapidil impurity A 5-methyl-[1,2,4]triazolo[1,5-a]pyrimidin-7-ol	10	20 mg
	EPT1820004	Trapidil impurity B 1,2,4-triazol-3-amine	10	20 mg
	EPT1850000	Tretinoin	1-2-10-15	100 mg
	EPT1899000	3,4,6-Tri-O-acetyl-D-glucal - Reference Spectrum		unit
New	EPG0400010	Triacetin - Reference Spectrum		unit
	EPT1899990	Triamcinolone	1-2-10	150 mg
	EPT1900000	Triamcinolone acetonide	1-2-10	100 mg
	EPT1950000	Triamcinolone hexacetonide	1-2-10	100 mg
	EPY0000050	Triamcinolone impurity C 9-fluoro-11β-16alpha,17,21-tetrahydroxypregn-4-ene-3,20-dione (pretriamcinolone)	10	10 mg
	EPT1975000	Triazolam Controlled Substance	10	10 mg
	EPY0000165	Tribenoside	1-10-15	150 mg
	EPY0000166	Tribenoside impurity A 3,5,6-tri-O-benzyl-1,2-O-(1-methylethylidene)-α-D-glucofuranose	10	30 mg
	EPY0000330	Tributyl acetylcitrate - Reference Spectrum		unit
	EPY0000279	Tri-n-butyl phosphate	1	300 µL
	EPT1977990	Tricaprin	13	150 mg
	EPT1977995	Tricaproin	13	40 mg
	EPT1978000	Tricaprylin	13	225 mg
	EPY0000111	Trichloroacetic acid - Reference Spectrum		unit
	EPT1985000	Trichlorotrifluoroethane	13	2x2.5 mL
	EPT1986000	Triethyl citrate - Reference Spectrum		unit
	EPT2000000	Trifluoperazine hydrochloride	2	100 mg
	EPT2005000	Triflusal	1	50 mg
	EPT2005010	Triflusal impurity B 2-hydroxy-4-(trifluoromethyl)benzoic acid; (4-(trifluoromethyl)salicylic acid)	10	25 mg
	EPY0000108	Trihexyphenidyl hydrochloride	1-2	100 mg

	Code	Product	Use	Unit
	EPY0000068	Trihexyphenidyl impurity A 1-phenyl-3-(piperidin-1-yl)propan-1-one	10	20 mg
	EPT2009000	Trilaurin	13	1250 mg
	EPY0000092	Trimetazidine dihydrochloride - Reference Spectrum		unit
	EPY0000093	Trimetazidine for system suitability	10	50 mg
	EPT2100000	Trimethadione	1-16	250 mg
	EPT2200000	Trimethoprim	1-10	50 mg
New	EPT2200010	Trimethoprim impurity B (2,4-diaminopyrimidin-5-yl)(3,4,5-trimethoxyphenyl)methanone	10	10 mg
	EPT2200025	Trimethoprim impurity E 4-amino-5-(3,4,5-trimethoxybenzyl)pyrimidin-2-ol	10	20 mg
	EPT2450000	Trimethyltetradecylammonium bromide	2	200 mg
	EPT2500000	Trimipramine maleate	1-2-9	100 mg
	EPT2500100	Trimyristin	13	500 mg
	EPT2501200	Tristearin	13	100 mg
New	EPT2545000	Trolamine	13	2x1 mL
	EPT2550000	Trometamol	1-2-9	100 mg
	EPT2580000	Tropicamide	1-2-9	50 mg
	EPT2580300	Tropine	9	50 mg
New	EPY0000429	Trospium chloride	1	10 mg
New	EPY0000432	Trospium impurity A Hydroxydiphenylacetic acid (benzilic acid)	10	20 mg
New	EPY0000431	Trospium impurity B (1R,3r,5S)-8-azabicyclo[3.2.1]oct-3-yl hydroxydiphenylacetate	10	15 mg
New	EPY0000430	Trospium impurity C (1R,3r,5S)-3-hydroxy Spiro[8-azoniabicyclo[3.2.1]octane-8,1'-pyrrolidinium]	2	5 mg
New	EPY0000497	Troxeutin	1-4	30 mg
	EPT2600000	Trypsin BRP	8A-20A	100 mg
	EPT2610000	Tryptophan	1-2-9	100 mg
	EPT2800000	Tubocurarine chloride	1-14	100 mg
	EPT2880000	Tylosin	10-17	150 mg
New	EPT2880100	Tylosin D	10	5 mg
New	EPY0000498	Tylosin phosphate for peak identification	10	10 mg
	EPT2880200	Tylosin tartrate - Reference Spectrum		unit
	EPT2900000	Tyrosine	1-2-9	50 mg
	EPT3000000	Tyrothricin	2	10 mg
	EPU0020000	Ubidecarenone	1-4	50 mg
	EPU0020001	Ubidecarenone for system suitability	10	10 mg
	EPU0020008	Ubidecarenone impurity D 5,6-dimethoxy-3-methyl-2-[(all-E)- 3,7,11,15,19,23,27,31,35-nonamethylhexatriaconta- 2,6,10,14,18,22,26,30,34-nonaenyl] benzene-1,4-dione (ubiquinone-9)	10	5 mg
	EPU0100000	Uracil arabinoside	9	30 mg
	EPU0600000	Urea	1	100 mg
	EPU0800000	Ursodeoxycholic acid	1-2-9	60 mg
	EPV0030000	Valine	1-2-9	50 mg
	EPV0033000	Valproic acid	1-2	100 mg
	EPV0045000	Vancomycin hydrochloride	4-10-17	100 mg
	EPV0050000	Vanillin	1-2-9	100 mg
	EPV0100000	Verapamil hydrochloride	1-2-10	100 mg
New	EPV0100018	Verapamil impurity I (2RS)-2-(3,4-dimethoxyphenyl)-2-[2-[[2-(3,4)-dimethoxyphenyl] ethyl](methyl)amino]ethyl]3-methylbutanenitrile	10	5 mg

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Code	Product	Use	Unit
EPV0100026	Verapamil impurity M 5,5'-[[2-(3,4-dimethoxyphenyl)ethyl]imino]bis[2-(3,4-dimethoxyphenyl)-2-(1-methylethyl)pentanenitrile]	10	20 mg
EPV0180000	VERO cells	18	2x1 mL
EPV0200000	Viscosimeter calibration liquids see chapter on Certified Liquids for Viscosity Measurements		250 mL
EPV0300000	Vinblastine sulphate	4-10-15	5 mg
EPV0305000	Vinblastine sulphate - Reference Spectrum		unit
EPV0400000	Vincristine sulphate	4-10-15	4.98 mg
EPV0405000	Vincristine sulphate - Reference Spectrum		unit
EPV0500000	Vindesine sulphate	15	5 mg
EPV0500010	Vindesine sulphate - Reference Spectrum		unit
New EPY0000463	Vinorelbine tartrate	1-10	10 mg
New EPY0000464	Vinorelbine impurity B 4-O-deacetylvinorelbine	10	7 mg
EPW0100000	Warfarin sodium	1-2-9	100 mg
EPX0075000	Xylazine hydrochloride	1-2	125 mg
EPY0000158	Xylazine impurity C 2,6-dimethylphenyl isothiocyanate	10	50 mg
EPY0000159	Xylazine impurity E N-(2,6-dimethylphenyl)-S-methyldithiourea	10	50 mg
EPX0080000	Xylitol	1-2-13-16	500 mg
EPX0100000	Xylometazoline Hydrochloride	1-2-9	100 mg
EPX0101000	Xylometazoline impurity A N-(2-aminoethyl)-2-(4,1,1-dimethylethyl-2,6-dimethylphenyl)acetamide	9	20 mg
EPX0200000	Xylose	1-2	100 mg
EPZ1900000	Zidovudine	1-10-15	60 mg
New EPZ1902000	Zidovudine impurity A 1-[(2R,5S)-5-hydroxymethyl-2,5-dihydro-2-furyl]-5-methylpyrimidine-2,4(1H,3H)-dione	9	10 mg
EPZ1904000	Zidovudine impurity B 1-(3-chloro-2,3-dideoxy-β-D-ribofuranosyl)-5-methylpyrimidine-2,4(1H,3H)-dione	10-15	10 mg
EPZ2000000	Zinc acexamate	1	50 mg
EPZ2000010	Zinc acexamate impurity A 6-[[6-(acetylamino)hexanoyl]amino] hexanoic acid	10	50 mg
EPZ2500000	Zolpidem tartrate Controlled Substance	1-2	150 mg
EPZ2500010	Zolpidem impurity A N,N'-dimethyl-2-[7-methyl-2-(4-methylphenyl)imidazol[1,2-a]pyridin-3-yl]acetamide	10	10 mg
EPZ3000000	Zopiclone Controlled Substance	1-2	60 mg
EPZ3001000	Zopiclone oxide	10	20 mg
EPY0000062	Zuclopenthixol decanoate - Reference Spectrum		unit
EPY0000082	Zuclopenthixol impurity A 2-[4-[3-[(E)-2-chloro-9H-thioxanthen-9-ylidene]propyl]piperazin-1-yl]ethyl decanoate	9-10	10 mg
EPY0000083	Zuclopenthixol impurity B 2-chloro-9H-thioxanthen-9-one	9	10 mg
EPY0000084	Zuclopenthixol impurity C 2-[4-[3-[(Z)-2-chloro-9H-thioxanthen-9-ylidene]propyl]piperazin-1-yl]ethanol	9-10	10 mg

ATCC microbiology products

As a scientist you know the importance of using the best materials to support your quality control programme. As Europe's only officially authorized distributor of ATCC cultures, LGC Promochem can supply all ATCC organisms specified in the pharmacopoeia.

ATCC maintains the highest standards for its biological materials, employing stringent quality control procedures to produce cultures which are well characterized and have low passage numbers. Long-term subculturing of biological materials can have adverse effects on the culture population, including genetic drift, unwanted selection, contamination, and varied cell responses. ATCC quality control cultures sold by LGC Promochem are never subcultured or transferred in any way from ATCC's strains and our European stock-holding means orders are usually filled within 3-5 working days.

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Code	Product	Use	Unit
EP 2.6.1 - Sterility			
ATCC-6633	Bacillus subtilis		amp.
ATCC-9027	Pseudomonas aeruginosa		amp.
ATCC-19404	Clostridium sporogenes		amp.
ATCC-6538	Staphylococcus aureus ss. aureus		amp.
ATCC-16404	Aspergillus niger		amp.
ATCC-9027	Pseudomonas aeruginosa		amp.
ATCC-2091	Candida albicans		amp.
ATCC-10231	Candida albicans		amp.
EP 2.6.2 - Mycobacterium tuberculosis			
ATCC-25177	Mycobacterium tuberculosis		amp.
EP 2.6.7 - Mycoplasma			
ATCC-23206	Acholeplasma laidlawii (Sabin) Edward and Freundt deposited as Mycoplasma laidlawii		amp.
ATCC-19610	Mycoplasma gallisepticum		amp.
ATCC-17981	Mycoplasma hyorhinis Switzer		amp.
ATCC-23714	Mycoplasma orale		amp.
ATCC-15531	Mycoplasma pneumoniae		amp.
ATCC-25204	Mycoplasma synoviae		amp.
EP 2.6.12 - Microbiological examination of non-sterile products (total available aerobic count)			
ATCC-6633	Bacillus subtilis		amp.
ATCC-2091	Candida albicans		amp.
ATCC-10231	Candida albicans		amp.
ATCC-8739	Escherichia coli		amp.
ATCC-6538	Staphylococcus aureus ss. aureus		amp.
ATCC-6538P	Staphylococcus aureus subsp. aureus		amp.
EP 2.6.2 - EP 2.6.13 Microbial contamination of products not required to comply with the test for sterility (tests for specified micro-organisms). Nutritive and selective properties of the media and validity of the test for specified micro-organisms			
ATCC-13124	Clostridium perfringens		amp.
ATCC-19404	Clostridium sporogenes		amp.
ATCC-8739	Escherichia coli		amp.
ATCC-9027	Pseudomonas aeruginosa		amp.
ATCC-6538	Staphylococcus aureus ss. aureus		amp.
ATCC-6538P	Staphylococcus aureus subsp. aureus		amp.

ATCC microbiology products

Code	Product	Use	Unit
EP 2.7.2 - Microbiological assay of antibiotics			
ATCC-14884	Bacillus pumilus		amp.
ATCC-11774	Bacillus subtilis		amp.
ATCC-6633	Bacillus subtilis		amp.
ATCC-4617	Bordetella bronchiseptica		amp.
ATCC-10541	Enterococcus hirae (as Streptococcus faecalis)		amp.
ATCC-9637	Escherichia coli		amp.
ATCC-10536	Escherichia coli		amp.
ATCC-10031	Klebsiella pneumoniae ss. pneumoniae		amp.
ATCC-9341	Kocuria rhizophila		amp.
ATCC-10240	Micrococcus luteus		amp.
ATCC-607	Mycobacterium smegmatis		amp.
ATCC-9763	Saccharomyces cerevisiae		amp.
ATCC-9144	Staphylococcus aureus ss. aureus		amp.
ATCC-12228	Staphylococcus epidermidis		amp.
EP 5.1.2 - Biological indicators of sterilisation			
ATCC-27142**	Bacillus pumilus		amp.
ATCC-7953**	Bacillus stearothermophilus		amp.
ATCC-9372**	Bacillus subtilis		amp.
EP 5.1.3 - Efficacy of antimicrobial preservation			
ATCC-16404	Aspergillus niger		amp.
ATCC-10231	Candida albicans		amp.
ATCC-8739	Escherichia coli		amp.
ATCC-9027	Pseudomonas aeruginosa		amp.
ATCC-6538	Staphylococcus aureus ss. aureus		amp.

**=Alternative strain

All care has been taken in compiling catalogue numbers, however users should consult the Pharmacopoeia directly to confirm the testing requirements and recommended organisms before ordering or undertaking the testing procedures as described in the Pharmacopoeia.

Certified Liquids for Viscosity Measurements in the European Pharmacopoeia

Newtonian liquids with a certified viscosity are supplied by Van Swinden Laboratorium BV and are distributed by LGC Promochem.

Liquids are available with kinematic viscosities up to 48000 mm²·s⁻¹ and certified at temperatures between 15°C and 140°C.

Viscosities are certified in mm²·s⁻¹ (kinematic viscosity, ν) or in mPa·s (dynamic viscosity, η)

1 mPa·s = 1 cps (centipoise) 1 mm²·s⁻¹ = 1 cst (centistoke)

Standard liquids are available from stock, in 250 ml packs and certified at 20°C to following viscosities:

ν = 0,5 ; 1,0 ; 2,2 ; 4,9 ; 10,6 ; 19,8 ; 30,7 ; 55,7 ; 66,8 ; 84,8 ; 100,1 ; 132,4 ; 166,6 ; 216,5 ; 261,5 ; 338,8 ; 423,0 ; 540,2 ; 643,9 ; 783,0 ; 1001 ; 1259 ; 1806 ; 3650 ; 5075 ; 10620 ; 18470 ; 28400 ; 46470

η = 0,4 ; 1,0 ; 1,7 ; 4,0 ; 8,8 ; 16,7 ; 26,1 ; 47,7 ; 57,7 ; 73,6 ; 87,1 ; 115,6 ; 146,3 ; 190,7 ; 230,4 ; 299,7 ; 375,2 ; 477,2 ; 572,0 ; 699,5 ; 862,5 ; 1086 ; 1562 ; 3175 ; 4430 ; 9330 ; 16300 ; 25135 ; 41290

All viscosities are calibrated relative to the viscosity of pure water. Stated values are nominal values, certified values will not deviate more than 10% from the nominal value.

The uncertainty of the certified viscosities is at least 0.3% at the lowest viscosity, increasing up to 0.5% at 48000 mm²·s⁻¹.

Shelf life

Standards up to 500 mPa·s are mineral oil based, and have a shelf life of 12 months from date of certification. Above 500 mPa·s Polyisobutylene is used, these materials have a shorter shelf life, and should be ordered as needed.

Liquids can be prepared and certified to any viscosity between 0.6 mm²·s⁻¹ and 80,000 mm²·s⁻¹.

The price depends on the viscosity required, the degree of precision between nominal viscosity required and certified viscosity achieved, and temperature of certification.

Additional charges are applied for extra certification temperatures and for certification of dynamic viscosity. Please ask for a quotation.

Liquids supplied by customers may be certified for viscosity, charges vary: please ask for a quotation.

International Commission on Pharmaceutical Enzymes

The Commission on Pharmaceutical Enzymes was formed in 1960, with a remit to establish quantitative methods and an exact definition of enzyme activity for pharmacologically significant enzymes.

One consequence of the work of FIP "Federation Internationale Pharmaceutique" has been the production and certification of reference substances for both enzymes and substrates.

More recently the work of the Commission has been reflected in those monographs of the European Pharmacopoeia which call for enzyme standards. The FIP products marked (EP) in this list are those which are required in certain EP monographs.

Enzymes

Code	Product	Unit
FIP1	Fungal Amylase	2 g
FIP2(EP)	Amylase (pancreatic)	2 g
FIP3	Fungal Protease	2 g
FIP4	Bromelain	250 mg
FIP5	Endocellulase	1 g
FIP6(EP)	Chymotrypsin	100 mg
New FIP7	Fungal Lipase	500 mg
FIP8(EP)	Lipase (pancreatic)	2 g
FIP9	Lysozyme hydrochloride	250 mg
FIP10	Papain	2 g
FIP11(EP)	Pepsin	2 g
FIP12(EP)	Protease (pancreatic)	2 g
FIP13(EP)	Trypsin	100 mg
FIP14(EP)	Hyaluronidase	50 mg

Substrates

FIP15(EP)	Enterokinase	500 mg
FIP16	Micrococcus Luteus sp.	1 g
FIP17(EP)	Starch (EP)	100 g
FIP18(EP)	Casein	100 g
FIP19	Hemoglobin	10 g
FIP20	Hydroxyethylcellulose	100 g
FIP21(EP)	Sodium taurocholate	25 g
FIP22(EP)	Sodium hyaluronate	300 mg

European Pharmacopoeia Reagents from Reagecon

Chapters 2 and 4 of the European Pharmacopoeia describe the preparation of several hundred reagents and standards used for the testing of pharmaceutical raw materials.

LGC Promochem is pleased to introduce a large number of these ready-to-use reagents and standard solutions within the spectrum of this new catalogue.

All are manufactured and tested by Reagecon, a specialist manufacturer of laboratory reagents, in compliance with the prescriptions of EP. Reagecon is ISO 9000 certified and received ISO17025 accreditation last year. The products are supplied with certificates of analysis. Lot numbers and expiry dates are stated on all product labels as well. The reagents are always supplied as per the most recently issued EP supplement.

Reagents from other pharmacopoeias are also available on request. Please contact your local LGC Promochem office for further details.

Reagents as outlined in Chapter 2

Code	Product	Unit
REAEPPOS01	Primary opalescence suspension	100 mL

Coloration: primary solutions

REAEPYS01	Yellow solution	100 mL
REAEPRS01	Red solution	100 mL
REAEPBS01	Blue solution	100 mL

Coloration: standard solutions

REAEP703	Standard solution B (brown)	125 mL
REAEP704	Standard solution BY (brownish yellow)	125 mL
REAEP706	Standard solution Y (yellow)	125 mL
REAEP705	Standard solution GY (greenish yellow)	125 mL
REAEP707	Standard solution R (red)	125 mL
REAHADM1	HCL dilution matrix (10 g/l HCl)	1 L

Reference buffer solutions - all @ 25°C

REAEP168	ph Buffer solution 1.68	500 mL
REAEP401	ph Buffer solution 4.01	500 mL
REAEP687	ph Buffer solution 6.87	500 mL
REAEP741	ph Buffer solution 7.41	500 mL
REAEP918	ph Buffer solution 9.18	500 mL

Conductivity & resistivity solutions - @ 20°C

REAEP1330	Conductivity standard Electrolytic conductivity..... 1330 µS/cm at 20°C Resistivity..... 752 Ω·cm	500 mL
REAEP133	Conductivity standard Electrolytic conductivity..... 133 µS/cm at 20°C Resistivity..... 7519 Ω·cm	500 mL
REAEP266	Conductivity standard Electrolytic conductivity..... 26.6 µS/cm at 20°C Resistivity..... 37594 Ω·cm	500 mL

Reagents as outlined in Chapter 4 (4.1.1) of Ph.Eur.

REA1000401	Acetic acid (30%)	1 L
REA1000402	Acetic acid, dilute (12%)	1 L
REA1000501	Acetic anhydride solution R1	1 L
REA1002501	Alcohol, aldehyde free	1 L
REA1003701	Aminohippuric acid reagent	100 mL
REA1004702	Ammonia, dilute R1	1 L
REA1004703	Ammonia, dilute R2	1 L
REA105201	Ammonium carbonate, solution (short shelf life)	1 L
REA1005703	Ammonium molybdate, solution R2	1 L
REA1007301	Anisaldehyde, solution	100 mL
REA1007302	Anisaldehyde, solution R1	100 mL

European Pharmacopoeia Reagents from Reagecon

Code	Product	Unit
REA1009301	Barium chloride, solution R1	1 L
REA1009401	Barium hydroxide, solution	1 L
REA1011601	Biuret reagent	1 L
REA1012401	Bromine solution	100 mL
REA1012601	Bromocresol green solution	100 mL
REA1012602	Bromocresol green-methyl red solution	100 mL
REA1012701	Bromocresol purple solution	100 mL
REA1012801	Bromophenol blue solution	100 mL
REA1012803	Bromophenol blue solution R2	100 mL
REA1012901	Bromothymol blue solution R1	100 mL
REA1015201	Calcium sulphate solution	1 L
REA1017901	Chloral hydrate solution	100 mL
REA1022901	Crystal violet solution	100 mL
REA1023100	Cupri-citric solution	1 L
REA1023300	Cupri-tartaric (Solution I 500 mL & Solution II 500 mL)	1 L
REA1031101	Dimidium bromide - sulphur blue mixed solution	1 L
REA1032101	Diphenylamine solution	1 L
REA1032102	Diphenylamine solution R1	1 L
REA1037702	Ferric ammonium sulphate solution R2	100 mL
REA1038100	Ferrous	100 mL
REA1039101	Formaldehyde solution	100 mL
REA1039401	Fuchsin solution, decolorised	100 mL
REA1039402	Fuchsin solution, decolorised R1	100 mL
REA1043101	Holmium perchlorate solution	1 L
REA1043501	Hydrochloric acid R1	1 L
REA1043503	Hydrochloric acid, dilute	1 L
REA1043504	Hydrochloric acid, dilute R1	1 L
REA1045601	Indigo carmine solution	1 L
REA1045901	Iodine bromide solution	1 L
REA1046300	Iodoplatinate reagent	200 mL
REA1048001	Lanthanum nitrate solution	1 L
REA1048101	Lead acetate cotton	10 g
REA1048102	Lead acetate paper	Pack of 50
REA1050501	Malachite green solution	1 L
REA1052101	Mercuric bromide paper	Pack of 50
REA1052600	Mercuric sulphate solution	100 mL
REA1052801	Mercury, nitric acid solution of	100 mL
REA1053202	Methanol, hydrochloric	100 mL
REA1053601	Methoxyphenylacetic reagent	100 mL
REA1054801	Methyl orange mixed solution	100 mL
REA1054802	Methyl orange solution	100 mL
REA1055101	Methyl red mixed solution	100 mL
REA1055102	Methyl red solution	100 mL
REA1055901	Methylene chloride, acidified	100 mL
REA1056700	Molybdovanadic reagent	100 mL
REA1056801	Mordant black 11 tritrate	100 mL
REA1057601	Naphtobenzoin solution	100 mL
REA1058201	Nile blue A solution	100 mL
REA1058301	Ninhydrin and stannous chloride reagent (kit)	100 mL
REA1058303	Ninhydrin, solution	100 mL
REA1058304	Ninhydrin solution R1	100 mL

European Pharmacopoeia Reagents from Reagecon

Code	Product	Unit
REA1058305	Ninhydrin solution R2	100 mL
REA1058402	Acide nitrique dilué	100 mL
REA1062901	Perchloric acid solution	100 mL
REA1063601	Phenol red solution	100 mL
REA1063603	Phenol red solution R2	500 mL
REA1063702	Phenolphthalein solution	100 mL
REA1063703	Phenolphthalein solution R1	100 mL
REA1065000	Phosphomolybdotungstic reagent	100 mL
REA1065200	Phosphomolybdotungstic solution	100 mL
REA1065801	Picric acid solution	100 mL
REA1065802	Picric acid solution R1	100 mL
REA1069101	Potassium chloride, 0.1 M	1 L
REA1069201	Potassium chromate, solution	1 L
REA1069501	Potassium dichromate, solution	1 L
REA1069502	Potassium dichromate, solution R1	1 L
REA1069601	Potassium dihydrogen phosphate, 0.2 M	1 L
REA1069801	Potassium ferrocyanide, solution	100 mL
REA1070001	Potassium hydrogen phthalate, 0.2 M	1 L
REA1070302	Potassium hydroxide in alcohol (10% v/v)	1 L
REA1070303	Potassium hydroxide solution alcoholic	100 mL
REA1070501	Potassium iodide and starch solution	135 mL
REA1070502	Potassium iodide solution	1 L
REA1070600	Potassium iodobismuthate, solution	100 mL
REA1070602	Potassium iodobismuthate, solution R2 (short shelf life)	100 mL
REA1070901	Potassium permanganate and phosphoric acid, solution	100 mL
REA1070902	Potassium permanganate, solution	1 L
New REA1071301	Potassium pyroantimonate, solution	125 mL
REA1071600	Potassium tetraiodomercurate, solution alkaline (100 ml of both solutions)	200 mL
REA1075201	Ruthenium red solution	100 mL
REA1078301	Silver nitrate solution R1	1 L
REA1078302	Silver nitrate solution R2	1 L
REA1079301	Sodium carbonate solution	1 L
REA1081401	Sodium hydroxide solution	1 L
REA1081402	Sodium hydroxide solution dilute	1 L
REA1081404	Sodium hydroxide solution strong	1 L
New REA10816005	Sodium hypochlorite solution strong	500 mL
REA1083901	Sodium sulfure solution	100 mL
REA1085103	Starch, solution	100 mL
REA1086804	Sulphuric acid, dilute	1 L
REA1089602	Thiocetamide solution	1 L
REA1090701	Thymolphthalein solution	100 mL
REA1092001	Tosylarginine methylester hydrochloride solution	100 mL
REA1102301	Zinc acetate solution	1 L
REA1096601	Zinc chloride formic acid solution	1 L
REA1096602	Zinc chloride solution, iodinated	1 L

European Pharmacopoeia Reagents from Reagecon

Code	Product	Unit
Standard solutions for limit tests as outlined in Chapter 4 (4.1.2) of Ph.Eur.		
REA5000200	Aluminium standard solution (200 ppm Al)	100 mL
REA5000300C	Ammonium standard solution (100 ppm NH ₄)	100 mL
REA5000500C	Arsenic standard solution (10 ppm As)	100 mL
REA5000600C	Barium standard solution (50 ppm Ba)	100 mL
REA5000700C	Cadmium standard solution (0.1% Cd)	100 mL
REA5000800C	Calcium standard solution (400 ppm Ca)	100 mL
REA5000802C	Calcium standard solution alcoholic (400 ppm Ca)	1 L
REA5000900C	Chloride standard solution (8 ppm Cl)	100 mL
REA5001000	Chromium standard solution (100 ppm Cr)	1 L
REA5001100	Copper standard solution (0.1% Cu)	100 mL
REA5001200C	Ferrocyanide standard solution (100 ppm Fe)	100 mL
REA5001400C	Fluoride standard solution (10 ppm F)	100 mL
REA5003800C	Iodide standard solution (10 ppm I)	100 mL
REA5001600C	Iron standard solution (20 ppm Fe)	100 mL
REA5001602C	Iron standard solution (8 ppm Fe)	100 mL
REA5001701C	Lead standard solution (100 ppm Pb)	100 mL
REA5001800C	Lagnesium standard solution (100 ppm Mg)	100 mL
REA5002000C	Nickel standard solution (10 ppm Ni)	100 mL
REA5002100C	Nitrate standard solution (100 ppm NO ₃)	100 mL
REA5002200C	Phosphate standard solution (5 ppm PO ₄)	100 mL
REA5002400C	Potassium standard solution (100 ppm K)	100 mL
REA5002500	Selenium standard solution (100 ppm Se)	1 L
REA5002600C	Silver standard solution (5 ppm)	1 L
REA5002700C	Sodium standard solution (200 ppm Na)	100 mL
REA5002800C	Sulphate standard solution (10 ppm SO ₄)	100 mL
REA5002900	Sulphite standard solution (1.5 ppm SO ₄)	100 mL
REA5003100C	Tin standard solution (5 ppm Sn)	1 L
REA5003200	Titanium standard solution (100 ppm Ti)	1 L
REA5003300	Vanadium standard solution (0.1% V)	100 mL
REA5003401C	Zinc standard solution (100 ppm Zn)	100 mL
REA5003500	Zirconium standard solution (0.1% Zr)	100 mL

Buffer solutions as outlined in Chapter 4 (4.1.3) of Ph.Eur.

REA4000100	Buffered acetone solution	1 L
REA4007900	Phosphate buffer solution pH 2.0	1 L
REA4000500	Phosphate buffer solution pH 3.0 R1	1 L
REA4000600	Buffer solution pH 3.5	1 L
REA4000900	Buffer solution pH 3.7	1 L
REA4001400	Acetate buffer solution pH 4.6	1 L
REA4001700	Buffer solution pH 5.2	1 L
REA4003500	Buffer solution pH 7.0	1 L
REA4004600	Buffer solution pH 7.4	1 L
REA4004800	Phosphate buffer solution pH 7.4	1 L
REA4006200	Tris (hydroxymethyl) aminomethane chloride buffer solution pH 8.1	1 L
REA4008300	Buffer (phosphate) solution pH 9.0	1 L
REA4007200	Ammonium chloride buffer solution pH 9.5	1 L
REA4007300	Ammonium chloride buffer solution pH 10.0	1 L

European Pharmacopoeia Reagents from Reagecon

Code	Product	Unit
Volumetric solutions as outlined in Chapter 4 (4.2.2) of Ph.Eur.		
REA3000100	0.1M Ammonium and cerium nitrate	1 L
REA3000200	0.01M Ammonium and cerium nitrate	1 L
REA3000300	0.1M Ammonium and cerium sulphate	1 L
REA3000500	0.1M Ammonium thiocyanate	1 L
REA3000600	0.1M Barium chloride	1 L
REA3000700	0.05M Barium perchlorate	1 L
REA3000900	0.004M Benzethonium chloride	1 L
REA3001100	0.1M Cerium sulphate	1 L
REA3008700	1M Cupriethylenediamine hydroxide solution	1 L
REA3001300	0.1M Ferric ammonium sulphate	1 L
REA3001400	0.01M Ferrous sulphate	1 L
REA3001500	6M Hydrochloric acid	1 L
REA3001700	2M Hydrochloric acid	1 L
REA3001800	1M Hydrochloric acid	1 L
REA3002100	0.1M Hydrochloric acid	1 L
REA3008800	0.1M Hydrochloric acid, alcoholic	1 L
REA3002700	0.05M Iodine	1 L
REA3003100	0.1M Lead nitrate	1 L
REA3003300	0.1M Lithium methoxide	1 L
REA3003500	0.02M Mercuric nitrate	1 L
REA3003900	0.1M Perchloric acid	1 L
REA3004200	0.033M Potassium bromate	1 L
REA3002900	0.1M Iodine	1 L
REA3009100	11M Potassium hydroxide	1 L
REA3004800	0.1M Potassium hydroxide	1 L
REA3004900	0.5M Potassium hydroxide	1 L
REA3005000	0.5M Potassium hydroxide, alcoholic	1 L
REA3005100	0.1M Potassium hydroxide, alcoholic	1 L
REA3005300	0.02M Potassium permanganate	1 L
REA3005600	0.1M Silver nitrate	1 L
REA3005800	0.1M Sodium arsenite	1 L
REA3005900	0.1M Sodium edetate	1 L
REA3006300	1M Sodium hydroxide	1 L
REA3006600	0.1M Sodium hydroxide	1 L
REA3007000	0.1M Sodium hydroxide, ethanolic	1 L
REA3007100	0.1M Sodium methoxide	1 L
REA3007200	0.1M Sodium nitrate	1 L
REA3007300	0.1M Sodium thiosulphate	1 L
REA3007800	0.5M Sulphuric acid	1 L
REA3008000	0.05M Sulphuric acid	1 L
REA3008300	0.1M Tetrabutylammonium hydroxide	1 L
REA3008400	0.1M Tetrabutylammonium hydroxide in 2-propanol	1 L
REA3008600	0.1M Zinc sulphate	1 L

We constantly add new products to our range, so please call us to find out about new products and services and to make sure you are automatically kept up to date by subscribing to our free newsletter.

Just send an e-mail to:

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British Pharmacopoeia
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British Pharmacopoeia

Background

British Pharmacopoeia chemical reference substances (BPCRS) available from BP are issued under the authority of the British Pharmacopoeia Commission and are solely for use in tests and assays of the British Pharmacopoeia or the British Pharmacopoeia (Veterinary).

The list in this catalogue is current as of June 2004, and includes all available BPCRS needed to follow the current official monographs. Most BP monographs for active substances conform with the monographs issued by the European Pharmacopoeia, and so require the use of European Pharmacopoeia chemical reference substances. Details of these are to be found under the 'European Pharmacopoeia' section of this catalogue.

Production and certification

British Pharmacopoeia reference substances and preparations are selected and verified by the BP Laboratories as being suitable for the use as prescribed in the relevant monographs of the British Pharmacopoeia.

Documentation

BPCRS are of two types – normal CRS for identification purposes and Assay Standards. Assay Standards are provided with a documented assay value, determined by the BP Laboratories. The values are given in a booklet provided with the reference substance.

The BP laboratories do not make available any other BPCRS certificates of analysis or other information, in connection with the prescribed use of the BPCRS.

Controlled substances

Controlled drugs are subject to import and export control restrictions. Please contact LGC Promochem for details.

Shelf life and expiry dates

British Pharmacopoeia chemical reference substances are subjected to regular inspection and repeat analysis by BP scientific staff. Each BPCRS is, on receipt by the customer, fit for the intended use. All BPCRS are supplied with at least three months shelf life.

BP supplies only current lots. For this reason users are advised to order only as required.

Code	Product	Unit
BP 001	Acepromazine maleate	50 mg
BP 681	4-Acetyl 2-fluorobiphenyl	25 mg
BP 438	Aciclovir Assay Standard	100 mg
BP 003	Adrenaline (epinephrine) acid tartrate Assay Standard	100 mg
BP 436	Alexandrian senna fruit powder Assay Standard	1 g
BP 006	Alfadolone acetate Assay Standard	100 mg
BP 007	Alfaxalone Assay Standard	100 mg
BP 415	Alimemazine tarate Assay Standard	100 mg
BP 560	9-Allyl-2-chlorothioxanthen-9-ol	25 mg
BP 725	Alverine Citrate Assay Standard	100 mg
BP 724	Alverine Citrate impurity Standard solution	1.0 mL
BP 530	Amantadine hydrochloride Assay Standard	200 mg
BP 008	Amiloride hydrochloride Assay Standard	100 mg
BP 010	4-Amino-6-chlorobenzene-1,3-disulphonamide	50 mg
BP 374	3-Amino-6-chloro-1-methyl-4-phenylquinolin-2-ol	50 mg
BP 012	2-Amino-4,6-Dichlorophenol hydrochloride	50 mg
BP 602	(E)-4-Amino-2-ethylidenebutyric acid hydrochloride	25 mg
BP 684	Aminoglutethimide Assay Standard	100 mg
BP 417	2-Amino-1-(4-nitrophenyl)propane-1,3-diol	50 mg
BP 601	3-Aminopent-4-ene-1,1-dicarboxylic acid	25 mg
BP 536	3-Amino-4-phenoxy-5-sulphamoylbenzoic acid	25 mg
BP 014	3-Amino-4-propoxybenzoic acid	50 mg
BP 532	Amiodarone hydrochloride Assay Standard	100 mg
BP 015	Amitraz Assay Standard	200 mg
BP 016	Amitriptyline hydrochloride Assay Standard	150 mg

British Pharmacopoeia

	Code	Product	Unit
	BP 019	Amoxicillin trihydrate Assay Standard	500 mg
New	BP 021	Ampicillin trihydrate Assay Standard	500 mg
New	BP 022	Amprolium hydrochloride Assay Standard	100 mg
	BP 546	Apramycin	250 mg
	BP 694	Arginine hydrochloride Assay Standard	100 mg
New	BP 461	Ascorbic acid	50 mg
	BP 617	Aspirin Assay Standard	100 mg
	BP 492	Atenolol Assay Standard	100 mg
	BP 370	Atenolol Impurity Standard	50 mg
	BP 023	Atropine sulphate Assay Standard	200 mg
	BP 366	1-(3-Azabicyclo[3.3.0]oct-3-yl)-3-o-tolylsulphonylurea *)	30 mg
	BP 024	2-Azahypoxanthine	50 mg
	BP 025	Azaperone Assay Standard	100 mg
	BP 534	Azapropazone Assay Standard	100 mg
	BP 515	Azapropazone impurity A	10 mg
	BP 516	Azapropazone impurity B	10 mg
	BP 517	Azapropazone impurity C	10 mg
	BP 527	Azapropazone impurity Standard	50 mg
New	BP 519	Azlocillin sodium Assay Standard	100 mg
	BP 028	Baclofen Assay Standard	150 mg
New	BP 535	Baclofen lactam	25 mg
	BP 030	Beclometasone dipropionate Assay Standard	100 mg
	BP 432	Benethamine penicillin	50 mg
	BP 685	Benserazide hydrochloride Assay Standard	100 mg
	BP 036	Benzatropine mesilate Assay Standard	100 mg
	BP 610	Benzylamine hydrochloride Assay Standard	100 mg
	BP 426	Benzyl benzoate Assay Standard	0.1 mL
	BP 611	1-Benzyl-3-(3-diethylamino-propoxy)-1H-indazole	50 mg
	BP 037	(1S,2R)-1-Benzyl-3-dimethylamino-2-methyl-1-phenylpropyl acetate	50 mg
	BP 609	1-Benzyl-1-H-indazol-3-ol	50 mg
	BP 575	Betamethasone Assay Standard	100 mg
	BP 043	Betamethasone 21-valerate	50 mg
	BP 041	Betamethasone sodium phosphate	100 mg
	BP 042	Betamethasone valerate Assay Standard	100 mg
	BP 686	Betaxolol hydrochloride Assay Standard	100 mg
	BP 046	2-(Biphenyl-4-yl)propionic acid	25 mg
	BP 612	Bretylum tosilate Assay Standard	200 mg
New	BP 613	2-Bromobenzyl dimethylamine HCl	0.1 mL
	BP 050	Bromocriptine mesilate Assay Standard	100 mg
	BP 440	Buclicline hydrochloride impurity standard	100 mg
	BP 537	Bumetanide Assay Standard	100 mg
	BP 479	Bupivacaine hydrochloride Assay Standard	100 mg
	BP 403	Busulfan Assay Standard	25 mg
	BP 192	2-tert-Butylamino-1-(4-hydroxy-3-methylphenyl)ethanol sulphate	25 mg
	BP 531	2-Butyl-3-(4-hydroxy-3,5-di-iodobenzoyl)benzofuran	25 mg
	BP 355	Calcitonin (salmon) Assay Standard	ca. 10 µg
	BP 059	Capreomycin sulphate	50 mg
	BP 538	Captopril Assay Standard	100 mg
	BP 500	Captopril disulphide	25 mg
	BP 477	2-Carbamoyl-1-methyl-3-[2-(5-methylimidazol-4-yl-methylthio)ethyl]guanidine dihydrochloride	25 mg
	BP 523	Carbaryl Assay Standard	100 mg

Code	Product	Unit
BP 060	Carbidopa Assay Standard	100 mg
BP 711	Carboplatin Assay Standard	100 mg
BP 567	Carteolol hydrochloride Assay Standard	100 mg
BP 562	Cefalonium Assay Standard	100 mg
BP 502	Cefuroxime axetil Assay Standard	100 mg
BP 064	Chlorambucil Assay Standard	100 mg
BP 067	Chlorcyclizine hydrochloride	100 mg
BP 068	Chlorhexidine acetate Assay Standard	100 mg
BP 441	1,4-bis(4-Chlorobenzyl) piperazine	25 mg
BP 604	4-Chlorobenzylphthalazinone	25 mg
BP 376	6-Chloro-4-(2-chlorophenyl)quinazoline-2-carboxaldehyde	50 mg
BP 442	6-Chloro-1,4-dihydro-1-methyl-4-phenylquinazolin-4-ol	25 mg
BP 470	7-Chloro-1-5-dihydro-5-phenyl-1,5-benzodiazepine-2,4(3H)-dione	25 mg
BP 049	17 β ,17' β -bis(3-[bis-(2-Chloroethyl)carbamoxy]estra-1,3,5,(10-trienyl)pyrophosphate	25 mg
BP 446	5-(2-Chloroethyl)-4-methyl-3-[2-(4-methylthiazol-5-yl)ethyl] thiazolium chloride	25 mg
BP 071	4-[2-(5-Chloro-2-methoxybenzamido)ethyl] benzenesulphonamide	25 mg
BP 378	5-Chloro-2-methylaminobenzophenone	50 mg
BP 443	6-(2-Chlorophenyl)-2,4-dihydro-2-[(dimethylamino)methylene] 8-nitroimidazo[1,2-a][1,4]benzodiazepin-1-one	25 mg
BP 074	4-Chloro-5-sulphamoylanthranilic acid	25 mg
BP 559	2-Chlorothioxanthone	25 mg
BP 077	2-(6-Chlorothymoxy)ethyl dimethylamine hydrochloride	25 mg
BP 079	2-Chlorotritanol*)	25 mg
BP 080	Chloroxyleneol Assay Standard	500 mg
BP 081	Chlorphenamine maleate Assay Standard	100 mg
BP 467	Chlorpromazine sulphoxide	50 mg
BP 491	Chlortalidone Assay Standard	100 mg
BP 618	Cholic Acid Assay Standard	100 mg
BP 475	Cimetidine Assay Standard	100 mg
BP 525	Clemastine fumarate Assay Standard	200 mg
BP 084	Clioquinol Assay Standard	200 mg
BP 507	Clobazam Assay Standard Controlled Substance	100 mg
BP 522	Clobetasol impurity A	25 mg
BP 521	Clobetasol propionate Assay Standard	100 mg
BP 482	Clobetasone butyrate Assay Standard	100 mg
BP 406	Clocortolone hexanoate	100 mg
BP 663	Clofazimine	100 mg
BP 543	Clomethiazole edisilate Assay Standard	100 mg
BP 085	Clonidine hydrochloride Assay Standard	100 mg
BP 565	trans-Clopendixol acetate dihydrochloride	50 mg
BP 566	trans-Clopendixol decanoate dihydrochloride	25 mg
BP 561	trans-Clopendixol hydrochloride	25 mg
BP 628	Cloprostenol Sodium Assay Standard	20 mg
BP 379	Clotrimazole Assay Standard	50 mg
BP 088	Cloxacillin benzathine Assay Standard	250 mg
BP 091	Co-dergocrine mesilate Assay Standard	50 mg
BP 715	Cocaine HCl Controlld Substance	100 mg
BP 514	Codeine hydrochloride Assay Standard Controlled Substance	100 mg
BP 090	Codeine phosphate (Hemihydrat) Assay Standard Controlled Substance	200 mg
BP 614	Colestipol hydrochloride	50 mg
BP 551	Colestyramine Assay Standard	500 mg

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Code	Product	Unit
BP 585	Cortisone acetate Assay Standard	100 mg
BP 094	Crotamiton Assay Standard	100 mg
BP 466	Cyanocobalamin Assay Standard	100 mg
BP 478	2-Cyano-1-methyl-3-[2-(5-methylimidazol-4-yl-methylsulphonyl)ethyl]guanidine	25 mg
BP 096	Cyclizine hydrochloride Assay Standard	100 mg
BP 098	Cyclopenthiazide	100 mg
BP 380	Cyclopentolate hydrochloride Assay Standard	100 mg
BP 688	Cyproterone acetate Assay Standard	100 mg
BP 383	Cytarabine Assay Standard	100 mg
BP 100	Dacarbazine	25 mg
BP 428	Dantron	50 mg
BP 429	Dantron impurity standard	100 mg
BP 102	Dapsone Assay Standard	100 mg
BP 103	Debrisoquine sulphate	100 mg
BP 104	Decoquinat	50 mg
BP 572	Deltamedrane	25 mg
BP 631	Deltamethrin Assay Standard	100 mg
BP 632	Deltamethrin impurity standard	100 mg
BP 504	Desacetylmepitranolol	25 mg
BP 730	N-Desalkylflurazepam	25 mg
BP 689	Desmethyl benzatropine hydrochloride	50 mg
BP 568	Desogestrel Assay Standard	100 mg
BP 594	Desogestrel D ³ -isomer	25 mg
BP 578	Dexamethasone Assay Standard	100 mg
BP 646	Dexamethasone phosphate	100 mg
BP 108	Dexamethasone sodium phosphate	50 mg
BP 465	Dextropropoxyphene hydrochloride Assay Standard Controlled Substance	100 mg
BP 549	Diacetylfluorescein Assay Standard	200 mg
BP 111	Diazepam Controlled Substance	100 mg
BP 114	6H-dibenzo[b,e]thiepin-11-one	25 mg
BP 124	11-(3-dimethylaminopropylidene)-6H-dibenzo (b,e)thiepin-5-oxide hydrochloride	25 mg
BP 608	3-(1,5-Dibenzyl-1H-indazole-3-yl)oxypropyldimethylamine hydrochloride	25 mg
BP 116	Dichlorophen Assay Standard	100 mg
BP 420	Dichlorophen impurity standard Assay Standard	100 mg
BP 721	1-(2,5-Dichlorophenyl)-5-isopropyl biguamide hydrochloride	25 mg
BP 598	Diclofenac diethylamine	100 mg
BP 619	Diclofenac Sodium Assay Standard	100 mg
BP 118	Diethanolamine fusidate Assay Standard	100 mg
BP 361	2-Diethylaminoethyl-3-(1-naphthyl)-2-(1-naphthylmethyl) propionate oxalate	25 mg
BP 677	Diethylstilbestrol monophosphate	25 mg
BP 119	Diethyl-4-decyloxy-3-ethoxyanilinomethylenemalonate	50 mg
BP 401	Diflucortolone valerate Assay Standard	100 mg
BP 397	Diflucortolone valerate impurity standard	25 mg
BP 431	Dihydrocodeine tartrate Assay Standard Controlled Substance	100 mg
BP 120	Dihydroergocristine mesilate	25 mg
BP 122	2,3-Dihydro-6-phenylimidazo [2,1-b] thiazole*)	50 mg
BP 582	6,6-Dimethoxy-2,2'-binaphthyl	25 mg
BP 195	4-Dimethylamino-3-methyl-1,2-diphenyl-butan-2-ol hydrochloride	50 mg
BP 607	3-Dimethylaminopropyl 2-benzylaminobenzoate hydrochloride	25 mg
BP 456	1,5-Dimethylhexyl(methyl)amine	50 mg
BP 511	Dimethyl{5-[2-(1-methylamino-2-nitrovinylamino) ethylsulphonylmethyl]furfuryl}amine	25 mg

Code	Product	Unit
BP 364	2,2-Dimethyl-5(2,4-xylyloxy)valeric acid	25 mg
BP 690	Dimpylate Assay Standard	0.1 mL
BP 691	Dimpylate for chromatography	0.1 mL
BP 128	Dipipanone hydrochloride Assay Standard Controlled Substance	100 mg
BP 673	Dipivefrine hydrochloride Assay Standard	100 mg
BP 659	Dipivefrine impurity standard	100 mg
BP 589	Diprenorphine Assay Standard	100 mg
BP 131	Dipyridamole Assay Standard	100 mg
BP 384	-Diquinoxalin-2-ylsulphanilamide	25 mg
BP 615	Disodium Pamidronate Assay Standard	100 mg
BP 132	Disulfiram Assay Standard	50 mg
BP 385	Dithranol Assay Standard	100 mg
BP 386	Dithranol dimer	50 mg
BP 674	Dobutamine hydrochloride Assay Standard	100 mg
BP 133	Docusate sodium Assay Standard	200 mg
BP 669	Domperidone maleate Assay Standard	100 mg
BP 468	Dopamine hydrochloride Assay Standard	100 mg
BP 134	Dosulepin hydrochloride Assay Standard	100 mg
BP 135	Doxapram hydrochloride Assay Standard	100 mg
BP 136	Doxepin hydrochloride Assay Standard	100 mg
BP 675	Droperidol Assay Standard	100 mg
New BP 138	Dydrogesterone	50 mg
BP 139	Econazole nitrate Assay Standard	100 mg
BP 387	Ephedrine hydrochloride Assay Standard Controlled Substance	100 mg
BP 405	Ergometrine maleate Assay Standard Controlled Substance	100 mg
BP 141	Ergotamine tartrate Assay Standard Controlled Substance	50 mg
BP 488	Erythromycin stearate Assay Standard	100 mg
BP 396	Estradiol benzoate Assay Standard	50 mg
BP 729	Estradiol hemihydrate Assay Standard	100 mg
BP 142	Estramustine	25 mg
BP 616	Estropipate Assay Standard	100 mg
BP 143	Etacrynic acid Assay Standard	100 mg
BP 421	Ethinylestradiol Assay Standard	100 mg
BP 145	Ethopabate Assay Standard	100 mg
BP 146	Ethosuximide Assay Standard	200 mg
BP 149	Ethyl meclofenamate	25 mg
BP 150	Ethyl dimethyl[2-(2-methylbenzhydroxy)ethyl]ammonium chloride	25 mg
BP 437	N-Ethylglucamine hydrochloride	500 mg
BP 529	Etodolac Assay Standard	150 mg
BP 533	Etodolac acid dimer	25 mg
BP 541	Etodolac 1-methyl analogue	25 mg
BP 542	Etodolac 8-methyl analogue	25 mg
BP 653	Famotidine Assay Standard	100 mg
BP 655	Famotidine degradation impurity 1	25 mg
BP 656	Famotidine degradation impurity 2	25 mg
BP 654	Famotidine impurity C	25 mg
BP 620	Felbinac Assay Standard	100 mg
BP 692	Fenbendazole	25 mg
BP 354	Fenbufen Assay Standard	100 mg
BP 661	Fenoterol degradation impurity A	25 mg
BP 660	Fenoterol hydrobromide Assay Standard	100 mg

British Pharmacopoeia

	Code	Product	Unit
	BP 665	Fentanyl citrate Assay Standard Controlled Substance	100 mg
	BP 666	Fentanyl impurity A	25 mg
	BP 156	Fenthion Assay Standard	0.25 mL
New	BP 740	Finasteride Assay Standard	100 mg
	BP 571	Flavoxate hydrochloride Assay Standard	100 mg
	BP 676	Flecainide acetate Assay Standard	100 mg
	BP 159	Fludrocortisone acetate Assay Standard	50 mg
	BP 160	Fluocinolone acetonide Assay Standard	50 mg
	BP 489	Fluocinonide Assay Standard	100 mg
	BP 161	Fluocortolone hexanoate Assay Standard	50 mg
	BP 162	Fluocortolone Pivalate Assay Standard	50 mg
	BP 163	4'-Fluoro-4-chlorobutyrophenone	0.5 mL
	BP 573	Fluorometholone Assay Standard	100 mg
	BP 164	Fluoxymesterone	50 mg
	BP 738	cis-Flupentixol	25 mg
	BP 554	Flupentixol decanoate dihydrochloride Assay Standard	100 mg
	BP 556	trans-Flupentixol decanoate dihydrochloride	25 mg
	BP 597	cis-Flupentixol propionate dihydrochloride	100 mg
	BP 167	Fluphenazine hydrochloride Assay Standard	100 mg
	BP 574	Flurbiprofen sodium Assay Standard	100 mg
	BP 587	Fluticasone propionate Assay Standard	100 mg
	BP 588	Fluticasone S-methyl impurity	25 mg
	BP 600	Fluvoxamine maleate Assay Standard	100 mg
	BP 671	Fluvoxamine maleate impurity standard	100 mg
	BP 627	3-Formylrifamycin SV	25 mg
	BP 639	Form-2',4'-xylidide	25 mg
	BP 623	Foscarnet sodium Assay Standard	100 mg
	BP 678	Fosfestrol sodium	50 mg
	BP 172	Furazolidone	50 mg
	BP 547	Furosemide Assay Standard	100 mg
	BP 643	Gallamine impurity standard	100 mg
	BP 363	Gemfibrozil Assay Standard	100 mg
	BP 303	Gemfibrozil impurity A	25 mg
	BP 365	Gemfibrozil methyl ester	0.1 mL
	BP 175	Glibenclamide Assay Standard	100 mg
	BP 368	Gliclazide Assay Standard	200 mg
	BP 580	Gliquidone Assay Standard	150 mg
	BP 581	Gliquidone sulphonamide	25 mg
	BP 180	Griseofulvin Assay Standard	100 mg
	BP 181	Guanethidine monosulphate Assay Standard	100 mg
	BP 407	Haloperidol Assay Standard	150 mg
	BP 182	Haloxon Assay Standard	300 mg
	BP 185	Homatropine hydrobromide Assay Standard	100 mg
	BP 186	Hydrochlorothiazide Assay Standard	200 mg
	BP 576	Hydrocortisone Assay Standard	100 mg
	BP 584	Hydrocortisone acetate Assay Standard	100 mg
	BP 188	Hydrocortisone sodium phosphate	100 mg
	BP 190	Hydroflumethiazide	100 mg
	BP 197	Hydroxycarbamide Assay Standard	200 mg
	BP 526	2-(2-Hydroxyethyl)-1-methylpyrrolidine	0.1 mL
	BP 196	5-[1-Hydroxy-2-(1-methyl-3-phenylpropyl-amino)ethyl]salicylic acid hydrochloride	50 mg

Code	Product	Unit
BP 193	Hydroxyprogesterone caproate (hexanoate) Assay Standard	50 mg
BP 194	2-(6-Hydroxythymoxy)ethyl dimethylamine hydrochloride	25 mg
BP 198	Hyoscine butylbromide Assay Standard	100 mg
BP 199	Hyoscine Hydrobromide Assay Standard	200 mg
BP 539	Ibuprofen Assay Standard	200 mg
BP 202	Idoxuridine Assay Standard	100 mg
BP 664	Iminophenazine	25 mg
BP 625	Ipratropium bromide Assay Standard	100 mg
BP 557	4'-Isobutylacetophenone	0.1 mL
BP 550	Isoconazole nitrate Assay Standard	100 mg
BP 205	Isoprenaline hydrochloride Assay Standard	100 mg
BP 499	4'-(2-Isopropylaminoethyl)methanesulphonanilide hydrochloride	25 mg
BP 626	8s-Isopropyl-3 β -hydroxytropanium bromide	25 mg
BP 621	Isradipine Assay Standard	100 mg
BP 622	Isradipine impurity B	25 mg
BP 624	Isradipine impurity D	25 mg
BP 736	Ketamine Hydrochloride	100 mg
BP 668	Ketoprofen Assay Standard	100 mg
BP 667	Ketoprofen ethyl ester	0.1 mL
BP 707	Lacidipine Assay Standard	100 mg
BP 647	Lacidipine impurity Standard	25 mg
BP 212	Levamisole hydrochloride	100 mg
BP 356	Levobunolol hydrochloride Assay Standard	100 mg
BP 213	Levodopa Assay Standard	100 mg
BP 723	Levomepromazine maleate Assay Standard	100 mg
BP 634	Levomepromazine sulphoxide	25 mg
BP 501	Levonorgestrel Assay Standard	100 mg
BP 727	Lidocaine Assay Standard	100 mg
BP 733	Linseed oil	0.5 mL
BP 695	Lisinopril dihydrate Assay Standard	100 mg
BP 696	Lisinopril diketopiperazine	25 mg
BP 433	Lithium lactate Assay Standard	100 mg
BP 697	Lofepamine hydrochloride Assay Standard	100 mg
BP 635	Loperamide hydrochloride Assay Standard	100 mg
BP 636	Loperamide N-oxide	25 mg
BP 447	Loprazolam mesilate Controlled Substance	50 mg
BP 434	Lorazepam Assay Standard Controlled Substance	50 mg
BP 528	Lormetazepam*) Assay Standard Controlled Substance	100 mg
BP 218	Lymecycline	100 mg
BP 222	Megestrol	25 mg
BP 223	Megestrol acetate Assay Standard	100 mg
BP 629	Meloxicam Assay Standard	100 mg
BP 630	Meloxicam impurity standard	50 mg
BP 391	Melphalan Assay Standard	100 mg
BP 699	Mepivacaine hydrochloride Assay Standard	100 mg
BP 583	Meptazinol hydrochloride Assay Standard	100 mg
BP 496	Mesoridazine besilate	50 mg
BP 226	Metaraminol tartrate	100 mg
BP 552	Methadone hydrochloride Assay Standard Controlled Substance	100 mg
BP 359	5-(6-methoxy-2-naphthyl)-3-methylcyclohexan-1-one	25 mg
BP 232	1-(2-Methoxyphenyl)piperazine	25 mg

British Pharmacopoeia

Code	Product	Unit
BP 644	Methyl 4-acetamido-2-hydroxybenzoate	25 mg
BP 606	1-Methylazepan-4-one hydrochloride	25 mg
BP 605	1-Methyl-4-(2-benzoylhydrazino)azepan hydrochloride	25 mg
BP 239	3-Methyl-2,2-diphenyl-4-piperidinobutyronitrile	50 mg
BP 240	Methyldopa Assay Standard	100 mg
BP 241	Methyldopate hydrochloride Assay Standard	100 mg
BP 569	3-Methylflavone-8-carboxylic acid	25 mg
BP 570	3-Methylflavone-8-carboxylic acid ethyl ester	25 mg
BP 444	4-methyl-5-(2-hydroxyethyl)thiazole	25 mg
BP 457	2-Methyl-6-methylaminoheptan-2-ol	50 mg
BP 233	Methyl[2-(2-methylbenzhydryloxy)ethyl]amine hydrochloride	25 mg
BP 476	1-methyl-3-[2-(5-methylimidazol-4-yl-methylthio)ethyl]guanidine dihydrochloride	25 mg
BP 237	Methyl N-4[2-(5-chloro-2-methoxybenzamido) ethyl] benzenesulphonyl carbamate	25 mg
BP 244	2-Methyl-5-nitroimidazole	50 mg
BP 245	(1-Methyl-5-nitroimidazol-2-yl)methanol	25 mg
BP 641	N-Methyl-N'-(2,4-xylyl)formamidine hydrochloride	25 mg
BP 662	Methylphenobarbital Assay Standard Controlled Substance	100 mg
BP 248	Methylprednisolone Assay Standard	100 mg
BP 249	Methylprednisolone acetate Assay Standard	200 mg
BP 445	4-Methyl-5-vinylthiazole edisilate	25 mg
BP 409	Methysergide maleate Assay Standard	50 mg
BP 642	Metipranolol Assay Standard	100 mg
BP 357	Metoclopramide hydrochloride Assay Standard	100 mg
BP 540	Metoprolol tartrate Assay Standard	100 mg
BP 603	Metronidazole Assay Standard	150 mg
BP 735	Metronidazole Benzoate	100 mg
BP 251	Mexenone	100 mg
BP 252	Mianserin hydrochloride Assay Standard	100 mg
BP 253	Miconazole nitrate Assay Standard	100 mg
BP 722	Midazolam Assay Standard Controlled Substance	100 mg
BP 637	Minoxidil Assay Standard	100 mg
BP 254	Monosulfiram	100 mg
BP 255	Morphine hydrochloride Assay Standard Controlled Substance	100 mg
BP 648	Morphine Sulphate Controlled Drug	100 mg
BP 358	Nabumetone Assay Standard	200 mg
BP 362	Naftidrofuryl oxalate Assay Standard	100 mg
BP 548	Naloxone hydrochloride Assay Standard	100 mg
BP 257	Nandrolone Assay Standard	100 mg
BP 425	Nandrolone decanoate	50 mg
BP 259	Nandrolone laurate	50 mg
BP 260	Nandrolone phenylpropionate Assay Standard	100 mg
BP 360	3-(1-Naphthyl)-2-tetrahydrofurfurylpropionic acid	25 mg
BP 435	Naproxen Assay Standard	100 mg
BP 460	Nicotinamide Assay Standard	100 mg
BP 395	Nicotinyl alcohol tartrate	50 mg
BP 462	Nifedipine Assay Standard	100 mg
BP 651	Nimodipine Assay Standard	100 mg
BP 262	Nitrazepam Assay Standard Controlled Substance	100 mg
BP 263	Nitrofurfural diacetate	50 mg
BP 367	3-Nitroso-3-azabicyclo [3.3.0]octane	0.1 mL
BP 512	Noradrenaline (norepinephrine)acid tartrate	100 mg

Code	Product	Unit
BP 266	Norethisterone Assay Standard	50 mg
BP 670	Norfloracin Assay Standard	100 mg
BP 714	Norgestrel	100 mg
BP 269	Nortriptyline hydrochloride Assay Standard	200 mg
BP 272	Orciprenaline sulphate	100 mg
BP 700	Oxybuprocaine hydrochloride Assay Standard	100 mg
BP 701	Oxybutynin hydrochloride Assay Standard	100 mg
BP 273	Oxyclozanide	200 mg
BP 416	Oxyphenbutazone Assay Standard	250 mg
BP 276	Pancuronium bromide Assay Standard	25 mg
BP 277	Papaverine hydrochloride Assay Standard	100 mg
BP 371	Paracetamol Assay Standard	100 mg
BP 278	Pentagastrin	0.1 mg
BP 422	Perphenazine Assay Standard	100 mg
BP 683	Pethidine hydrochloride Assay Standard Controlled Substance	100 mg
BP 282	Phenoxymethylpenicillin potassium Assay Standard	500 mg
BP 520	Phentolamine mesilate	50 mg
BP 703	Phenylcyclohexylglycolic acid	25 mg
BP 284	Phenylephrine hydrochloride Assay Standard	100 mg
BP 035	1-Phenyl-3-pyrrolidinopropan-1-one hydrochloride	50 mg
BP 503	Pilocarpine nitrate Assay Standard	200 mg
BP 682	Pimozide Assay Standard	100 mg
BP 450	3-Piperidylpropiofenone hydrochloride	50 mg
BP 463	Piroxicam Assay Standard	100 mg
BP 411	Pizotifen malate Assay Standard	50 mg
BP 288	Poldine metisulfate Assay Standard	100 mg
BP 289	Polythiazide Assay Standard	100 mg
BP 510	Potassium trichloroammineplatinate	25 mg
BP 399	Prazosin hydrochloride Assay Standard	100 mg
BP 464	Prednisolone Assay Standard	100 mg
BP 292	Prednisolone sodium phosphate Assay Standard	100 mg
BP 553	Prednisone Assay Standard	250 mg
BP 497	Prilocaine hydrochloride Assay Standard	100 mg
BP 293	Primidone Assay Standard	100 mg
BP 295	Procaine benzylpenicillin Assay Standard	100 mg
BP 638	Prochlorperazine maleate Assay Standard	100 mg
BP 493	Prochlorperazine mesilate Assay Standard	100 mg
BP 494	Prochlorperazine sulphoxide	25 mg
BP 296	Procyclidine hydrochloride Assay Standard	100 mg
BP 449	Progesterone Assay Standard	50 mg
BP 297	Proguanil hydrochloride Assay Standard	100 mg
BP 412	Promethazine hydrochloride Assay Standard	100 mg
BP 505	Promethazine sulphoxide	25 mg
New BP 698	Propofol dimer	25 mg
BP 413	Pseudoephedrine hydrochloride Assay Standard Controlled Substance	100 mg
BP 717	Pseudomorphine trihydrate	25 mg
BP 458	Pyridoxine hydrochloride Assay Standard	100 mg
BP 471	Ranitidine hydrochloride Assay Standard	100 mg
BP 593	Ribavirin Assay Standard	100 mg
BP 592	Ribavirin impurity standard	25 mg
BP 459	Riboflavin sodium phosphate	50 mg

British Pharmacopoeia

Code	Product	Unit
BP 400	Rifampicin N-oxide	25 mg
BP 586	Ritodrine hydrochloride Assay Standard	200 mg
BP 451	Salbutamol Assay Standard	100 mg
BP 712	Salbutamol aldehyde impurity	25 mg
BP 704	Salbutamol ketone impurity	25 mg
BP 302	Salbutamol Sulphate Assay Standard	100 mg
BP 705	Selegiline hydrochloride Assay Standard	100 mg
BP 739	Simvastatin	100 mg
BP 453	Sodium nitroprusside Assay Standard	200 mg
BP 490	Sodium picosulfate Assay Standard	100 mg
BP 452	Sodium valproate Assay Standard	500 mg
BP 498	Sotalol hydrochloride	100 mg
BP 312	Sulfadiazine Assay Standard	100 mg
BP 310	Sulfadoxine Assay Standard	100 mg
BP 314	Sulfamethoxazole Assay Standard	100 mg
BP 679	Sulpiride Assay Standard	100 mg
BP 455	Temazepam Assay Standard Controlled Substance	100 mg
BP 708	Tenoxicam Assay Standard	100 mg
BP 709	Tenoxicam degradation impurity standard	100 mg
BP 318	Terbutaline sulphate Assay Standard	100 mg
BP 650	Terfenadine Assay Standard	100 mg
BP 319	Testosterone decanoate	100 mg
BP 321	Testosterone isocaproate	100 mg
BP 322	Testosterone phenylpropionate Assay Standard	100 mg
BP 702	Testosterone propionate Assay Standard	100 mg
BP 327	Theophylline	100 mg
BP 414	Thiamine mononitrate Assay Standard	100 mg
BP 495	Thioridazine Assay Standard	100 mg
BP 331	Thiotepa Assay Standard	100 mg
BP 332	2-Thymoxyethyl dimethylamine hydrochloride	25 mg
BP 645	Tioconazole Assay Standard	100 mg
BP 687	Tioconazole impurity standard	100 mg
BP 544	Transplatin	25 mg
BP 591	Trazodone hydrochloride impurity standard	50 mg
BP 338	Triamcinolone Assay Standard	100 mg
BP 339	Triamcinolone acetonide Assay Standard	50 mg
BP 680	Triamcinolone hexacetonide Assay Standard	100 mg
New BP 340	Triamterene Assay Standard	200 mg
BP 341	3,5,6-Trichloro-2-hydroxybenzoic acid	50 mg
BP 555	2-Trifluoromethylthioxanthone	25 mg
BP 034	Trihexyphenidyl hydrochloride Assay Standard	100 mg
BP 344	Trimethoprim	100 mg
BP 346	z-Triprolidine hydrochloride	50 mg
BP 347	Triprolidine hydrochloride	100 mg
BP 349	Tylosin	50 mg
BP 350	Urea Assay Standard	1 g
BP 706	Ursodeoxycholic acid Assay Standard	150 mg
BP 563	Vigabatrin Assay Standard	150 mg
BP 564	5-Vinyl-2-pyrrolidone	25 mg
BP 672	Warfarin Assay Standard	100 mg
BP 353	Xylometazoline Hydrochloride Assay Standard	100 mg

Code	Product	Unit
BP 640	N,N'-bis(2,4-Xylyl)formamidine	25 mg
BP 599	Zuclopenthixol acetate dihydrochloride Assay Standard	100 mg
BP 596	Zuclopenthixol decanoate dihydrochloride	25 mg
BP 558	Zuclopenthixol hydrochloride Assay Standard	100 mg

ATCC microbiology products

As a scientist you know the importance of using the best materials to support your quality control programme. As Europe's only officially authorized distributor of ATCC cultures, LGC Promochem can supply all ATCC organisms specified in the pharmacopoeia.

ATCC maintains the highest standards for its biological materials, employing stringent quality control procedures to produce cultures which are well characterized and have low passage numbers. Long-term subculturing of biological materials can have adverse effects on the culture population, including genetic drift, unwanted selection, contamination, and varied cell responses. ATCC quality control cultures sold by LGC Promochem are never subcultured or transferred in any way from ATCC's strains and our European stock-holding means orders are usually filled within 3-5 working days.

So whether it is quality control strains, genomic DNA, media or growth supplements, antibiotics for selection, or a huge selection of organisms, take the time and guesswork out of ordering your microbiology supplies with authentic, high-quality ATCC materials—exclusively from LGC Promochem.

British Pharmacopoeia 2003, volume IV and Addenda

Code	Product	Unit
BP 2003 Appendix XIV A - Biological assay of antibiotics		
ATCC-11778	Bacillus cereus	amp.
ATCC-14884	Bacillus pumilus	amp.
ATCC-11774	Bacillus subtilis	amp.
ATCC-6633	Bacillus subtilis	amp.
ATCC-4617	Bordetella bronchiseptica	amp.
ATCC-9637	Escherichia coli	amp.
ATCC-10536	Escherichia coli	amp.
ATCC-10031	Klebsiella pneumoniae ss. pneumoniae	amp.
ATCC-10240	Micrococcus luteus	amp.
ATCC-9763	Saccharomyces cerevisiae	amp.
ATCC-6538P	Staphylococcus aureus subsp. aureus	amp.
ATCC-9144	Staphylococcus aureus ss. aureus	amp.
ATCC-9341	Kocuria rhizophila	amp.
ATCC-12228	Staphylococcus epidermidis	amp.
ATCC-607	Mycobacterium smegmatis	amp.
BP 2003 Appendix XVI - Test for absence of Mycoplasma		
ATCC-23206	Acholeplasma laidlawii (Sabin) Edward and Freundt deposited as Mycoplasma laidlawii	amp.
ATCC-19610	Mycoplasma gallisepticum	amp.
ATCC-23714	Mycoplasma orale	amp.
ATCC-15531	Mycoplasma pneumoniae	amp.
ATCC-25204	Mycoplasma synoviae	amp.
ATCC-CCL-81	Vero cells	amp.
BP 2003 Appendix XVI A - Test for sterility		
ATCC-6633	Bacillus subtilis	amp.
ATCC-2091	Candida albicans	amp.
ATCC-10231	Candida albicans	amp.
ATCC-19404	Clostridium sporogenes	amp.
ATCC-9027	Pseudomonas aeruginosa	amp.
ATCC-6538	Staphylococcus aureus ss. aureus	amp.

British Pharmacopoeia 2003, volume IV and Addenda

Code	Product	Unit
BP 2003 Appendix XVI B - Tests for microbial contamination		
ATCC-6633	Bacillus subtilis	amp.
ATCC-2091	Candida albicans	amp.
ATCC-10231	Candida albicans	amp.
ATCC-13124	Clostridium perfringens	amp.
ATCC-19404	Clostridium sporogenes	amp.
ATCC-8739	Escherichia coli	amp.
ATCC-9027	Pseudomonas aeruginosa	amp.
ATCC-6538	Staphylococcus aureus ss. aureus	amp.
ATCC-6538P	Staphylococcus aureus subsp. aureus	amp.
BP Appendix XVI C - Efficacy of antimicrobial preservation		
ATCC-16404	Aspergillus niger	amp.
ATCC-10231	Candida albicans	amp.
ATCC-8739	Escherichia coli	amp.
ATCC-9027	Pseudomonas aeruginosa	amp.
ATCC-6538	Staphylococcus aureus ss. aureus	amp.
BP Appendix XVIII - Methods of sterilization		
ATCC-27142**	Bacillus pumilus	amp.
ATCC-7953**	Bacillus stearothermophilus	amp.
ATCC-9372**	Bacillus subtilis	amp.
ATCC-7955	Clostridium sporogenes (Metchnikoff) Bergey et al.	amp.
ATCC-19146	Brevendimonas diminuta (as Pseudomonas diminuta)	amp.
BP Appendix XVI (Vet) 3 - Test for absence of mycoplasmas		
ATCC-23206	Acholeplasma laidlawii (Sabin) Edward and Freundt deposited as Mycoplasma laidlawii	amp.
ATCC-19610	Mycoplasma gallisepticum	amp.
ATCC-17981	Mycoplasma hyorhinis Switzer	amp.
ATCC-23714	Mycoplasma orale	amp.
ATCC-25204	Mycoplasma synoviae	amp.
ATCC-CCL-81	Vero cells	amp.

**=Alternative strain

All care has been taken in compiling catalogue numbers, however users should consult the Pharmacopoeia directly to confirm the testing requirements and recommended organisms before ordering or undertaking the testing procedures as described in the Pharmacopoeia.

Pharmacopée Française

The list of reference substances and reference spectra available from the Pharmacopée Française (PF) are issued under the authority of the PF and are solely for use in tests and assays of the Pharmacopoeia Française and Pharmacopoeia Française (Vétérinaire).

The list in this catalogue is based on the PF list of March 2004.

All PF CRS are available in restricted quantity and orders for multiple units will be reduced to a single unit.

Proper use

Reference substances from the PF are designed for specific applications, which are identified by a code number included in each product description.

Uses other than those shown below are possible, but the user is responsible for checking the suitability of the PF CRS for any non-monograph use.

- 1 Identification by infrared spectrophotometry
- 2 Identification by thin layer chromatography
- 3 Test for related substances by thin layer chromatography
- 4 Test for related substances by liquid chromatography
- 5 Test for related substances by gas chromatography
- 6 Assay by UV spectrophotometry by gas chromatography
- 7 Assay by fluorimetry
- 8 Assay by liquid chromatography
- 9 Assay by gas chromatography
- 10 Microbiological assay
- 11 Assay by volumetric titration

Shelf life and expiry dates

French Pharmacopoeia chemical reference substances are subject to regular inspection and repeated analysis by PF scientific staff. Each PF CRS is, on receipt by the customer, fit for the intended use. The shelf life and the expiry date are not given, and PF advises that unopened vials should not be stored for a long period of time.

Code	Product	Use	Unit
FPC0020	Acétylline heptaminol	1-3	200 mg
FPC2700	Adrénaline - Reference Spectrum		unit
FPC0050	Alimémazine tartrate	1	25 mg
FPC0071	Amodiaquine chlorhydrate*)	1	25 mg
FPC0072	Amprolium chlorhydrate (usage vétérinaire)	1	25 mg
FPC0073	Arécoline bromhydrate (usage vétérinaire)	2-3	100 mg
FPC0141	Benzododecinium bromure	1-2-3-4	1000 mg
FPC0150	Benzylidène phtalide		100 mg
FPC0172	Bithionol		500 mg
FPC0173	Bithionol dioxyde		500 mg
FPC0174	Bithionoloxide (usage vétérinaire)	1-2-3	2000 mg
FPC0190	Bleu patente V	2-3-6	1000 mg
FPC0200	Boldine	1-2-3	100 mg
FPC0210	Butoformé	1-2	150 mg
FPC0271	Chlormadinone acetate	1-2-3-6	100 mg
FPC0320	Chloro-2 nicotinique acide		100 mg
FPC0421	Diacétyloléandomycine		100 mg
FPC0422	Diavéridine (usage vétérinaire)	1-2-3	250 mg
FPC0423	Dichlorvos (usage vétérinaire)	1-2-3	1000 mg
FPC0460	Diméthyle phtalate	1	5 mL
FPC0470	Diphényl-2,2'indanététrone-1,1',3,3'		100 mg
FPC0600	Eosine disodique	2-3	200 mg
FPC0610	Epivincamine		50 mg
FPC0510	Erythromycine propionate	1-2-3-10	200 mg
FPC0722	Furaltadone (usage vétérinaire)	1-2-3	250 mg
FPC0730	Furazolidone	1-2-3	50 mg
FPC0800	Gaiacol (exempt de pyrocatechol)	3	5 g
FPC0892	Histamine	1	50 mg

Pharmacopée Française

	Code	Product	Use	Unit
	FPC0898	Hydroquinidine chlorhydrate	1-4	100 mg
	FPC0912	Hydroxy-14 codéine		10 mg
	FPC0920	Hydroxy-2 phénindione		150 mg
	FPC0930	Hydroxy-2 N-(trifluorométhyl-3'phényl) nicotinamide		60 mg
New	FPC1020	loxitalamique acide	1-2	250 mg
	FPC1030	Isothiazinamium méthylsulfate		50 mg
	FPC1222	Linalyle acétate	1-9	2 mL
	FPC2900	Lysine acétylsalicylate Reference Spectrum		unit
	FPC1320	Mercurbutol	1-2-4-8	500 mg
	FPC1342	Méso-inositol	2	1000 mg
	FPC1350	Methylantranilate de methyle	2-9	2 mL
	FPC1358	Monoacétyloléandomycine		50 mg
	FPC1540	Niflumique acide	1-4	120 mg
	FPC1560	Nifurtimox	1-2-3	250 mg
	FPC1572	Nitro-5 furaldazine		50 mg
	FPC1574	Nitro-5 furfurylidène diacétate		50 mg
	FPC1576	Nitroxinil (usage vétérinaire)	1-2-3	500 mg
	FPC1590	Novobiocine monosodique	1-10	unit
	FPC1592	Oxamniquine	1-2-3	275 mg
	FPC3100	Oxycodone chlorhydrate Reference Spectrum		unit
	FPC1600	Oxyquinol	1	50 mg
	FPC1620	Oxyquinol potassique	1	100 mg
	FPC1700	Paramethasone acétate	1-2-3-6	200 mg
	FPC1720	Phénindione	1	100 mg
	FPC1750	Phloroglucinol	2-3	400 mg
	FPC3300	Polytétrafluoroéthylène Reference Spectrum		unit
	FPC1780	Potassium gluconate	2	50 mg
	FPC1785	Prasterone	1-2-4-8	300 mg
	FPC2030	Spartéine sulfate	1-2-3	250 mg
	FPC2032	Strychnine sulfate	1-2-3	225 mg
	FPC2034	Suc de papayer	11	500 mg
	FPC2036	Sulconazole nitrate	2-3	200 mg
	FPC2044	Sulfadiméthoxine	1-2-3	100 mg
	FPC2070	Sulfamoxole	1	50 mg
	FPC2090	Sulfaquinoxaline	1-2-3	100 mg
	FPC2100	Sulfaquinoxaline sodique	1-2-3	100 mg
	FPC2120	Sulfogaiacol	2-3	100 mg
	FPC2122	Sulfogaiacol (exempt de gaiacol)		1000 mg
	FPC2140	Suramine sodique	1	100 mg
	FPC2210	Terpine	1-2-3-9	1000 mg
	FPC2212	Tétramizole chlorhydrate (usage vétérinaire)	1	50 mg
	FPC2230	Thiocolchicoside	1-2-3	300 mg
	FPC2232	Thiopropérazine dimésylate (methane sulphonate)	1	50 mg
	FPC2242	Thiotépa	1	500 mg
	FPC2272	Troléandomycine	1-10	unit
	FPC2273	Tyrothricine	2-10	unit
	FPC2520	Vincamine	1-2-3	250 mg
	FPC2540	Violet cristallisé	2-3-6	200 mg
	FPC2530	Venin d'abeille PBR		unit

Pharmacopoeia Helvetica

Background

The range of reference substances available from the Pharmacopoeia Helvetica is issued under the authority of the Pharmacopoeia Helvetica, and is solely for use in tests and assays of the Pharmacopoeia Helvetica.

The Pharmacopoeia Helvetica contains, in addition to harmonised European Pharmacopoeia monographs, a number of national monographs. Some of the national monographs require CRS described in the list below.

The list in this catalogue is based on the current Pharmacopoeia Helvetica.

Code	Product	Unit
SPC 003	5-Chlor-8-chinolinol	50 mg
SPC 004	5,7-Dichlor-8-chinolinol	50 mg
SPC 005	5,7-Diiod-8-chinolinol	50 mg
SPC 015	α -(2-Piperidyl)phenylelessigsäure	50 mg
SPC 100	Calcitonin (human)	30 mg
SPC 130	Clioquinol	500 mg
SPC 170	Diamorphinhydrochlorid-Monohydrat - Reference Spectrum	unit
SPC 190	Drofeninhydrochlorid	1 g
SPC 204	Ethanol 70% - Reference Spectrum	unit
SPC 210	Ethanol with 2 % Ketone - Reference Spectrum	unit
SPC 260	Guaiacol	500 mg
SPC 285	Hydrocodon - Reference Spectrum	unit
SPC 320	Moclobemid - Reference Spectrum	unit
SPC 335	Methylphenidat - Reference Spectrum	unit
SPC 380	Oxychinolinsulfat - Reference Spectrum	unit
SPC 455	Saponin	500 mg
SPC 505	Terpinhydrat - Reference Spectrum	unit
SPC 515	Thiethylperazinhydrogenmaleat	200 mg

International Pharmacopoeia

Background

The **World Health Organization (WHO)** as a specialised agency of the United Nations with a primary responsibility for international health matters and public health, is the issuing body of the substances described in the **International Pharmacopoeia**. Progress towards better health requires international cooperation in the establishment of international standards for biological substances and pharmaceuticals. The WHO has therefore authorised the establishment and maintenance of a number of reference collections. Two are of particular interest to analysts involved in pharmaceutical and clinical measurement sciences: the collections of international biological reference substances and international chemical reference substances.

International biological reference substances

The range of biological reference substances was established to provide a means of ensuring International uniformity in the designation of the potency, activity or specificity of preparations that are used in the prevention, treatment or diagnosis of human or animal diseases, and for which chemical and physical assay terms are inappropriate.

WHO biological reference substances are needed for certain antibiotic and hormone assays described in a number of pharmacopoeia. The majority of the preparations of interest to the analyst working in the fields of pharmaceutical analysis are held by the NIBSC in England.

International chemical reference substances

International chemical reference substances are established upon the advice of the WHO expert committee on specifications for pharmaceutical preparations. They are intended for use in physical and chemical tests and assays described in the specifications for quality control published in the International Pharmacopoeia (IP CRS), or as proposed in draft monographs.

The list in this catalogue is based on the current WHO information.

Proper use

Whilst the primary application of IP CRS is in physical and chemical tests and assays as described in the International Pharmacopoeia, IP CRS do have applications in other aspects of pharmaceutical analysis where a certificate of purity is required.

Documentation

Directions for use and analytical data are provided in certificates distributed with the IP CRS. The certificates show how the identity and purity of the material was confirmed, and in many cases demonstrate traceability to another PRM. This information fulfills most of the requirements of a Certification Report as defined by the ISO Guides on the preparation and use of Certified Reference Materials.

Shelf life and expiry dates

International Pharmacopoeia chemical reference substances are subject to regular inspection and repeated analysis by the WHO Collaborating Centre. Each IP CRS is, on receipt by the customer, suitable for the intended use. Shelf life and expiry dates are not given, and IP advises that once opened, vials should not be stored for long periods of time.

Only current lots are supplied by IP. For this reason users are advised to order only as required. Once opened IP can no longer guarantee the stability of the material and any of the CRS not used should be disposed of.

Controlled substances

For information on ordering please contact LGC Promochem.

Code	Product	Unit
WHO9930375	p-Acetamidobenzalazine	25 mg
WHO9930201	Acetanilide (116°C) Melting Point Standard	1 g
WHO9930202	Acetazolamide	100 mg
WHO9930204	Allopurinol	100 mg
WHO9930206	Amidotrizoic acid	100 mg
WHO9930191	2-Amino-5-nitrothiazole	25 mg
WHO9930194	3-Aminopyrazole-4-carboxamide hemisulfate	100 mg
WHO9930193	3-Amino-2,4,6-triiodobenzoic acid	100 mg
WHO9930208	Amitriptyline hydrochloride	100 mg
WHO9930209	Amodiaquine hydrochloride	200 mg
WHO9930210	Amphotericin B	400 mg
WHO9930211	Ampicillin (anhydrous)	200 mg
WHO9930212	Ampicillin sodium	200 mg

Code	Product	Unit
WHO9930213	Ampicillin trihydrate	200 mg
WHO9930214	Anhydrotetracycline hydrochloride	25 mg
WHO9931408	Artemether	100 mg
WHO9931406	Artemisinin	100 mg
WHO9931407	Artemotil	100 mg
WHO9931410	Artenimol	100 mg
WHO9931409	Artesunate	100 mg
WHO9930215	Atropine sulfate	100 mg
WHO9930216	Azathioprine	100 mg
WHO9930217	Azobenzene (69°C) Melting Point Standard	1 g
WHO9930218	Bacitracin zinc	200 mg
WHO9930219	Beclometasone dipropionate	200 mg
New WHO9930221	Benzanilide (165° C) Melting Point Standard	1 g
WHO9930222	Benzil (96° C) Melting Point Standard	4 g
WHO9930225	Benzylpenicillin potassium	200 mg
WHO9930226	Benzylpenicillin sodium	200 mg
WHO9930227	Bephenium hydroxynaphthoate	100 mg
WHO9930228	Betamethasone	100 mg
WHO9930229	Betamethasone sodium phosphate	100 mg
WHO9930230	Betamethasone valerate	100 mg
WHO9930233	Bupivacaine hydrochloride	100 mg
WHO9930234	Caffeine	100 mg
WHO9930235	Caffeine (237°C) Melting Point Standard	1 g
WHO9930236	Calcium folinate (Leucovorin calcium)	100 mg
WHO9930237	Captopril	100 mg
WHO9930238	Captopril disulfide	25 mg
WHO9930239	Carbamazepine	100 mg
WHO9930240	Carbenicillin monosodium	200 mg
WHO9930241	Chloramphenicol	200 mg
WHO9930242	Chloramphenicol palmitate	1 g
WHO9930243	Chloramphenicol palmitate (Polymorph A)	200 mg
WHO9930199	5-Chloro-2-methylaminobenzophenone	100 mg
WHO9930245	Chloroquine sulfate	200 mg
WHO9930190	2-(4-Chloro-3-sulfamoylbenzoyl)benzoic acid	50 mg
WHO9930246	Chlorphenamine hydrogen maleate	100 mg
WHO9930247	Chlorpromazine hydrochloride	100 mg
WHO9930248	Chlortalidone	100 mg
WHO9930249	Chlortetracycline hydrochloride	200 mg
WHO9930250	Cimetidine	100 mg
WHO9930256	Ciprofloxacin hydrochloride	400 mg
WHO9930252	Ciprofloxacin by compound A	20 mg
WHO9930253	Ciprofloxacin desfluoro-compound	20 mg
WHO9930254	Ciprofloxacin ethylenediamine-compound	20 mg
WHO9930255	Ciprofloxacin fluoroquinolonic acid	20 mg
WHO9930258	Cisplatin	100 mg
WHO9930259	Clomifene citrate	100 mg
WHO9930261	Cloxacillin sodium	200 mg
WHO9930262	Colecalciferol (Vitamin D ₃)	500 mg
WHO9930263	Cortisone acetate	100 mg
WHO9930265	Dapsone	100 mg
WHO9930266	Desoxycortone acetate	100 mg

International Pharmacopeia

Code	Product	Unit
WHO9930267	Dexamethasone	100 mg
WHO9930268	Dexamethasone acetate	100 mg
WHO9930269	Dexamethasone phosphoric acid	100 mg
WHO9930270	Dexamethasone sodium phosphate	100 mg
WHO9930282	Diazoxide	100 mg
WHO9930283	Dicloxacillin sodium	200 mg
WHO9930285	Dicoumarol	100 mg
WHO9930286	Dicyanodiamide (210°C) Melting Point Standard	1 g
WHO9930287	Diethylcarbamazine dihydrogen citrate	100 mg
WHO9930288	Digitoxin	100 mg
WHO9930289	Digoxin	100 mg
WHO9930290	Dopamine hydrochloride	100 mg
WHO9930292	Doxorubicin hydrochloride	100 mg
WHO9930294	Emetine hydrochloride	100 mg
WHO9930197	4-Epianhydrotetracycline hydrochloride	25 mg
WHO9930295	Ergocalciferol (Vitamin D ₂)	500 mg
WHO9930296	Ergometrine hydrogen maleate Controlled Substance	50 mg
WHO9930297	Ergotamine tartrate Controlled Substance	50 mg
WHO9930298	Erythromycin	250 mg
WHO9930299	Erythromycin B	150 mg
WHO9930300	Erythromycin C	25 mg
WHO9930301	Estradiol benzoate	100 mg
WHO9930302	Estrone	100 mg
WHO9930304	Ethambutol hydrochloride	100 mg
WHO9930305	Ethinylestradiol	100 mg
WHO9930306	Ethisterone	100 mg
WHO9930307	Ethosuximide	100 mg
WHO9930309	Flucloxacillin sodium	200 mg
WHO9930310	Flucytosine	100 mg
WHO9930311	Fludrocortisone acetate	200 mg
WHO9930312	Fluorouracil	100 mg
WHO9930313	Fluphenazine decanoate dihydrochloride	100 mg
WHO9930314	Fluphenazine enantate dihydrochloride	100 mg
WHO9930315	Fluphenazine hydrochloride	100 mg
WHO9930316	Folic acid	100 mg
WHO9930195	3-Formylrifamycin	200 mg
WHO9930355	Framycetin sulfate (Neomycin B sulfate)	200 mg
WHO9930318	Furosemide	100 mg
WHO9930322	Griseofulvin	200 mg
WHO9930323	Haloperidol	100 mg
WHO9930324	Hydrochlorothiazide	100 mg
WHO9930325	Hydrocortisone	100 mg
WHO9930326	Hydrocortisone acetate	100 mg
WHO9930327	Hydrocortisone sodium succinate	200 mg
WHO9930188	(-)-3-(4-Hydroxy-3-methoxyphenyl)-2-hydrazino-2-methylalanine (3-O-Methylcarbidopa)	25 mg
WHO9930189	(-)-3-(4-Hydroxy-3-methoxyphenyl)-2-methylalanine (3-O-Methylmethylidopa)	25 mg
WHO9930328	Ibuprofen	100 mg
WHO9930329	Imipramine hydrochloride	100 mg
WHO9930330	Indometacin	100 mg
WHO9930331	Isoniazid	100 mg
WHO9930332	Kanamycin monosulfate	12 mg

Code	Product	Unit
WHO9930333	Lanatoside C	100 mg
WHO9930334	Levodopa	100 mg
WHO9930335	Levonorgestrel	200 mg
WHO9930336	Levothyroxine sodium	100 mg
WHO9930337	Lidocaine	100 mg
WHO9930338	Lidocaine hydrochloride	100 mg
WHO9930339	Liothyronine sodium	50 mg
WHO9930340	Loperamide hydrochloride	100 mg
WHO9930341	Mebendazole	200 mg
WHO9930345	Methotrexate	100 mg
WHO9930346	Methyldopa	100 mg
WHO9930347	Methyltestosterone	100 mg
WHO9930348	Meticillin sodium	200 mg
WHO9930350	Metronidazole	100 mg
WHO9930351	Nafcillin sodium	200 mg
WHO9930354	Neamine hydrochloride (Neomycin A hydrochloride)	0.5 mg
WHO9930356	Neostigmine metilsulfate	100 mg
WHO9930357	Nicotinamide	100 mg
WHO9930358	Nicotinic acid	100 mg
WHO9930359	Nifurtimox	100 mg
WHO9930360	Niridazole	200 mg
WHO9930361	Niridazole-chlorethylcarboxamide	25 mg
WHO9930366	Norethisterone	100 mg
WHO9930367	Norethisterone acetate	100 mg
WHO9930369	Nystatin	200 mg
WHO9930371	Oubain	100 mg
WHO9930372	Oxacillin sodium	200 mg
WHO9930373	Oxytetracycline dihydrate	200 mg
WHO9930374	Oxytetracycline hydrochloride	200 mg
WHO9930376	Papaverine hydrochloride	100 mg
WHO9930377	Paracetamol	100 mg
WHO9930378	Paromomycin sulfate	75 mg
WHO9930380	Phenacetin (136°C) Melting Point Standard	1 g
WHO9930382	Phenolphthalein (263°C) Melting Point Standard	1 g
WHO9930383	Phenoxymethylpenicillin	200 mg
WHO9930384	Phenoxymethylpenicillin calcium	200 mg
WHO9930385	Phenoxymethylpenicillin potassium	200 mg
WHO9930387	Phenytoin	100 mg
WHO9930388	Piperazine adipate	100 mg
WHO9930389	Piperazine citrate	100 mg
WHO9930390	Praziquantel	100 mg
WHO9930391	Prednisolone	100 mg
WHO9930392	Prednisolone acetate	100 mg
WHO9930393	Prednisolone hemisuccinate	200 mg
WHO9930394	Prednisolone sodium phosphate	200 mg
WHO9930395	Prednisone	100 mg
WHO9930396	Prednisone acetate	100 mg
WHO9930397	Probenecid	100 mg
WHO9930398	Procaine hydrochloride	100 mg
WHO9930399	Procarbazine hydrochloride	100 mg
WHO9930400	Progesterone	100 mg

International Pharmacopeia

Code	Product	Unit
WHO9930402	Propranolol hydrochlorid	100 mg
WHO9930403	Propylthiouracil	100 mg
WHO9930404	Pyrantel embonate (Pyrantel pamoate)	500 mg
WHO9930405	Pyridostigmine bromide	100 mg
WHO9930406	Reserpine	100 mg
WHO9930408	Riboflavin	250 mg
WHO9930409	Rifampicin	300 mg
WHO9930410	Rifampicin quinone	200 mg
WHO9930411	Saccharin (229°C) Melting Point Standard	1 g
WHO9930412	Sodium amidotrizoate	100 mg
WHO9930413	Sodium cromoglicate	100 mg
WHO9930415	Spectinomycin hydrochloride	200 mg
WHO9930416	Streptomycin sulfate	100 mg
WHO9930417	Sulfacetamide	100 mg
WHO9930419	Sulfamethoxazole	100 mg
WHO9930420	Sulfamethoxypyridazine	100 mg
WHO9930421	Sulfanilamide	100 mg
WHO9930422	Sulfanilamide (166°C) Melting Point Standard	1 g
WHO9930423	Sulfapyridine (193°C) Melting Point Standard	4 g
WHO9930424	Sulfasalazine	100 mg
WHO9930425	Tamoxifen citrate	100 mg
WHO9930427	Testosterone enantate	200 mg
WHO9930428	Testosterone propionate	100 mg
WHO9930429	Tetracycline hydrochloride	200 mg
WHO9930430	Thioacetazone	100 mg
WHO9930196	4,4'-Thiodianiline	50 mg
WHO9930431	Tolbutamide	100 mg
WHO9930432	Tolnaftate	100 mg
WHO9930433	Toluene-2-sulfonamide	100 mg
WHO9930434	Trimethadione	200 mg
WHO9930435	Trimethoprim	100 mg
WHO9930438	Vanillin (83°C) Melting Point Standard	1 g
WHO9930440	Vincristine sulfate	9.7 mg/vial
WHO9930439	Warfarin	100 mg
WHO9930260	Zuclomifene	50 mg

Institute of Dyes and Organic Products

Refractive index CRMs



Institute of Dyes and Organic Products

The use of colouring agents in pharmaceutical preparations and dose forms is widespread. In most cases food colouring materials are used.

The following standards of dyes, used in the pharmaceutical and food industry, are listed with common description, E code and colour index number (C.I.) for an easy assignment.

The IBPO is accredited by the Polish Centre for Testing and Certification according to the standard PN-EN 45001 and ISO/IEC Guide 25:1990.

Each colour reference standard is supplied with a detailed certificate of analysis, which includes dye content value determined by spectrophotometry and values of impurities.

Black

Code	Product	Unit
IBPO010	Brilliant Black PN E 151 Dye content..... 83.4%	1 g

Blue

IBPO015	Brilliant Blue FCF E 133 Dye content..... 85.8%	1 g
IBPO002	Indigotine E 132 Dye content..... 91.4%	1 g
IBPO012	Patent Blue V E 131 Dye content..... 91.0%	1 g

Brown

IBPO017	Brown HT E 155 Dye content..... 69.7%	1 g
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Green

IBPO016	Brilliant Green BS E 142 Dye content..... 89.5%	1 g
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Red

IBPO014	Allura Red AC E 129 Dye content..... 86.4%	1 g
IBPO005	Amaranth E 123 Dye content..... 90.2%	1 g
IBPO003	Azorubin E 122 Dye content..... 90.2%	1 g
IBPO011	Erythrosine E 127 Dye content..... 90.7%	1 g
IBPO004	Ponceau 4R E 124 Dye content..... 84.14%	1 g
IBPO013	Red 2 G E 128 Dye content..... 80.8%	1 g

Yellow

IBPO007	Quinoline Yellow E 104 Dye content..... 70.3%	1 g
IBPO009	Sunset Yellow FCF E 110 Dye content..... 87.2%	1 g
IBPO008	Tartrazine E 102 Dye content..... 90.4%	1 g

Refractive index CRMs

The revised EP general method 2.2.6 replaces CRS reference liquids with certified reference materials available from suppliers of chemical reagents or materials certified for metrology.

10 liquid CRMs, certified by the Physical Chemistry Division of the Central Office of Measures (GUM), Warsaw in Poland, cover the wide range of refractive index from 1,333 (water) to 1,657 (1-bromonaphthalene).

These CRMs are intended for calibration and checking refractive index scales of laboratory refractometers of an uncertainty expected not less than $\pm 0,00005$.

The n values were determined on a Pulfrich refractometer, previously calibrated with solid class 1 CRMs, for which values were established using goniometric procedures.

All CRMs are supplied with a certificate. Certified values to 5 significant figures for the refractive index at $\lambda = 589.3 \text{ nm}$ $t = 20^\circ\text{C}$ and associated uncertainties are given.

Reference liquids are packed in glass ampoules (7.1, 7.2, 7.5, 7.6, 7.8) or plastic drop-bottles (7.11, 7.12, 7.13, 7.20, 7.21).

Code	Product	Unit
PRG 7.21	Water Refractive index 1.333 at 20 °C	10 mL
PRG 7.1	2,2,4-Trimethylpentane Refractive index 1.391 at 20 °C	10 mL
PRG 7.11	Methylsilicone oil Refractive index 1.405 at 20 °C	10 mL
PRG 7.2	Methylcyclohexane Refractive index 1.423 at 20 °C	10 mL
PRG 7.12	Silicone oil DC 556 Refractive index 1.462 at 20 °C	10 mL
PRG 7.20	Paraffin oil Refractive index 1.475 at 20 °C	10 mL
PRG 7.5	Toluene Refractive index 1.496 at 20 °C	10 mL
PRG 7.6	Chlorobenzene Refractive index 1.524 at 20 °C	10 mL
PRG 7.13	Silicone oil AN 140 Refractive index 1.560 at 20 °C	10 mL
PRG 7.8	1-Bromonaphthalene Refractive index 1.657 at 20 °C	10 mL

Pharmaceutical impurities



Pharmaceutical impurities

Background

The pharmacopeial monographs regulate the legal definition but also the analysis and the limits of impurities in a given substance. Impurities in a pharmaceutical substance can change the effects and side effects of a drug significantly. It is therefore important to have an accurate detection of impurities.

The increasing importance of impurity reference materials is also becoming apparent in the registration of drugs, where an exact identification and quantification of susceptible impurities is required for an assured documentation.

A wide range of known impurities is listed in individual pharmacopeial monographs. However, impurities that are still protected by a patent as well as those that are only known to the manufacturer, are not listed.

Guidelines and limits for impurities have been laid out in compendial monographs, in specifications from the manufacturer internally or in the International Conference on Harmonisation (ICH) Guidelines which have been agreed by Europe, Japan and the United States. The ICH conducted three guidelines on impurity issues:

ICH Q3A (R): Impurities in New Drug Substances

ICH Q3B (R): Impurities in New Drug Products

ICH Q3C: Impurity Guidelines for Residual Solvents.

The full wording of the ICH guidelines is available at the official website of the ICH: www.ich.org.

LGC, the designated UK National Measurement Institute for chemical and biological metrology

The pharmaceutical impurities listed in this section are supplied by LGC, the designated UK National Measurement Institute for chemical and biological metrology. LGC has extensive experience of a wide range of chemical processes and techniques and is able to supply chemical reference substances in mg quantities. LGC also has strengths in synthetic R&D including chiral and steroidal chemistry and can produce customized pharmaceutical impurities on request (for more information about this service, please contact LGC Promochem).

LGC is the parent company to LGC Promochem and is a leading independent provider of analytical and diagnostic services in Europe. LGC offers chemical, biochemical and forensic analysis, DNA testing and genetic screening, research, method validation, consultancy and analytical outsourcing. LGC and LGC Promochem are in close collaboration, sharing technical expertise and constantly providing high quality products and services.

LGC Promochem provides the most comprehensive source of certified reference materials and standards, pharmaceutical reference substances and impurities, biomaterials, cell lines and high purity solvents to the scientific community worldwide

Production and certification

LGC is ISO 9000 certified and follows the guidelines for GMP, ISO 17025 and ISO 34. Each product is accompanied by a detailed certificate of analysis, which gives information on the identity and purity, together with the various analytical methods and their conditions. A sample of such a certificate is printed on the following pages.

In the past, we received some inquiries from a few customers wondering why there is no declaration on the certificates of analysis (CofA) for Mikromol products stating that the substances are fulfilling the specifications for reagents, as described for example in chapter 4 of the European Pharmacopeia.

The Mikromol standards are thoroughly tested chemical reference substances and are used for reliable identification and quantification of impurities of pharmaceutical ingredients and products.

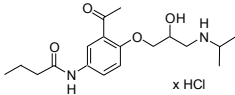
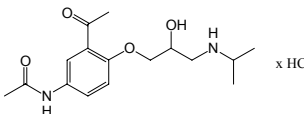
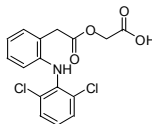
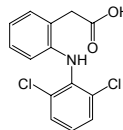
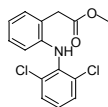
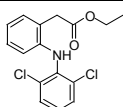
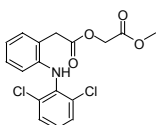
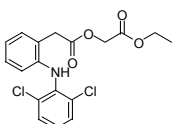
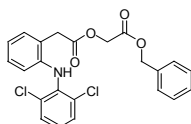
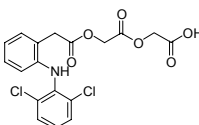

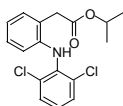
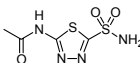
The abbreviations **EP**, **Pharmeuropa**, **BP** and **USP** in the article description are indicating that the particular substance is mentioned as an impurity in that particular compendial publication. They do not indicate that certain specification of reagents or drug substances mentioned in the publications are fulfilled. The standards – where they are actually listed as reagents or drug substances – may fulfill this specification, but this is not the intention and is not certified on the CofA.

Narcotics

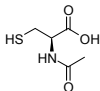
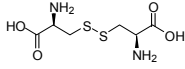
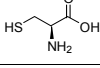
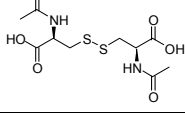
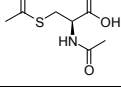
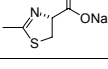
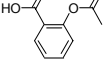
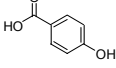
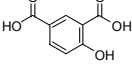

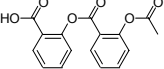
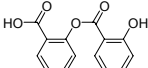
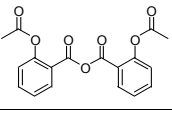
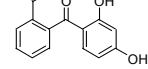
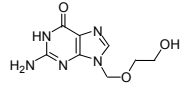
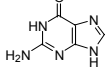
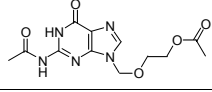
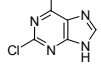
Some of the substances described in this section are subject to narcotics legislation. These are marked as **[Controlled Substance]**. Please contact your local LGC Promochem office for information on the legal requirements in order to purchase these products.

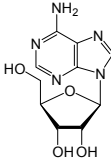
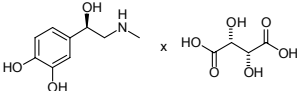
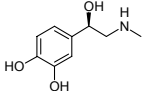
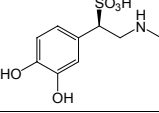

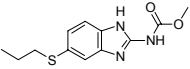
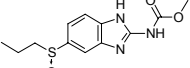
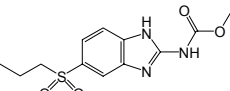
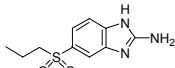

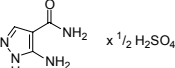
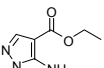
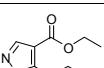

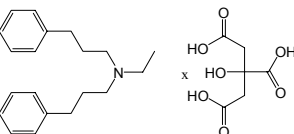
Delivery time

The majority of products mentioned in this section are available from stock, others may have a delivery time of approximately four weeks. For custom synthesis, the time is estimated from previous experience. Customers will be notified if unforeseen complications arise during the synthesis. In the unlikely event that a synthesis does not reach the expected result, LGC Promochem reserves the right to cancel the order.

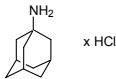
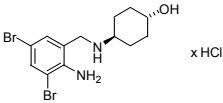
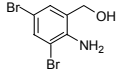
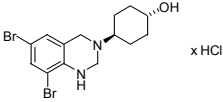
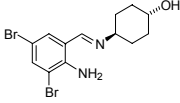
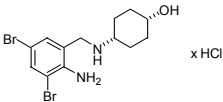
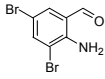
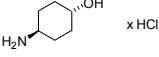
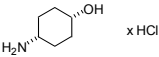
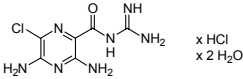
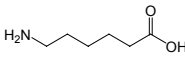
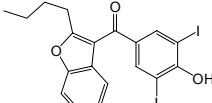
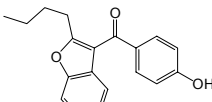
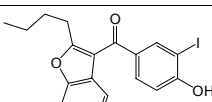
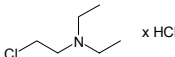
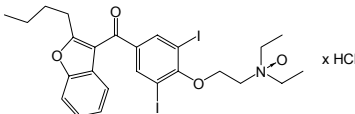
Code	Product		Price	Unit
Acebutolol Hydrochloride				
MM 0435.00	Acebutolol Hydrochloride		(A)	500 mg
MM 0435.02	Imp. B (EP) as Hydrochloride: N-[3-Acetyl-4-[(2RS)-2-hydroxy-3-[(1-methylethyl)amino]propoxy]phenyl]acetamide Hydrochloride (Diacetolol Hydrochloride)		(A)	100 mg
Aceclofenac				
MM 0181.00	Aceclofenac		(A)	250 mg
MM 0181.07	Imp. A (EP): [2-[(2,6-Dichlorophenyl)amino]phenyl]acetic Acid (Diclofenac)		(A)	100 mg
MM 0181.08	Imp. B (EP): Methyl [2-[(2,6-Dichlorophenyl)amino]phenyl]acetate (Methyl Ester of Diclofenac)		(A)	100 mg
MM 0181.09	Imp. C (EP): Ethyl 2-[(2,6-dichlorophenyl)amino]phenyl]acetate (Ethyl Ester of Diclofenac)		(A)	100 mg
MM 0181.01	Imp. D (EP): Methyl [[[2-[(2,6-Dichlorophenyl)amino]phenyl]acetyl]oxy]acetate (Methyl Ester of Aceclofenac)		(A)	100 mg
MM 0181.02	Imp. E (EP): Ethyl [[[2-[(2,6-Dichlorophenyl)amino]phenyl]acetyl]oxy]acetate (Ethyl Ester of Aceclofenac)		(A)	100 mg
MM 0181.03	Imp. F (EP): Benzyl [[[2-[(2,6-Dichlorophenyl)amino]phenyl]acetyl]oxy]acetate (Benzyl Ester of Aceclofenac)		(A)	100 mg
MM 0181.04	Imp. G (EP): [[[[[2-[(2,6-Dichlorophenyl)amino]phenyl-]acetyl]oxy]acetyl]oxy]acetic Acid (Acetic Aceclofenac)		(A)	100 mg
MM 0181.10	Imp. I (EP): 1-(2,6-Dichlorophenyl)-1,3-dihydro-2H-indol-2-one		(A)	100 mg
MM 0181.06	Isopropyl [2-[(2,6-Dichlorophenyl)amino]phenyl]acetate (Isopropyl Ester of Diclofenac)		(A)	100 mg
Acetazolamide				
MM 0648.00	Acetazolamide		(A)	500 mg

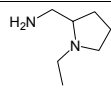
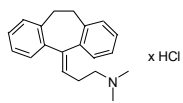
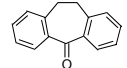
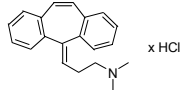
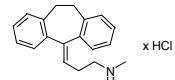
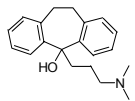
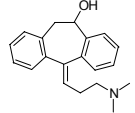
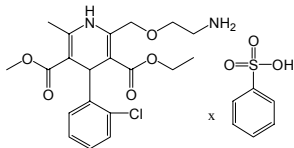
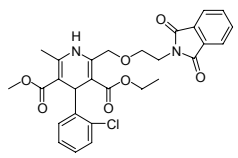
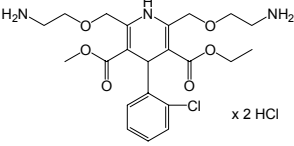
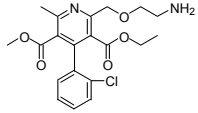
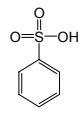
Pharmaceutical impurities

Code	Product		Price	Unit
Acetylcysteine				
MM 0024.00	N-Acetyl-L-cysteine		(A)	500 mg
MM 0024.03	Imp. A (EP): L-Cystine		(B)	100 mg
MM 0024.02	Imp. B (EP): L-Cysteine		(B)	100 mg
MM 0024.04	Imp. C (EP): N,N'-Diacetyl-L-cystine		(A)	100 mg
MM 0024.01	Imp. D (EP): N,S-Diacetyl-L-cysteine		(A)	100 mg
MM 0024.05	Sodium 2-Methyl-4,5-dihydro-1,3-thiazol-4-carboxylate		(A)	100 mg
Acetylsalicylic Acid				
MM 0133.00	Acetylsalicylic Acid		(A)	500 mg
MM 0133.05	Imp. A (EP): 4-Hydroxybenzoic Acid		(B)	100 mg
MM 0133.06	Imp. B (EP): 4-Hydroxybenzene-1,3-dicarboxylic Acid (4-Hydroxyisophthalic Acid)		(A)	100 mg
MM 0133.07	Imp. C (EP): Salicylic Acid		(A)	500 mg
MM 0133.01	Imp. D (EP): 2-[[2-(Acetyloxy)benzoyl]oxy]benzoic Acid (Acetylsalicylsalicylic Acid)		(A)	100 mg
MM 0133.03	Imp. E (EP): 2-[(2-Hydroxybenzoyl)oxy]benzoic Acid (Salicylsalicylic Acid)		(A)	100 mg
MM 0133.02	Imp. F (EP): 2-(Acetyloxy)benzoic Anhydride (Acetylsalicylic Anhydride)		(A)	100 mg
MM 0133.04	2-(2,4-Dihydroxybenzoyl)benzoic Acid		(A)	100 mg
Aciclovir				
MM 0061.00	Aciclovir		(A)	500 mg
MM 0061.02	Imp. B (EP): 2-Amino-1,7-dihydro-6H-purin-6-one (<i>Guanine</i>)		(B)	100 mg
MM 0061.07	Imp. G (EP): 2-[[[(2-Acetylamino)-6-oxo-1,6-dihydro-9H-purin-9-yl]methoxy]ethyl] Acetate		(A)	100 mg
MM 0061.10	2,6-Dichloropurine		(B)	100 mg

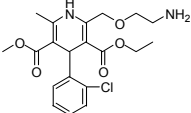
Code	Product		Price	Unit
Adenosine				
New MM 0784.00	Adenosine		(A)	500 mg
Adrenaline Tartrate				
MM 0614.00	Adrenaline Tartrate		(A)	500 mg
MM 0614.02	L-Adrenaline		(A)	500 mg
MM 0614.01	(1R)-1-(3,4-Dihydroxyphenyl)-2-methylaminoethanesulphonic Acid (Adrenaline β-Sulphonate)		(A)	100 mg
Alanine				
MM 0566.00	Alanine		(A)	500 mg
Albendazole				
MM 0382.00	Albendazole		(A)	500 mg
MM 0382.02	Imp. B (EP): Methyl [5-Propylsulphonyl]-1H-benzimidazol-2-yl]carbamate		(A)	100 mg
MM 0382.03	Imp. C (EP): Methyl [5-Propylsulphonyl]-1H-benzimidazol-2-yl]carbamate		(A)	100 mg
MM 0382.04	Imp. D (EP): 5-(Propylsulphonyl)-1H-benzimidazol-2-amine		(A)	100 mg
Allopurinol				
MM 0034.00	Allopurinol		(A)	500 mg
MM 0034.01	Imp. A (EP) as Hemisulphate: 5-Amino-1H-pyrazole-4-carboxamide Hemisulphate		(A)	100 mg
MM 0034.05	Imp. D (EP): Ethyl 5-Amino-1H-pyrazole-4-carboxylate		(A)	100 mg
MM 0034.06	Imp. E (EP): Ethyl 5-(Formylamino)-1H-pyrazole-4-carboxylate		(A)	100 mg
MM 0034.07	Oxypurinol		(A)	100 mg
Alverine Citrate				
MM 0454.00	Alverine Citrate		(A)	250 mg

Pharmaceutical impurities

Code	Product		Price	Unit
Amantadine Hydrochloride				
MM 0564.00	Amantadine Hydrochloride		(A)	500 mg
Ambroxol Hydrochloride				
MM 0005.00	Ambroxol Hydrochloride		(A)	500 mg
MM 0005.01	Imp. A (EP): (2-Amino-3,5-dibromophenyl)methanol		(A)	100 mg
MM 0005.04	Imp. B (EP) as Hydrochloride: <i>trans</i> -4-(6,8-Dibromo-1,4-dihydroquinazolin-3(2 <i>H</i>)-yl)cyclohexanol Hydrochloride		(A)	100 mg
MM 0005.03	Imp. C (EP): <i>trans</i> -4-[(<i>E</i>)-2-Amino-3,5-dibromobenzylidene]amino]cyclohexanol		(A)	100 mg
MM 0005.05	Imp. D (EP) as Hydrochloride: <i>cis</i> -4-[(2-Amino-3,5-dibromobenzyl)amino]cyclohexanol Hydrochloride		(A)	100 mg
MM 0005.02	Imp. E (EP): 2-Amino-3,5-dibromobenzaldehyde		(A)	100 mg
MM 0005.06	<i>trans</i> -4-Aminocyclohexanol Hydrochloride		(A)	100 mg
MM 0005.07	<i>cis</i> -4-Aminocyclohexanol Hydrochloride		(A)	100 mg
Amiloride Hydrochloride				
MM 0560.00	Amiloride Hydrochloride Dihydrate		(A)	500 mg
Aminocaproic Acid				
New MM 0896.00	Aminocaproic Acid		(A)	500 mg
Amiodarone Hydrochloride				
New MM 0697.05	Imp. D (EP): (2-Butylbenzofuran-3-yl)(4-hydroxy-3,5-diiodophenyl)methanone		(A)	100 mg
New MM 0697.06	Imp. E (EP): (2-Butylbenzofuran-3-yl)(4-hydroxyphenyl)methanone		(A)	100 mg
New MM 0697.07	Imp. F (EP): (2-Butylbenzofuran-3-yl)(4-hydroxy-3-iodophenyl)methanone		(A)	100 mg
New MM 0697.09	Imp. H (EP) as Hydrochloride: 2-Chloro-N,N-diethylethanamine Hydrochloride (2-Chlorotriethylamine Hydrochloride; (2-Chloroethyl)diethylamine Hydrochloride)		(C)	100 mg
New MM 0697.10	Amiodarone N-Oxide Hydrochloride		(A)	100 mg

Code	Product		Price	Unit
Amisulpride				
New MM 0793.01	Imp. A (EP): [(2RS)-1-Ethylpyrrolidin-2-yl]methanamine		(A)	100 mg
Amitriptyline Hydrochloride				
MM 0062.00	Amitriptyline Hydrochloride		(A)	500 mg
MM 0062.01	Imp. A (EP): 10,11-Dihydro-5H-dibenzo[<i>a,d</i>][7]annulen-5-one (Dibenzosuberone)		(B)	100 mg
MM 0062.02	Imp. B (EP) as Hydrochloride: 3-(5H-Dibenzo[<i>a,d</i>][7]annulen-5-ylidene)- <i>N,N</i> -dimethylpropan-1-amine Hydrochloride (Cyclobenzaprine Hydrochloride)		(A)	100 mg
MM 0062.11	Imp. C (EP) as Hydrochloride: 3-(10,11-Dihydro-5H-dibenzo[<i>a,d</i>][7]annulen-5-ylidene)- <i>N</i> -methylpropan-1-amine Hydrochloride (Nortriptyline Hydrochloride)		(A)	500 mg
MM 0062.03	Imp. D (EP): 5-[3-(Dimethylamino)propyl]-10,11-dihydro-5H-dibenzo[<i>a,d</i>][7]annulen-5-ol		(A)	100 mg
MM 0062.05	Imp. F (EP) as <i>cis/trans</i> -mixture: (10RS)-5-[3-(Dimethylamino)propylidene]-10,11-dihydro-5H-dibenzo[<i>a,d</i>][7]annulen-10-ol		(A)	100 mg
Amlodipine Besilate				
MM 0383.00	Amlodipine Besilate		(D)	100 mg
MM 0383.01	Imp. A (EP): 3-Ethyl-5-Methyl (4RS)-4-(2-Chlorophenyl)-2-[[2-(1,3-dioxo-1,3-dihydro-2 <i>H</i> -isoindol-2-yl)ethoxy]methyl]-6-methyl-1,4-dihydropyridine-3,5-dicarboxylate		(D)	100 mg
New MM 0383.02	Imp. B (EP): 3-Ethyl 5-Methyl (4RS)-4-(2-Chlorophenyl)-6-methyl-2-[[2-[[2-(methylcarbamoyl)benzoyl]amino]ethoxy]methyl]-1,4-dihydropyridine-3,5-dicarboxylate		(D)	100 mg
New MM 0383.03	Imp. C (EP) as Dihydrochloride: Ethyl Methyl (4RS)-2,6-Bis[(2-aminoethoxy)methyl]-4-(2-chlorophenyl)-1,4-dihydropyridine-3,5-dicarboxylate Dihydrochloride		(D)	100 mg
MM 0383.04	Imp. D (EP): 3-Ethyl-5-Methyl 2-[(2-Aminoethoxy)methyl]-4-(2-chlorophenyl)-6-methylpyridine-3,5-dicarboxylate		(D)	100 mg
MM 0383.05	Benzenesulfonic Acid		(B)	100 mg

Pharmaceutical impurities

Code	Product		Price	Unit
MM 0383.06	Amlodipine		(A)	100 mg

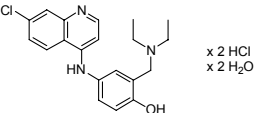
Amlodipine Maleate

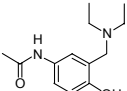
MM 0631.00	Amlodipine Maleate		(D)	100 mg
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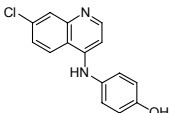
Amlodipine Mesilate

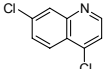
New MM 0592.00	Amlodipine Mesilate			on request
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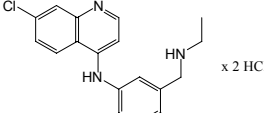
Amodiaquine Dihydrochloride Dihydrate

MM 0617.00	Amodiaquine Dihydrochloride Dihydrate		(A)	500 mg
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MM 0617.01	4-Acetamido-2-diethylaminomethylphenol		(A)	100 mg
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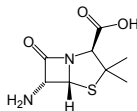
MM 0617.02	7-Chloro-4-(4-hydroxyphenylamino)quinoline		(A)	100 mg
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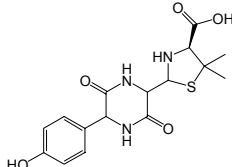
MM0617.03	4,7-Dichloroquinoline		(C)	100 mg
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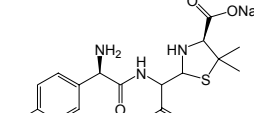
MM 0617.04	Monodesethylamodiaquine Dihydrochloride		(A)	100 mg
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Amoxicillin Trihydrate

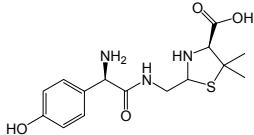
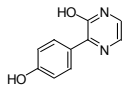
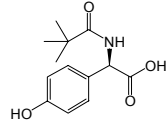
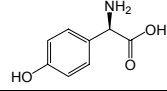
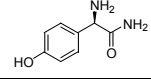
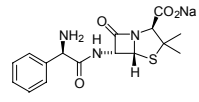
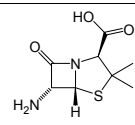
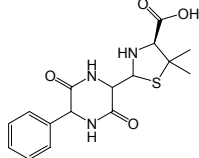
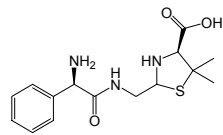
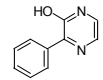
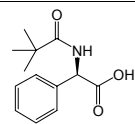
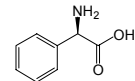
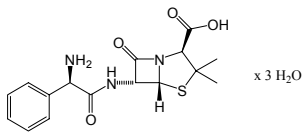
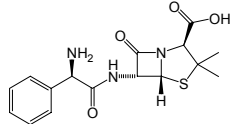
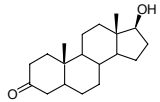
MM 0232.00	Amoxicillin Trihydrate		(A)	500 mg
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MM 0232.13	Imp. A (EP): (2S,5R,6R)-6-Amino-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]-heptane-2-carboxylic Acid (6-Aminopenicillanic Acid)		(B)	100 mg
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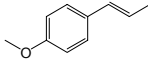
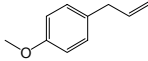
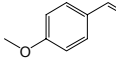
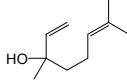
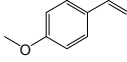
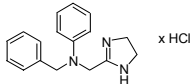
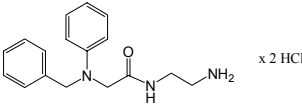

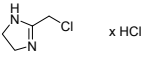
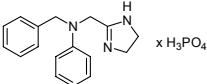
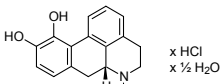
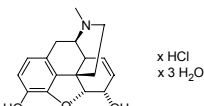
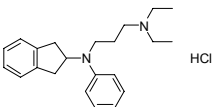
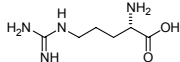
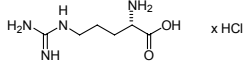
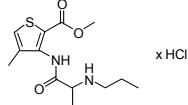
MM 0232.03	Imp. C (EP): (4S)-2-[5-(4-Hydroxyphenyl)-3,6-dioxopiperazin-2-yl]-5,5-dimethyl-thiazolidine-4-carboxylic Acid (Amoxicillin Diketopiperazines)		(A)	100 mg
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MM 0232.04	Imp. D (EP) as Sodium Salt:(4S)-2-[[[(2R)-2-Amino-2-(4-hydroxyphenyl)acetyl]amino]-carboxymethyl]-5,5-dimethylthiazolidine-4-carboxylic Acid Sodium Salt (Penicilloic Acids of Amoxicillin Sodium Salt)		(A)	100 mg
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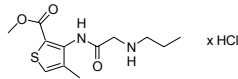
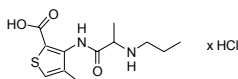
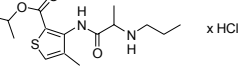
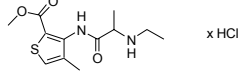
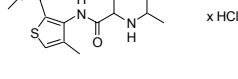
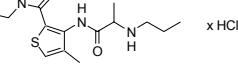
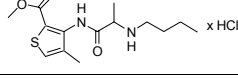
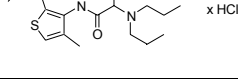
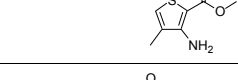
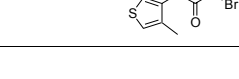
Pharmaceutical impurities

Code	Product		Price	Unit
MM 0232.05	Imp. E (EP): (2R,4S)-2-[[[(2R)-2-Amino-2-(4-hydroxyphenyl)acetyl]amino]methyl]-5,5-dimethylthiazolidine-4-carboxylic Acid (Penilloic Acids of Amoxicillin)		(A)	100 mg
MM 0232.06	Imp. F (EP): 3-(4-Hydroxyphenyl)pyrazin-2-ol		(A)	100 mg
MM 0232.08	Imp. H (EP): (2R)-2-[(2,2-Dimethylpropanoyl)amino]-2-(4-hydroxyphenyl)acetic Acid		(A)	100 mg
MM 0232.09	Imp. I (EP): (2R)-2-Amino-2-(4-hydroxyphenyl)acetic Acid		(B)	100 mg
MM 0232.12	(2R)-2-Amino-2-(4-hydroxyphenyl)acetamide		(A)	100 mg
Ampicillin Sodium				
MM 0253.00	Ampicillin Sodium		(A)	500 mg
MM 0253.17	Imp. A (EP): (2S,5R,6R)-6-Amino-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]-heptane-2-carboxylic Acid (6-Aminopenicillanic Acid)		(B)	100 mg
MM 0253.03	Imp. C (EP): (4S)-2-(3,6-Dioxo-5-phenyl-piperazin-2-yl)-5,5-dimethylthiazolidine-4-carboxylic Acid (Diketopiperazines of Ampicillin)		(A)	100 mg
MM 0253.06	Imp. F (EP): (2R,4S)-2-[[[(2R)-2-Amino-2-phenylacetyl]amino]methyl]-5,5-dimethyl-thiazolidine-4-carboxylic Acid (Penilloic Acids of Ampicillin)		(A)	100 mg
MM 0253.08	Imp. H (EP): 3-Phenyl-pyrazin-2-ol		(A)	100 mg
MM 0253.11	Imp. K (EP): (2R)-2-[(2,2-Dimethylpropanoyl)amino]-2-phenylacetic Acid		(A)	100 mg
MM 0253.12	Imp. L (EP): (2R)-2-Amino-2-phenylacetic Acid (D-Phenylglycine)		(B)	100 mg
MM0253.15	Ampicillin Trihydrate		(A)	500 mg
MM 0253.16	Ampicillin, anhydrous		(A)	500 mg
Androstanolone				
MM 0565.00	Androstanolone		(A)	250 mg

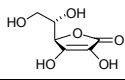
Pharmaceutical impurities

Code	Product		Price	Unit
Anise Oil				
MM 0164.01	<i>trans</i> -Anethole		(C)	100 mg
MM 0164.02	Estragole		(C)	100 mg
MM 0164.03	Anise Aldehyde		(C)	100 mg
MM 0164.05	Linalol		(C)	100 mg
MM 0164.06	<i>cis</i> -Anethole		(D)	100 mg
Antazoline Hydrochloride				
MM 0171.00	Antazoline Hydrochloride		(A)	500 mg
MM 0171.01	Imp. A (EP) as Dihydrochloride: : N-(2-Aminoethyl)-2-(benzylphenylamino)acetamide Dihydrochloride		(A)	100 mg
MM 0171.03	<i>N</i> -Benzylaniline		(B)	100 mg
MM 0171.04	2-Chloromethyl-4,5-dihydro-1H-imidazole Hydrochloride		(A)	100 mg
Antazoline Phosphate				
MM 0561.00	Antazoline Phosphate		(A)	500 mg
Apomorphine Hydrochloride				
MM 0562.00	Apomorphine Hydrochloride Hemihydrate		(A)	250 mg
MM 0562.02	Imp. B (EP) as Hydrochloride Trihydrate: Morphine Hydrochloride Trihydrate [Controlled Substance]		(A)	250 mg
Aprindine Hydrochloride				
MM 0467.00	Aprindine Hydrochloride		(A)	100 mg
Arginine				
MM 0568.00	Arginine		(A)	500 mg
Arginine Hydrochloride				
MM 0569.00	Arginine Hydrochloride		(A)	500 mg
Articaine Hydrochloride				
MM 0369.00	Articaine Hydrochloride		(A)	100 mg

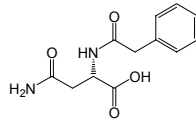
Pharmaceutical impurities

Code	Product		Price	Unit
MM 0369.01	Imp. A (EP) as Hydrochloride: Methyl 3-[[2-(Propylamino)acetyl]amino]-4-methylthiophene-2-carboxylate Hydrochloride (Acetamidoarticaïne Hydrochloride)		(A)	100 mg
MM 0369.02	Imp. B (EP) as Hydrochloride: 4-Methyl-3-[[[(2RS)-2-(propylamino)propanoyl]amino]thiophene-2-carboxylic Acid Hydrochloride (Articaïne Acid Hydrochloride)		(A)	50 mg
MM 0369.03	Imp. C (EP) as Hydrochloride: 1-Methylethyl 4-Methyl-3-[[[(2RS)-2-(propylamino)propanoyl]amino]thiophene-2-carboxylate Hydrochloride (Articaïne Isopropyl Ester Hydrochloride)		(A)	100 mg
MM 0369.04	Imp. D (EP) as Hydrochloride: Methyl 3-[[[(2RS)-2-(Ethylamino)propanoyl]amino]-4-methylthiophene-2-carboxylate Hydrochloride (Ethylarticaïne Hydrochloride)		(A)	100 mg
MM 0369.05	Imp. E (EP) as Hydrochloride: Methyl 4-Methyl-3-[[[(2RS)-2-(1-methylethyl)amino]propanoyl]amino]thiophene-2-carboxylate Hydrochloride (Isopropylarticaïne Hydrochloride)		(A)	100 mg
MM 0369.06	Imp. F (EP) as Hydrochloride: 4-Methyl-N-propyl-3-[[[(2RS)-2-(propylamino)propanoyl]amino]thiophene-2-carboxamide Hydrochloride (Articaïne Acid Propionamide Hydrochloride)		(A)	50 mg
MM 0369.07	Imp. G (EP) as Hydrochloride: Methyl 3-[[[(2RS)-2-(Butylamino)propanoyl]amino]-4-methylthiophene-2-carboxylate Hydrochloride (Butylarticaïne Hydrochloride)		(A)	100 mg
MM 0369.08	Imp. H (EP) as Hydrochloride: Methyl 3-[[[(2RS)-2-(Dipropylamino)propanoyl]amino]-4-methylthiophene-2-carboxylate Hydrochloride (Dipropylarticaïne Hydrochloride)		(A)	100 mg
MM 0369.09	Imp. I (EP): Methyl 3-Amino-4-methylthiophene-2-carboxylate (3-Aminoarticaïne)		(C)	100 mg
MM 0369.10	Imp. J (EP): Methyl 3-[[[(2RS)-2-Bromopropanoyl]amino]-4-methylthiophene-2-carboxylate (Bromo Compound)		(A)	100 mg

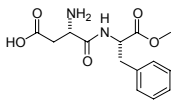
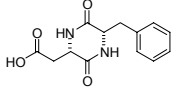
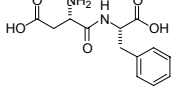
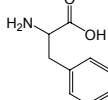
Ascorbic Acid

MM 0166.00	L-Ascorbic Acid		(A)	500 mg
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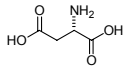
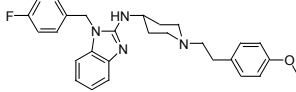
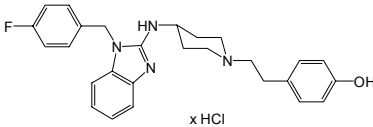
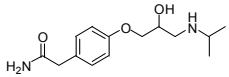
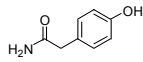
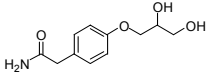
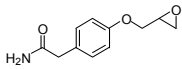
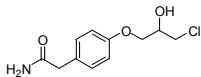
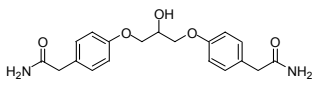
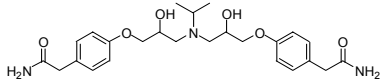
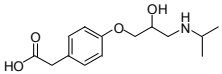
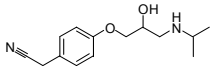
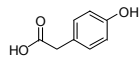
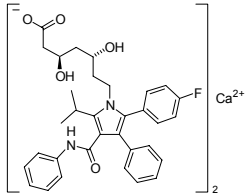
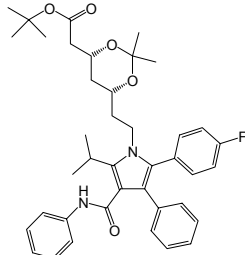
Asparagine Monohydrate

New MM 0765.01	Phenylacetylasparagine		(A)	100 mg
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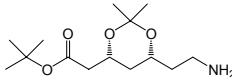
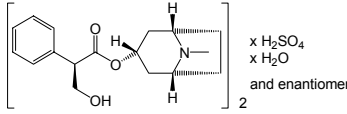
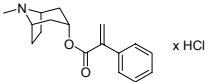
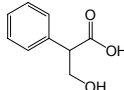
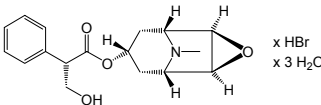
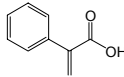
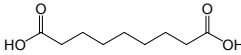
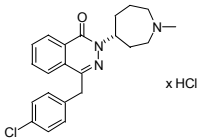
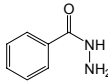
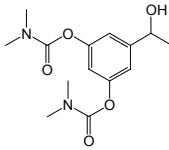
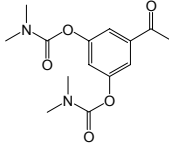
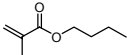

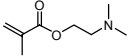
Aspartame

MM 0314.00	Aspartame		(A)	500 mg
MM 0314.01	Imp. A (EP): 2-(5-Benzyl-3,6-dioxopiperazin-2-yl)acetic Acid (Diketopiperazine)		(A)	100 mg
MM 0314.02	Imp. B (EP): L-Aspartyl-L-phenylalanine		(A)	100 mg
MM 0314.03	Imp. C (EP): Phenylalanine		(B)	100 mg

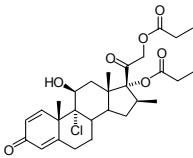
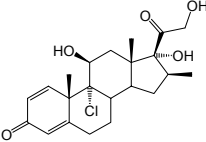
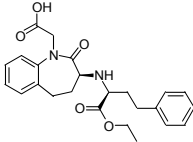
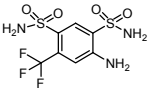
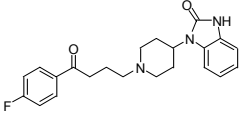
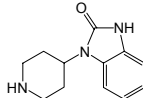
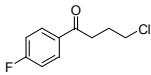
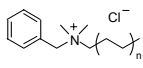
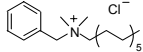
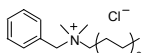
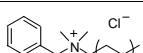
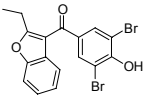
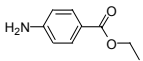
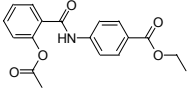
Pharmaceutical impurities

Code	Product		Price	Unit
Aspartic Acid				
MM 0567.00	Aspartic Acid		(A)	500 mg
Astemizole				
MM 0184.00	Astemizole		(A)	250 mg
New MM 0184.13	Desmethyl Astemizole Hydrochloride		(A)	100 mg
Atenolol				
MM 0013.00	Atenolol		(A)	500 mg
MM 0013.03	Imp. A (EP): 2-(4-Hydroxyphenyl)acetamide		(B)	100 mg
MM 0013.05	Imp. B (EP): 2-[4-[(2RS)-2,3-Dihydroxypropoxy]phenyl]acetamide		(A)	100 mg
MM 0013.01	Imp. C (EP): 2-[4-[[[(2RS)-Oxiran-2-yl]methoxy]phenyl]acetamide		(A)	100 mg
MM 0013.06	Imp. D (EP): 2-[4-[(2RS)-3-Chloro-2-hydroxypropoxy]phenyl]acetamide		(A)	50 mg
MM 0013.07	Imp. E (EP): 2,2'-[2-Hydroxypropan-1,3-diylbis-(oxy-4,1-phenylene)]diacetamide		(A)	50 mg
MM 0013.02	Imp. F (EP): 2,2'-[[(1-Methylethyl)iminobis(2-hydroxypropan-3,1-diyloxy-4,1-phenylene)]diacetamide		(A)	50 mg
MM 0013.04	Imp. G (EP): 2-[4-[(2RS)-2-Hydroxy-3-[(1-methylethyl)amino]propoxy]phenyl]acetic Acid		(A)	50 mg
MM 0013.08	Imp. H (EP): 2-[4-[(2RS)-2-Hydroxy-3-[(1-methylethyl)amino]propoxy]phenyl]acetonitrile		(A)	100 mg
MM 0013.13	4-Hydroxyphenylacetic Acid		(B)	100 mg
Atorvastatin Calcium				
MM 0400.00	Atorvastatin Calcium		(D)	100 mg
MM 0400.04	1,1-Dimethylethyl (4R-cis)-6-[2-[2-(4-Fluorophenyl)-5-(1-methylethyl)-3-phenyl-4-[(phenylamino)carbonyl]-1H-pyrrol-1-yl]ethyl]-2,2-dimethyl-1,3-dioxane-4-acetate		(A)	100 mg

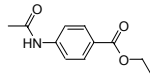
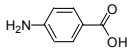
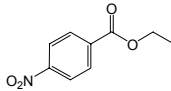
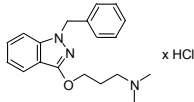
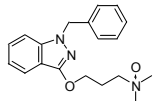
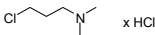
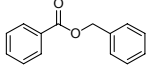
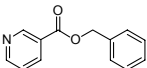

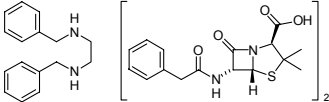

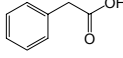
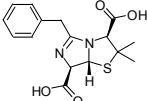
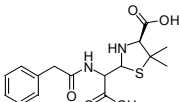
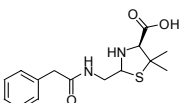
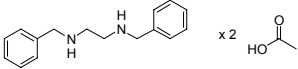
Pharmaceutical impurities

	Code	Product		Price	Unit
New	MM 0400.05	1,1-Dimethylethyl (4R-cis)-6-Aminoethyl-2,2-dimethyl-1,3-dioxane-4-acetate		(A)	100 mg
Atropine					
	MM 0289.00	Atropine Sulphate		(A)	500 mg
	MM 0289.01	Imp. A (EP) as Hydrochloride: (1R,3r,5S)-8-Methyl-8-azabicyclo[3.2.1]oct-3-yl 2-Phenylpropenoate Hydrochloride (Apoatropine Hydrochloride)		(D)	100 mg
New	MM 0289.15	Imp. C (EP): (2RS)-3-Hydroxy-2-phenylpropanoic Acid (Tropic Acid)		(A)	100 mg
New	MM 0289.16	Imp. F (EP) as Hydrobromide Trihydrate: Hyoscine Hydrobromide Trihydrate		(A)	500 mg
	MM 0289.03	Atropic Acid		(A)	100 mg
Azelaic Acid					
New	MM 0687.00	Azelaic Acid		(A)	500 mg
Azelastine Hydrochloride					
	MM 0362.00	Azelastine Hydrochloride		(A)	100 mg
New	MM 0362.04	Imp. A (EP): Benzoyldiazane (Benzohydrazide)		(C)	100 mg
Bambuterol Hydrochloride					
	MM 0773.04	Imp. D (EP): 5-[(1RS)-1-Hydroxyethyl]-1,3-phenylene Bis(dimethylcarbamate)		(A)	100 mg
	MM 0773.05	Imp. E (EP): 5-Acetyl-1,3-phenylene Bis-(dimethylcarbamate)		(A)	100 mg
Basic Butylated Methacrylate Copolymer					
	MM 0753.01	Imp. A (EP): Butyl Methacrylate		(A)	100 mg
	MM 0753.02	Imp. B (EP): Methyl Methacrylate		(A)	100 mg
	MM 0753.03	Imp. C (EP): 2-(Dimethylamino)ethyl Methacrylate		(A)	100 mg

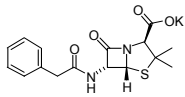
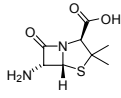
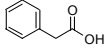
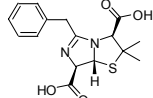
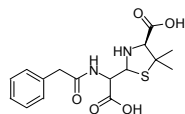
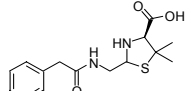
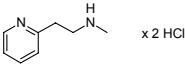

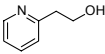
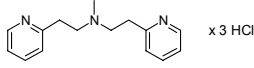
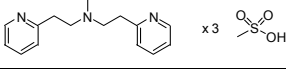
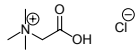
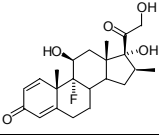
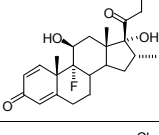
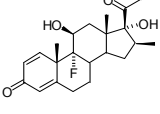
Pharmaceutical impurities

Code	Product		Price	Unit
Beclometasone Dipropionate				
MM 0199.00	Beclometasone Dipropionate		(A)	250 mg
MM 0199.03	Imp. G (EP): 9-Chloro-11 β ,17,21-trihydroxy-16 β -methylpregna-1,4-diene-3,20-dione (Beclometasone)		(A)	100 mg
Benazepril				
MM 0274.00	Benazepril		(A)	100 mg
Bendroflumethazide				
MM 0674.01	Imp. A (EP): 4-Amino-6-(trifluoromethyl)benzene-1,3-disulphonamide		(A)	100 mg
Benperidol				
MM 0113.00	Benperidol		(A)	100 mg
New MM 0113.03	Imp. A (EP): 1-(Piperidin-4-yl)-1,3-dihydro-2H-benzimidazol-2-one		(A)	100 mg
MM 0113.07	4-Chloro-4'-fluorobutyrophenone		(B)	100 mg
Benzalkonium Chloride				
MM 0224.00	Benzalkonium Chloride		(A)	500 mg
MM 0224.01	Benzyltrimethyldecylammonium Chloride		(A)	500 mg
MM 0224.02	Benzyltrimethyltetradecylammonium Chloride		(A)	500 mg
MM 0224.03	Benzyltrimethylhexadecylammonium Chloride		(A)	500 mg
Benzbromarone				
MM 0456.00	Benzbromarone		(A)	500 mg
Benzocaine				
MM 0094.00	Benzocaine		(A)	500 mg
MM 0094.01	Benzocaine Acetylsalicylamide		(A)	100 mg

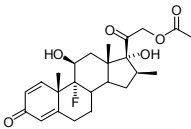
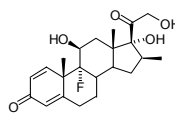
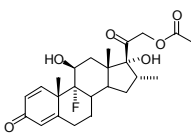
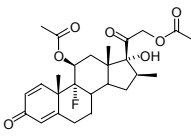
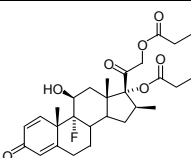
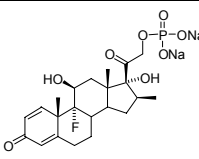
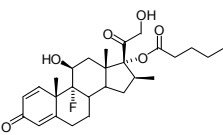
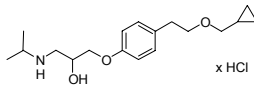
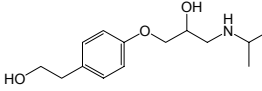
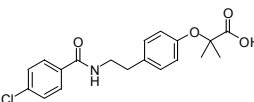
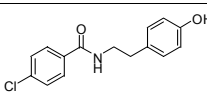
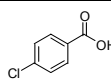
Pharmaceutical impurities

Code	Product		Price	Unit
MM 0094.02	<i>N</i> -Acetylbenzocaine		(A)	100 mg
MM 0094.03	4-Aminobenzoic Acid		(B)	100 mg
MM 0094.04	Ethyl 4-Nitrobenzoate		(B)	100 mg
Benzylamine Hydrochloride				
MM 0142.00	Benzylamine Hydrochloride		(A)	500 mg
MM 0142.01	Benzylamine <i>N</i> -Oxide		(A)	100 mg
MM 0142.05	1-Chloropropyl(dimethyl)amine Hydrochloride		(B)	100 mg
Benzyl Benzoate				
MM 0570.00	Benzyl Benzoate		(A)	500 mg
Benzyl Nicotinate				
MM 0104.00	Benzyl Nicotinate		(A)	500 mg
MM 0104.01	Nicotinic Acid		(A)	500 mg
Benzylpenicillin Benzathine				
MM 0513.00	Benzylpenicillin Benzathine		(A)	500 mg
MM 0513.02	Imp. A (EP): Monobenzylethylenediamine		(C)	100 mg
MM 0513.03	Imp. B (EP): Phenylacetic Acid [Controlled Substance]		(B)	100 mg
MM 0513.04	Imp. D (EP): (3 <i>S</i> ,7 <i>R</i> ,7 <i>aR</i>)-5-Benzyl-2,2-dimethyl-2,3,7,7a-tetrahydroimidazo[5,1- <i>b</i>]-thiazole-3,7-dicarboxylic Acid (Penillic Acid of Benzylpenicillin)		(A)	100 mg
MM 0513.05	Imp. E (EP): (4 <i>S</i>)-2-[Carboxy[(phenylacetyl)amino]methyl]-5,5-dimethylthiazolidine-4-carboxylic Acid (Penicilloic Acids of Benzylpenicillin)		(A)	100 mg
MM 0513.06	Imp. F (EP): (2 <i>RS</i> ,4 <i>S</i>)-2-[[[(Phenylacetyl)amino]methyl]-5,5-dimethylthiazolidine-4-carboxylic Acid (Penilloic Acids of Benzylpenicillin)		(A)	100 mg
MM 0513.01	<i>N,N'</i> -Dibenzylethylenediamine Diacetate		(C)	100 mg

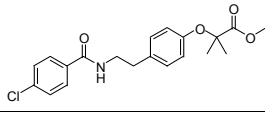
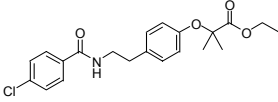
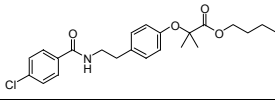
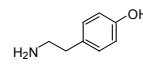
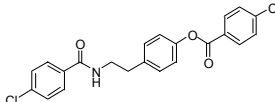
Pharmaceutical impurities

Code	Product		Price	Unit
Benzylpenicillin Potassium				
MM 0160.00	Benzylpenicillin Potassium		(A)	250 mg
MM 0160.11	Imp. A (EP): (2S,5R,6R)-6-Amino-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]-heptane-2-carboxylic Acid (6-Aminopenicillanic Acid)		(B)	100 mg
MM 0160.03	Imp. B (EP): Phenylacetic Acid [Controlled Substance]		(B)	100 mg
MM 0160.07	Imp. D (EP): (3S,7R,7aR)-5-Benzyl-2,2-dimethyl-2,3,7,7a-tetrahydroimidazo[5,1-b]-thiazole-3,7-dicarboxylic Acid (Penillic Acid of Benzylpenicillin)		(A)	100 mg
MM 0160.01	Imp. E (EP): (4S)-2-[Carboxy[(phenylacetyl)amino]methyl]-5,5-dimethylthiazolidine-4-carboxylic Acid (Penicilloic Acids of Benzylpenicillin)		(A)	100 mg
MM 0160.05	Imp. F (EP): (2RS,4S)-2-[[[(Phenylacetyl)amino]methyl]-5,5-dimethylthiazolidine-4-carboxylic Acid (Penilloic Acids of Benzylpenicillin)		(A)	100 mg
Betahistidine Dihydrochloride				
MM 0587.00	Betahistidine Dihydrochloride		(A)	500 mg
MM 0587.01	Imp. A (EP): 2-Ethenylpyridine (2-Vinylpyridine)		(C)	100 mg
MM 0587.02	Imp. B (EP): 2-(Pyridin-2-yl)ethanol(2-(2-Hydroxyethyl)pyridine)		(B)	100 mg
MM 0587.03	Imp. C (EP) as Trihydrochloride: N-Methyl-2-(pyridin-2-yl)-N-[2-(pyridin-2-yl)ethyl]ethanamine Trihydrochloride		(A)	100 mg
MM 0587.04	Imp. C (EP) as Trimesilate: N-Methyl-2-(pyridin-2-yl)-N-[2-(pyridin-2-yl)ethyl]ethanamine Trimesilate		(A)	100 mg
Betaine Hydrochloride				
MM 0611.00	Betaine Hydrochloride		(A)	500 mg
Betamethasone				
MM 0200.00	Betamethasone		(A)	250 mg
MM 0200.11	Imp. A (EP): Dexamethasone		(A)	250 mg
MM 0200.01	Imp. B (EP): 21-Chloro-9-fluoro-11β,17-dihydroxy-16β-methylpregna-1,4-diene-3,20-dione (<i>Clobetasol</i>)		(A)	100 mg

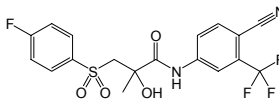
Pharmaceutical impurities

Code	Product		Price	Unit
Betamethasone Acetate				
MM 0201.00	Betamethasone Acetate		(A)	250 mg
MM 0201.05	Imp. A (EP): Betamethasone		(A)	250 mg
MM 0201.02	Imp. B (EP): Dexamethasone Acetate		(A)	100 mg
MM 0201.03	Imp. C (EP): Betamethasone 11,21-Diacetate		(A)	100 mg
Betamethasone Dipropionate				
MM 0202.00	Betamethasone Dipropionate		(A)	250 mg
Betamethasone Sodium Phosphate				
MM 0303.00	Betamethasone Sodium Phosphate			on request
Betamethasone 17-Valerate				
MM 0203.00	Betamethasone 17-Valerate		(A)	250 mg
Betaxolol Hydrochloride				
MM 0436.00	Betaxolol Hydrochloride			on request
New MM 0436.02	Imp. B (EP): (2RS)-1-[4-(2-Hydroxyethyl)phenoxy]-3-[(1-methylethyl)amino]propan-2-ol		(A)	100 mg
Bezafibrate				
MM 0063.00	Bezafibrate		(A)	500 mg
MM 0063.01	Imp. A (EP): 4-Chloro-N-[2-(4-hydroxyphenyl)ethyl]benzamide (4-Chlorobenzoyltyramine)		(A)	100 mg
MM 0063.03	Imp. B (EP): 4-Chlorobenzoic Acid		(B)	100 mg

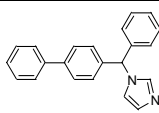
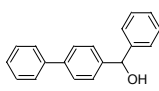

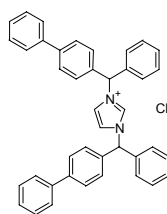
Pharmaceutical impurities

Code	Product		Price	Unit
MM 0063.04	Imp. C (EP): Methyl 2-[4-[2-[(4-Chlorobenzoyl)amino]ethyl]phenoxy]-2-methylpropanoate		(A)	100 mg
MM 0063.02	Imp. D (EP): Ethyl 2-[4-[2-[(4-Chlorobenzoyl)amino]ethyl]phenoxy]-2-methylpropanoate		(A)	100 mg
MM 0063.05	Imp. E (EP): Butyl 2-[4-[2-[(4-Chlorobenzoyl)amino]ethyl]phenoxy]-2-methylpropanoate		(A)	100 mg
MM 0063.06	Tyramine		(B)	100 mg
MM 0063.07	<i>N,O</i> -Bis-(4-chlorobenzoyl)tyramine		(A)	100 mg

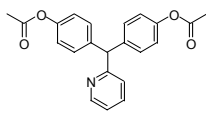
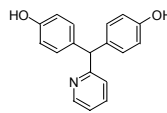
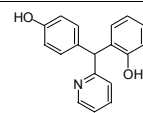
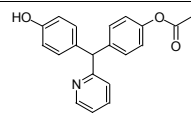
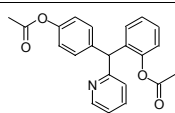
Bicalutamide

New MM 0894.00	Bicalutamide		(A)	100 mg
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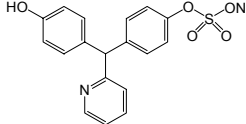
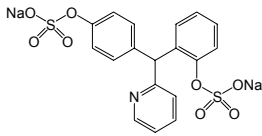
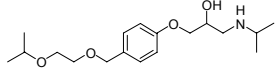
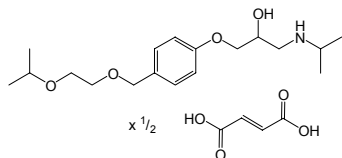
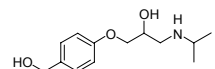
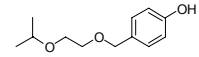
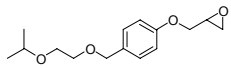
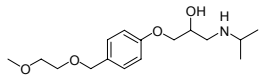
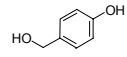
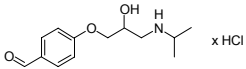
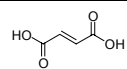
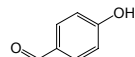
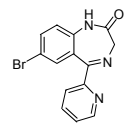
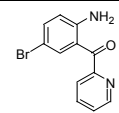
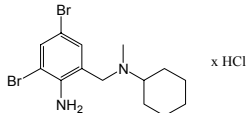
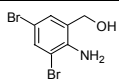
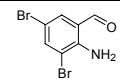
Bifonazole

MM 0318.00	Bifonazole		(A)	500 mg
MM 0318.01	Imp. A (EP): (<i>RS</i>)-Biphenyl-4-yl)phenylmethanol		(A)	100 mg
MM 0318.04	Imp. C (EP): 1 <i>H</i> -Imidazole		(B)	100 mg
MM 0318.03	Imp. D (EP) as Chloride: 1,3-Bis[(biphenyl-4-yl)phenylmethyl]-1 <i>H</i> -imidazolium Chloride		(D)	100 mg

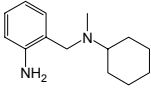
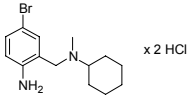
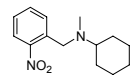
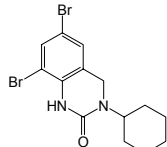
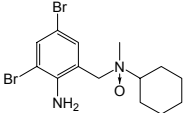
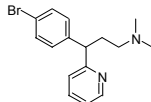
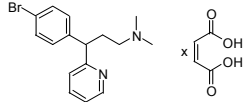
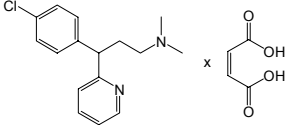
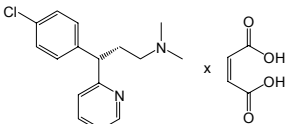
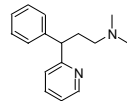
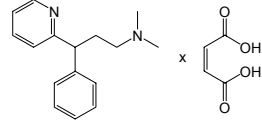
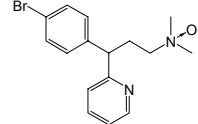
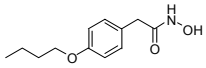
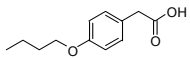
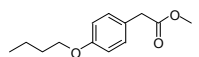
Bisacodyl

MM 0031.00	Bisacodyl		(A)	500 mg
MM 0031.01	Imp. A (Pharmeuropa): 4,4'-(Pyridin-2-ylmethylene)diphenol		(A)	100 mg
MM 0031.04	Imp. B (Pharmeuropa): 2-[(4-Hydroxyphenyl)(pyridin-2-yl)methyl]phenol		(A)	50 mg
MM 0031.02	Imp. C (Pharmeuropa): 4-[(4-Hydroxyphenyl)(pyridin-2-yl)methyl]phenyl Acetate		(A)	100 mg
MM 0031.03	Imp. E (Pharmeuropa): 2-[[4-(Acetyloxy)phenyl](pyridin-2-yl)methyl]phenyl Acetate		(A)	50 mg

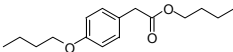
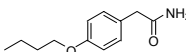
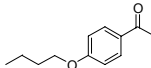
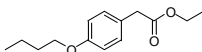
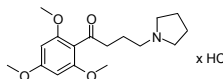
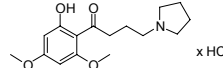
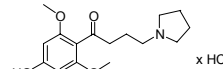
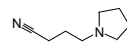
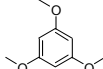
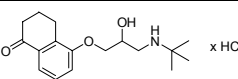
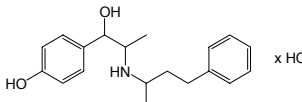
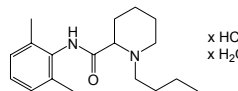

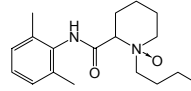
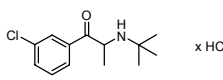
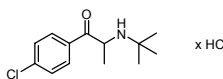
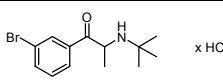
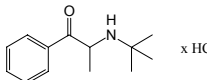
Pharmaceutical impurities

Code	Product		Price	Unit
MM 0031.05	Sodium 4-[(4-Hydroxyphenyl)-(2-pyridinyl)methyl]phenyl Hydrogensulphate		(A)	100 mg
MM 0031.06	Disodium 2,4'-(2-Pyridinylmethylene)bisphenyl Bis(hydrogensulphate)		(D)	50 mg
Bisoprolol				
MM 0460.00	Bisoprolol		(A)	100 mg
MM 0460.08	Bisoprolol Fumarate		(A)	100 mg
MM 0460.01	1-[4-(Hydroxymethyl)phenoxy]-3-isopropylamino-2-propanol		(A)	100 mg
MM 0460.02	4-(2-Isopropoxyethoxymethyl)phenol		(A)	100 mg
MM 0460.03	2-[4-(2-Isopropoxyethoxymethyl)phenoxy]methyl]oxirane		(A)	100 mg
MM 0460.05	1-[4-(2-Methoxyethoxymethyl)phenoxy]-3-isopropylamino-2-propanol		(A)	100 mg
MM 0460.06	4-Hydroxybenzyl Alcohol		(B)	100 mg
MM 0460.09	4-[(2RS)-2-Hydroxy-3-(isopropylamino)propoxy]benzaldehyde Hydrochloride		(A)	100 mg
MM 0460.10	Fumaric Acid		(B)	100 mg
New MM 0460.14	4-Hydroxybenzaldehyde		(C)	100 mg
Bromazepam				
MM 0064.00	Bromazepam [Controlled Substance]		(A)	100 mg
MM 0064.01	Imp. A (EP): (2-Amino-5-bromophenyl)(pyridin-2-yl)methanone		(A)	100 mg
Bromhexine Hydrochloride				
MM 0065.00	Bromhexine Hydrochloride		(A)	500 mg
MM 0065.06	Imp. A (EP): (2-Amino-3,5-dibromophenyl)methanol		(A)	100 mg
MM 0065.07	Imp. B (EP): 2-Amino-3,5-dibromobenzaldehyde		(A)	100 mg

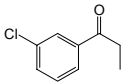
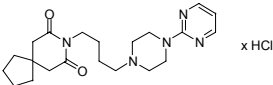

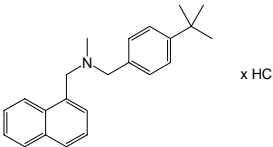
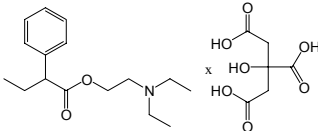
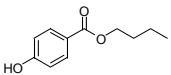
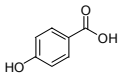
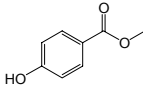
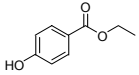
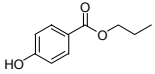
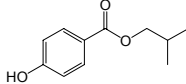
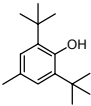


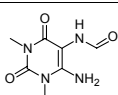
Pharmaceutical impurities

Code	Product		Price	Unit
MM 0065.02	Imp. C (EP): <i>N</i> -(2-Aminobenzyl)- <i>N</i> -methylcyclohexanamine		(A)	100 mg
MM 0065.03	Imp. D (EP) as Dihydrochloride: <i>N</i> -(2-Amino-5-bromobenzyl)- <i>N</i> -methylcyclohexanamine Dihydrochloride		(A)	100 mg
MM 0065.01	<i>N</i> -(2-Nitrobenzyl)- <i>N</i> -cyclohexyl- <i>N</i> -methylamine		(A)	100 mg
MM 0065.05	6,8-Dibromo-3-cyclohexyl-3,4-dihydro-2(1H)-quinazolinone		(A)	100 mg
New MM 0065.09	Bromhexine N-Oxide		(A)	100 mg
Brompheniramine				
MM 0271.00	Brompheniramine		(A)	100 mg
Brompheniramine Maleate				
MM 0060.00	Brompheniramine Maleate		(A)	500 mg
New MM 0060.13	Imp. A (EP) as Maleate: Chlorphenamine Maleate		(A)	500 mg
New MM 0060.15	Imp. B (EP) as Maleate: Dexchlorpheniramine Maleate		(A)	100 mg
MM 0060.11	Imp. C (EP): (3 <i>RS</i>)- <i>N,N</i> -Dimethyl-3-phenyl-3-(pyridin-2-yl)propan-1-amine (Pheniramine)		(A)	100 mg
New MM 0060.14	Imp. C (EP) as Maleate: (3 <i>RS</i>)- <i>N,N</i> -Dimethyl-3-phenyl-3-(pyridin-2-yl)propan-1-amine Maleate (Pheniramine Maleate)		(A)	100 mg
New MM 0060.12	Brompheniramine N-Oxide		(A)	100 mg
Bufexamac				
MM 0179.00	Bufexamac		(A)	500 mg
MM 0179.01	Imp. A (EP): 2-(4-Butoxyphenyl)acetic Acid		(A)	100 mg
MM 0179.02	Imp. B (EP): Methyl 2-(4-Butoxyphenyl)acetate		(A)	100 mg



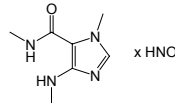
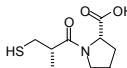
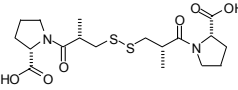

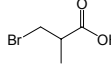
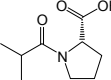
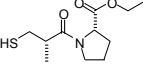
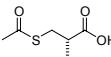
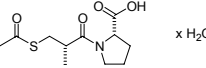
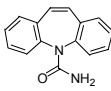
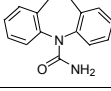
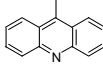
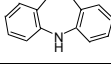
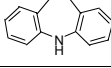
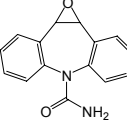
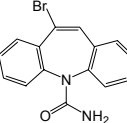
Pharmaceutical impurities

Code	Product		Price	Unit
MM 0179.03	Imp. C (EP): Butyl 2-(4-Butoxyphenyl)acetate		(A)	100 mg
MM 0179.04	Imp. D (EP): 2-(4-Butoxyphenyl)acetamide		(A)	100 mg
MM 0179.05	4'-Butoxyacetophenone		(A)	100 mg
MM 0179.06	Ethyl 2-(4-Butoxyphenyl)acetate		(A)	100 mg
Buflomedil Hydrochloride				
MM 0066.00	Buflomedil Hydrochloride		(A)	500 mg
MM 0066.01	Imp. A (EP) as Hydrochloride: 4-(Pyrrolidin-1-yl)-1-(2-hydroxy-4,6-dimethoxyphenyl)butan-1-one Hydrochloride (o-Desmethyl-Buflomedil Hydrochloride)		(A)	100 mg
MM 0066.02	Imp. B (EP) as Hydrochloride: 4-(Pyrrolidin-1-yl)-1-(4-hydroxy-2,6-dimethoxyphenyl)butan-1-one Hydrochloride (p-Desmethyl-Buflomedil Hydrochloride)		(A)	100 mg
MM 0066.03	4-(1-Pyrrolidino)butyronitrile		(C)	100 mg
MM 0066.05	1,3,5-Trimethoxybenzene		(C)	100 mg
Bunolol Hydrochloride				
MM 0642.00	Bunolol Hydrochloride		(A)	100 mg
Buphenine Hydrochloride				
New MM 0710.00	Buphenine Hydrochloride		(A)	500 mg
Bupivacaine Hydrochloride				
MM 0613.00	Bupivacaine Hydrochloride Monohydrate		(A)	500 mg
MM 0613.06	Imp. F (EP): 2,6-Dimethylaniline		(B)	100 mg
New MM 0613.07	Bupivacaine N-Oxide		(A)	100 mg
Bupropion Hydrochloride				
MM 0745.00	Bupropion Hydrochloride		(A)	100 mg
MM 0745.02	2-(tert-Butylamino)-4'-chloropropiophenone Hydrochloride		(A)	100 mg
MM 0745.03	2-(tert-Butylamino)-3'-bromopropiophenone Hydrochloride		(A)	100 mg
MM 0745.05	2-(tert-Butylamino)propiofenone Hydrochloride		(A)	100 mg

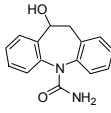
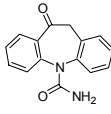
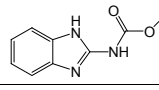
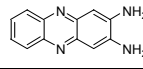
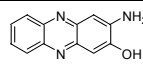
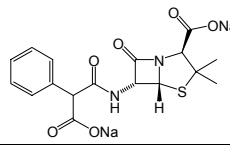
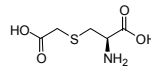
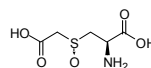

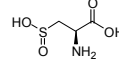
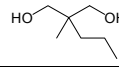
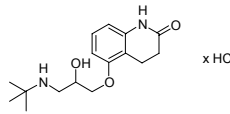
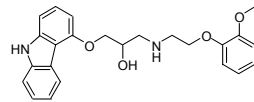
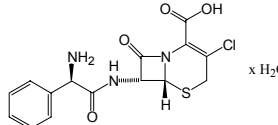
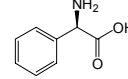
Pharmaceutical impurities

	Code	Product		Price	Unit
New	MM 0745.08	3-Chloropropiophenone		(B)	100 mg
Buspirone Hydrochloride					
	MM 0464.00	Buspirone Hydrochloride		(A)	500 mg
	MM 0464.08	Imp. K (Pharmeuropa): 8-Azaspiro[4,5]-decane-7,9-dione		(B)	100 mg
Butenafine Hydrochloride					
New	MM 1041.00	Butenafine Hydrochloride			on request
Butetamate Citrate					
	MM 0606.00	Butetamate Citrate		(A)	500 mg
Butyl Parahydroxybenzoate					
	MM 0496.00	Butyl Parahydroxybenzoate		(A)	500 mg
	MM 0496.01	Imp. A (EP): 4-Hydroxybenzoic Acid		(B)	100 mg
	MM0496.02	Imp. B (EP): Methyl 4-Hydroxybenzoate		(A)	500 mg
	MM 0496.03	Imp. C (EP): Ethyl 4-Hydroxybenzoate		(A)	500 mg
	MM 0496.04	Imp. D (EP): Propyl 4-Hydroxybenzoate		(A)	500 mg
New	MM 0496.05	Isobutyl Parahydroxybenzoate		(A)	100 mg
Butylhydroxytoluene					
	MM 0679.00	Butylhydroxytoluene		(A)	500 mg
Caffeine					
	MM 0494.00	Caffeine		(A)	500 mg
	MM 0494.01	Imp. A (EP): Theophylline		(A)	500 mg
	MM 0494.02	Imp. B (EP): <i>N</i> -[6-Amino-1,3-dimethyl-2,4(1 <i>H</i> ,3 <i>H</i>)-dioxypyrimidin-5-yl]formamide		(A)	100 mg


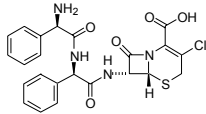
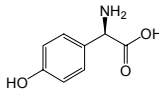
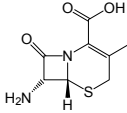
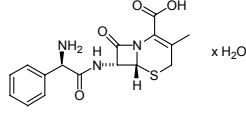
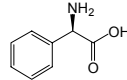
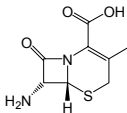
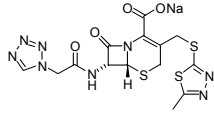
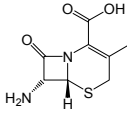
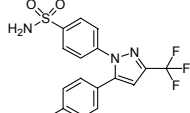
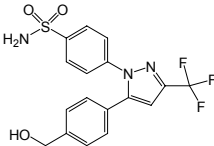
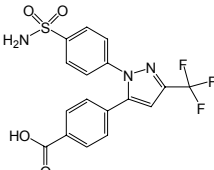
Pharmaceutical impurities

Code	Product		Price	Unit
MM 0494.03	Imp. C (EP): 1,3,9-Trimethyl-3,9-dihydro-1H-purine-2,6-dione (Isocaffeine)		(A)	50 mg
MM 0494.04	Paraxanthine (1,7-Dimethylxanthine)		(D)	50 mg
New MM 0494.06	Caffeidine Nitrate		(A)	100 mg
Captopril				
MM 0067.00	Captopril		(A)	500 mg
MM 0067.01	Imp. A (EP): (2S,2'S)-1,1'-[Disulphanediyl-bis[(2S)-2-methyl-1-oxopropane-3,1-diy]-bis[pyrrolidine-2-carboxylic] Acid (Captopril-Disulphide)		(A)	100 mg
MM 0067.02	Imp. C (Pharmeuropa): (2RS)-2-Methyl-3-sulphonylpropanoic Acid		(A)	100 mg
New MM 0067.06	Imp. D (Pharmeuropa): (2RS)-3-Bromo-2-methylpropanoic Acid		(A)	100 mg
New MM 0067.08	Imp. E (Pharmeuropa): (2S)-1-[2-Methylpropanoyl]-pyrrolidine-2-carboxylic Acid		(A)	100 mg
MM 0067.03	Captopril Ethyl Ester		(A)	100 mg
MM 0067.04	(S)-(-)-3-Acetylthio-2-methylpropanoic Acid		(C)	100 mg
MM 0067.05	(2S)-1-[(2S)-3-Acetylthio-2-methylpropanoyl]pyrrolidine-2-carboxylic Acid Hydrate (S-Acetylcaptopril Hydrate)		(A)	100 mg
Carbamazepine				
MM 0076.00	Carbamazepine		(A)	250 mg
MM 0076.04	Imp. A (EP): 10,11-Dihydro-5H-dibenzo[b,f]-azepine-5-carboxamide (10,11-Dihydrocarbamazepine)		(A)	100 mg
MM 0076.09	Imp. B (EP): 9-Methylacridine		(A)	100 mg
MM 0076.08	Imp. D (EP): 5H-Dibenzo[b,f]azepine (Iminostilbene)		(B)	100 mg
MM 0076.06	Imp. E (EP): 10,11-Dihydro-5H-dibenzo[b,f]-azepine (Iminodibenzyl)		(B)	100 mg
New MM 0076.01	Carbamazepine 10,11-Epoxyde		(A)	100 mg
New MM 0076.05	10-Bromocarbamazepine		(A)	100 mg

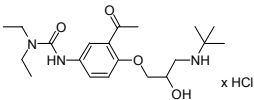
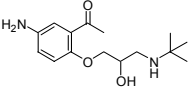
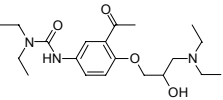
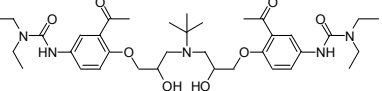
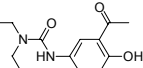
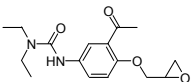
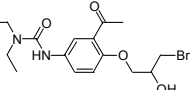
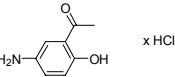
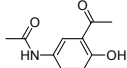
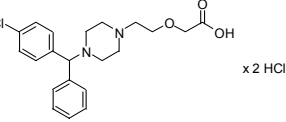
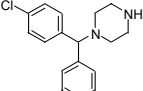
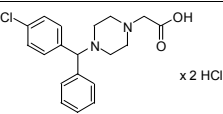
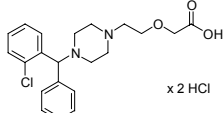
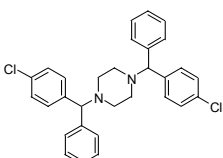
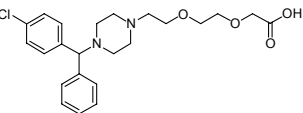
Pharmaceutical impurities

Code	Product		Price	Unit
MM 0076.10	10-Hydroxy-10,11-dihydrocarbamazepine		(A)	100 mg
MM 0076.17	Oxcarbazepine		(A)	100 mg
Carbendazim				
New MM 2500.00	Carbendazim		(A)	100 mg
MM 2500.01	2,3-Diaminophenazine		(A)	100 mg
MM 2500.02	2-Amino-3-hydroxyphenazine		(A)	100 mg
Carbenicillin Sodium				
MM 0805.00	Carbenicillin Sodium		(A)	250 mg
Carbocisteine				
MM 0236.00	Carbocisteine		(A)	500 mg
MM 0236.01	(S)-Carboxymethyl-L-cysteine (R/S)-Sulphoxide		(A)	100 mg
MM 0236.02	Lactam of (S)-Carboxymethyl-L-cysteine		(A)	100 mg
MM 0236.03	L-Cysteinesulfinic Acid		(C)	100 mg
Carisoprodol				
New MM 0782.03	Imp. C (EP): 2-Methyl-2-propylpropane-1,3-diol		(A)	100 mg
Carteolol Hydrochloride				
MM 0437.00	Carteolol Hydrochloride			on request
Carvedilol				
MM 0291.00	Carvedilol		(A)	100 mg
Cefaclor				
MM 0326.00	Cefaclor Monohydrate		(A)	100 mg
MM 0326.07	Imp. A (EP): (2R)-2-Amino-2-phenylacetic Acid (D-Phenylglycine)		(B)	100 mg

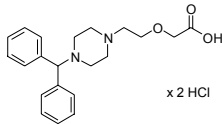
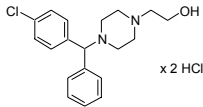
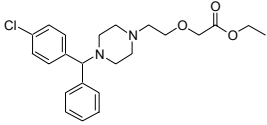
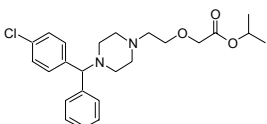
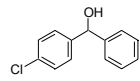
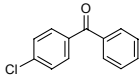
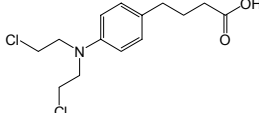
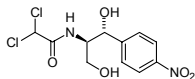
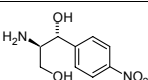
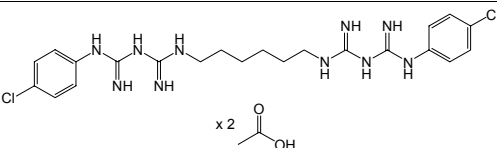
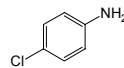
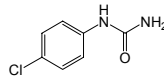
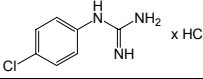
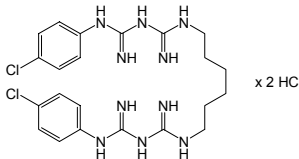
Pharmaceutical impurities

Code	Product		Price	Unit
MM 0326.08	Imp. F (EP): 3-Phenylpyrazin-2-ol		(A)	100 mg
MM 0326.06	Imp. H (EP): (6R,7R)-7-[[[(2R)-2-[[[(2R)-2-Amino-2-phenylacetyl]amino]-2-phenylacetyl]amino]-3-chloro-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic Acid (N-Phenylglycyl Cefaclor)			on request
Cefadroxil Monohydrate				
New MM 0972.01	Imp. A (EP): (2R)-2-Amino-2-(4-hydroxyphenyl)acetic Acid		(B)	100 mg
New MM 0972.02	Imp. B (EP): (6R,7R)-7-Amino-3-methyl-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic Acid (7-ADCA)		(A)	100 mg
Cefalexin Monohydrate				
MM 0605.00	Cefalexin Monohydrate		(A)	500 mg
MM 0605.01	Imp. A (EP): (2R)-2-Amino-2-phenylacetic Acid (D-Phenylglycine)		(B)	100 mg
New MM 0605.02	Imp. B (EP): (6R,7R)-7-Amino-3-methyl-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic Acid (7-Aminodesacetoxycephalosporanic Acid; 7-ADCA)		(A)	100 mg
Cefazolin Sodium				
MM 0238.00	Cefazolin Sodium		(A)	100 mg
Cefetamet				
MM 0811.01	7-Aminodesacetoxycephalosporanic Acid		(A)	100 mg
Celecoxib				
MM 0344.00	Celecoxib			on request
New MM 0344.02	4-[5-[4-(Hydroxymethyl)phenyl]-3-(trifluoromethyl)-1H-pyrazol-1-yl]-benzenesulfonamide		(D)	100 mg
New MM 0344.03	4-[1-[4-(Aminosulfonyl)phenyl]-3-(trifluoromethyl)-1H-pyrazol-5-yl]benzoic Acid		(D)	100 mg

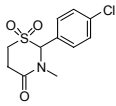
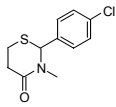
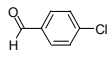
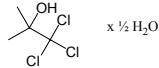
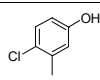
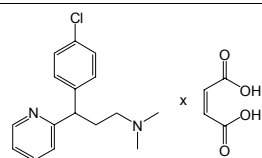
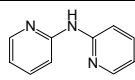
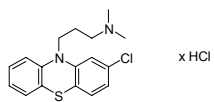
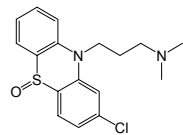
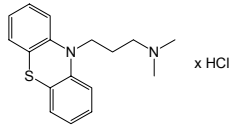
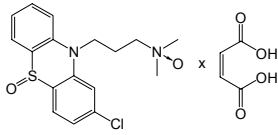
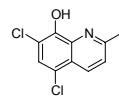
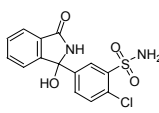
Pharmaceutical impurities

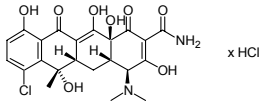
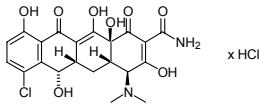
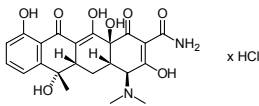
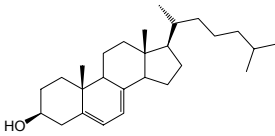
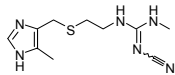
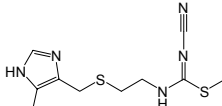
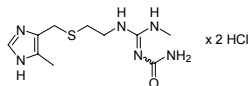
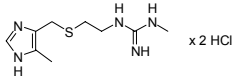
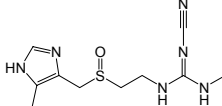
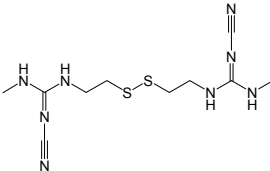



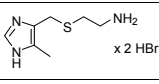
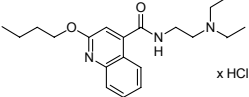
Code	Product		Price	Unit
Celiprolol Hydrochloride				
MM 0128.00	Celiprolol Hydrochloride		(A)	100 mg
MM 0128.01	Imp. A (EP): 1-[5-Amino-2-[(2RS)-3-[(1,1-dimethylethyl)amino]-2-hydroxypropoxy]phenyl]ethanone		(A)	100 mg
MM 0128.10	Imp. D (EP): 3-[3-Acetyl-4-[(RS)-3-(diethylamino)-2-hydroxypropoxy]phenyl]-1,1-diethylurea		(D)	100 mg
MM 0128.05	Imp. E (EP): 1,1'-[[[1,1-Dimethylethyl-imino]bis[(2-hydroxypropane-1,3-diyl)-oxy(3-acetyl-1,4-phenylene)]]]bis(3,3-diethylurea)		(D)	50 mg
MM 0128.07	Imp. F (EP): 3-(3-Acetyl-4-hydroxyphenyl)-1,1-diethylurea		(A)	100 mg
MM 0128.06	Imp. G (EP): 3-[3-Acetyl-4-[(RS)-oxiranyl]methoxy]phenyl]-1,1-diethylurea		(A)	100 mg
MM 0128.04	Imp. H (EP): 3-[3-Acetyl-4-[(2RS)-3-bromo-2-hydroxypropoxy]phenyl]-1,1-diethylurea (Bromhydrin Compound),		(A)	100 mg
MM 0128.11	3-Acetyl-4-hydroxyaniline Hydrochloride		(A)	100 mg
MM 0128.58	5-Acetamido-2-hydroxyacetophenone		(A)	100 mg
Cetirizine Dihydrochloride				
MM 0380.00	Cetirizine Dihydrochloride		(A)	100 mg
MM 0380.01	Imp. A (EP): (RS)-1-[(4-Chlorophenyl)phenylmethyl]piperazine		(A)	100 mg
MM 0380.02	Imp. B (EP) as Dihydrochloride: (RS)-2-[4-[(4-Chlorophenyl)phenylmethyl]piperazin-1-yl]acetic Acid Dihydrochloride		(A)	100 mg
MM 0380.03	Imp. C (EP) as Dihydrochloride: (RS)-2-[2-[4-[(2-Chlorophenyl)phenylmethyl]piperazin-1-yl]ethoxy]acetic Acid Dihydrochloride		(A)	100 mg
MM 0380.04	Imp. D (EP): 1,4-Bis[(4-chlorophenyl)phenylmethyl]piperazine		(A)	100 mg
MM 0380.12	Imp. E (EP): (RS)-2-[2-[2-[4-[(4-Chlorophenyl)phenylmethyl]piperazin-1-yl]ethoxy]ethoxy]acetic Acid (Ethoxycetirizine)		(D)	100 mg

Pharmaceutical impurities

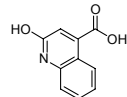
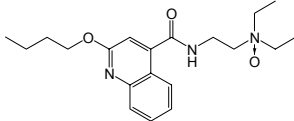
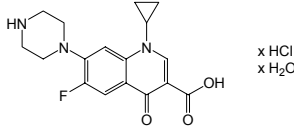
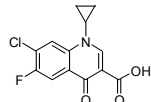
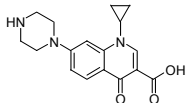
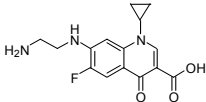
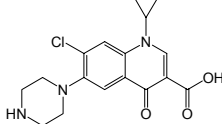
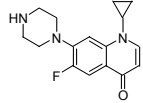
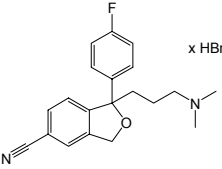
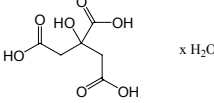
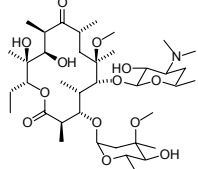

Code	Product		Price	Unit
MM 0380.06	Imp. F (EP) as Dihydrochloride: [2-[4-[Diphenylmethyl]piperazin-1-yl]ethoxy]acetic Acid Dihydrochloride		(A)	100 mg
MM 0380.11	Imp. G (EP) as Dihydrochloride: 2-[4-[(RS)-(4-Chlorophenyl)phenylmethyl]-piperazin-1-yl]ethanol Dihydrochloride		(A)	100 mg
MM 0380.07	Ethyl Ester of Cetirizine		(A)	100 mg
MM 0380.08	Isopropyl Ester of Cetirizine		(A)	100 mg
MM 0380.09	4-Chlorobenzhydrol		(B)	100 mg
MM 0380.10	4-Chlorobenzophenone		(B)	100 mg
Chlorambucil				
MM 0821.00	Chlorambucil		(A)	500 mg
Chloramphenicol				
MM 0516.00	Chloramphenicol		(A)	500 mg
MM 0516.01	(D)-(-)-threo-2-Amino-1-(4-nitrophenyl)-1,3-propanediol		(A)	100 mg
Chlorhexidine Diacetate				
MM 0162.00	Chlorhexidine Diacetate		(A)	500 mg
New MM 0162.05	4-Chloroaniline		(B)	100 mg
New MM 0162.07	(4-Chlorophenyl)urea		(A)	100 mg
New MM 0162.08	(4-Chlorophenyl)guanidine Hydrochloride		(A)	100 mg
Chlorhexidine Dihydrochloride				
New MM 0946.00	Chlorhexidine Dihydrochloride		(A)	500 mg

Pharmaceutical impurities


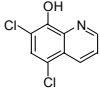

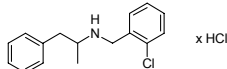
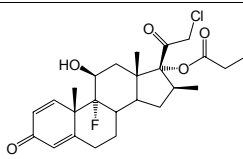
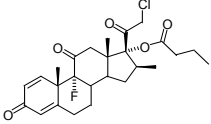
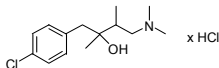

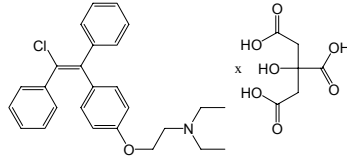
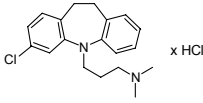
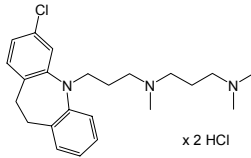
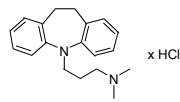
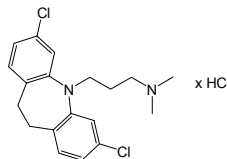
Code	Product		Price	Unit
Chlormezanone				
MM 0017.00	Chlormezanone		(A)	250 mg
MM 0017.02	2-(4-Chlorophenyl)-3-methylperhydro-1,3-thiazin-4-one			on request
MM 0017.03	4-Chlorobenzaldehyde		(B)	100 mg
Chlorobutanol Hemihydrate				
MM 0535.00	Chlorobutanol Hemihydrate		(A)	500 mg
Chlorocresol				
MM 0459.00	Chlorocresol		(A)	500 mg
Chlorphenamine Maleate				
MM 0090.00	Chlorphenamine Maleate		(A)	500 mg
New MM 0090.04	Imp. B (EP): N-(Pyridin-2-yl)pyridin-2-amine(2,2'-Dipyridylamine)		(A)	100 mg
Chlorpromazine Hydrochloride				
MM 0420.00	Chlorpromazine Hydrochloride		(A)	500 mg
MM 0420.01	Imp. A (EP): 3-(2-Chloro-10H-phenothiazin-10-yl)-N,N-dimethylpropan-1-amine S-Oxide (Chlorpromazine Sulphoxide)		(A)	100 mg
New MM 0420.03	Imp. C (EP) as Hydrochloride: Promazine Hydrochloride		(A)	500 mg
New MM 0420.02	Chlorpromazine Sulphoxide N-Oxide Maleate		(A)	100 mg
Chlorquinaldol				
MM 0390.00	Chlorquinaldol		(A)	500 mg
Chlortalidone				
MM 0297.00	Chlortalidone		(A)	250 mg

Code	Product		Price	Unit
Chlortetracycline Hydrochloride				
MM 0607.00	Chlortetracycline Hydrochloride		(A)	500 mg
MM 0607.02	Imp. B (EP) as Hydrochloride: Demeclocycline Hydrochloride		(A)	250 mg
MM 0607.03	Tetracycline Hydrochloride		(A)	500 mg
Cholecalciferol				
New MM 0249.02	Imp. B (EP): Cholesta-5,7-dien-3 β -ol (7,8-Didehydrocholesterol; Provitamin D3)		(A)	100 mg
Cimetidine Hydrochloride				
MM 0020.00	Cimetidine		(A)	500 mg
New MM 0020.08	Imp. A (EP): 3-Cyano-2-methyl-1-[[2-[[[(5-methyl-1H-imidazol-4-yl)methyl]sulphonyl]ethyl]isothiourea		(A)	100 mg
MM 0020.03	Imp. C (EP) as Dihydrochloride: 1-[(Methyl-amino)[[2-[[[(5-methyl-1H-imidazol-4-yl)methyl]sulphonyl]ethyl]amino]methylene]urea Dihydrochloride (Cimetidine Amide Dihydrochloride)		(A)	100 mg
MM 0020.06	Imp. D (EP): as Dihydrochloride 1-Methyl-3-[2-[[[(5-methyl-1H-imidazol-4-yl)methyl]sulphonyl]ethyl]guanidine Dihydrochloride		(A)	100 mg
MM 0020.04	Imp. E (EP): 2-Cyano-1-methyl-3-[2-[[[(5-methyl-1H-imidazol-4-yl)methyl]sulphonyl]ethyl]guanidine (Cimetidine Sulphoxide)		(A)	100 mg
MM 0020.07	<i>S,S'</i> -Bis-[2-(<i>N'</i> -cyano- <i>N</i> -methyl)guanidino- <i>N'</i> -ethyl] Disulfide		(A)	100 mg
MM 0020.10	1,1-Dimethyl-3-cyanoguanidine		(A)	100 mg
MM 0020.13	Cyanoguanidine		(B)	100 mg
New MM 0020.15	1,3-Dimethyl-2-cyanoguanidine		(A)	100 mg
MM 0020.50	2-(5-Methyl-4-imidazolylmethylthio)ethylamine Dihydrobromide		(A)	100 mg
Cinchocaine Hydrochloride				
MM 0604.00	Cinchocaine Hydrochloride		(A)	500 mg

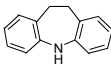
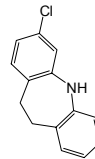
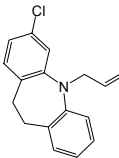
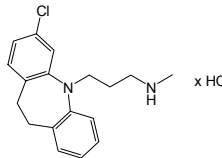
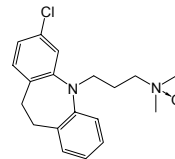
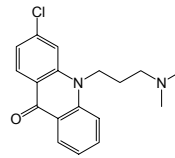
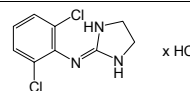

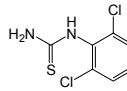
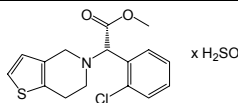
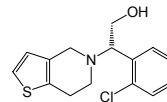
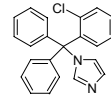
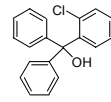
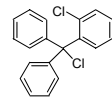
Pharmaceutical impurities

	Code	Product		Price	Unit
	MM 0604.02	Imp. B (EP): 2-Hydroxyquinoline-4-carboxylic Acid		(A)	100 mg
New	MM 0604.05	Cinchocaine N-Oxide		(A)	100 mg
Ciprofloxacin Hydrochloride					
	MM 0018.06	Ciprofloxacin Hydrochloride Monohydrate		(A)	500 mg
	MM 0018.01	Imp. A (EP): 7-Chloro-1-cyclopropyl-6-fluoro-4-oxo-1,4-dihydroquinoline-3-carboxylic Acid (Fluoroquinolonic Acid)		(A)	100 mg
	MM 0018.05	Imp. B (EP): 1-Cyclopropyl-4-oxo-7-(piperazin-1-yl)-1,4-dihydroquinoline-3-carboxylic Acid (Desfluoro Compound)		(A)	100 mg
	MM 0018.04	Imp. C (EP): 7-(2-Aminoethylamino)-1-cyclopropyl-6-fluoro-4-oxo-1,4-dihydroquinoline-3-carboxylic Acid (Ethylenediamine Compound)		(D)	50 mg
New	MM 0018.02	Imp. D (EP): 7-Chloro-1-cyclopropyl-4-oxo-6-(piperazin-1-yl)-1,4-dihydroquinoline-3-carboxylic Acid		(D)	50 mg
	MM 0018.03	Imp. E (EP): 1-Cyclopropyl-6-fluoro-7-(piperazin-1-yl)-quinolin-4(1H)-one (Decarboxylated Compound)		(A)	100 mg
Citalopram Hydrobromide					
	MM 0242.00	Citalopram Hydrobromide		(A)	250 mg
Citric Acid Monohydrate					
	MM 0575.00	Citric Acid Monohydrate		(A)	500 mg
Clarithromycin					
	MM 0057.00	Clarithromycin			on request
Clioquinol					
	MM 0312.00	Clioquinol		(A)	500 mg


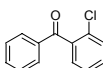
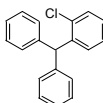
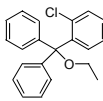
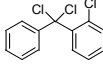

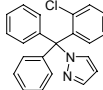
Pharmaceutical impurities

Code	Product		Price	Unit
MM 0312.01	Imp. A (EP): 5-Chloroquinolin-8-ol		(B)	100 mg
MM 0312.02	Imp. B (EP): 5,7-Dichloroquinolin-8-ol		(B)	100 mg
MM 0312.03	Imp. C (EP): 5,7-Diiodoquinolin-8-ol		(B)	100 mg
Clobenzorex Hydrochloride				
MM 0649.00	Clobenzorex Hydrochloride		(A)	500 mg
Clobetasol Propionate				
New MM 0769.00	Clobetasol Propionate		(A)	100 mg
Clobetasone Butyrate				
MM 0207.00	Clobetasone Butyrate		(A)	100 mg
Clobutinol Hydrochloride				
MM 0038.00	Clobutinol Hydrochloride		(A)	100 mg
MM 0038.01	1-Dimethylamino-2-methylbutan-3-ol		(A)	100 mg
Clomifene Citrate				
MM 0650.00	Clomifene Citrate		(A)	250 mg
Clomipramine Hydrochloride				
MM 0545.00	Clomipramine Hydrochloride		(A)	500 mg
New MM 0545.01	Imp. A (EP) as Dihydrochloride: N-[3-(3-Chloro-10,11-dihydro-5H-dibenzo[b,f]azepin-5-yl)propyl]-N,N',N'-trimethylpropane-1,3-diamine Dihydrochloride		(A)	100 mg
MM 0545.02	Imp. B (EP) as Hydrochloride: Imipramine Hydrochloride		(A)	500 mg
New MM 0545.04	Imp. D (EP) as Hydrochloride: 3-(3,7-Dichloro-10,11-dihydro-5H-dibenzo[b,f]azepin-5-yl)-N,N-dimethylpropan-1-amine Hydrochloride		(D)	50 mg

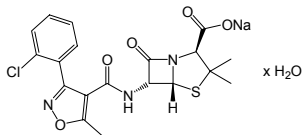
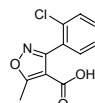
Pharmaceutical impurities

	Code	Product		Price	Unit
	MM 0545.05	Imp. E (EP): 10,11-Dihydro-5H-dibenzo[b,f]-azepine (Iminodibenzyl)		(B)	100 mg
New	MM 0545.06	Imp. F (EP): 3-Chloro-10,11-dihydro-5H-dibenzo[b,f]azepine		(A)	100 mg
New	MM 0545.07	Imp. G (EP): 3-Chloro-5-(prop-2-enyl)-10,11-dihydro-5H-dibenzo[b,f]azepine		(A)	100 mg
New	MM 0545.08	Desmethylclomipramine Hydrochloride		(A)	100 mg
New	MM 0545.09	Clomipramine N-Oxide		(A)	100 mg
New	MM 0545.13	3-Chloro-10-[3(dimethylamino)propyl]-9-acridanone		(A)	100 mg
Clonidine Hydrochloride					
New	MM 0983.00	Clonidine Hydrochloride		(A)	100 mg
New	MM 0983.01	2,6-Dichloroaniline		(B)	100 mg
New	MM 0983.02	1-(2,6-Dichlorophenyl)thiourea		(A)	100 mg
Clopidogrel Hydrogen Sulphate					
New	MM 0455.10	Clopidogrel Hydrogen Sulphate		(A)	100 mg
New	MM 0455.09	Clopidogrel Alcohol		(D)	100 mg
Clotrimazole					
	MM 0015.00	Clotrimazole		(A)	500 mg
	MM 0015.01	Imp. A (Pharmeuropa): (o-Chlorophenyl)diphenylmethanol		(A)	100 mg
	MM 0015.03	Imp. C (Pharmeuropa): (o-Chlorophenyl)diphenylchloromethane		(A)	100 mg


Pharmaceutical impurities

Code	Product		Price	Unit
MM 0015.02	Imp. D (Pharmeuropa): 1 <i>H</i> -Imidazole		(B)	100 mg
MM 0015.06	Imp. E (Pharmeuropa): 2-Chlorobenzophenone		(A)	100 mg
MM 0015.04	(2-Chlorophenyl)diphenylmethane		(A)	100 mg
MM 0015.05	(2-Chlorophenyl)diphenylmethyl Ethyl Ether		(A)	100 mg
MM 0015.07	(2-Chlorophenyl)phenyldichloromethane		(A)	100 mg
MM 0015.08	(2-Chlorophenyl)trichloromethane		(A)	100 mg
MM 0015.09	1-[(2-Chlorophenyl)diphenylmethyl]-1 <i>H</i> -pyrazole		(A)	100 mg

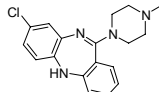
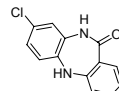
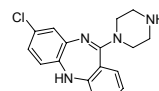
Cloxacillin Sodium

New MM 0682.00	Cloxacillin Sodium Monohydrate		(A)	500 mg
MM 0682.04	Imp. D (EP): 3-(2-Chlorophenyl)-5-methylisoxazole-4-carboxylic Acid		(A)	100 mg

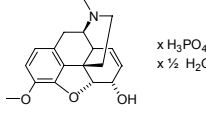
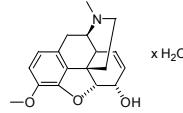
Cloxiquine

MM 0391.00	Cloxiquine		(A)	500 mg
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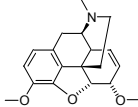
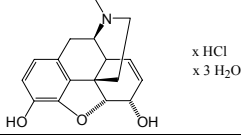
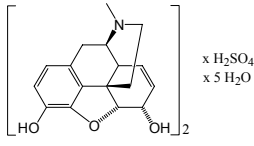
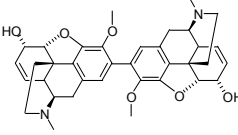
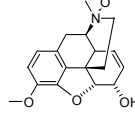
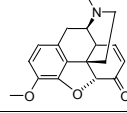
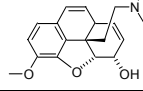
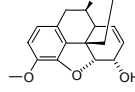
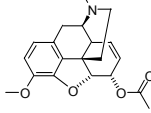
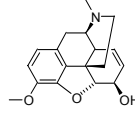
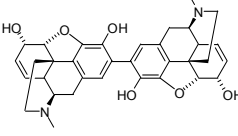
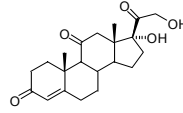
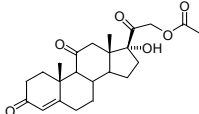
Clozapine

MM 0480.00	Clozapine		(A)	100 mg
MM 0480.01	Imp. A (EP): 8-Chloro-5,10-dihydro-11 <i>H</i> -dibenzo[<i>b,e</i>][1,4]diazepin-11-one		(A)	100 mg
MM 0480.03	Imp. C (EP): 8-Chloro-11-(piperazin-1-yl)-5 <i>H</i> -dibenzo[<i>b,e</i>][1,4]diazepine		(A)	100 mg

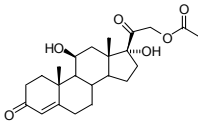
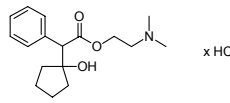
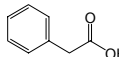
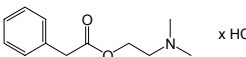
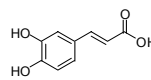
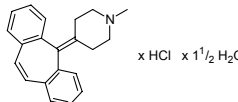
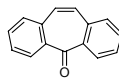
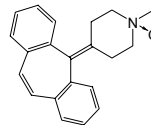
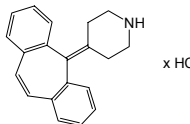
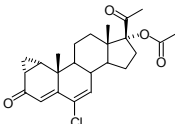
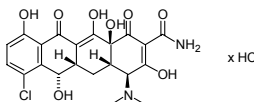
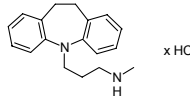
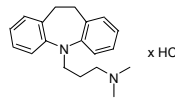
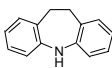
Codeine

MM 0442.00	Codeine Phosphate Hemihydrate [Controlled Substance]		(A)	100 mg
MM 0004.00	Codeine Monohydrate [Controlled Substance]		(A)	100 mg

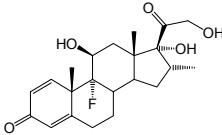
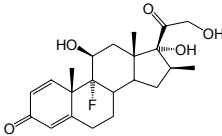
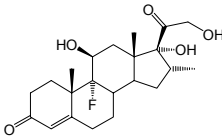
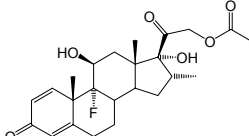
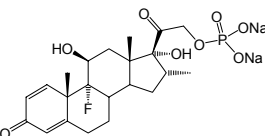
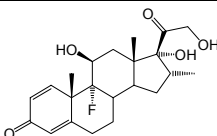
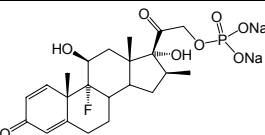
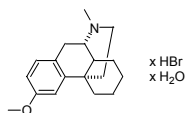
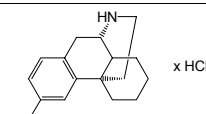
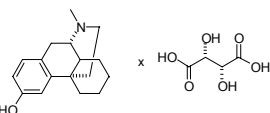
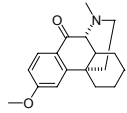
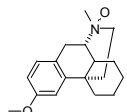
Pharmaceutical impurities

Code	Product		Price	Unit
MM 0004.03	Imp. A (EP): 7,8-Didehydro-4,5 α -epoxy-3,6 α -dimethoxy-17-methylmorphinan (O-Methylcodeine) [Controlled Substance]		(A)	100 mg
MM 0004.16	Imp. B (EP) as Hydrochloride Trihydrate: Morphine Hydrochloride Trihydrate [Controlled Substance]		(A)	250 mg
MM 0004.17	Imp. B (EP) as Hemisulphate Pentahemihydrate: Morphine Hemisulphate Pentahemihydrate [Controlled Substance]		(A)	250 mg
MM 0004.15	Imp. C (EP): 7,7',8,8'-Tetradehydro-4,5 α :4',5' α -diepoxy-3,3'-dimethoxy-17,17'-dimethyl-2,2'-bimorphinanyl-6 α ,6' α -diol (Codeine Dimer; Dimethyl Pseudomorphine)		(A)	100 mg
MM 0004.01	Codeine <i>N</i> -Oxide [Controlled Substance]		(A)	250 mg
MM 0004.02	Codeinone		(A)	100 mg
MM 0004.04	Codeimethine		(A)	100 mg
MM 0004.05	Norcodeine [Controlled Substance]		(A)	100 mg
MM 0004.06	Acetylcodeine [Controlled Substance]		(A)	100 mg
MM 0004.08	Isocodeine [Controlled Substance]		(A)	100 mg
MM 0004.14	Pseudomorphine		(A)	100 mg
Cortisone				
MM 0214.00	Cortisone		(A)	500 mg
Cortisone Acetate				
MM 0186.00	Cortisone Acetate		(A)	500 mg

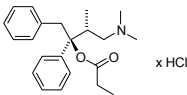
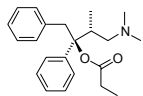
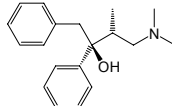
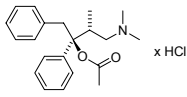
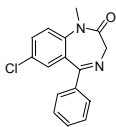
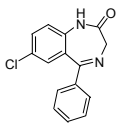
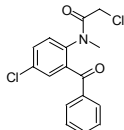
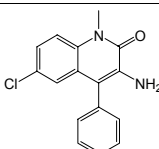
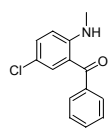
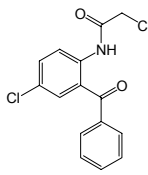
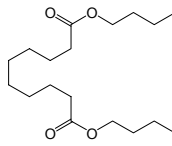
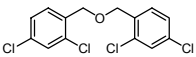
Pharmaceutical impurities

Code	Product		Price	Unit
MM 0186.01	Imp. A (EP): Hydrocortisone Acetate		(A)	500 mg
Cyclopentolate Hydrochloride				
MM 0580.00	Cyclopentolate Hydrochloride		(A)	500 mg
New MM 0580.02	Phenylacetic Acid		(B)	100 mg
New MM 0580.03	N,N-Dimethylaminoethyl Phenylacetate Hydrochloride		(A)	100 mg
Cynarine				
MM 0048.01	3,4-Dihydroxycinnamic Acid (Caffeic Acid)		(B)	100 mg
Cyproheptadine Hydrochloride				
MM 0609.00	Cyproheptadine Hydrochloride Sesquihydrate		(A)	500 mg
MM 0609.02	Imp. B (EP): 5H-Dibenzo[a,d]cyclohepten-5-one (Dibenzosuberone)		(C)	100 mg
New MM 0609.03	Cyproheptadine N-Oxide		(A)	100 mg
New MM 0609.04	Demethylcyproheptadine Hydrochloride		(A)	100 mg
Cyproterone Acetate				
MM 0215.00	Cyproterone Acetate		(A)	250 mg
Demeclocycline Hydrochloride				
MM 0636.00	Demeclocycline Hydrochloride		(A)	250 mg
Desipramine Hydrochloride				
MM 0589.00	Desipramine Hydrochloride		(A)	250 mg
MM 0589.02	Imipramine Hydrochloride		(A)	500 mg
MM 0589.03	Iminodibenzyl		(B)	100 mg

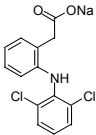
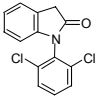


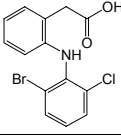
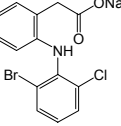

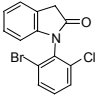
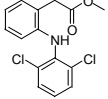
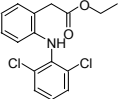
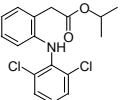
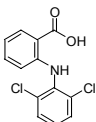
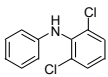
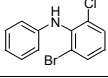
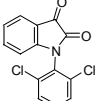
Pharmaceutical impurities

Code	Product		Price	Unit
Dexamethasone				
MM 0213.00	Dexamethasone		(A)	250 mg
MM 0213.02	Betamethasone		(A)	250 mg
MM 0213.01	9- α -Fluoro-11 β ,17 α ,21-trihydroxy-16 α -methylpregn-4-ene-3,20-dione		(D)	50 mg
Dexamethasone Acetate				
New MM 0445.00	Dexamethasone Acetate		(A)	250 mg
Dexamethasone Sodium Phosphate				
MM 0210.00	Dexamethasone Sodium Phosphate		(A)	250 mg
MM 0210.01	Imp. A (EP): Dexamethasone		(A)	250 mg
MM 0210.02	Imp. B (EP): Betamethasone Sodium Phosphate			on request
Dextromethorphan Hydrobromide				
MM 0033.00	Dextromethorphan Hydrobromide Monohydrate		(A)	500 mg
New MM 0033.10	Imp. A (EP) as Hydrochloride: <i>ent</i> -3-Methoxymorphinan Hydrochloride		(A)	100 mg
MM 0033.09	Imp. B (EP) as (L)-Tartrate: <i>ent</i> -17-Methylmorphinan-3-ol (L)-Tartrate		(A)	100 mg
MM 0033.02	Imp. C (EP): <i>ent</i> -3-Methoxy-17-methylmorphinan-10-one		(D)	100 mg
MM 0033.04	Dextromethorphan <i>N</i> -Oxide		(A)	100 mg

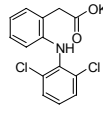
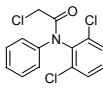
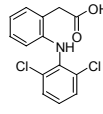
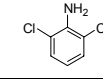
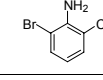
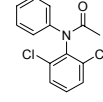
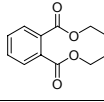
Pharmaceutical impurities

Code	Product		Price	Unit
Dextropropoxyphene Hydrochloride				
MM 0098.01	Dextropropoxyphene Hydrochloride [Controlled Substance]		(A)	50 mg
MM 0098.00	Dextropropoxyphene [Controlled Substance]		(A)	50 mg
New MM 0098.06	Imp. A (EP): (2S,3R)-4-(Dimethylamino)-1,2-diphenyl-3-methylbutan-2-ol		(A)	100 mg
MM 0098.07	Imp. B (EP) as Hydrochloride: (1S,2R)-1-Benzyl-3-(dimethylamino)-2-methyl-1-phenylpropyl Acetate Hydrochloride		(A)	100 mg
Diazepam				
MM 0023.00	Diazepam [Controlled Substance]		(A)	100 mg
MM 0023.02	Imp. A (Pharmeuropa): 7-Chloro-5-phenyl-1,3-dihydro-2H-1,4-benzodiazepin-2-one (Nordazepam) [Controlled Substance]		(A)	100 mg
MM 0023.04	Imp. B (Pharmeuropa): 2-N-Chloroacetamido-N-methyl-5-chlorobenzophenone		(A)	100 mg
New MM 0023.03	Imp. C (Pharmeuropa): 3-Amino-4-phenyl-1-methyl-6-chloroquinolin-2(1H)-one		(A)	100 mg
MM 0023.01	Imp. D (Pharmeuropa): [5-Chloro-2-(methylamino)phenyl]phenylmethanone (5-Chloro-2-(methylamino)benzophenone)		(B)	100 mg
New MM 0023.05	2'-Benzoyl-2,4'-dichloroacetanilide		(A)	100 mg
Dibutyl Sebacate				
New MM 0925.00	Dibutyl Sebacate		(A)	500 mg
Dichlorobenzyl Alcohol				
MM 0739.01	Bis-(2,4-dichlorobenzyl)Ether		(A)	100 mg

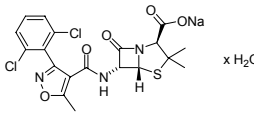
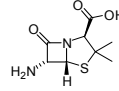
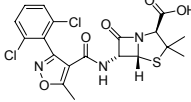
Pharmaceutical impurities

Code	Product		Price	Unit
Diclofenac Sodium				
MM 0006.00	Diclofenac Sodium		(A)	500 mg
MM 0006.01	Imp. A (EP): 1-(2,6-Dichlorophenyl)-1,3-dihydro-2H-indol-2-one		(A)	100 mg
MM 0006.03	Imp. B (EP): 2-[(2,6-Dichlorophenyl)amino]benzaldehyde		(A)	100 mg
MM 0006.04	Imp. C (EP): [2-[(2,6-Dichlorophenyl)amino]phenyl]methanol		(A)	100 mg
MM 0006.09	Imp. D (EP): 2-[2-[(2-Bromo-6-chlorophenyl)amino]phenyl]acetic Acid		(D)	100 mg
MM 0006.05	Imp. D (EP) as Sodium Salt: Sodium 2-[2-[(2-Bromo-6-chlorophenyl)amino]phenyl]acetate		(D)	100 mg
MM 0006.02	Imp. E (EP): 1,3-Dihydro-2H-indol-2-one		(B)	100 mg
MM 0006.06	1-(2-Bromo-6-chlorophenyl)indolin-2-one		(D)	100 mg
MM 0006.10	Methyl 2-[2-[(2,6-dichlorophenyl)amino]phenyl]acetate (Methyl Ester of Diclofenac)		(A)	100 mg
MM 0006.11	Ethyl 2-[2-[(2,6-Dichlorophenyl)amino]phenyl]acetate (Ethyl Ester of Diclofenac)		(A)	100 mg
MM 0006.26	Isopropyl 2-[2-[(2,6-Dichlorophenyl)amino]phenyl]acetate (Isopropyl Ester of Diclofenac)		(A)	100 mg
MM 0006.12	2-(2,6-Dichlorophenylamino)benzoic Acid		(A)	100 mg
MM 0006.15	2,6-Dichlorodiphenylamine		(A)	100 mg
MM 0006.16	2-Bromo-6-chlorodiphenylamine		(A)	100 mg
MM 0006.17	1-(2,6-Dichlorophenyl)indolin-2,3-dione		(A)	100 mg

Pharmaceutical impurities

Code	Product		Price	Unit
MM 0006.18	Diclofenac Potassium		(A)	100 mg
MM 0006.19	2-Chloro-N-(2,6-dichlorophenyl)-N-phenylacetamide		(A)	100 mg
MM 0006.20	2-[2-[(2,6-Dichlorophenyl)amino]phenyl]acetic Acid (<i>Diclofenac</i>)		(A)	100 mg
MM 0006.21	2,6-Dichloroaniline		(B)	100 mg
MM 0006.22	2-Bromo-6-chloroaniline		(A)	100 mg
MM0006.27	N-Acetyl-N-phenyl-2,6-dichloroaniline		(A)	100 mg
MM 0006.28	Diethyl Phthalate		(C)	100 mg

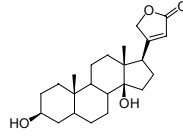
Dicloxacillim Sodium

MM 0229.00	Dicloxacillin Sodium Monohydrate		(A)	500 mg
MM 0229.03	Imp. C (EP): (2S,5R,6R)-6-Amino-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]-heptane-2-carboxylic Acid (6-Aminopenicillanic Acid)		(B)	100 mg
MM 0229.05	Dicloxacillin		(A)	100 mg

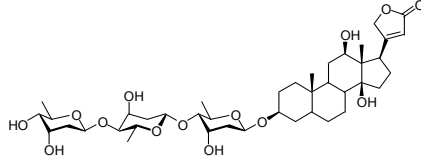
Diflucortolone Valerate

MM 0600.00	Diflucortolone Valerate		(A)	100 mg
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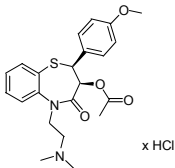
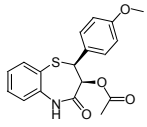
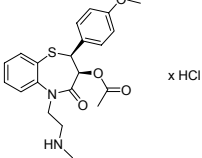
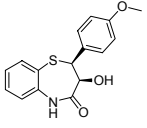
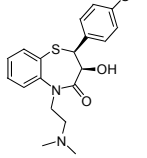
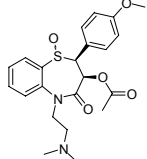
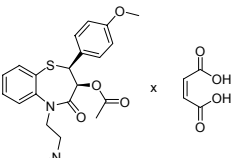
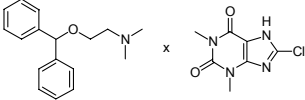
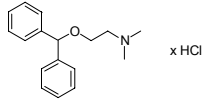
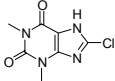
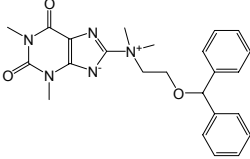
Digitoxin

MM 0336.01	Digitoxigenin		(A)	50 mg
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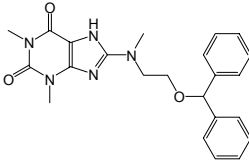

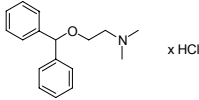
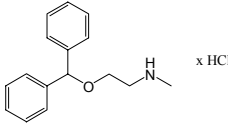
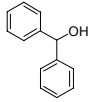
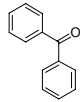
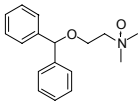
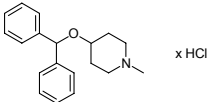
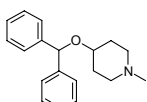
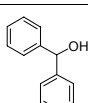
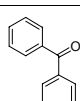
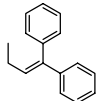
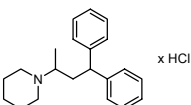
Digoxin

MM 0212.00	Digoxin		(A)	250 mg
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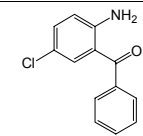
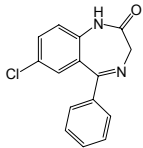
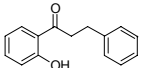
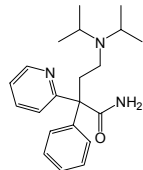
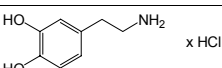
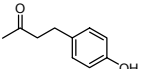
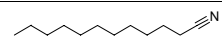
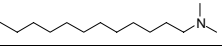
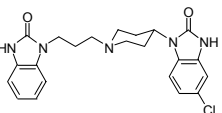
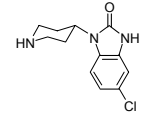
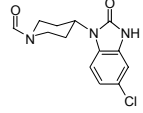
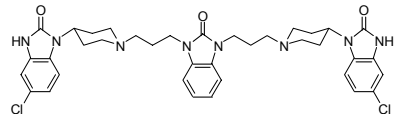

Pharmaceutical impurities

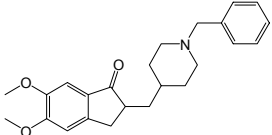
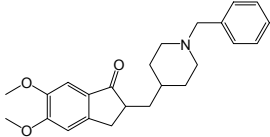
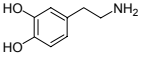
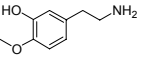
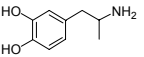
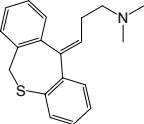
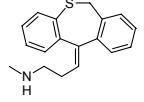
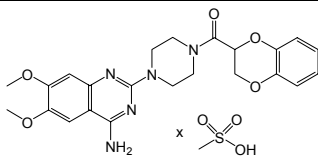
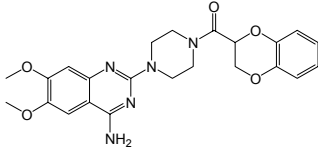
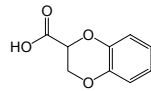
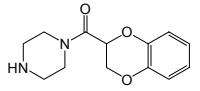
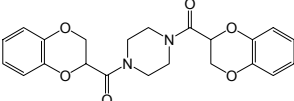
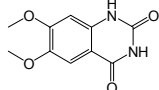
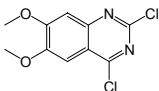
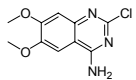
Code	Product		Price	Unit
Diltiazem Hydrochloride				
MM 0068.00	Diltiazem Hydrochloride		(A)	500 mg
MM 0068.02	Imp. B (EP): (2S,3S)-2-(4-Methoxyphenyl)-4-oxo-2,3,4,5-tetrahydro-1,5-benzothiazepin-3-yl Acetate		(A)	100 mg
MM 0068.03	Imp. D (EP) as Hydrochloride: (2S,3S)-2-(4-Methoxyphenyl)-5-[2-(methylamino)ethyl]-4-oxo-2,3,4,5-tetrahydro-1,5-benzothiazepin-3-yl Acetate Hydrochloride (N-Desmethyldiltiazem Hydrochloride)		(A)	100 mg
MM0068.04	Imp. E (EP): (2S,3S)-3-Hydroxy-2-(4-methoxyphenyl)-2,3-dihydro-1,5-benzothiazepin-4(5H)-one		(A)	100 mg
MM 0068.05	Imp. F (EP): (2S,3S)-5-[2-(Dimethylamino)ethyl]-3-hydroxy-2-(4-methoxyphenyl)-2,3-dihydro-1,5-benzothiazepin-4(5H)-one		(A)	100 mg
MM 0068.07	Diltiazem Sulphoxide		(A)	100 mg
MM 0068.08	Diltiazem Maleate		(A)	100 mg
Dimenhydrinate				
MM 0599.00	Dimenhydrinate		(A)	500 mg
MM 0599.01	Diphenhydramine Hydrochloride		(A)	500 mg
MM 0599.02	8-Chlorotheophylline		(B)	100 mg
New MM 0599.03	8-[N-(2-Diphenylmethoxyethyl)-N,N-dimethylaminium]-1,3-dimethylxanthine inner salt		(A)	100 mg

Pharmaceutical impurities

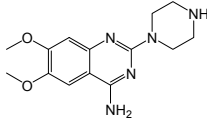
Code	Product		Price	Unit
MM 0599.04	8-(N-(2-Diphenylmethoxyethyl)-N-methylamino)-1,3-dimethylxanthine		(A)	100 mg
Dimetindene Maleate				
MM 0595.01	Imp. A (EP): 2-Ethylpyridine		(B)	100 mg
Diphenhydramine Hydrochloride				
MM 0490.00	Diphenhydramine Hydrochloride		(A)	500 mg
MM 0490.03	Imp. A (EP) as Hydrochloride: 2-(Diphenylmethoxy)-N-methylethanamine Hydrochloride (Nordiphenhydramine Hydrochloride)		(A)	100 mg
MM 0490.02	Imp. D (EP): Diphenylmethanol (Benzhydrol)		(B)	100 mg
MM 0490.05	Imp. E (EP): Diphenylmethanone (Benzophenone)		(B)	100 mg
MM 0490.01	Diphenhydramine N-Oxide		(A)	100 mg
Diphenylpyraline Hydrochloride				
MM 0557.00	Diphenylpyraline Hydrochloride		(A)	500 mg
MM 0557.01	Diphenylpyraline		(A)	100 mg
MM 0557.02	Diphenylmethanol (Benzhydrol)		(B)	100 mg
MM 0557.03	Diphenylmethanone (Benzophenone)		(B)	100 mg
Dipipanone Hydrochloride				
MM 0760.01	1,1-Diphenylbut-1-ene		(A)	100 mg
MM 0760.02	1-(1-Methyl-3,3-diphenylpropyl)piperidine Hydrochloride		(A)	100 mg

Pharmaceutical impurities

	Code	Product		Price	Unit
Dipotassium Clorazepate					
New	MM 0984.01	Imp. A (EP): (2-Amino-5-chlorophenyl)phenylmethanone (Aminochlorobenzophenone)		(B)	100 mg
New	MM 0984.02	Imp. B (EP): 7-Chloro-5-phenyl-1,3-dihydro-2H-1,4-benzodiazepin-2-one (Nordazepam) [Controlled Substance]		(A)	100 mg
Diprafenon Hydrochloride					
	MM 0428.01	2'-Hydroxy-3-phenylpropiofenone		(A)	100 mg
Disopyramide					
New	MM 0108.00	Disopyramide		(A)	500 mg
Dobutamine Hydrochloride					
New	MM 0675.01	Imp. A (EP) as Hydrochloride: Dopamine Hydrochloride		(A)	500 mg
	MM 0675.02	Imp. B (EP): 4-(4-Hydroxyphenyl)butan-2-one		(C)	100 mg
Dodecylguanidinium Acetate					
	MM 0451.03	Dodecylnitrile		(B)	100 mg
	MM 0451.05	Dimethyldocetylamine		(B)	100 mg
Domperidone					
	MM 0107.00	Domperidone		(D)	100 mg
	MM 0107.06	Imp. A (EP): 5-Chloro-1-(piperidin-4-yl)-1,3-dihydro-2H-benzimidazol-2-one		(A)	100 mg
	MM 0107.05	Imp. B (EP): 4-(5-Chloro-2-oxo-2,3-dihydro-1H-benzimidazol-1-yl)-1-formylpiperidine		(A)	100 mg
	MM 0107.03	Imp. F (EP): 1,3-Bis[3-[4-(5-chloro-2-oxo-2,3-dihydro-1H-benzimidazol-1-yl)propyl]-1,3-dihydro-2H-benzimidazol-2-one		(A)	50 mg
	MM 0107.07	1,3-Dihydro-2H-benzimidazol-2-one		(B)	100 mg

Code	Product		Price	Unit
Donepezil Hydrochloride				
New MM0677.00	Donepezil Hydrochloride		x HCl	on request
New MM 0677.01	Donepezil			on request
Dopamine Hydrochloride				
MM 0384.00	Dopamine Hydrochloride		x HCl	(A) 500 mg
MM 0384.02	Imp. A (EP) as Hydrochloride: 5-(2-Aminoethyl)-2-methoxyphenol Hydrochloride (4-O-Methyldopamine Hydrochloride)		x HCl	(A) 100 mg
MM 0384.01	(R,S)- α -Methyldopamine Hydrobromide		x HBr	(A) 100 mg
Dosulepin Hydrochloride				
MM 0510.00	Dosulepin Hydrochloride		x HCl	(A) 100 mg
MM 0510.08	Nordosulepin Hydrochloride		x HCl	(A) 50 mg
Doxazosin Mesilate				
New MM 0386.00	Doxazosin Mesilate		x	(A) 100 mg
New MM 0386.08	Doxazosin			(A) 100 mg
New MM 0386.04	Imp. A (Pharmeuropa): (2RS)-1,4-Benzodioxane-2-carboxylic Acid			(A) 100 mg
New MM 0386.05	Imp. B (Pharmeuropa) as Hydrochloride: 1-[(2RS)-(Benzodioxan-2-yl)- carbonyl]piperazine Hydrochloride		x HCl	(A) 100 mg
New MM 0386.06	Imp. C (Pharmeuropa): 1,4-Di[(2RS)-(benzodioxan-2-yl)carbonyl]piperazine			(A) 100 mg
New MM 0386.10	Imp. D (Pharmeuropa): 6,7-Dimethoxyquinazolin-2,4-dione			(C) 100 mg
New MM 0386.09	Imp. E (Pharmeuropa): 2,4-Dichloro-6,7-dimethoxyquinazoline			(A) 100 mg
MM 0386.01	Imp. F (Pharmeuropa): 4-Amino-2-chloro-6,7-dimethoxyquinazoline			(A) 100 mg

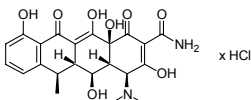
Pharmaceutical impurities

	Code	Product		Price	Unit
New	MM 0386.02	Imp. G (Pharmeuropa): 1-(4-Amino-6,7-dimethoxyquinazolin-2-yl)piperazine		(A)	100 mg

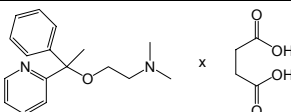
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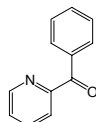
New	MM 0032.00	Doxepin Hydrochloride		(A)	500 mg
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Doxycycline Hydrochloride

	MM 0538.00	Doxycycline Hydrochloride		(A)	500 mg
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Doxylamine Hydrogen Succinate

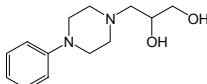
New	MM 0101.00	Doxylamine Hydrogen Succinate		(A)	500 mg
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New	MM 0101.04	Imp. D (EP): Phenyl(pyridin-2-yl)methanone (2-Benzoylpyridine)		(A)	100 mg
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Drofenine Hydrochloride

	MM 0768.00	Drofenine Hydrochloride		(A)	500 mg
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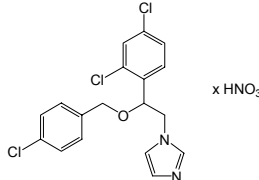
Dropropizine

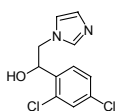
New	MM 1017.00	Dropropizine		(A)	500 mg
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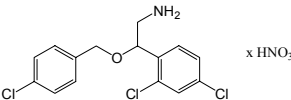
Ebastine

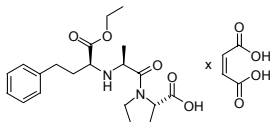
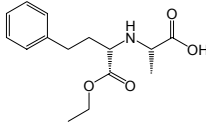
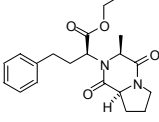

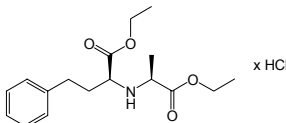
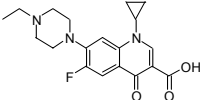
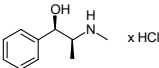
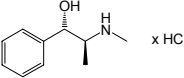
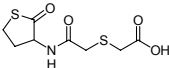
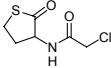
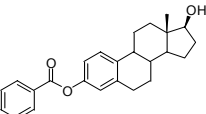
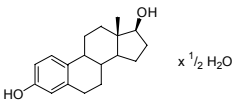
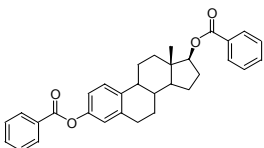
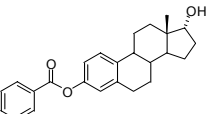
	MM 0468.00	Ebastine		(A)	100 mg
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Econazole Nitrate


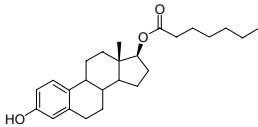
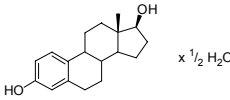
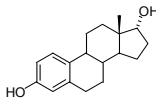
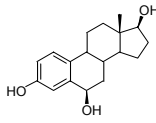
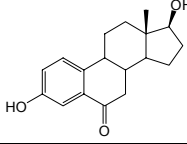
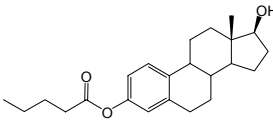
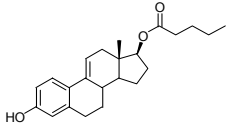
	MM 0524.00	Econazole Nitrate		(A)	500 mg
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	MM 0524.01	Imp. A (EP): (1 <i>RS</i>)-1-(2,4-Dichlorophenyl)-2-(1 <i>H</i> -imidazol-1-yl)ethanol		(A)	100 mg
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	MM 0524.02	Imp. B (EP) as Nitrate: (2 <i>RS</i>)-2-[(4-Chlorobenzyl)oxy]-2-(2,4-dichlorophenyl)ethanamine Nitrate		(D)	100 mg
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	Code	Product		Price	Unit
Enalapril Maleate					
	MM 0010.00	Enalapril Maleate		(A)	100 mg
New	MM 0010.05	Imp. B (EP): (2S)-2-[[[(1S)-1-(Ethoxycarbonyl)-3-phenylpropyl]amino]propanoic Acid		(A)	100 mg
	MM 0010.06	Imp. D (EP): Ethyl (2S)-2-[(3S,8aS)-3-Methyl-1,4-dioxo-octahydropyrrolo[1,2-α]pyrazin-2-yl]-4-phenylbutanoate		(A)	100 mg
	MM 0010.14	Imp. I (EP): 1H-Imidazole		(B)	100 mg
New	MM 0010.15	(2S)-2[[[(1S)-1-(Ethoxycarbonyl)-3-phenylpropyl]amino]propanoic Acid Ethyl Ester Hydrochloride		(A)	100 mg
Enrofloxacin					
	MM 0395.00	Enrofloxacin		(A)	100 mg
Ephedrine Hydrochloride					
	MM 0652.00	Ephedrine Hydrochloride [Controlled Substance]		(A)	500 mg
New	MM 0652.02	Imp. B (EP) as Hydrochloride: Pseudoephedrine Hydrochloride [Controlled Substance]		(A)	500 mg
Erdosteine					
	MM 0544.00	Erdosteine		(A)	100 mg
	MM 0544.01	2-Chloro-N-(2-oxotetrahydrothiophen-3-yl)acetamide		(A)	100 mg
Estradiol Benzoate					
	MM 0301.00	Estradiol Benzoate		(A)	500 mg
	MM 0301.04	Imp. A (EP) as Hemihydrate: Estradiol Hemihydrate		(A)	500 mg
	MM 0301.02	Imp. C (EP): Estra-1,3,5(10)-triene-3,17β-diyl Dibenzoate (Estradiol 3,17-Dibenzoate)		(A)	100 mg
	MM 0301.03	Imp. E (EP): 17α-Hydroxyestra-1,3,5(10)-trien-3-yl Benzoate (17-epi-Estradiol Benzoate)		(D)	100 mg

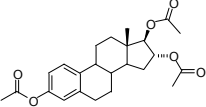
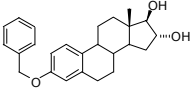
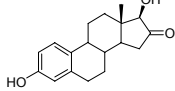
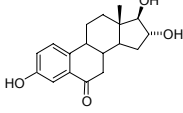
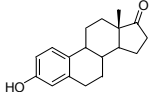
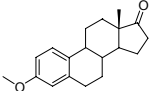
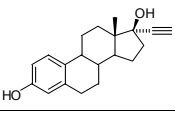
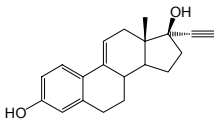
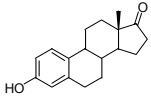
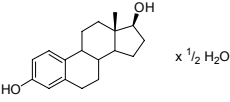
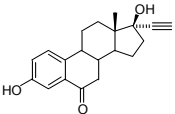
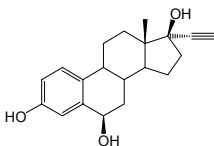
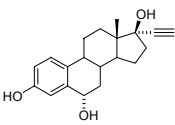
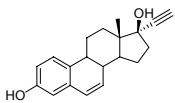
Pharmaceutical impurities

Code	Product		Price	Unit
MM 0301.05	Benzoic Acid		(B)	100 mg
Estradiol Enanthate				
MM 0473.00	Estradiol Enanthate		(A)	100 mg
Estradiol Hemihydrate				
MM 0300.00	Estradiol Hemihydrate		(A)	500 mg
MM 0300.05	Imp. A (EP): 3-Hydroxyestra-1,3,5(10)-trien-17-one (Estrone)		(A)	500 mg
MM 0300.01	Imp. B (EP): Estra-1,3,5(10)-triene-3,17 α -diol (17 α -Estradiol; 17-epi-Estradiol)		(A)	100 mg
New MM 0300.06	Imp. C (EP): 4-Methylestra-1,3,5(10)-triene-3,17 β -diol (4-Methylestradiol)		(A)	100 mg
MM 0300.02	Imp. D (EP): Estra-1,3,5(10),9(11)-tetraene-3,17 β -diol (9,11-Didehydroestradiol)		(D)	100 mg
MM 0300.03	6 β -Hydroxyestradiol		(D)	50 mg
New MM 0300.08	6-Ketoestradiol		(A)	100 mg
Estradiol Valerate				
MM 0209.00	Estradiol Valerate		(A)	500 mg
MM 0209.05	Imp. A (EP) as Hemihydrate: Estradiol Hemihydrate		(A)	500 mg
New MM 0209.06	Imp. B (EP): 17 β -Hydroxyestra-1,3,5(10)-trien-3-yl Pentanoate (Estradiol 3-Valerate)		(A)	100 mg
MM 0209.01	Imp. C (EP): 3-Hydroxyestra-1,3,5(10),9(11)-tetraen-17 β -yl Pentanoate (9,11-Didehydroestradiol Valerate)		(D)	100 mg

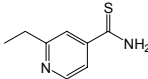
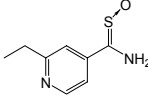

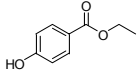
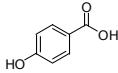
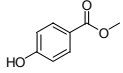
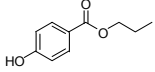
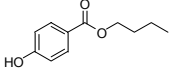
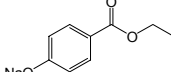
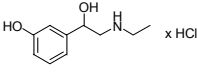
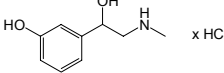
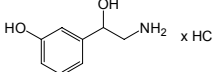
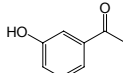

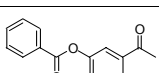
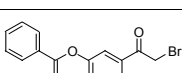
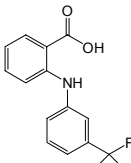
Pharmaceutical impurities

Code	Product	Price	Unit
New MM 0209.07	Imp. D (EP): 3-Hydroxy-4-methylestra-1,3,5(10)-trien-17 β -yl Pentanoate (4-Methylestradiol Valerate)	(D)	100 mg
			
MM 0209.02	Imp. E (EP): Estra-1,3,5(10)-trien-3,17 β -diyl Dipentanoate (Estradiol 3,17-Divalerate)	(A)	100 mg
			
MM 0209.04	Imp. F (EP): 3-Hydroxyestra-1,3,5(10)-trien-17 β -yl Butanoate (Estradiol Butyrate)	(A)	100 mg
			
MM 0209.03	17-epi-Estradiol Valerate (17 α -Estradiol Valerate)	(D)	100 mg
			
Estriol			
MM 0130.00	Estriol	(A)	100 mg
			
MM 0130.06	Imp. A (EP): Estra-1,3,5(10),9(11)-tetraene-3,16 α ,17 β -triol (9,11-Didehydroestriol)	(D)	100 mg
			
MM 0130.19	Imp. B (EP): 3-Hydroxyestra-1,3,5(10)-trien-17-one (Estrone)	(A)	500 mg
			
MM 0130.01	Imp. C (EP): 3-Methoxyestra-1,3,5(10)-triene-16 α ,17 β -diol (Estriol 3-Methyl Ether)	(D)	100 mg
			
MM 0130.20	Imp. D (EP) as Hemihydrate: Estradiol Hemihydrate	(A)	500 mg
			
MM 0130.05	Imp. E (EP): Estra-1,3,5(10)-triene-3,16 α ,17 α -triol (17-epi-Estriol)	(D)	100 mg
			
MM 0130.04	Imp. F (EP): Estra-1,3,5(10)-triene-3,16 β ,17 β -triol (16-epi-Estriol)	(D)	100 mg
			
MM 0130.03	Imp. G (EP): Estra-1,3,5(10)-triene-3,16 β ,17 α -triol (16,17-epi-Estriol)	(D)	100 mg
			
MM 0130.02	6 α -Hydroxyestriol	(D)	100 mg
			
MM 0130.14	Estriol 16,17-Diacetate	(D)	100 mg
			

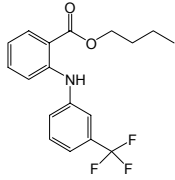
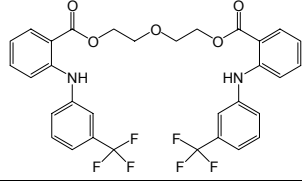
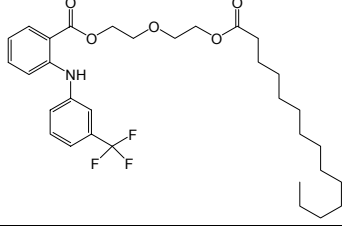
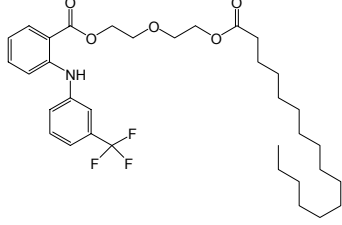
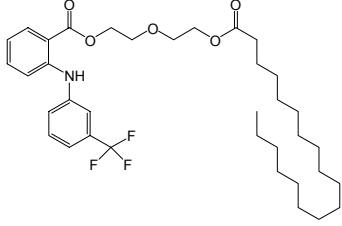
Pharmaceutical impurities

Code	Product		Price	Unit
MM 0130.15	Estriol Triacetate		(D)	100 mg
MM 0130.16	Estriol 3-Benzyl Ether		(D)	100 mg
MM 0130.17	16-Oxoestradiol		(D)	100 mg
MM 0130.18	6-Oxoestradiol		(D)	100 mg
Estrone				
MM 0282.00	Estrone		(A)	500 mg
MM 0282.01	Estrone 3-Methyl Ether		(A)	100 mg
Ethinylestradiol				
MM 0123.00	Ethinylestradiol		(A)	500 mg
MM 0123.02	Imp. B (EP): 19-Nor-17 α -pregna-1,3,5(10),9(11)-tetraen-20-yne-3,17-diol (9,11-Didehydroethinylestradiol)		(D)	50 mg
MM 0123.03	Imp. C (EP): 3-Hydroxyestra-1,3,5(10)-trien-17-one (Estrone)		(A)	500 mg
MM 0123.04	Imp. D (EP) as Hemihydrate: Estradiol Hemihydrate		(A)	500 mg
MM 0123.05	6-Ketoethinylestradiol		(D)	100 mg
New MM 0123.06	6 β -Hydroxyethinylestradiol		(D)	25 mg
MM 0123.07	6 α -Hydroxyethinylestradiol		(D)	100 mg
MM 0123.08	6,7-Didehydroethinylestradiol		(D)	50 mg

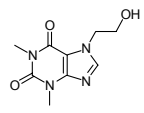
Pharmaceutical impurities

	Code	Product		Price	Unit
Ethionamide					
New	MM 0845.00	Ethionamide		(A)	250 mg
New	MM 0845.01	Ethionamide Sulphoxide		(D)	100 mg
Ethosuximide					
	MM 0750.00	Ethosuximide		(A)	500 mg
Ethyl Parahydroxybenzoate					
	MM 0498.00	Ethyl Parahydroxybenzoate		(A)	500 mg
	MM 0498.01	Imp. A (EP): 4-Hydroxybenzoic Acid		(B)	100 mg
	MM 0498.02	Imp. B (EP): Methyl 4-Hydroxybenzoate		(A)	500 mg
	MM 0498.03	Imp. C (EP): Propyl 4-Hydroxybenzoate		(A)	500 mg
	MM 0498.04	Imp. D (EP): Butyl 4-Hydroxybenzoate		(A)	500 mg
	MM 0498.05	Sodium Ethyl Parahydroxybenzoate		(A)	500 mg
Etilefrine Hydrochloride					
	MM 0035.00	Etilefrine Hydrochloride		(A)	500 mg
New	MM 0035.02	Imp. B (EP) as Hydrochloride: (1RS)-1-(3-Hydroxyphenyl)-2-(methylamino)ethanol Hydrochloride (Phenylephrine Hydrochloride)		(A)	500 mg
New	MM 0035.03	Imp. C (EP) as Hydrochloride: (1RS)-2-Amino-1-(3-hydroxyphenyl)ethanol Hydrochloride (Norfenefrine Hydrochloride)		(A)	500 mg
New	MM 0035.05	Imp. E (EP): 1-(3-Hydroxyphenyl)ethanone (3-Hydroxyacetophenone)		(C)	100 mg
New	MM 0035.06	Imp. F (EP): N-Benzylethanamine (Benzylethylamine)		(C)	100 mg
	MM 0035.50	3-Benzoyloxyacetophenone		(A)	100 mg
	MM 0035.51	3-Benzoyloxy-α-bromoacetophenone		(A)	100 mg
Etofenamate					
New	MM 0105.01	Imp. A (EP): 2-[[3-(Trifluoromethyl)phenyl]-amino]benzoic Acid (Flufenamic Acid)		(A)	500 mg

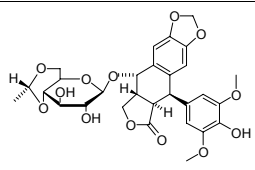
Pharmaceutical impurities

	Code	Product		Price	Unit
New	MM 0105.02	Imp. B (EP): Butyl 2-[[3-(Trifluoromethyl)phenyl]-amino]benzoate (Butyl Flufenamate)		(A)	100 mg
New	MM 0105.04	Imp. D (EP): 2,2'-Oxybis(ethylene) Bis[2-[[3-(trifluoromethyl)phenyl] amino]benzoate]		(A)	100 mg
New	MM 0105.08	Etofenamate Myristate		(A)	100 mg
New	MM 0105.09	Etofenamate Palmitate		(A)	100 mg
New	MM 0105.10	Etofenamate Stearate		(A)	100 mg

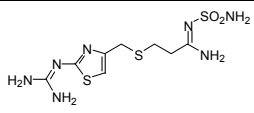
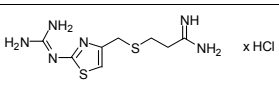
Etofylline

	MM 0603.00	Etofylline		(A)	500 mg
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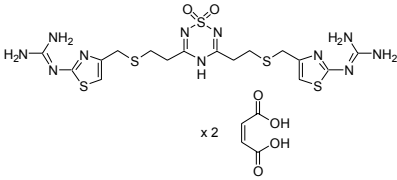
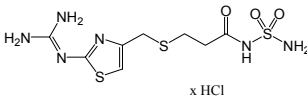
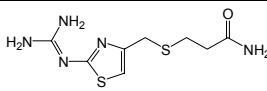
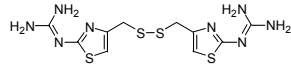
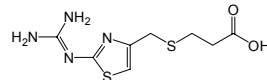
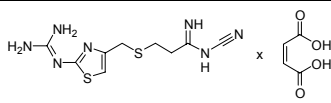
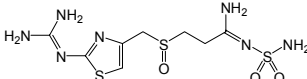
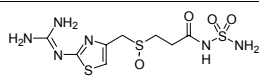
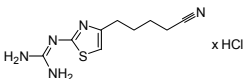
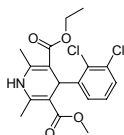
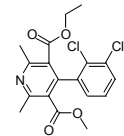
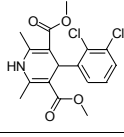
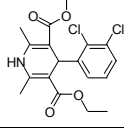
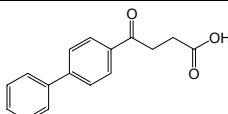
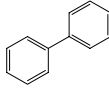
Etoposide

	MM 0492.00	Etoposide		(A)	50 mg
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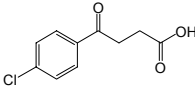
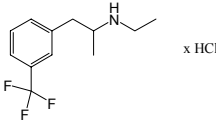
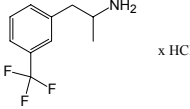
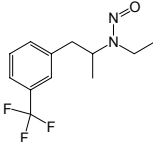
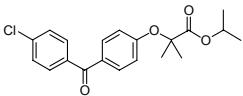
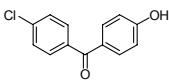
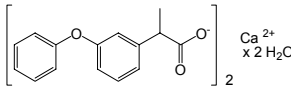
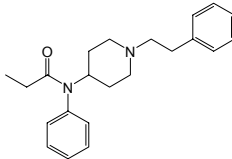
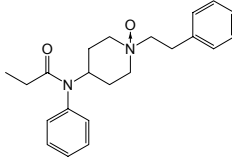
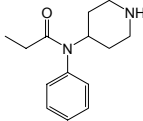
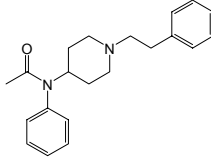
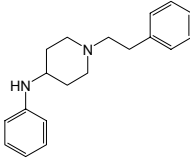

Famotidine

	MM 0029.00	Famotidine		(A)	250 mg
	MM 0029.06	Imp. A (EP) as Hydrochloride: 3-[[[2-[(Diaminomethylene)amino]thiazol-4-yl]- methyl]sulphonyl]propanimidamide Hydrochloride		(A)	100 mg


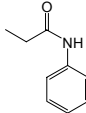
Pharmaceutical impurities

Code	Product		Price	Unit
MM 0029.05	Imp. B (EP) as Dimaleate: 3,5-Bis[2-[[[2-[(diaminomethylene)amino]thiazol-4-yl]-methyl]sulphonyl]ethyl]-4H-1,2,4,6-thiazine 1,1-Dioxide Dimaleate		(A)	50 mg
MM 0029.01	Imp. C (EP) as Hydrochloride: 3-[[[2-[(Diaminomethylene)amino]thiazol-4-yl]methyl]sulphonyl]-N-sulphamoylpropanamide Hydrochloride		(A)	100 mg
MM 0029.02	Imp. D (EP): 3-[[[2-[(Diaminomethylene)amino]thiazol-4-yl]methyl]sulphonyl]-propanamide		(A)	100 mg
MM 0029.07	Imp. E (EP): 2,2'-[Disulphanediylbis-(methylene)thiazole-4,2-diyl]diguanidine		(A)	100 mg
MM 0029.03	Imp. F (EP): 3-[[[2-[(Diaminomethylene)amino]thiazol-4-yl]methyl]sulphonyl]-propanoic Acid		(A)	100 mg
MM 0029.09	Imp. G (EP) as Maleate: N-Cyano-3-[[[2-[(diaminomethylene)amino]thiazol-4-yl]methyl]sulphonyl]propanimidamide Maleate		(A)	100 mg
MM 0029.04	Famotidine Sulphoxide		(A)	100 mg
MM 0029.10	3-[[[2-[(Diaminomethylene)amino]thiazol-4-yl]methyl]sulphonyl]-N-sulphamoylpropanamide			on request
MM 0029.51	2-[(Diaminomethylene)amino]-4-(4-cyanobutyl)thiazole Hydrochloride		(A)	100 mg
Felodipine				
MM 0139.00	Felodipine		(A)	100 mg
MM 0139.01	Imp. A (EP): Ethyl Methyl 4-(2,3-Dichlorophenyl)-2,6-dimethylpyridine-3,5-dicarboxylate		(D)	50 mg
MM 0139.02	Imp. B (EP): Dimethyl 4-(2,3-Dichlorophenyl)-2,6-dimethyl-1,4-dihydropyridine-3,5-dicarboxylate		(A)	100 mg
MM 0139.03	Imp. C (EP): Diethyl 4-(2,3-Dichlorophenyl)-2,6-dimethyl-1,4-dihydropyridine-3,5-dicarboxylate		(A)	100 mg
Fenbufen				
New MM 0918.00	Fenbufen		(A)	500 mg
New MM 0918.03	Imp. C (EP): Biphenyl		(A)	100 mg

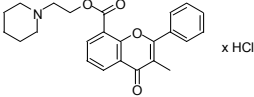
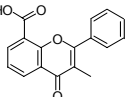
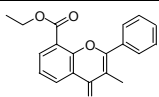
Pharmaceutical impurities

	Code	Product		Price	Unit
New	MM 0918.05	4-(4-Chlorophenyl)-4-oxobutanoic Acid (3-(4-Chlorobenzoyl)propionic Acid)		(A)	100 mg
Fenfluramine Hydrochloride					
	MM 0608.00	Fenfluramine Hydrochloride		(A)	500 mg
	MM 0608.01	Norfenfluramine Hydrochloride		(A)	100 mg
New	MM 0608.02	N-Nitrosofenfluramine		(A)	100 mg
Fenofibrate					
	MM 0505.00	Fenofibrate		(A)	500 mg
	MM 0505.01	Imp. A (EP): (4-Chlorophenyl)(4-hydroxyphenyl)methanone		(C)	100 mg
Fenoprofen Calcium					
New	MM 0790.00	Fenoprofen Calcium Dihydrate		(A)	500 mg
Fentanyl					
New	MM 0528.00	Fentanyl [Controlled Substance]		(A)	100 mg
New	MM 0528.01	Imp. A (EP): N-Phenyl-N-[cis,trans-1-oxido-1-(2-phenylethyl)piperidin-4-yl]propanamide (Fentanyl N-Oxide)		(A)	100 mg
New	MM 0528.08	Imp. B (EP): N-Phenyl-N-(piperidin-4-yl)propanamide		(A)	100 mg
New	MM 0528.03	Imp. C (EP): N-phenyl-N-[1-(2-phenylethyl)-piperidin-4-yl]acetamide		(A)	100 mg
New	MM 0528.04	Imp. D (EP): N-phenyl-1-(2-phenylethyl)piperidin-4-amine		(A)	100 mg
New	MM 0528.05	Imp. E (EP): Benzaldehyde		(B)	100 mg

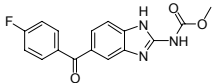
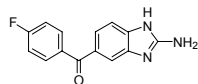
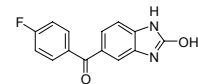
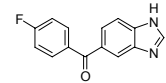
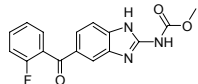
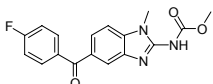
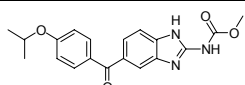
Pharmaceutical impurities

	Code	Product		Price	Unit
New	MM 0528.06	Imp. F (EP): Aniline (Phenylamine)		(B)	100 mg
New	MM 0528.07	Imp. G (EP): N-Phenylpropanamide		(A)	100 mg

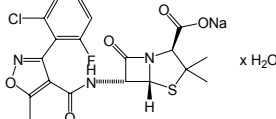
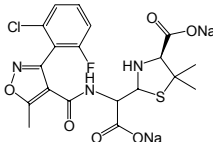
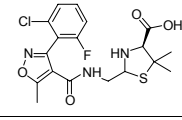
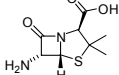
Flavoxate Hydrochloride

	MM 0156.00	Flavoxate Hydrochloride		(A)	100 mg
	MM 0156.01	Imp. A (Pharmeuropa): 3-Methyl-4-oxo-2-phenyl-4H-chromen-8-carboxylic Acid (3-Methylflavone-8-carboxylic Acid)		(A)	100 mg
	MM 0156.02	Imp. B (Pharmeuropa): Ethyl 3-Methyl-4-oxo-2-phenyl-4H-chromen-8-carboxylate(3-Methylflavone-8-carboxylic Acid Ethyl Ester)		(A)	100 mg

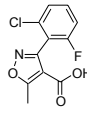
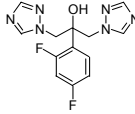
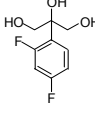
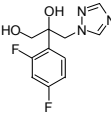

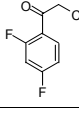
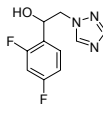

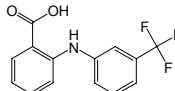
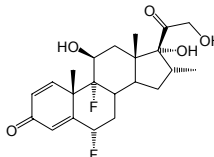
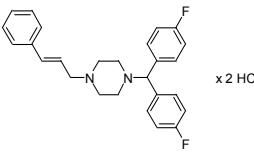
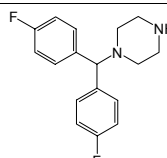
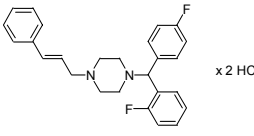
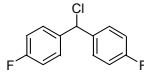
Flubendazole

	MM 0463.00	Flubendazole		(A)	100 mg
	MM 0463.02	Imp. B (EP): (2-Amino-1H-benzimidazol-5-yl)(4-fluorophenyl)methanone		(A)	100 mg
	MM 0463.03	Imp. C (EP): (4-Fluorophenyl)(2-hydroxy-1H-benzimidazol-5-yl)methanone		(A)	100 mg
	MM 0463.04	Imp. D (EP): (1H-Benzimidazol-5-yl)(4-fluorophenyl)methanone			on request
	MM 0463.05	Imp. E (EP): Methyl [5-(2-Fluorobenzoyl)-1H-benzimidazol-2-yl]carbamate		(A)	100 mg
	MM 0463.06	Imp. F (EP): Methyl [5-(4-Fluorobenzoyl)-1-methyl-1H-benzimidazol-2-yl]carbamate		(A)	100 mg
	MM 0463.07	Imp. G (EP): Methyl [5-[4-(1-Methylethoxy)benzoyl]-1H-benzimidazol-2-yl]carbamate		(D)	100 mg

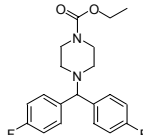
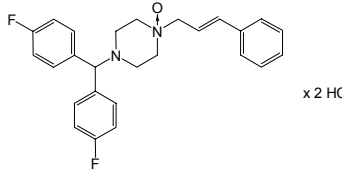
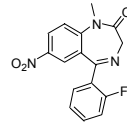
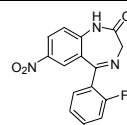
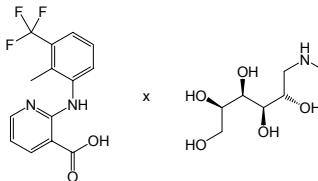
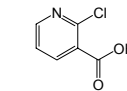
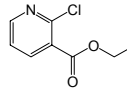


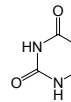
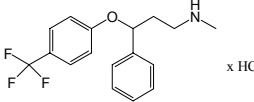
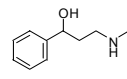
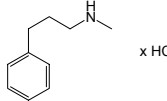
Flucloxacillin Sodium

	MM 0489.00	Flucloxacillin Sodium Hydrate		(A)	500 mg
	MM 0489.01	Imp. A (EP) as Disodium Salt: (4S)-2-[Carboxy[[[3-(2-chloro-6-fluorophenyl)-5-methylisoxazol-4-yl]carbonyl]amino]methyl]-5,5-dimethylthiazolidine-4-carboxylic Acid Disodium Salt (Penicilloic Acids of Flucloxacillin Disodium Salt)		(A)	100 mg
	MM 0489.02	Imp. B (EP): (2RS,4S)-2-[[[3-(2-Chloro-6-fluorophenyl)-5-methylisoxazol-4-yl]-carbonyl]amino]methyl]-5,5-dimethylthiazolidine-4-carboxylic Acid (Penicilloic Acids of Flucloxacillin)		(A)	50 mg
	MM 0489.04	Imp. C (EP): (2S,5R,6R)-6-Amino-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylic Acid (6-Aminopenicillanic Acid)		(B)	100 mg

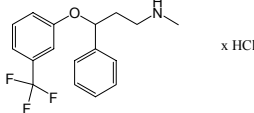
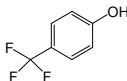
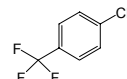
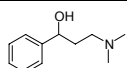
Pharmaceutical impurities

Code	Product		Price	Unit
MM0489.03	Imp. D (EP): 3-(2-Chloro-6-fluorophenyl)-5-methylisoxazole-4-carboxylic Acid		(C)	100 mg
Fluconazole				
MM 0235.00	Fluconazole		(A)	100 mg
MM 0235.01	2-(2,4-Difluorophenyl)propane-1,2,3-triol		(A)	100 mg
MM 0235.02	1-(1 <i>H</i> -1,2,4-Triazol-1-yl)-2-(2,4-difluorophenyl)propane-2,3-diol		(A)	50 mg
MM 0235.03	1 <i>H</i> -1,2,4-Triazol		(B)	100 mg
MM 0235.04	2-Chloro-2',4'-difluoroacetophenone		(C)	100 mg
MM 0235.06	1-(2,4-Difluorophenyl)-2-(1 <i>H</i> -1,2,4-triazol-1-yl)ethanol		(A)	100 mg
New MM 0235.09	4-Amino-1,2,4-triazole		(C)	100 mg
Flufenamic Acid				
MM 0410.00	Flufenamic Acid		(A)	500 mg
Flumetasone Pivalate				
New MM 0427.01	Imp. A (EP): 6 α ,9-Difluoro-11 β ,17,21-trihydroxy-16 α -methylpregna-1,4-diene-3,20-dione (Flumetasone)		(A)	100 mg
Flunarizine Dihydrochloride				
MM 0175.00	Flunarizine Dihydrochloride		(A)	500 mg
MM 0175.04	Imp. A (EP) : 1-[Bis(4-fluorophenyl)methyl]piperazine		(A)	100 mg
MM 0175.03	Imp. C (EP) as Dihydrochloride: 1-[(<i>RS</i>)-(2-Fluorophenyl)(4-fluorophenyl)methyl]-4-[(2 <i>E</i>)-3-phenylprop-2-enyl]piperazine Dihydrochloride		(A)	100 mg
MM 0175.02	Chlorobis-(4-fluorophenyl)methane		(B)	100 mg

Pharmaceutical impurities

Code	Product		Price	Unit
MM 0175.05	1-Bis(4-fluorophenyl)methyl-4-(ethoxycarbonyl)piperazine		(A)	100 mg
New MM 0175.06	Flunarizine N-Oxide Dihydrochloride	 x 2 HCl	(A)	100 mg
Flunitrazepam				
MM 0069.00	Flunitrazepam [Controlled Substance]			on request
MM 0069.02	Imp. B (EP): 5-(2-Fluorophenyl)-7-nitro-1,3-dihydro-2H-1,4-benzodiazepin-2-one (Demethylflunitrazepam)		(A)	100 mg
Flunixin Meglumine				
New MM 0915.00	Flunixin Meglumine		(A)	100 mg
New MM 0915.01	Imp. A (EP): 2-Chloropyridine-3-carboxylic Acid		(A)	100 mg
New MM 0915.03	Imp. C (EP): Ethyl 2-Chloropyridine-3-carboxylate		(A)	100 mg
Fluoruracil				
MM 0593.00	Fluorouracil		(A)	500 mg
MM 0593.01	Imp. B (Pharmeuropa): Isobarbituric Acid (5-Hydroxyuracil)		(A)	100 mg
New MM 0593.03	Imp. C (Pharmeuropa): Pyrimidine-2,4(1H,3H)-dione (Uracil)		(C)	100 mg
Fluoxetine Hydrochloride				
MM 0256.00	Fluoxetine Hydrochloride	 x HCl	(A)	50 mg
MM 0256.01	Imp. A (EP): (1 <i>RS</i>)-3-(Methylamino)-1-phenylpropan-1-ol		(A)	100 mg
New MM 0256.02	Imp. B (EP) as Hydrochloride: N-Methyl-3-phenylpropan-1-amine Hydrochloride (Methyl-3-phenylpropylamine Hydrochloride) [Controlled Substance]	 x HCl	(A)	100 mg

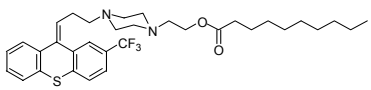
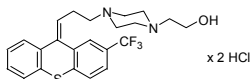
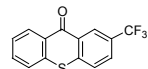

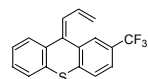
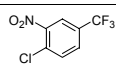
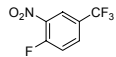
Pharmaceutical impurities

Code	Product		Price	Unit
MM 0256.03	Imp. C (EP) as Hydrochloride:(3RS)-N-Methyl-3-phenyl-3-[3-(trifluoromethyl)phenoxy]propan-1-amine Hydrochloride		(A)	100 mg
MM 0256.05	4-Hydroxybenzotrifluoride		(B)	100 mg
MM 0256.06	4-Chlorobenzotrifluoride		(B)	100 mg
MM 0256.10	3-Dimethylamino-1-phenylpropan-1-ol		(A)	100 mg

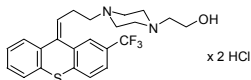
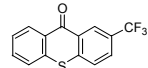
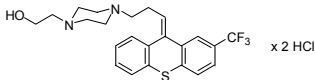
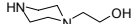
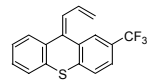
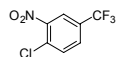
Fluoxymesterone

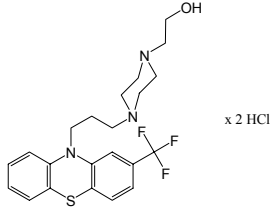
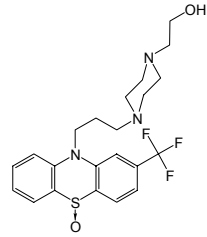
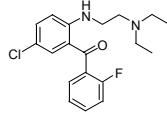
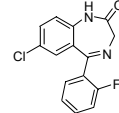
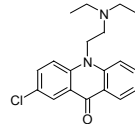
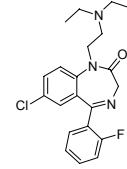
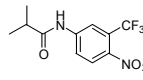
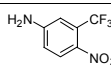
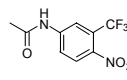
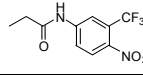
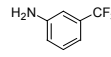
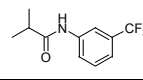
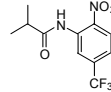
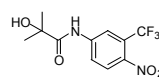
New MM 0959.00	Fluoxymesterone		(A)	100 mg
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Flupentixol Decanoate


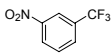
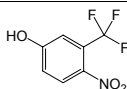
MM 0182.00	Flupentixol Decanoate			on request
MM 0182.01	Imp. A (BP) as Dihydrochloride: <i>cis</i> -Flupentixol Dihydrochloride		(A)	100 mg
MM 0182.08	Imp. B (BP): 2-Trifluoromethylthioxanthone		(A)	100 mg
MM 0182.05	1-(2-Hydroxyethyl)piperazine		(B)	100 mg
MM 0182.06	<i>cis/trans</i> -3-[2-(Trifluoromethyl)-9 <i>H</i> -thioxanthen-9-ylidene]propene			on request
MM 0182.07	4-Chloro-3-nitrobenzotrifluoride		(B)	100 mg
MM 0182.09	4-Fluoro-3-nitrobenzotrifluoride		(B)	100 mg

Flupentixol Dihydrochloride

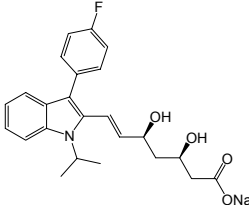
MM 0223.00	<i>cis</i> -Flupentixol Dihydrochloride		(A)	100 mg
MM 0223.02	Imp. G (EP): 2-(Trifluoromethyl)-9 <i>H</i> -thioxanthen-9-one		(A)	100 mg
MM 0223.01	<i>trans</i> -Flupentixol Dihydrochloride			on request
MM 0223.03	1-(2-Hydroxyethyl)piperazine		(B)	100 mg
MM 0223.04	<i>cis/trans</i> -3-[2-(Trifluoromethyl)-9 <i>H</i> -thioxanthen-9-ylidene]propene			on request
MM 0223.05	4-Chloro-3-nitrobenzotrifluoride		(B)	100 mg

Code	Product		Price	Unit
Fluphenazine Hydrochloride				
MM 0114.00	Fluphenazine Dihydrochloride		(A)	500 mg
MM 0114.01	Imp. A (EP): Fluphenazine S-Oxide		(A)	100 mg
Flurazepam Monohydrochloride				
MM 0070.01	Imp. A (EP): [5-Chloro-2-[[2-(diethylamino)ethyl]amino]phenyl]-(2-fluorophenyl) methanone			on request
MM 0070.02	Imp. B (EP): 7-Chloro-5-(2-fluorophenyl)-1,3-dihydro-2H-1,4-benzodiazepin-2-one		(A)	100 mg
MM 0070.03	2-Chloro-10-(2-diethylaminoethyl)-9,10-dihydroacridin-9-one		(A)	100 mg
MM0070.06	Flurazepam [Controlled Substance]		(A)	100 mg
Flutamide				
MM 0161.00	Flutamide		(A)	500 mg
MM 0161.03	Imp. A (EP): 4-Nitro-3-(trifluoromethyl)aniline		(A)	100 mg
MM 0161.04	Imp. B (EP): N-[4-Nitro-3-(trifluoromethyl)phenyl]acetamide		(A)	100 mg
MM 0161.05	Imp. C (EP): N-[4-Nitro-3-(trifluoromethyl)phenyl]propanamide		(A)	100 mg
MM 0161.06	Imp. D (EP): 3-(Trifluoromethyl)aniline		(B)	100 mg
MM 0161.07	Imp. E (EP): 2-Methyl-N-[3-(trifluoromethyl)phenyl]propanamide		(A)	100 mg
MM 0161.08	Imp. F (EP): 2-Methyl-N-[2-nitro-5-(trifluoromethyl)phenyl]propanamide		(D)	100 mg
MM 0161.01	2-Hydroxy-2-methyl-N-[4-nitro-3-(trifluoromethyl)phenyl]propanamide (<i>2-Hydroxyflutamide</i>)		(A)	100 mg

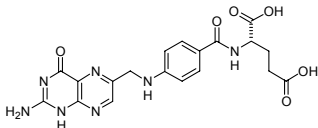
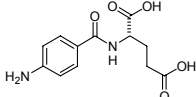
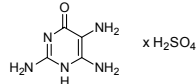
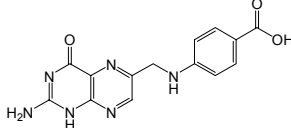
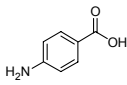
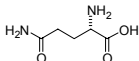
Pharmaceutical impurities

Code	Product		Price	Unit
MM 0161.09	Trifluoromethylbenzene		(B)	100 mg
MM 0161.10	3-Nitrobenzotrifluoride		(B)	100 mg
New MM 0161.12	3-Trifluoromethyl-4-nitrophenol		(A)	100 mg

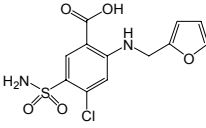
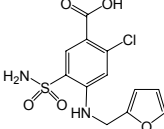
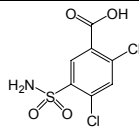
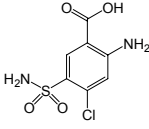
Fluvastatin Sodium

New MM 0676.00	Fluvastatin Sodium		(D)	100 mg
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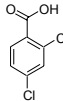
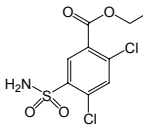

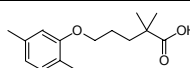
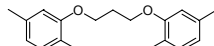
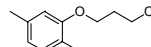
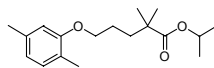
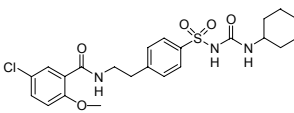
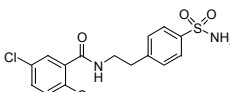
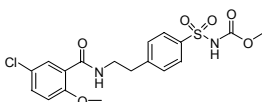
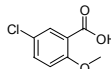
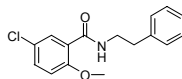
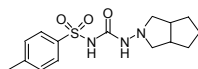
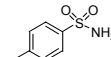
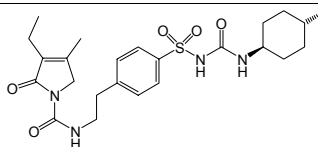
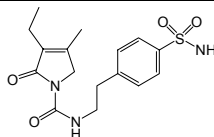
Folic Acid

MM 0621.00	Folic Acid		(A)	500 mg
MM 0621.01	Imp. A (EP): (2S)-2-[(4-Aminobenzoyl)-amino]pentanedioic Acid (N-(4-Aminobenzoyl)-L-glutamic Acid)		(A)	100 mg
MM 0621.02	Imp. B (EP) as Sulphate: 2,5,6-Triaminopyrimidin-4(1H)-one Sulphate		(A)	100 mg
New MM 0621.04	Imp. D (EP): 4-[[[(2-Amino-4-oxo-1,4-dihydropteridin-6-yl)methyl]amino]benzoic Acid (Pterioic Acid)		(D)	50 mg
MM 0621.07	4-Aminobenzoic Acid		(B)	100 mg
MM 0621.08	L-Glutamine		(A)	500 mg

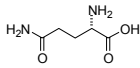
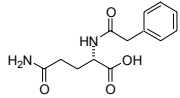
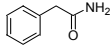
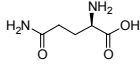
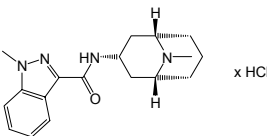
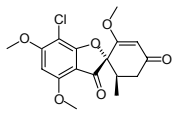




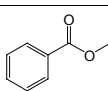
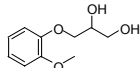

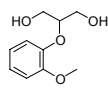
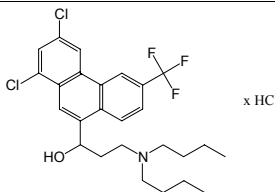
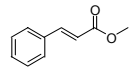
Furosemide

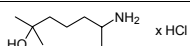
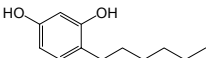

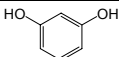
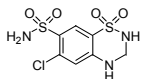
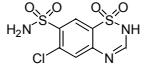
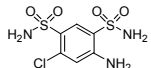
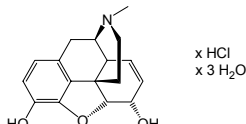
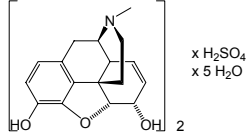
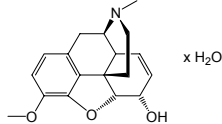
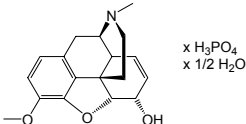
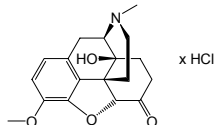
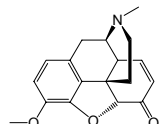
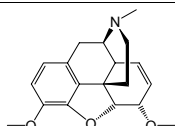
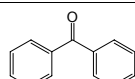
MM 0014.00	Furosemide		(A)	500 mg
MM 0014.02	Imp. A (EP): 2-Chloro-4-[(furan-2-ylmethyl)amino]-5-sulphamoylbenzoic Acid		(A)	100 mg
MM 0014.03	Imp. B (EP): 2,4-Dichloro-5-sulphamoylbenzoic Acid		(B)	100 mg
MM 0014.01	Imp. C (EP): 2-Amino-4-chloro-5-sulphamoylbenzoic Acid		(A)	100 mg

Pharmaceutical impurities

Code	Product		Price	Unit
MM 0014.05	Imp. E (EP): 2,4-Dichlorobenzoic Acid		(B)	100 mg
MM 0014.50	Ethyl 2,4-Dichloro-5-sulphamoylbenzoate		(A)	100 mg
Gabapentin				
MM 0684.01	3,3-Pentamethylene-4-butyrolactam		(A)	100 mg
Gemfibrozil				
MM 0641.00	Gemfibrozil		(A)	250 mg
MM 0641.02	Imp. H (EP): 1,3-Bis(2,5-dimethyl-phenoxy)propane		(A)	100 mg
MM 0641.01	3-(2,5-Dimethylphenoxy)propyl Chloride (3-(2,5-Xylyloxy)propyl Chloride)		(A)	100 mg
MM 0641.03	Gemfibrozil Isobutyl Ester		(A)	100 mg
Glibenclamide				
MM 0008.00	Glibenclamide		(A)	500 mg
MM 0008.01	Imp. A (EP): 5-Chloro-2-methoxy-N-(2-(4-sulfamoylphenyl)ethyl)benzamide		(A)	100 mg
MM 0008.02	Imp. B (EP): Methyl [[4-[2-[(5-Chloro-2-methoxybenzoyl)amino]ethyl]phenyl]-sulphonyl]carbamate		(A)	100 mg
MM 0008.03	5-Chloro-2-methoxybenzoic Acid		(B)	100 mg
MM 0008.04	5-Chloro-N-(2-phenylethyl)-2-methoxybenzamide		(A)	100 mg
Gliclazide				
MM 0325.00	Gliclazide		(A)	500 mg
MM 0325.01	Imp. A (EP): 4-Methylbenzenesulphonamide		(C)	100 mg
Glimepiride				
New MM 0647.00	Glimepiride		(D)	100 mg
New MM 0647.01	Imp. B (EP): 3-Ethyl-4-methyl-2-oxo-N-[2-(4-sulphamoylphenyl)ethyl]-2,3-dihydro-1H-pyrrole-1-carboxamide (Glimepiride Sulphonamide)		(A)	100 mg

Pharmaceutical impurities

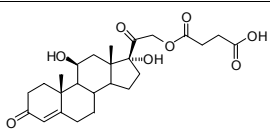
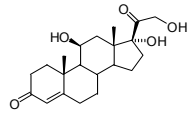
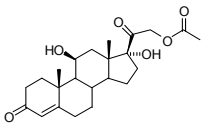
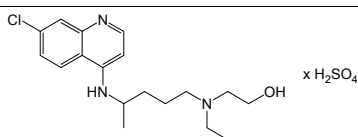
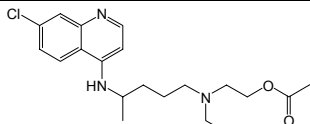
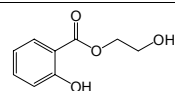
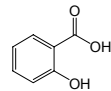
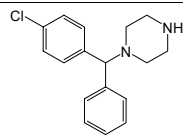
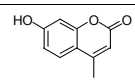
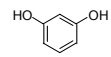
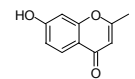
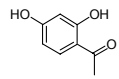
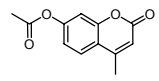
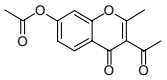
Code	Product		Price	Unit
Glutamine				
MM 0169.00	L-Glutamine		(A)	500 mg
MM 0169.01	N-Phenylacetyl-L-glutamine (Phenylacetylglutamine)		(A)	100 mg
MM 0169.02	Phenylacetamide		(A)	100 mg
MM 0169.03	D-Glutamine		(A)	100 mg
Granisetron Hydrochloride				
New MM 0398.00	Granisetron Hydrochloride			on request
Griseofulvin				
MM 0582.00	Griseofulvin		(A)	500 mg
Guaiacol				
New MM 0814.00	Guaiacol		(A)	500 mg
New MM 0814.04	Imp. A (Pharmeuropa): Benzene-1,2-diol (Pyrocatechol)		(C)	100 mg
New MM 0814.05	Imp. B (Pharmeuropa): Phenol		(B)	100 mg
New MM 0814.06	Imp. C (Pharmeuropa): 1,2-Dimethoxybenzene (Veratrole)		(C)	100 mg
New MM 0814.08	Imp. E (Pharmeuropa): Methyl Benzoate		(C)	100 mg
Guaifenesin				
MM 0354.00	Guaifenesin		(A)	500 mg
New MM 0354.04	Imp. A (EP): 2-Methoxyphenol (Guaiacol)		(A)	500 mg
MM 0354.01	Imp. B (EP): 2-(2-Methoxyphenoxy)propane-1,3-diol (B-Isomer)		(A)	100 mg
Halofantrine Hydrochloride				
MM0433.00	Halofantrine Hydrochloride		(A)	100 mg
Harpagoside				
MM 0370.01	Methyl <i>trans</i> -Cinnamate		(B)	100 mg

	Code	Product		Price	Unit
Heptaminol Hydrochloride					
	MM 0653.00	Heptaminol Hydrochloride		(A)	500 mg
Hexylresorcinol					
New	MM 0111.00	Hexylresorcinol		(A)	500 mg
New	MM 0111.01	Imp. A (EP): Phenol		(B)	100 mg
New	MM 0111.02	Imp. B (EP): Resorcinol		(B)	100 mg
Hydrochlorothiazide					
	MM 0011.00	Hydrochlorothiazide		(A)	500 mg
	MM 0011.03	Imp. A (EP): Chlorothiazide		(A)	500 mg
	MM 0011.01	Imp. B (EP): 4-Amino-6-chlorobenzene-1,3-disulphonamide (Salamide)		(B)	100 mg
Hydrocodone Hydrogen Tartrate 2.5-Hydrate					
New	MM 1113.01	Imp. A (Pharmeuropa) as Hydrochloride Trihydrate: Morphine Hydrochloride Trihydrate [Controlled Substance]		(A)	250 mg
New	MM 1113.02	Imp. A (Pharmeuropa) as Hemisulphate Pentahydrate: Morphine Hemisulphate Pentahydrate [Controlled Substance]		(A)	250 mg
New	MM 1113.04	Imp. C (Pharmeuropa) as Monohydrate: Codeine Monohydrate [Controlled Substance]		(A)	100 mg
New	MM 1113.05	Imp. C (Pharmeuropa) as Phosphate Hemihydrate: Codeine Phosphate Hemihydrate [Controlled Substance]		(A)	100 mg
New	MM 1113.06	Imp. D (Pharmeuropa) as Hydrochloride: 4,5α-Epoxy-14-hydroxy-3-methoxy-17-methyl-morphinan-6-one Hydrochloride (Oxycodone Hydrochloride) [Controlled Substance]		(A)	100 mg
New	MM 1113.07	Imp. E (Pharmeuropa): 7,8-Didehydro-4,5α-epoxy-3-methoxy-17-methylmorphinan-6-one (Codeinone)		(A)	100 mg
New	MM 1113.08	Imp. F (Pharmeuropa): 7,8-Didehydro-4,5α-epoxy-3,6α-dimethoxy-17-methylmorphinan (Methylcodeine) [Controlled Substance]		(A)	100 mg
New	MM 1113.10	Imp. H (Pharmeuropa): Diphenylmethanone (Benzophenone)		(B)	100 mg

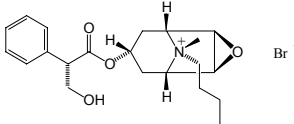
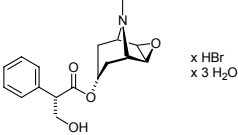
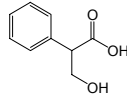
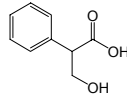
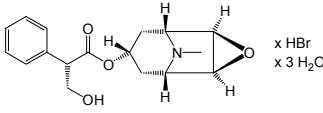
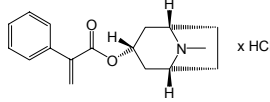
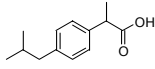
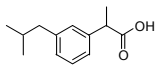
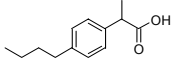
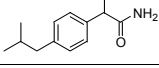
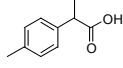
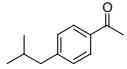
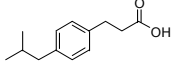
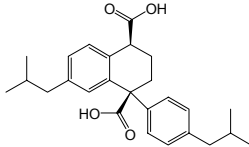
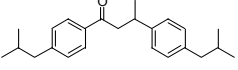
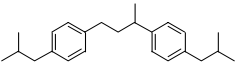
Pharmaceutical impurities

Code	Product		Price	Unit
Hydrocortisone				
MM 0185.00	Hydrocortisone (Cortisol)		(A)	500 mg
MM 0185.20	Imp. A (EP): Prednisolone		(A)	500 mg
MM 0185.21	Imp. B (EP): Cortisone		(A)	500 mg
MM 0185.22	Imp. C (EP): Hydrocortisone Acetate		(A)	500 mg
MM 0185.06	Imp. D (EP): 6 β ,11 β ,17,21-Tetrahydroxy-pregn-4-ene-3,20-dione (6 β -Hydroxyhydrocortisone)		(A)	100 mg
MM 0185.07	Imp. E (EP): 11 β ,17,21-Trihydroxypregna-4,6-diene-3,20-dione (Δ 6-Hydrocortisone)		(D)	100 mg
MM 0185.08	Imp. F (EP): 17,21-Dihydroxypregn-4-ene-3,20-dione (Reichstein's Substance)		(A)	100 mg
MM 0185.13	6 α -Hydroxyhydrocortisone		(D)	50 mg
Hydrocortisone Acetate				
MM 0187.00	Hydrocortisone Acetate		(A)	500 mg
MM 0187.06	Hydrocortisone 11,17,21-Triacetate		(A)	100 mg
MM 0187.09	11 β ,17,21-Trihydroxypregna-4,6-diene-3,20-dione 21-Acetate		(D)	100 mg
Hydrocortisone 17-Butyrate				
MM 0188.00	Hydrocortisone 17-Butyrate		(A)	500 mg
MM 0188.01	Hydrocortisone-21-Butyrate		(A)	100 mg

Pharmaceutical impurities

	Code	Product		Price	Unit
Hydrocortisone Hydrogen Succinate					
	MM 0275.00	Hydrocortisone Hydrogen Succinate		(A)	250 mg
	MM 0275.01	Imp. A (EP): Hydrocortisone		(A)	500 mg
	MM 0275.02	Imp. B (EP): Hydrocortisone Acetate		(A)	500 mg
Hydroxychloroquine Sulphate					
New	MM 0764.00	Hydroxychloroquine Sulphate		(A)	500 mg
	MM 0764.04	O-Acetylhydroxychloroquine		(A)	100 mg
Hydroxyethyl Salicylate					
New	MM 0112.00	Hydroxyethyl Salicylate		(A)	500 mg
New	MM 0112.01	Imp. A (BP): Salicylic Acid		(A)	500 mg
Hydroxyzine Hydrochloride					
New	MM 0852.01	Imp. A (EP): (RS)-1-[(4-Chlorophenyl)phenylmethyl]piperazine		(A)	100 mg
Hymechromone					
	MM 0294.00	Hymecromone		(A)	500 mg
	MM 0294.01	Imp. A (EP): 1,3-Dihydroxybenzene (<i>Resorcinol</i>)		(B)	100 mg
	MM 0294.02	Imp. B (EP): 7-Hydroxy-2-methyl-4H-1-benzopyran-4-one		(A)	100 mg
	MM 0294.03	2,4-Dihydroxyacetophenone		(B)	100 mg
	MM 0294.04	Hymecromone Acetate		(A)	100 mg
	MM 0294.50	7-Acetoxy-3-acetyl-2-4H-1-benzopyran-4-one		(A)	100 mg

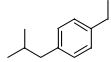
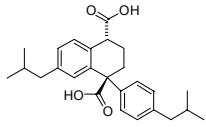
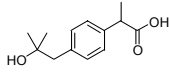
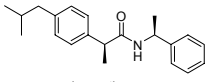
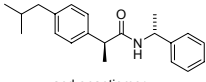
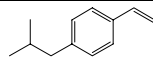
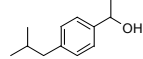
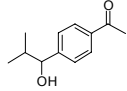
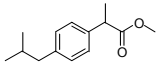
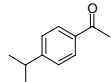
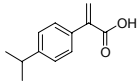
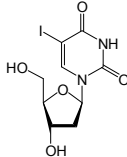
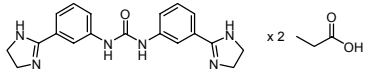
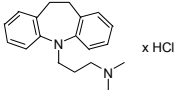
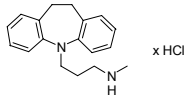
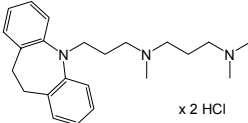
Pharmaceutical impurities

Code	Product		Price	Unit
Hyoscine Butylbromide				
MM 0683.00	Hyoscine Butylbromide		(A)	500 mg
Hyoscine Hydrobromide				
MM 0546.00	Hyoscine Hydrobromide Trihydrate		(A)	500 mg
New MM 0546.05	Imp. D (EP): (2RS)-3-Hydroxy-2-phenylpropanoic Acid (dl-Tropic Acid)		(A)	100 mg
Hyoscyamine Sulphate				
New MM 0794.01	Imp. A (EP): (2RS)-3-Hydroxy-2-phenylpropanoic Acid (DL-Tropic Acid)		(A)	100 mg
New MM 0794.04	Imp. D (EP) as Hydrobromide Trihydrate: Hyoscine Hydrobromide Trihydrate		(A)	500 mg
MM 0794.07	Imp. G (EP) as Hydrochloride: (1R,3r,5S)-8-Methyl-8-azabicyclo[3.2.1]oct-3-yl 2-Phenylprop-2-enoate Hydrochloride (Apoatropine Hydrochloride)		(D)	100 mg
Ibuprofen				
MM 0002.00	Ibuprofen		(A)	500 mg
MM 0002.13	Imp. A (EP): (2RS)-2-[3-(2-Methylpropyl)phenyl]propanoic Acid		(A)	100 mg
MM 0002.01	Imp. B (EP): (2RS)-2-(4-Butylphenyl)propanoic Acid		(A)	100 mg
MM 0002.10	Imp. C (EP): (2RS)-2-[4-(Methylpropyl)phenyl]propanamide		(A)	100 mg
MM 0002.11	Imp. D (EP): (2RS)-2-(4-Methylphenyl)propanoic Acid		(A)	100 mg
MM 0002.04	Imp. E (EP): 1-[4-(2-Methylpropyl)phenyl]ethanone		(A)	100 mg
MM 0002.28	Imp. F (EP): 3-[4-(2-Methylpropyl)phenyl]propanoic Acid		(A)	100 mg
MM 0002.38	Imp. G (EP): cis-7-(2-Methylpropyl)-1-[4-(2-methylpropyl)phenyl]-1,2,3,4-tetrahydronaphthalene-1,4-dicarboxylic Acid		(D)	50 mg
MM 0002.30	Imp. H (EP): (3RS)-1,3-Bis[4-(2-methylpropyl)phenyl]butan-1-one		(A)	100 mg
MM 0002.31	Imp. I (EP): (3RS)-1,3-Bis[4-(2-methylpropyl)phenyl]butane		(A)	50 mg

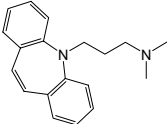
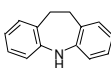
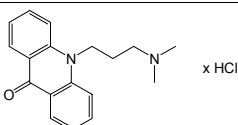
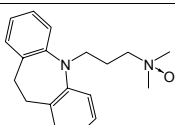
Pharmaceutical impurities

Code	Product		Price	Unit
MM 0002.02	Imp. J (EP): (2RS)-2-[4-(2-Methylpropanoyl)phenyl]propanoic Acid		(A)	100 mg
MM 0002.26	Imp. K (EP): (2RS)-2-(4-Formylphenyl)propanoic Acid		(A)	100 mg
MM 0002.24	Imp. L (EP): 2-[4-(1-Hydroxy-2-methylpropyl)phenyl]propanoic Acid (1-Hydroxyibuprofen)		(A)	100 mg
MM 0002.34	Imp. M (EP): (2RS)-2-Hydroxy-2-[4-(2-methylpropyl)phenyl]propanoic Acid		(A)	100 mg
MM 0002.35	Imp. N (EP): (2RS)-2-(4-Ethylphenyl)propanoic Acid		(A)	100 mg
MM 0002.33	Imp. O (EP): 2-[4-(1-Methylpropyl)phenyl]propanoic Acid		(A)	100 mg
MM 0002.19	Imp. P (EP): (2RS)-2-[4-(2-Methylpropyl)phenyl]propan-1-ol		(A)	100 mg
MM 0002.36	Imp. Q (EP): 2-[4-(2-Methylpropyl)phenyl]ethanol		(A)	100 mg
MM 0002.37	Imp. R (EP): 1,1-Bis[4-(2-methylpropyl)phenyl]ethane		(A)	100 mg
MM 0002.03	4-Isobutylbenzoic Acid		(A)	100 mg
MM 0002.07	2-(4-Isobutyrylphenyl)propanamide		(A)	100 mg
MM 0002.08	4-Acetylbenzoic Acid		(A)	100 mg
MM 0002.09	4-Isobutyrylacetophenone		(A)	100 mg
MM 0002.14	2-(4-Isobutyrylphenyl)propane		(A)	100 mg
MM 0002.15	2-Hydroxypropyl 2-(4-Isobutylphenyl)propanoate			on request
MM 0002.16	1-Hydroxyprop-2-yl 2-(4-Isobutylphenyl)propanoate			on request
MM 0002.17	2,3-Dihydroxypropyl 2-(4-Isobutylphenyl)propanoate			on request
MM 0002.18	1,3-Dihydroxyprop-2-yl 2-(4-Isobutylphenyl)propanoate			on request
MM 0002.20	2-(4- <i>n</i> -Propylphenyl)propanoic Acid		(A)	100 mg
MM 0002.21	2-(4-Isobutylphenyl)propionitrile		(A)	100 mg
MM 0002.23	Isopropyl 2-(4-Isobutylphenyl)propanoate		(A)	100 mg

Pharmaceutical impurities

Code	Product		Price	Unit
MM 0002.25	1-Ethyl-4-isobutylbenzene		(A)	100 mg
MM 0002.29	trans-7-(2-Methylpropyl)-1-[4-(2-methylpropyl)phenyl]-1,2,3,4-tetrahydronaphthalene-1,4-dicarboxylic Acid		(D)	100 mg
MM 0002.32	2-[4-(2-Hydroxy-2-methylpropyl)phenyl]propionic Acid (2-Hydroxyibuprofen)		(A)	100 mg
MM 0002.45	(2 <i>SR</i>)-2-(4-Isobutylphenyl)- <i>N</i> -((<i>SR</i>)-1-phenylethyl)propanamide	 and enantiomer	(A)	100 mg
MM 0002.46	(2 <i>SR</i>)-2-(4-Isobutylphenyl)- <i>N</i> -((<i>RS</i>)-1-phenylethyl)propanamide	 and enantiomer	(A)	100 mg
New MM 0002.48	4-Isobutylstyrene		(A)	100 mg
MM 0002.50	1-(4-Isobutylphenyl)ethanol		(A)	100 mg
MM 0002.51	4-(1-Hydroxy-2-methylpropyl)acetophenone		(A)	100 mg
MM 0002.53	Ibuprofen Methyl Ester		(A)	100 mg
MM 0002.57	1-(4-Isopropylphenyl)ethanone (4-Isopropylacetophenone)			on request
MM 0002.59	2-(4-Isopropylphenyl)acrylic Acid		(A)	100 mg
Idoxuridine				
New MM 0791.00	Idoxuridine		(A)	500 mg
Imidocarb Dipropionate				
MM 0742.00	Imidocarb Dipropionate		(A)	100 mg
Imipramine Hydrochloride				
MM 0077.00	Imipramine Hydrochloride		(A)	500 mg
MM 0077.09	Desipramine Hydrochloride		(A)	250 mg
New MM 0077.03	<i>N</i> -[3-(10,11-Dihydro-5 <i>H</i> -dibenzo-[<i>b,f</i>]azepin-5-yl)propyl]- <i>N,N,N'</i> -trimethylpropane-1,3-diamine Dihydrochloride		(A)	100 mg

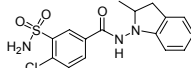
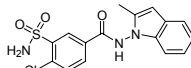
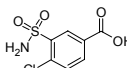
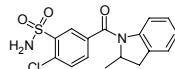


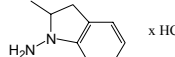
Pharmaceutical impurities

	Code	Product		Price	Unit
New	MM 0077.05	10,11-Dehydroimipramine		(A)	100 mg
	MM 0077.10	Iminodibenzyl		(B)	100 mg
New	MM 0077.08	10-[3-(Dimethylamino)propyl]- 9-acridanone Hydrochloride		(A)	100 mg
New	MM 0077.12	Imipramine N-Oxide		(A)	100 mg

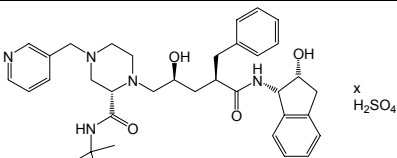
Indanazoline Hydrochloride

MM 0588.02	4-Aminoindan Hydrochloride		(A)	100 mg
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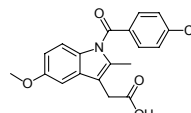
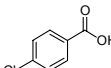
Indapamide

MM 0477.00	Indapamide		(A)	250 mg
MM 0477.02	Imp. B (EP): 4-Chloro-N-(2-methyl-1H-indol-1-yl)-3-sulphamoylbenzamide		(A)	100 mg
MM 0477.04	4-Chloro-3-sulfamoylbenzoic Acid		(C)	100 mg
MM 0477.05	N-(4-Chloro-3-sulfamoylbenzoyl)-2-methylindoline		(D)	100 mg
MM 0477.07	Triethylamine		(C)	100 mg
MM 0477.08	2-Methylindoline		(A)	100 mg
MM 0477.09	1-Amino-2-methylindoline Hydrochloride		(D)	100 mg

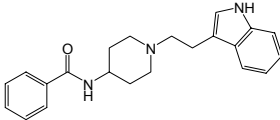
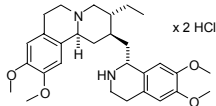
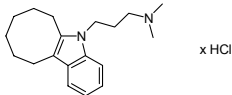
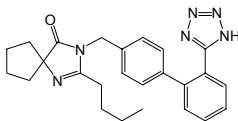
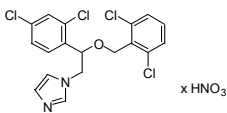
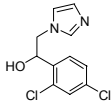
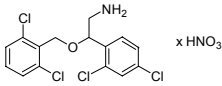
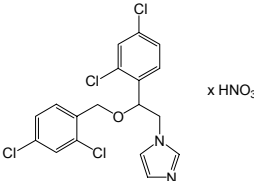
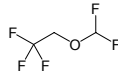
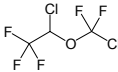
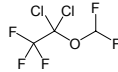
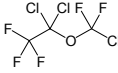
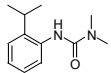
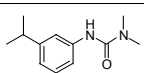
Indinavir Sulphate

New	MM 0860.00	Indinavir Sulphate		on request
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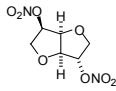
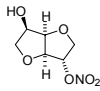
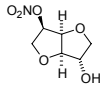


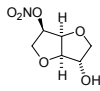
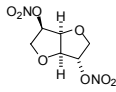
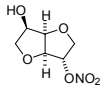

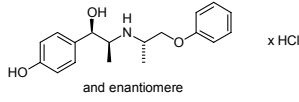
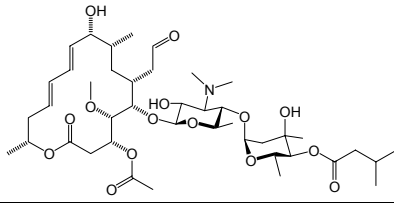
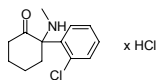
Indometacin

MM 0584.00	Indometacin		(A)	500 mg
MM 0584.01	Imp. A (EP): 4-Chlorobenzoic Acid		(B)	100 mg

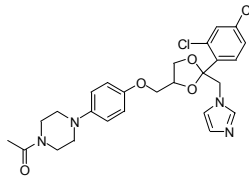
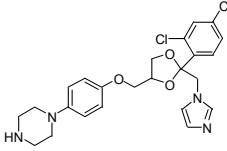
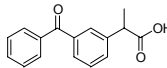
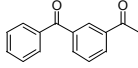
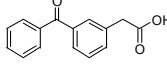
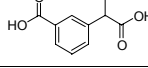
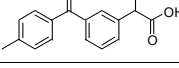
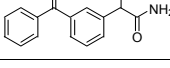
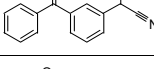
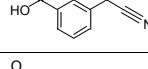
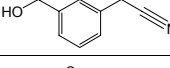
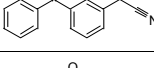
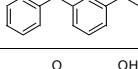
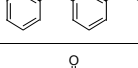
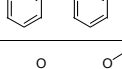
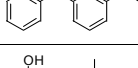
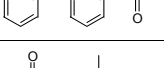
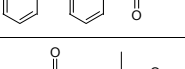
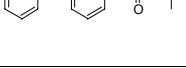
Pharmaceutical impurities

Code	Product		Price	Unit
Indoramin Hydrochloride				
MM 0802.01	Indoramin		(A)	100 mg
Ipecacuanha				
MM 0131.02	Emetine Dihydrochloride		(A)	100 mg
Iprindole Hydrochloride				
MM 0478.00	Iprindole Hydrochloride		(A)	100 mg
Irbesartan				
New MM 0862.00	Irbesartan			on request
Isoconazol Nitrate				
MM 0541.00	Isoconazole Nitrate		(A)	100 mg
MM 0541.01	Imp. A (EP): (1 <i>RS</i>)-1-(2,4-Dichlorophenyl)-2-(1 <i>H</i> -imidazol-1-yl) ethanol		(A)	100 mg
MM 0541.02	Imp. B (EP) as Nitrate: (2 <i>RS</i>)-2-[(2,6-Dichlorobenzyl)oxy]-2-(2,4-dichlorophenyl)ethanamine Nitrate		(D)	100 mg
MM 0541.03	Imp. C (EP) as Nitrate: 1-[(2 <i>RS</i>)-2-[(2,4-Dichlorobenzyl)oxy]-2-(2,4-dichlorophenyl)ethyl]-1 <i>H</i> -imidazole Nitrate (Miconazole Nitrate)		(A)	500 mg
Isoflurane				
New MM 0500.02	Imp. B (EP): 2-(Difluoromethoxy)-1,1,1-trifluoroethane		(A)	100 mg
New MM 0500.03	Imp. C (EP): (2 <i>RS</i>)-2-Chloro-2-(chlorodifluoromethoxy)-1,1,1-trifluoroethane		(A)	100 mg
New MM 0500.04	Imp. D (EP): 1,1-Dichloro-1-(difluoromethoxy)-2,2,2-trifluoroethane		(A)	100 mg
New MM 0500.05	Imp. E (EP): 1,1-Dichloro-1-(chlorodifluoromethoxy)-2,2,2-trifluoroethane		(A)	100 mg
Isoproturon				
MM 2503.02	3-(2-Isopropylphenyl)-1,1-dimethylurea		(A)	100 mg
MM 2503.03	3-(3-Isopropylphenyl)-1,1-dimethylurea		(A)	100 mg

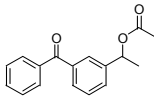
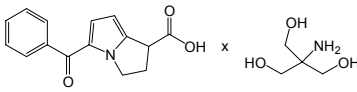
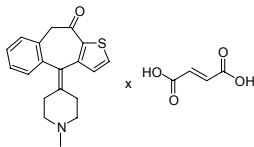
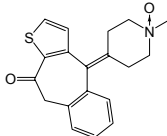
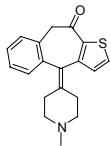
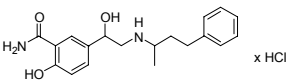
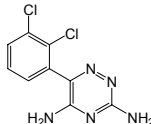
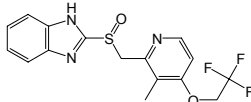
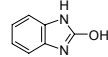
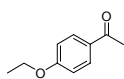
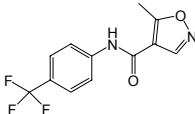
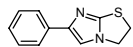
Pharmaceutical impurities

Code	Product		Price	Unit
Isosorbide Dinitrate				
MM 0126.00	Isosorbide Dinitrate (contains approx. 60% Lactose)		(A)	500 mg
MM 0126.05	Imp. B (EP): Isosorbide 2-Nitrate		(B)	100 mg
MM 0126.06	Imp. C (EP): Isosorbide Mononitrate (Isosorbide 5-Nitrate)		(A)	500 mg
MM 0126.01	2-Monomethyl Isosorbide		(A)	100 mg
MM 0126.02	Dimethyl Isosorbide		(B)	100 mg
MM 0126.03	Isosorbide		(A)	500 mg
MM 0126.04	Isomannit Dinitrate		(A)	100 mg
Isosorbide Mononitrate				
MM 0502.00	Isosorbide Mononitrate		(A)	500 mg
MM 0502.02	Imp. B (EP): Isosorbide Dinitrate (contains approx. 60% Lactose)		(A)	500 mg
MM 0502.03	Imp. C (EP): Isosorbide 2-Nitrate		(B)	100 mg
MM 0502.04	Isosorbide		(A)	500 mg
Isoxsuprine Hydrochloride				
MM 0576.00	Isoxsuprine Hydrochloride	 and enantiomere	(A)	500 mg
Josamycin				
MM 0443.00	Josamycin		(A)	100 mg
Ketamine Hydrochloride				
MM0144.00	Ketamine Hydrochloride	 x HCl	(A)	500 mg

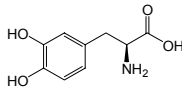
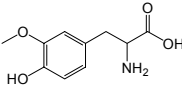
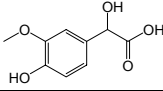
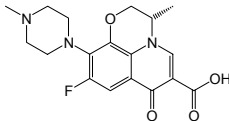

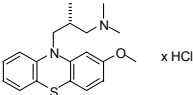
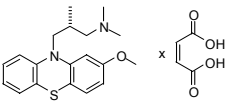
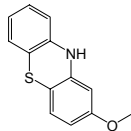
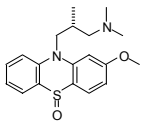
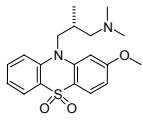
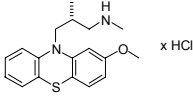
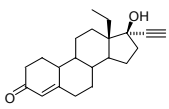
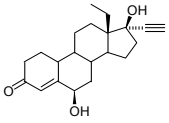
Pharmaceutical impurities

Code	Product		Price	Unit
Ketoconazole				
MM 0145.00	Ketoconazole		(A)	500 mg
MM 0145.04	Imp. D (EP): 1-[4-[[[(2RS,4SR)-2-(2,4-Dichlorophenyl)-2-(1H-imidazol-1-ylmethyl)-1,3-dioxolan-4-yl]methoxy]phenyl]piperazine		(A)	100 mg
Ketoprofen				
MM 0001.00	Ketoprofen		(A)	500 mg
MM 0001.01	Imp. A (EP): 1-(3-Benzoylphenyl)ethanone (3-Acetylbenzophenone)		(A)	100 mg
MM 0001.03	Imp. B (EP): (3-Benzoylphenyl)acetic Acid		(A)	100 mg
MM 0001.07	Imp. C (EP): 3-[(1RS)-1-Carboxylethyl]benzoic Acid		(A)	100 mg
MM 0001.12	Imp. D (EP): (2RS)-2-[3-(4-Methylbenzoyl)phenyl]propanoic Acid		(D)	100 mg
MM 0001.05	Imp. E (EP): (2RS)-2-(3-Benzoylphenyl)propanamide		(A)	100 mg
MM 0001.04	Imp. F (EP): (2RS)-2-(3-Benzoylphenyl)propanenitrile		(A)	100 mg
MM 0001.20	Imp. G (EP): 3-[(1RS)-1-Cyanoethyl]benzoic Acid		(A)	100 mg
New MM 0001.22	Imp. H (EP): 3-(Cyanomethyl)benzoic Acid		(A)	100 mg
MM 0001.14	Imp. I (EP): (3-Benzoylphenyl)ethanenitrile		(A)	100 mg
MM 0001.02	3-Ethylbenzophenone		(A)	100 mg
MM 0001.11	3-(1-Hydroxyethyl)benzophenone		(A)	100 mg
MM 0001.13	3-Methylbenzophenone		(B)	100 mg
MM 0001.17	3-(1-Methoxyethyl)benzophenone		(A)	100 mg
MM 0001.18	2-[3-(α -Hydroxybenzyl)phenyl]propanoic Acid		(A)	100 mg
MM 0001.19	Ethyl 2-(3-Benzoylphenyl)propionate		(A)	100 mg
MM 0001.21	Isopropyl 2-(3-Benzoylphenyl)propionate		(A)	100 mg

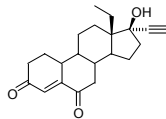
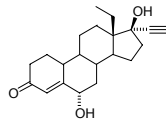
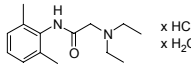

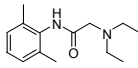
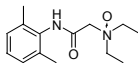
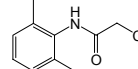
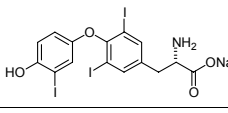
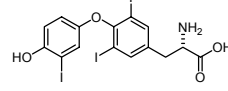
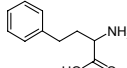
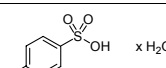
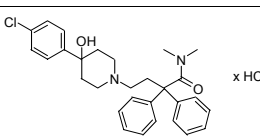
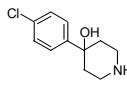
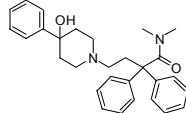
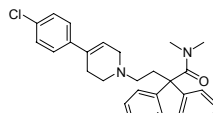
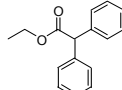
Pharmaceutical impurities

	Code	Product		Price	Unit
	MM 0001.50	3-(1-Acetoxyethyl)benzophenone		(A)	100 mg
Ketorolac Trometamol					
New	MM 0851.00	Ketorolac Trometamol		(A)	250 mg
Ketotifen Hydrogen Fumarate					
	MM 0180.00	Ketotifen Hydrogen Fumarate		(A)	250 mg
New	MM 0180.07	Imp. D (EP): 4-[(aRaS)-1-Methylpiperidin-4-ylidene]-4,9-dihydro-10H-benzo[4,5]-cyclohepta[1,2-b]thiophen-10-one N-Oxide (Ketotifen N-Oxide)		(A)	100 mg
	MM 0180.04	Ketotifen		(A)	100 mg
Labetalol Hydrochloride					
	MM 0438.00	Labetalol Hydrochloride		(A)	500 mg
Lamotrigine					
New	MM 0922.00	Lamotrigine		(A)	100 mg
Lansoprazole					
	MM 0474.00	Lansoprazole		(A)	100 mg
	MM 0474.03	2-Hydroxybenzimidazole		(B)	100 mg
	MM 0474.04	4-Ethoxyacetophenone		(C)	100 mg
Leflunomide					
New	MM 0859.00	Leflunomide		(D)	100 mg
Levamisole Hydrochloride					
	MM 0706.04	Imp. D (EP): 6-Phenyl-2,3-dihydroimidazo[2,1-b]thiazole			on request

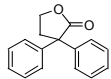
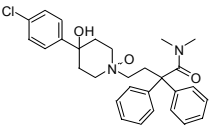
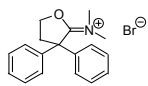
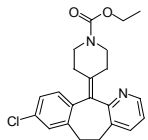
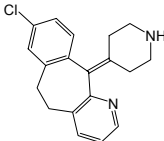
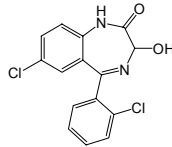
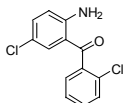
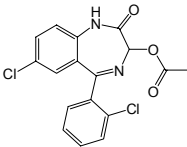
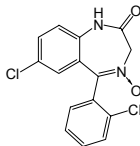
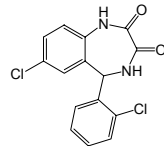
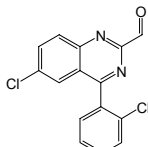
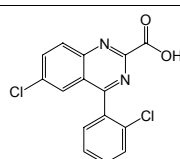
Pharmaceutical impurities

	Code	Product		Price	Unit
Levodopa					
	MM 0262.00	Levodopa		(A)	500 mg
New	MM 0262.05	(D,L)-3-O-Methyldopa (3-Methoxy-(D,L)-tyrosine)		(A)	100 mg
	MM 0262.06	4-Hydroxy-3-methoxymandelic Acid		(A)	100 mg
Levofloxacin					
New	MM 0846.00	Levofloxacin		(A)	100 mg
Levomenthol					
	MM0388.00	Levomenthol		(A)	500 mg
Levomepromazine Hydrochloride					
	MM 0266.00	Levomepromazine Hydrochloride		(A)	500 mg
Levomepromazine Maleate					
	MM 0019.00	Levomepromazine Maleate		(A)	100 mg
New	MM 0019.02	Imp. A (EP): 2-Methoxyphenothiazine		(A)	100 mg
	MM 0019.01	Imp. B (EP): 10-[(2R)-3-(Dimethylamino)-2-methylpropyl]-2-methoxy-10H-phenothiazine 5-Oxide (Levomepromazine S-Oxide)		(A)	100 mg
	MM0019.04	Levomepromazine Sulphone		(A)	100 mg
	MM 0019.07	<i>N</i> -Demethyllevomepromazine Hydrochloride		(D)	100 mg
Levonorgestrel					
	MM 0121.00	Levonorgestrel		(A)	250 mg
	MM 0121.01	6β-Hydroxylevonorgestrel		(D)	100 mg

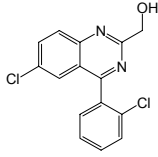
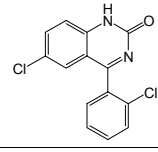
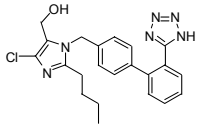
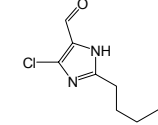
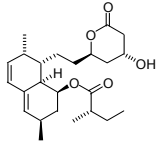
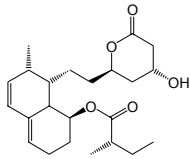
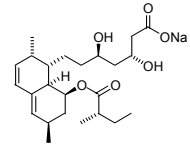
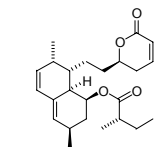
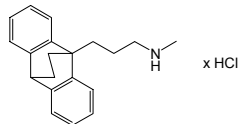
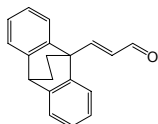
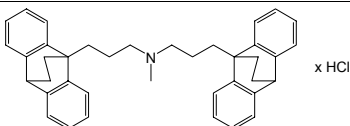
Pharmaceutical impurities

Code	Product		Price	Unit
MM 0121.02	6-Ketolevonorgestrel		(D)	100 mg
MM 0121.08	6α-Hydroxylevonorgestrel		(D)	50 mg
Lidocaine Hydrochloride				
MM 0102.04	Lidocaine Hydrochloride Monohydrate		(A)	500 mg
MM 0102.02	Imp. A (EP): 2,6-Dimethylaniline		(B)	100 mg
MM 0102.00	Lidocaine		(A)	500 mg
MM 0102.01	Lidocaine N-Oxide		(A)	100 mg
MM 0102.03	2-Chloro-2',6'-dimethylacetanilide		(B)	100 mg
Liothyronine Sodium				
MM 0626.00	Liothyronine Sodium		(A)	50 mg
MM 0626.01	Liothyronine		(A)	100 mg
Lisinopril Dihydrate				
MM 0598.01	Imp. A (EP): (2 <i>RS</i>)-2-Amino-4-phenylbutanoic Acid		(A)	100 mg
MM 0598.02	Imp. B (EP) as Hydrate: 4-Methylbenzenesulphonic Acid Hydrate		(C)	100 mg
Loperamide Hydrochloride				
MM 0025.00	Loperamide Hydrochloride		(A)	500 mg
MM 0025.04	Imp. C (EP): 4-(4-Chlorophenyl)piperidin-4-ol		(B)	100 mg
MM 0025.05	Imp. D (EP): 4-(4-Hydroxy-4-phenylpiperidin-1-yl)- <i>N,N</i> -dimethyl-2,2-diphenylbutanamide		(A)	100 mg
MM 0025.11	Imp. H (EP): 4-[4-(4-Chlorophenyl)-3,6-dihydropyridin-1(2 <i>H</i>)-yl]- <i>N,N</i> -dimethyl-2,2-diphenylbutanamide		(A)	100 mg
MM 0025.07	Ethyl Diphenylacetate		(A)	100 mg

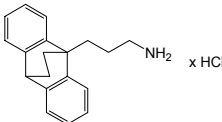
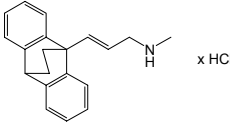
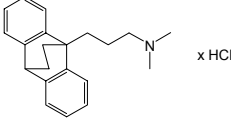
Pharmaceutical impurities

Code	Product		Price	Unit
MM 0025.08	α,α -Diphenyl- γ -butyrolactone		(A)	100 mg
MM 0025.09	Loperamide <i>N</i> -oxide		(A)	100 mg
MM 0025.10	Dimethyl-(tetrahydro-3,3-diphenyl-2-furilidinium)ammonium Bromide		(A)	100 mg
Loratadine				
MM 0257.00	Loratadine		(A)	100 mg
MM 0257.01	Imp. D (Pharmeuropa): 8-Chloro-11-(piperidin-4-ylidene)-6,11-dihydro-5H-benzo[5,6]cyclohepta[1,2-b]pyridine (Descarboethoxyloratadine; Desloratadine)		(A)	50 mg
Lorazepam				
MM 0071.00	Lorazepam [Controlled Substance]		(A)	100 mg
MM 0071.01	Imp. A (EP): (2-Amino-5-chlorophenyl)(2-chlorophenyl)methanone (2-Amino-2',5-dichlorobenzophenone)		(B)	100 mg
New MM 0071.07	Imp. B (EP): (3 <i>RS</i>)-7-Chloro-5-(2-chlorophenyl)-2-oxo-2,3-dihydro-1 <i>H</i> -1,4-benzodiazepin-3-yl Acetate (Lorazepam Acetate) [Controlled Substance]		(A)	100 mg
New MM 0071.06	Imp. C (Pharmeuropa): 7-Chloro-5-(2-chlorophenyl)-1,3-dihydro-4-oxide-2 <i>H</i> -1,4-benzodiazepin-2-one		(A)	100 mg
New MM 0071.03	Imp. D (Pharmeuropa): 7-Chloro-5-(2-chlorophenyl)-4,5-dihydro-2 <i>H</i> -1,4-benzodiazepin-2,3-(1 <i>H</i>)-dione		(A)	100 mg
New MM 0071.02	Imp. E (Pharmeuropa): [6-Chloro-4-(2-chlorophenyl)-2-quinazolin]-carboxaldehyde		(A)	100 mg
New MM 0071.04	6-Chloro-4-(2-chlorophenyl)-2-quinazolinecarboxylic Acid		(A)	100 mg

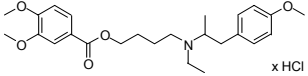
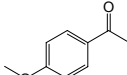
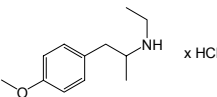
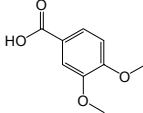
Pharmaceutical impurities

	Code	Product		Price	Unit
New	MM 0071.08	6-Chloro-4-(2-chlorophenyl)-2-quinazolinemethanol		(A)	100 mg
New	MM 0071.09	6-Chloro-4-(2-chlorophenyl)-2(1H)-quinazolinone		(A)	100 mg
Losartan					
	MM 0168.00	Losartan		(A)	100 mg
New	MM 0168.08	2-Butyl-4-chloro-5-formylimidazole		(A)	100 mg
Lovastatin					
	MM 0050.00	Lovastatin		(A)	100 mg
	MM 0050.05	Imp. A (EP): (1S,7S,8S,8aR)-8-[2-[(2R,4R)-4-Hydroxy-6-oxotetrahydro-2H-pyran-2-yl]ethyl]-7-methyl-1,2,3,7,8,8a-hexahydronaphthalen-1-yl (2S)-2-Methylbutanoate (Mevastatin)		(A)	100 mg
	MM 0050.01	Imp. B (EP) as Sodium Salt: (3R,5R)-7-[(1S,2S,6R,8S,8aR)-2,6-Dimethyl-8-[[[(2S)-2-methylbutanoyl]oxy]-1,2,6,7,8,8a-hexahydronaphthalen-1-yl]-3,5-dihydroxyheptanoic Acid Sodium Salt (Lovastatin Hydroxy Acid Sodium Salt)		(A)	100 mg
	MM 0050.03	Imp. C (EP): (1S,3R,7S,8S,8aR)-3,7-Dimethyl-8-[2-[(2R)-6-oxo-3,6-dihydro-2H-pyran-2-yl]ethyl]-1,2,3,7,8,8a-hexahydronaphthalen-1-yl (2S)-2-Methylbutanoate (Dehydrolovastatin)		(A)	100 mg
Maprotiline Hydrochloride					
New	MM 0820.00	Maprotiline Hydrochloride		(A)	250 mg
New	MM 0820.01	Imp. A (EP): 3-(9,10-Ethanoanthracen-9(10H)-yl)prop-2-enal		(D)	100 mg
New	MM 0820.02	Imp. B (EP) as Hydrochloride: 3-(9,10-Ethanoanthracen-9(10H)-yl)-N-[3-(9,10-ethanoanthracen-9(10H)-yl)propyl]-N-methylpropan-1-amine Hydrochloride		(D)	100 mg

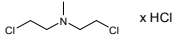
Pharmaceutical impurities

	Code	Product		Price	Unit
New	MM 0820.03	Imp. C (EP) as Hydrochloride: 3-(9,10-Ethanoanthracen-9(10H)-yl)propan-1-amine Hydrochloride		(D)	100 mg
New	MM 0820.04	Imp. D (EP) as Hydrochloride: 3-(9,10-Ethanoanthracen-9(10H)-yl)-N-methylprop-2-en-1-amine Hydrochloride (Dehydromaprotiline Hydrochloride)		(D)	100 mg
New	MM 0820.05	Imp. E (EP) as Hydrochloride: 3-(9,10-Ethanoanthracen-9(10H)-yl)-N,N-dimethylpropan-1-amine Hydrochloride		(A)	100 mg

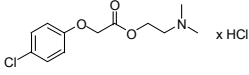
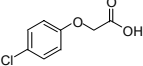
Mebeverine Hydrochloride

	MM 0319.00	Mebeverine Hydrochloride		(A)	100 mg
New	MM 0319.02	Imp. A (Pharmeuropa): 4-Methoxyphenylacetone		(B)	100 mg
New	MM 0319.03	Imp. B (Pharmeuropa) as Hydrochloride: N-[(1RS)-1-[(4-Methoxyphenyl)methyl] ethyl]ethanamine Hydrochloride		(A)	100 mg
	MM 0319.01	Imp. D (Pharmeuropa): 3,4-Dimethoxybenzoic Acid (Veratric Acid)		(B)	100 mg

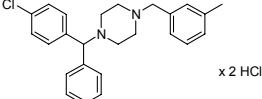
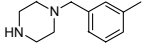
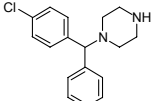
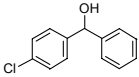
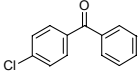
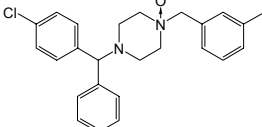
Mechlorethamine Hydrochloride

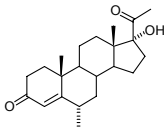
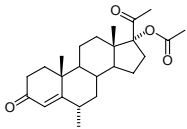
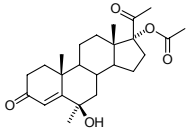
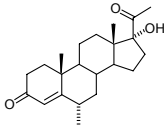
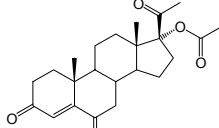
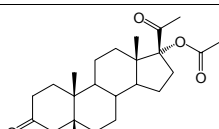
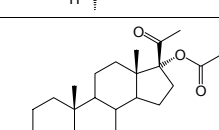
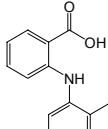
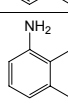
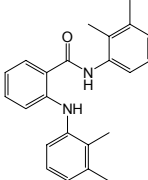
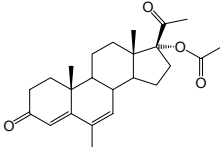
	MM 0823.00	Mechlorethamine Hydrochloride		(A)	500 mg
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Meclofenoxate Hydrochloride

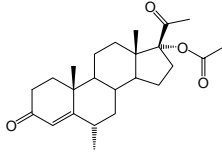
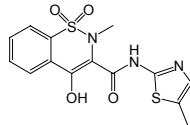
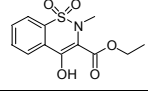

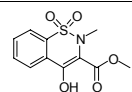
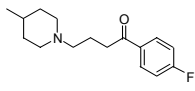
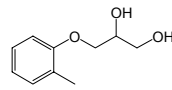
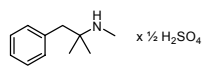
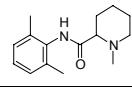

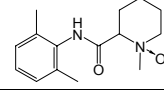
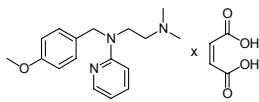
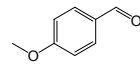

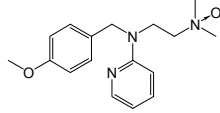
	MM 0044.00	Meclofenoxate Hydrochloride		(A)	500 mg
	MM 0044.02	(4-Chlorophenoxy)acetic Acid		(B)	100 mg

Meclozine Hydrochloride

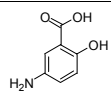
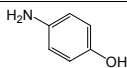
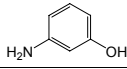


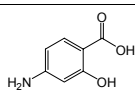
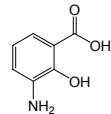
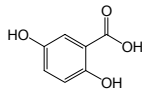
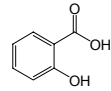

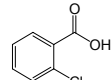
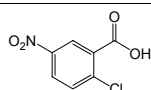
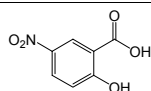
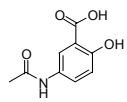
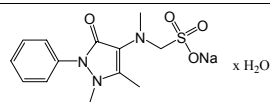
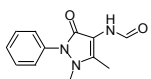
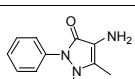
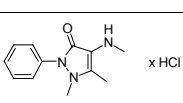
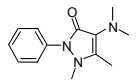
	MM 0586.00	Meclozine Dihydrochloride		(A)	500 mg
	MM 0586.01	N-(3-Methylbenzyl)piperazine		(A)	100 mg
	MM 0586.02	(RS)-1-[(4-Chlorophenyl)phenylmethyl]piperazine		(A)	100 mg
	MM 0586.03	4-Chlorobenzhydrol		(B)	100 mg
	MM 0586.04	4-Chlorobenzophenone		(B)	100 mg
New	MM 0586.05	Meclozine N-Oxide		(A)	100 mg

Code	Product	Price	Unit
Medroxyprogesterone			
MM 0635.00	Medroxyprogesterone	(A)	100 mg
			
Medroxyprogesterone Acetate			
MM 0532.00	Medroxyprogesterone Acetate	(A)	100 mg
			
MM 0532.01	Imp. A (EP): 6 β -Hydroxy-6-methyl-3,20-dioxopregn-4-en-17-yl Acetate (6 β -Hydroxymedroxyprogesterone Acetate)	(D)	100 mg
			
MM 0532.02	Imp. B (EP): 17-Hydroxy-6 α -methylpregn-4-ene-3,20-dione (Medroxyprogesterone)	(A)	100 mg
			
MM 0532.05	Imp. E (EP): 6-Methylidene-3,20-dioxopregn-4-en-17-yl Acetate (6-Methylenehydroxyprogesterone Acetate)	(A)	100 mg
			
New MM 0532.06	Imp. F (EP): 6 α -Methyl-3,20-dioxo-5 β -pregnan-17-yl Acetate (4,5 β -Dihydrodmedroxyprogesterone Acetate)	(D)	50 mg
			
MM 0532.07	Imp. G (EP): 6-Methyl-3,20-dioxopregna-4,6-dien-17-yl Acetate (Megestrol Acetate)	(A)	250 mg
			
Mefenamic Acid			
New MM 0327.00	Mefenamic Acid	(A)	500 mg
			
New MM 0327.01	Imp. A (EP): 2,3-Dimethylaniline	(B)	100 mg
			
New MM 0327.02	Imp. B (EP): N-(2,3-Dimethylphenyl)-2-[(2,3-dimethylphenyl)amino]benzamide	(A)	100 mg
			
Megestrol Acetate			
MM 0573.00	Megestrol Acetate	(A)	250 mg
			

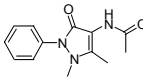
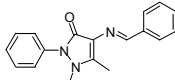
Pharmaceutical impurities

	Code	Product		Price	Unit
	MM 0573.01	Imp. A (EP): 6 α -Methyl-3,20-dioxopregn-4-en-17-yl Acetate (Medroxyprogesterone Acetate)		(A)	100 mg
Meloxicam					
New	MM 0246.00	Meloxicam		(A)	500 mg
	MM 0246.02	Imp. A (BP): Ethyl 4-Hydroxy-2-methyl-2H-1,2-benzothiazine-3-carboxylate 1,1-Dioxide		(A)	100 mg
	MM 0246.01	Imp. B (BP): 5-Methylthiazol-2-ylamine		(A)	100 mg
	MM 0246.04	Imp. D (BP): Methyl 4-Hydroxy-2-methyl-2H-1,2-benzothiazine-3-carboxylate 1,1-Dioxide		(A)	100 mg
Melperone					
	MM 0321.00	Melperone		(A)	100 mg
Mephesisin					
New	MM 0810.00	Mephesisin		(A)	500 mg
Mephentermine Hemisulphate					
	MM 0740.00	Mephentermine Hemisulfate		(A)	500 mg
Mepivacaine Hydrochloride					
	MM 0368.00	Mepivacaine Hydrochloride		(A)	500 mg
	MM 0368.01	Imp. A (EP): 2,6-Dimethylaniline		(B)	100 mg
New	MM 0368.06	Mepivacaine N-Oxide		(A)	100 mg
Mepyramine Maleate					
	MM 0559.00	Mepyramine Maleate		(A)	500 mg
New	MM 0559.03	Imp. B (Pharmeuropa): 4-Methoxybenzaldehyde (Anisaldehyde)		(C)	100 mg
New	MM 0559.04	Imp. C (Pharmeuropa): Pyridin-2-ylamine		(B)	100 mg
New	MM 0559.01	Mepyramine N-Oxide		(A)	100 mg

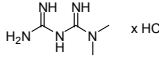

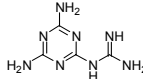
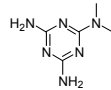
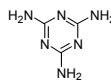
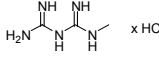

Pharmaceutical impurities

Code	Product		Price	Unit
Mesalazine				
MM 0217.00	Mesalazine		(A)	500 mg
New MM 0217.04	Imp. A (EP): 4-Aminophenol		(B)	100 mg
New MM 0217.01	Imp. B (EP): 3-Aminophenol		(B)	100 mg
New MM 0217.06	Imp. C (EP): 2-Aminophenol		(A)	100 mg
New MM 0217.07	Imp. D (EP): 3-Aminobenzoic Acid		(A)	100 mg
New MM 0217.08	Imp. E (EP): 4-Amino-2-hydroxybenzoic Acid (4-Aminosalicylic Acid)		(A)	100 mg
New MM 0217.09	Imp. F (EP): 3-Amino-2-hydroxybenzoic Acid (3-Aminosalicylic Acid)		(A)	100 mg
New MM 0217.10	Imp. G (EP): 2,5-Dihydroxybenzoic Acid		(A)	100 mg
New MM 0217.11	Imp. H (EP): 2-Hydroxybenzoic Acid (Salicylic Acid)		(A)	500 mg
New MM 0217.13	Imp. K (EP): Aniline		(B)	100 mg
New MM 0217.14	Imp. L (EP): 2-Chlorobenzoic Acid		(A)	100 mg
New MM 0217.15	Imp. M (EP): 2-Chloro-5-nitrobenzoic Acid		(A)	100 mg
New MM 0217.16	Imp. N (EP): 2-Hydroxy-5-nitrobenzoic Acid (5-Nitrosalicylic Acid)		(A)	100 mg
MM 0217.02	5-Acetaminosalicylic Acid		(A)	100 mg
Metamizole Sodium				
MM 0052.00	Metamizole Sodium Monohydrate		(A)	500 mg
MM 0052.02	Imp. A (EP): 4-Formylamino-1,5-dimethyl-2-phenyl-1,2-dihydro-3H-pyrazol-3-one (4-Formylaminophenazone)		(A)	100 mg
MM 0052.04	Imp. B (EP): 4-Amino-1,5-dimethyl-2-phenyl-1,2-dihydro-3H-pyrazol-3-one (Ampyrone)		(A)	100 mg
MM 0052.10	Imp. C (EP) as Hydrochloride: 4-Methylamino-1,5-dimethyl-2-phenyl-1,2-dihydro-3H-pyrazol-3-one Hydrochloride (4-Methylaminophenazone Hydrochloride)		(A)	100 mg
MM 0052.05	Imp. D (EP): 4-Dimethylamino-1,5-dimethyl-2-phenyl-1,2-dihydro-3H-pyrazol-3-one (4,4-Dimethylaminophenazone)		(A)	100 mg

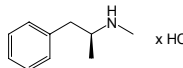
Pharmaceutical impurities

Code	Product		Price	Unit
MM 0052.01	4-Acetylamino phenazone		(A)	100 mg
MM 0052.50	4-Benzylideneaminoantipyrine		(A)	100 mg

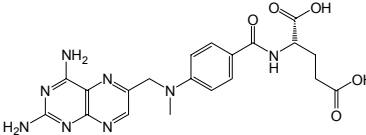
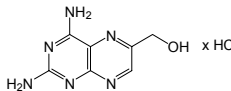
Metformin Hydrochloride

MM 0056.00	Metformin Hydrochloride		(A)	500 mg
MM 0056.01	Imp. A (EP): Cyanoguanidine		(B)	100 mg
MM 0056.02	Imp. B (EP): (4,6-Diamino-1,3,5-triazin-2-yl)guanidine		(A)	100 mg
MM 0056.03	Imp. C (EP): <i>N,N</i> -Dimethyl-1,3,5-triazine-2,4,6-triamine		(A)	100 mg
MM 0056.04	Imp. D (EP): 1,3,5-Triazine-2,4,6-triamine (<i>Melamine</i>)		(B)	100 mg
MM 0056.05	Imp. E (EP) as Hydrochloride: 1-Methylbiguanide Hydrochloride		(A)	100 mg
MM 0056.06	Imp. F (EP) as Hydrochloride: <i>N</i> -Methylmethanamine Hydrochloride		(C)	100 mg

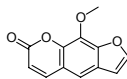
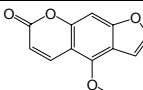
Methamphetamine Hydrochloride

New MM 0964.00	Methamphetamine Hydrochloride [Controlled Substance]		(A)	100 mg
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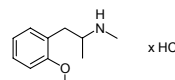
Methotrexate

New MM 0040.00	Methotrexate		(A)	500 mg
New MM 0040.08	Imp. A (EP) as Hydrochloride: (2,4-Diaminopteridin-6-yl)methanol Hydrochloride		(A)	100 mg


Methoxsalen

MM 0555.00	Methoxsalen		(A)	500 mg
MM 0555.01	5-Methoxypsoralen (<i>Bergapten</i>)		(A)	100 mg

Methoxyphenamine Hydrochloride

MM 0655.00	Methoxyphenamine Hydrochloride		(A)	500 mg
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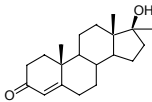
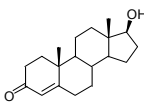
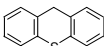
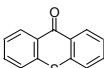

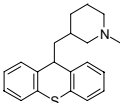
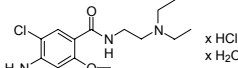
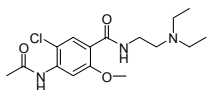
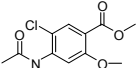
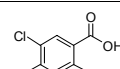
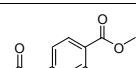
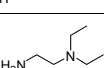
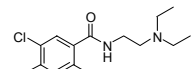
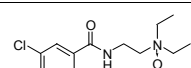
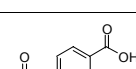
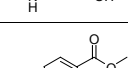
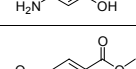
Methyl Nicotinate

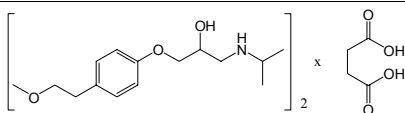
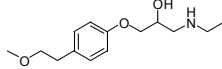
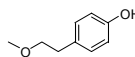
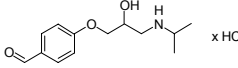
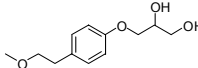
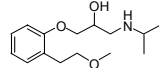
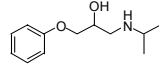
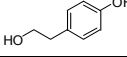
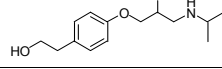
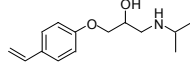
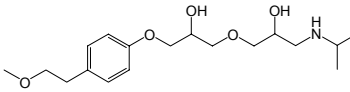
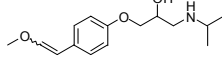
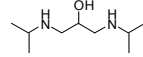
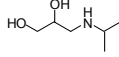
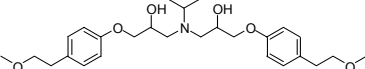
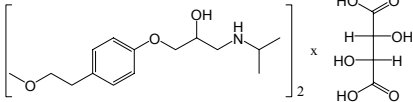
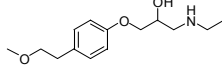
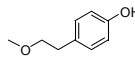
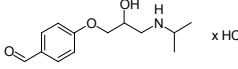
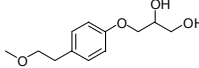
MM 0549.00	Methyl Nicotinate		(A)	500 mg
MM 0549.01	Imp. A (EP): Nicotinic Acid		(A)	500 mg

Pharmaceutical impurities

Code	Product		Price	Unit
Methyl Parahydroxybenzoate				
MM 0431.00	Methyl Parahydroxybenzoate		(A)	500 mg
MM 0431.02	Imp. A (EP): 4-Hydroxybenzoic Acid		(B)	100 mg
MM 0431.03	Imp. B (EP): Ethyl 4-Hydroxybenzoate		(A)	500 mg
MM 0431.04	Imp. C (EP): Propyl 4-Hydroxybenzoate		(A)	500 mg
MM 0431.05	Imp. D (EP): Butyl 4-Hydroxybenzoate		(A)	500 mg
MM 0431.01	Sodium Methyl Parahydroxybenzoate		(A)	500 mg
Methylprednisolone				
MM 0190.00	Methylprednisolone		(A)	100 mg
MM0190.01	Imp. A (EP): 17,21-Dihydroxy-6 α -methylpregna-1,4-diene-3,11,20-trione		(D)	50 mg
Methylprednisolone Acetate				
MM 0191.00	Methylprednisolone Acetate		(D)	100 mg
MM 0191.02	Imp. B (EP): Methylprednisolone		(A)	100 mg
MM 0191.05	Imp. E (EP): Prednisolone Acetate		(A)	500 mg
Methylprednisolone Hydrogen Succinate				
MM 0192.00	Methylprednisolone Hydrogen Succinate Sodium Salt		(A)	100 mg
MM 0192.04	Imp. A (EP): Methylprednisolone		(A)	100 mg
MM 0192.05	Imp. C (EP): Methylprednisolone Acetate		(D)	100 mg

Pharmaceutical impurities



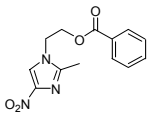
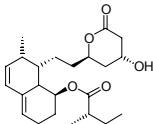
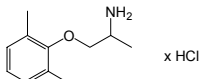

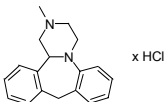
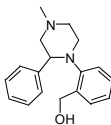

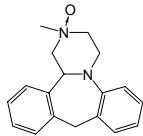
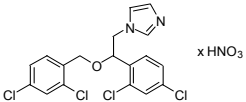
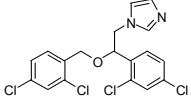
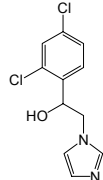
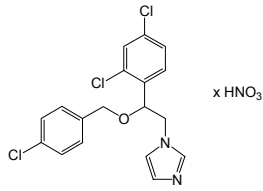
Code	Product		Price	Unit
Methyltestosterone				
MM 0558.00	Methyltestosterone		(A)	250 mg
MM 0558.01	Testosterone		(A)	500 mg
Metixene Hydrochloride				
MM 0125.01	Imp. A (EP): 9 <i>H</i> -Thioxanthene		(A)	100 mg
MM 0125.02	Imp. B (EP): 9 <i>H</i> -Thioxanthen-9-one (Thioxanthone)		(B)	100 mg
MM 0125.03	3-Chloromethyl-1-methylpiperidine		(B)	100 mg
MM 0125.04	Metixene			on request
Metoclopramide				
MM 0073.00	Metoclopramide Hydrochloride Monohydrate		(A)	500 mg
MM 0073.03	Imp. A (EP): 4-(Acetylamino)-5-chloro- <i>N</i> -[2-(diethylamino)ethyl]-2-methoxybenzamide		(A)	100 mg
MM 0073.04	Imp. B (EP): Methyl 4-(Acetylamino)-5-chloro-2-methoxybenzoate		(A)	100 mg
MM 0073.02	Imp. C (EP): 4-Amino-5-chloro-2-methoxybenzoic Acid		(B)	100 mg
MM 0073.05	Imp. D (EP): Methyl 4-(Acetylamino)-2-methoxybenzoate		(A)	100 mg
MM 0073.01	Imp. E (EP): <i>N,N</i> -Diethylethane-1,2-diamine		(B)	100 mg
MM 0073.06	Imp. F (EP): 4-Amino-5-chloro- <i>N</i> -[2-(diethylamino)ethyl]-2-hydroxybenzamide		(A)	100 mg
MM 0073.07	Imp. G (EP): <i>N'</i> -(4-Amino-5-chloro-2-methoxybenzoyl)- <i>N,N</i> -diethylethane-1,2-diamine <i>N</i> -Oxide (Metoclopramide <i>N</i> -Oxide)		(A)	100 mg
MM 0073.08	Imp. H (EP): 4-(Acetylamino)-2-hydroxybenzoic Acid		(A)	100 mg
MM 0073.09	Methyl 4-Amino-2-hydroxybenzoate		(A)	100 mg
MM 0073.10	Methyl 4-(Acetylamino)-2-hydroxybenzoate		(A)	100 mg

Code	Product		Price	Unit
Metoprolol Succinate				
MM 0279.00	Metoprolol Succinate		(A)	100 mg
MM 0279.04	Imp. A (EP): (2RS)-1-(Ethylamino)-3-[4-(2-methoxyethyl)-phenoxy]propan-2-ol		(A)	100 mg
MM 0279.01	Imp. B (EP): 4-(2-Methoxyethyl)phenol		(A)	100 mg
MM 0279.24	Imp. C (EP) as Hydrochloride: 4-[(2RS)-2-Hydroxy-3-[(1-methylethyl)amino]propoxy]benzaldehyde Hydrochloride		(A)	100 mg
MM 0279.06	Imp. D (EP): (2RS)-3-[4-(2-Methoxyethyl)phenoxy]propane-1,2-diol		(A)	100 mg
MM 0279.07	Imp. E (EP): (2RS)-1-[2-(2-Methoxyethyl)phenoxy]-3-[(1-methylethyl)amino]propan-2-ol		(A)	100 mg
MM 0279.08	Imp. F (EP): (2RS)-1-[(1-Methylethyl)amino]-3-phenoxypropan-2-ol		(A)	100 mg
MM 0279.09	Imp. G (EP): 2-(4-Hydroxyphenyl)ethanol		(A)	100 mg
MM 0279.10	Imp. H (EP): (2RS)-1-[4-(2-Hydroxyethyl)phenoxy]-3-[(1-methylethyl)amino]propan-2-ol		(A)	100 mg
MM 0279.11	(2RS)-1-(4-Ethenylphenoxy)-3-[(1-methylethyl)amino]-propan-2-ol		(A)	100 mg
New MM 0279.12	Imp. J (EP): 1-[2-Hydroxy-3-[(1-methylethyl)amino]propoxy]-3-[4-(2-methoxyethyl)phenoxy]propan-2-ol		(A)	50 mg
MM 0279.13	(2RS)-1-[4-[(EZ)-2-Methoxyethenyl]phenoxy]-3-[(1-methylethyl)amino]propan-2-ol		(A)	100 mg
MM 0279.15	Imp. M (EP): 1,3-Bis[(1-methylethyl)amino]propan-2-ol		(A)	100 mg
MM 0279.16	Imp. N (EP): (2RS)-3-[(1-Methylethyl)amino]propane-1,2-diol		(A)	100 mg
MM 0279.03	Imp. O (EP): 1,1'-[(1-Methylethyl)imino]bis-[3-[4-(2-methoxyethyl)phenoxy]propan-2-ol]		(A)	100 mg
Metoprolol Tartrate				
MM 0027.00	Metoprolol Tartrate		(A)	500 mg
MM 0027.04	Imp. A (EP): (2RS)-1-(Ethylamino)-3-[4-(2-methoxyethyl)phenoxy]propan-2-ol		(A)	100 mg
MM 0027.01	Imp. B (EP): 4-(2-Methoxyethyl)phenol		(A)	100 mg
MM 0027.24	Imp. C (EP) as Hydrochloride: 4-[(2RS)-2-Hydroxy-3-[(1-methylethyl)amino]propoxy]-benzaldehyde Hydrochloride		(A)	100 mg
MM 0027.06	Imp. D (EP): (2RS)-3-[4-(2-Methoxyethyl)phenoxy]propane-1,2-diol		(A)	100 mg

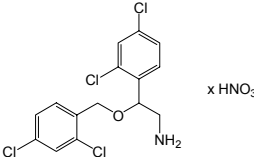
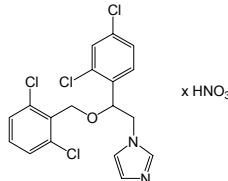
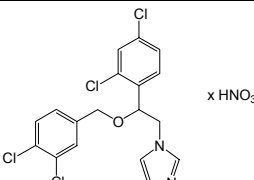
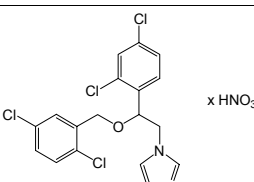
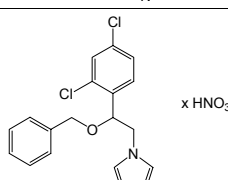
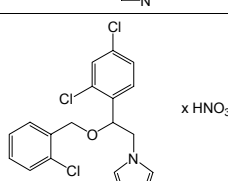
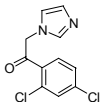
Pharmaceutical impurities

Code	Product		Price	Unit
MM 0027.07	Imp. E (EP): (2RS)-1-[2-(2-Methoxyethyl)-phenoxy]-3-[(1-methylethyl)amino]propan-2-ol		(A)	100 mg
MM 0027.08	Imp. F (EP): (2RS)-1-[(1-Methylethyl)amino]-3-phenoxypropan-2-ol		(A)	100 mg
MM 0027.09	Imp. G (EP): 2-(4-Hydroxyphenyl)ethanol		(A)	100 mg
MM 0027.10	Imp. H (EP): (2RS)-1-[4-(2-Hydroxyethyl)-phenoxy]-3-[(1-methylethyl)amino]propan-2-ol		(A)	100 mg
MM 0027.11	(2RS)-1-(4-Ethenylphenoxy)-3-[(1-methylethyl)amino]propan-2-ol		(A)	100 mg
New MM 0027.12	Imp. J (EP): 1-[2-Hydroxy-3-[(1-methylethyl)amino]propoxy]-3-[4-(2-methoxyethyl)phenoxy]propan-2-ol		(A)	50 mg
MM 0027.13	(2RS)-1-[4-[(EZ)-2-Methoxyethenyl]phenoxy]-3-[(1-methylethyl)amino]propan-2-ol		(A)	100 mg
MM 0027.15	Imp. M (EP): 1,3-Bis[(1-methylethyl)amino]propan-2-ol		(A)	100 mg
MM 0027.16	Imp. N (EP): (2RS)-3-[(1-Methylethyl)amino]propane-1,2-diol		(A)	100 mg
MM 0027.03	Imp. O (EP): 1,1'-[(1-Methylethyl)imino]bis[3-[4-(2-methoxyethyl)phenoxy]propan-2-ol]		(A)	100 mg
MM0027.02	1-[4-(2-Methoxyethyl)phenoxy]-2,3-epoxypropane		(A)	100 mg
MM 0027.17	1-Chloro-3-[4-(2-methoxyethyl)phenoxy]propan-2-ol		(A)	100 mg
MM 0027.18	4,4'-(2-Hydroxy-1,3-propandiyldioxy)-bis[(2-methoxyethyl)benzene]		(A)	100 mg
MM0027.22	3-Chloropropane-1,2-diol		(B)	100 mg
MM 0027.26	1-[2-(2-Methoxyethyl)phenoxy]-2,3-epoxypropane		(A)	100 mg
Metronidazole				
MM 0012.00	Metronidazole		(A)	500 mg
MM 0012.02	Imp. A (EP): 2-Methyl-4-nitroimidazole		(B)	100 mg
MM 0012.05	Imp. B (EP): 4-Nitroimidazole		(C)	100 mg
MM 0012.01	Imp. E (EP): 2-(2-Methyl-4-nitro-1H-imidazol-1-yl)ethanol		(A)	100 mg
MM 0012.04	1-(2-Hydroxyethyl)-2-hydroxymethyl-5-nitroimidazole (Hydroxymetronidazole)		(A)	100 mg
Metronidazole Benzoate				
MM 0278.00	Metronidazole Benzoate		(A)	100 mg
MM 0278.02	Imp. A (EP): Metronidazole		(A)	500 mg

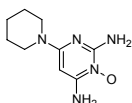
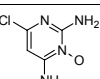
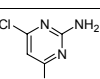
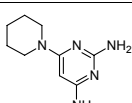
Pharmaceutical impurities

Code	Product		Price	Unit
MM 0278.03	Imp. B (EP): 2-Methyl-5-nitroimidazole		(B)	100 mg
MM 0278.01	Imp. C (EP): Benzoic Acid		(B)	100 mg
MM 0278.04	2-(2-Methyl-4-nitro-1H-imidazol-1-yl)ethylbenzoate		(A)	100 mg
Mevastatin				
MM 0377.00	Mevastatin		(A)	100 mg
Mexiletine Hydrochloride				
New MM 0146.00	Mexiletine Hydrochloride		(A)	500 mg
New MM 0146.01	Imp. A (EP): 2,6-Dimethylphenol		(A)	100 mg
Mianserin Hydrochloride				
MM 0147.00	Mianserin Hydrochloride		(A)	250 mg
MM 0147.01	Imp. A (EP): [2-[[[(2RS)-4-Methyl-2-phenylpiperazin-1-yl]phenyl]methanol		(A)	100 mg
MM 0147.04	2-Aminobenzyl Alcohol		(B)	100 mg
New MM 0147.06	Mianserin N-Oxide		(D)	100 mg
Miconazole Nitrate				
MM 0281.00	Miconazole Nitrate		(A)	500 mg
MM 0074.00	Miconazole		(A)	250 mg
MM 0281.01	Imp. A (EP): (1RS)-1-(2,4-Dichlorophenyl)-2-(1H-imidazol-1-yl)ethanol		(A)	100 mg
MM 0281.02	Imp. B (EP) as Nitrate: 1-[(2RS)-2-[(4-Chlorobenzyl)oxy]-2-(2,4-dichlorophenyl)ethyl]-1H-imidazole Nitrate (Econazole Nitrate)		(A)	500 mg

Pharmaceutical impurities

Code	Product		Price	Unit
MM 0281.03	Imp. C (EP) as Nitrate: (2RS)-2-[(2,4-Dichlorobenzyl)oxy]-2-(2,4-dichlorophenyl)ethanamine Nitrate		(D)	100 mg
MM 0281.04	Imp. D (EP) as Nitrate: 1-[(2RS)-2-[(2,6-Dichlorobenzyl)oxy]-2-(2,4-dichlorophenyl)ethyl]-1H-imidazole Nitrate (Isoconazole Nitrate)		(A)	100 mg
MM 0281.06	Imp. F (EP) as Nitrate: 1-[(2RS)-2-(2,4-dichlorobenzyl)oxy]-2-(2,4-dichlorophenyl)ethyl]-1H-imidazole Nitrate		(A)	100 mg
MM 0281.07	Imp. G (EP) as Nitrate: 1-[(2RS)-2-(2,5-Dichlorobenzyl)oxy]-2-(2,4-dichlorophenyl)ethyl]-1H-imidazole Nitrate		(A)	100 mg
MM 0281.08	Imp. H (EP) as Nitrate: 1-[(2RS)-2-Benzoyloxy-2-(2,4-dichlorophenyl)ethyl]-1H-imidazole Nitrate		(A)	100 mg
MM 0281.09	Imp. I (EP) as Nitrate: 1-[(2RS)-2-[(2-Chlorobenzyl)oxy]-2-(2,4-dichlorophenyl)ethyl]-1H-imidazole Nitrate		(A)	100 mg
MM 0281.10	1-(2,4-Dichlorobenzoylmethyl)imidazole		(A)	100 mg

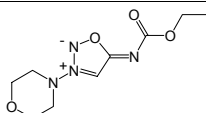
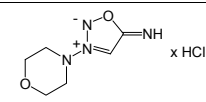

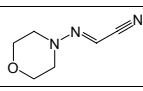
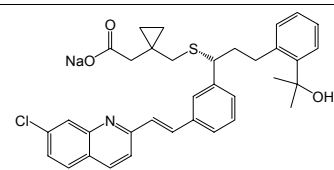
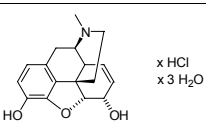
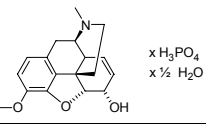
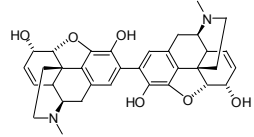
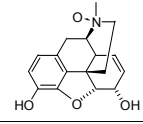
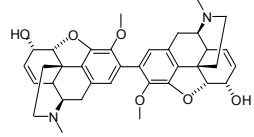
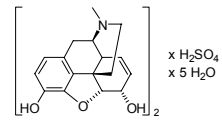
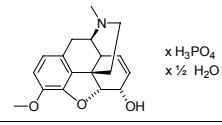
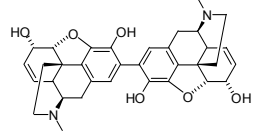
Minoxidil

MM 0521.00	Minoxidil		(A)	500 mg
MM 0521.01	Imp. A (EP): 6-Chloropyrimidine-2,4-diamine 3-Oxide		(A)	100 mg
MM 0521.02	Imp. B (EP): 6-Chloropyrimidine-2,4-diamine		(C)	100 mg
MM 0521.05	Imp. E (EP): 6-(Piperidin-1-yl)pyrimidine-2,4-diamine (Desoxyminoxidil)		(A)	100 mg

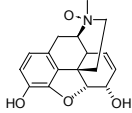
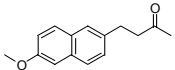
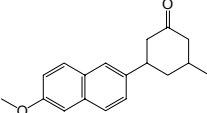
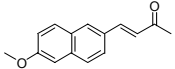
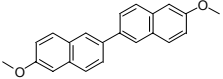
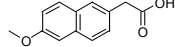
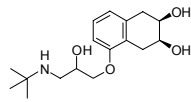
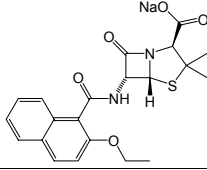
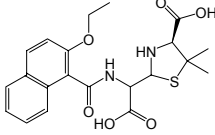
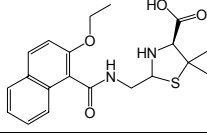
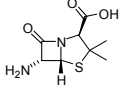
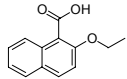
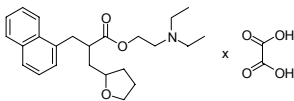
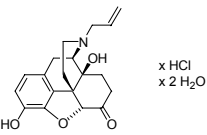
Moclobemide

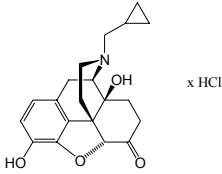
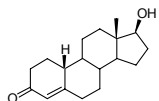
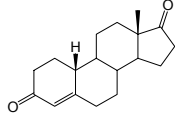
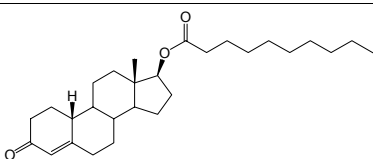
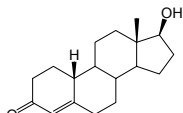
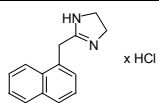
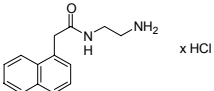
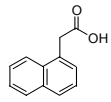
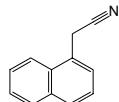
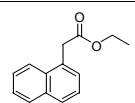
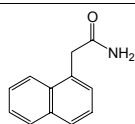
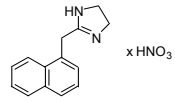
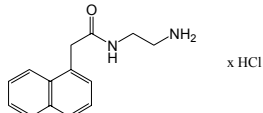
MM 0250.00	Moclobemide		(A)	100 mg
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Pharmaceutical impurities

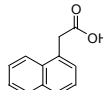
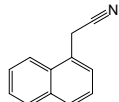
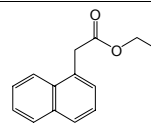
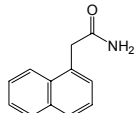
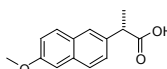
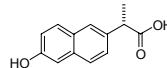
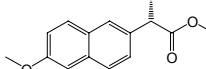
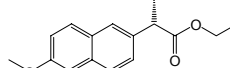
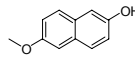
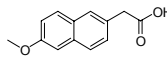
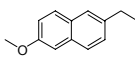
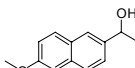
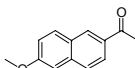
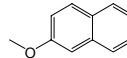
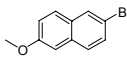
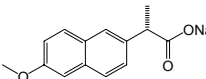
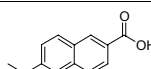
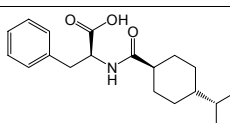
Code	Product	Price	Unit
Molsidomine			
MM 0267.00	Molsidomine	(A)	250 mg
			
New MM 0267.02	Imp. A (Pharmeuropa) as Hydrochloride: 3-Morpholinosydnonimine Hydrochloride	(A)	100 mg
			
New MM 0267.03	Imp. B (Pharmeuropa): Nitrosomorpholine	(A)	100 mg
			
MM 0267.01	(Morpholin-4-ylimino)acetonitrile	(A)	100 mg
			
Montelukast Sodium			
New MM 0698.00	Montelukast Sodium		on request
			
Morphine Hydrochloride			
MM 0037.00	Morphine Hydrochloride Trihydrate [Controlled Substance]	(A)	250 mg
			
MM 0037.10	Imp. A (EP) as Phosphate Hemihydrate: Codeine Phosphate Hemihydrate [Controlled Substance]	(A)	100 mg
			
MM 0037.01	Imp. B (EP): 7,7',8,8'-Tetradehydro-4,5α:4',5'α-diepoxy- 17,17'-dimethyl-2,2'-bimorphinanyl-3,3',6α,6'α-tetrol (Pseudomorphine; 2,2'-Bimorphine)	(A)	100 mg
			
MM 0037.03	Morphine N-Oxide [Controlled Substance]	(A)	100 mg
			
MM 0037.02	Dimethyl Pseudomorphine	(A)	100 mg
			
Morphine Sulphate			
MM 0280.00	Morphine Hemisulphate Pentahemihydrate [Controlled Substance]	(A)	250 mg
			
MM 0280.01	Imp. A (EP) as Phosphate Hemihydrate: Codeine Phosphate Hemihydrate [Controlled Substance]	(A)	100 mg
			
MM 0280.02	Imp. B (EP): 7,7',8,8'-Tetradehydro-4,5α:4',5'α-diepoxy- 17,17'-dimethyl-2,2'-bimorphinanyl-3,3',6α,6'α-tetrol (Pseudomorphine; 2,2'-Bimorphine)	(A)	100 mg
			

Pharmaceutical impurities

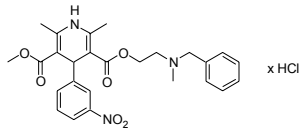
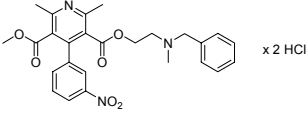
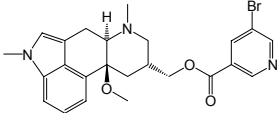
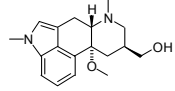
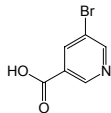
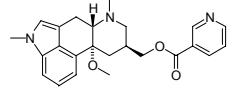
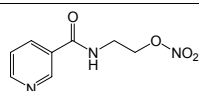
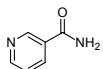
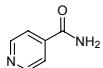
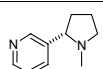
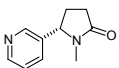
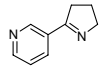
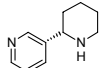
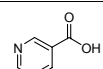
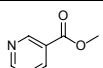
Code	Product		Price	Unit
MM 0280.03	Morphine <i>N</i> -Oxide [Controlled Substance]		(A)	100 mg
Nabumetone				
MM 0153.00	Nabumetone		(A)	500 mg
MM 0153.02	Imp. A (EP): 3-(6-Methoxynaphthalen-2-yl)-5-methylcyclohexanone		(A)	100 mg
MM 0153.05	Imp. D (EP): (<i>E</i>)-4-(6-Methoxynaphthalen-2-yl)-but-3-en-2-one		(A)	100 mg
MM 0153.07	Imp. F (EP): 6,6'-Dimethoxy-2,2'-binaphthalenyl		(A)	100 mg
MM 0153.09	(6-Methoxy-2-naphthyl)acetic Acid		(A)	100 mg
Nadolol				
MM 0439.00	Nadolol		(A)	250 mg
Nafcillin Sodium				
MM 0392.00	Nafcillin Sodium		(A)	100 mg
MM 0392.01	Penicilloic Acids of Nafcillin		(D)	100 mg
MM 0392.02	Penilloic Acids of Nafcillin		(D)	100 mg
MM 0392.03	6-Aminopenicillanic Acid		(B)	100 mg
MM 0392.04	2-Ethoxynaphthoic Acid		(B)	100 mg
Naftidrofuryl Hydrogen Oxalate				
MM 0373.00	Naftidrofuryl Hydrogen Oxalate		(A)	500 mg
Naloxone Hydrochloride Dihydrate				
MM 0272.00	Naloxone Hydrochloride Dihydrate		(A)	250 mg

Code	Product	Price	Unit
Naltrexone			
MM 0233.00	Naltrexone Hydrochloride	(A)	100 mg
			
Nandrolone			
MM 0660.00	Nandrolone	(A)	250 mg
			
New MM 0660.01	19-Norandrost-4-ene-3,17-dione (Estr-4-ene-3,17-dione)	(A)	100 mg
			
Nandrolone Decanoate			
New MM 0982.00	Nandrolone Decanoate	(A)	100 mg
			
New MM 0982.04	Imp. D (Pharmeuropa): 17β-Hydroxyestr-4-en-3-one (Nandrolone)	(A)	250 mg
			
Naphazoline Hydrochloride			
MM 0075.00	Naphazoline Hydrochloride	(A)	500 mg
			
MM 0075.06	Imp. A (EP) as Hydrochloride: N-(2-Aminoethyl)-2-(naphthalen-1-yl)acetamide Hydrochloride (Naphthylacetylenediamine Hydrochloride)	(A)	100 mg
			
MM 0075.02	Imp. B (EP): (Naphthalen-1-yl)acetic Acid (1-Naphthylacetic Acid)	(B)	100 mg
			
MM 0075.04	Imp. C (EP): (Naphthalen-1-yl)acetonitrile (1-Naphthylacetonitrile)	(B)	100 mg
			
MM 0075.05	Ethyl (1-Naphthyl)acetate	(A)	100 mg
			
New MM 0075.07	(Naphthalen-1-yl)acetamide (1-Naphthylacetamide)	(A)	100 mg
			
Naphazoline Nitrate			
MM 0286.00	Naphazoline Nitrate	(A)	500 mg
			
MM 0286.06	Imp. A (EP) as Hydrochloride: N-(2-Aminoethyl)-2-(naphthalen-1-yl)acetamide Hydrochloride (Naphthylacetylenediamine Hydrochloride)	(A)	100 mg
			

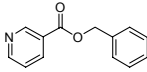
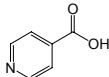
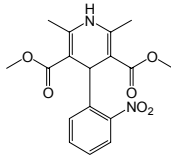
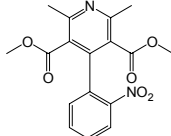
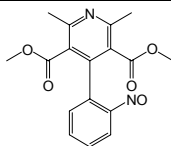
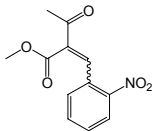
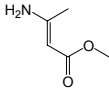

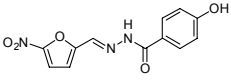
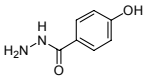
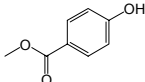
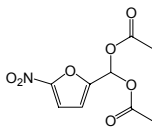
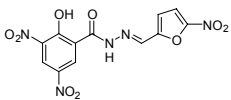
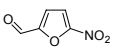
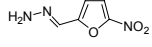
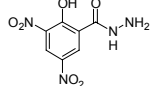
Pharmaceutical impurities

Code	Product		Price	Unit
MM 0286.02	Imp. B (EP): (Naphthalen-1-yl)acetic Acid (1-Naphthylacetic Acid)		(B)	100 mg
MM 0286.03	Imp. C (EP): (Naphthalen-1-yl)acetonitrile (1-Naphthylacetonitrile)		(B)	100 mg
MM 0286.05	Ethyl (1-Naphthyl)acetate		(A)	100 mg
New MM 0286.07	(Naphthalen-1-yl)acetamide (1-Naphthylacetamide)		(A)	100 mg
Naproxen				
MM 0152.00	Naproxen		(A)	500 mg
MM 0152.06	Imp. A (EP): (2S)-2-(6-Hydroxynaphthalen-2-yl)-propanoic Acid (O-Demethylnaproxen)		(A)	100 mg
New MM 0152.02	Imp. E (EP): Methyl (2S)-2-(6-Methoxy-naphthalen-2-yl)propanoate (Naproxen Methyl Ester)		(A)	100 mg
New MM 0152.12	Imp. F (EP): Ethyl (2S)-2-(6-Methoxy-naphthalen-2-yl)propanoate (Naproxen Ethyl Ester)		(A)	100 mg
MM 0152.14	Imp. H (EP): 6-Methoxynaphthalen-2-ol (Hydroxynерolin)		(A)	100 mg
MM 0152.01	Imp. I (EP): (6-Methoxynaphthalen-2-yl)acetic Acid (α-Demethylnaproxen)		(A)	100 mg
MM 0152.18	Imp. J (EP): 2-Ethyl-6-methoxynaphthalene (Ethylnerolin)		(A)	100 mg
MM 0152.16	Imp. K (EP): (1RS)-1-(6-Methoxynaphthalen-2-yl)ethanol		(A)	100 mg
MM 0152.07	Imp. L (EP): 1-(6-Methoxynaphthalen-2-yl)ethanone (Acetylnerolin)		(B)	100 mg
MM 0152.08	Imp. M (EP): 2-Methoxynaphthalene (Nerolin)		(B)	100 mg
MM 0152.17	Imp. N (EP): 2-Bromo-6-methoxynaphthalene		(C)	100 mg
MM 0152.04	Naproxen Sodium		(A)	500 mg
MM 0152.15	2-Carboxy-6-methoxynaphthalene		(A)	100 mg
Nateglinide				
New MM 0847.00	Nateglinide			on request

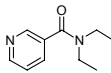
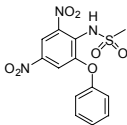
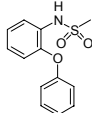
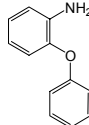
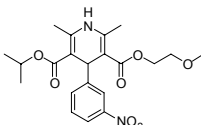
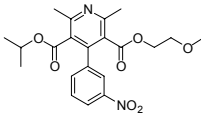
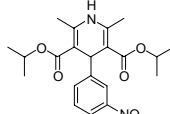
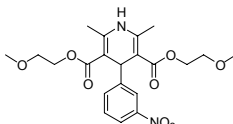
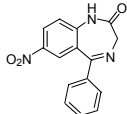
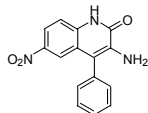
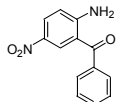
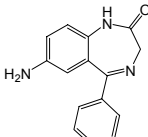
Pharmaceutical impurities

Code	Product		Price	Unit
Nicardipine Hydrochloride				
MM 0465.00	Nicardipine Hydrochloride		(A)	250 mg
MM0465.01	3-Methyl 5-[Methyl(phenylmethyl)amino]ethyl 2,6-Dimethyl-4-(3-nitrophenyl)pyridine-3,5-dicarboxylate Dihydrochloride		(A)	100 mg
Nicergoline				
MM 0115.00	Nicergoline		(A)	100 mg
MM 0115.04	Imp. C (EP): [(6aR,9R,10aS)-10a-Methoxy-4,7-dimethyl-4,6,6a,7,8,9,10,10a-octahydroindolo[4,3-fg]quinolin-9-yl]methanol (Methylmethoxylumilysergol)		(D)	100 mg
MM 0115.06	Imp. D (EP): 5-Bromopyridine-3-carboxylic Acid		(B)	100 mg
MM 0115.03	5-Debromonicergoline		(D)	50 mg
Nicorandil				
New MM 0924.00	Nicorandil		(A)	100 mg
Nicotinamide				
MM 0552.00	Nicotinamide		(A)	500 mg
MM 0552.01	Isonicotinamide		(A)	100 mg
Nicotine				
MM 0517.00	Nicotine		(A)	500 mg
MM 0517.03	Imp. C (EP):(5S)-1-Methyl-5-(pyridin-3-yl)pyrrolidin-2-one (Cotinine)		(A)	100 mg
MM 0517.02	Imp. D (EP): 3-(4,5-Dihydro-3H-pyrrol-2-yl)-pyridine (Myosmine)		(A)	50 mg
MM 0517.01	(-)-Anabasine		(A)	100 mg
Nicotinic Acid				
MM 0553.00	Nicotinic Acid		(A)	500 mg
MM 0553.01	Methyl Nicotinate		(A)	500 mg

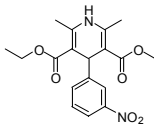
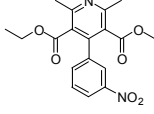
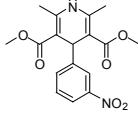
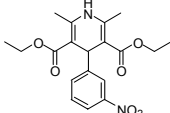
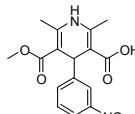
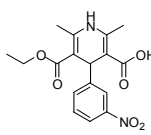
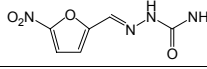
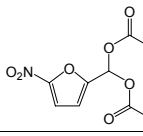
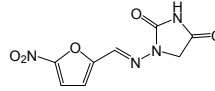
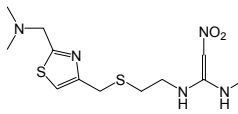


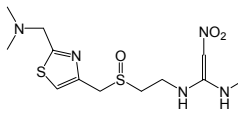
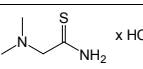

Pharmaceutical impurities

	Code	Product		Price	Unit
	MM 0553.02	Benzyl Nicotinate		(A)	500 mg
New	MM 0553.03	Isonicotinic Acid		(A)	100 mg
Nifedipine					
	MM 0003.00	Nifedipine		(A)	500 mg
	MM 0003.02	Imp. A (EP): Dimethyl 2,6-Dimethyl-4-(2-nitrophenylpyridine-3,5-dicarboxylate (Nitrophenylpyridine Analogue of Nifedipine)		(A)	100 mg
	MM 0003.01	Imp. B (EP): Dimethyl 2,6-Dimethyl-4-(2-nitrosophenylpyridine-3,5-dicarboxylate (Nitrosophenylpyridine Analogue of Nifedipine)		(A)	100 mg
New	MM 0003.07	Imp. C (EP) as E/Z-Mixture: Methyl (E/Z)-2-(2-Nitrobenzylidene)-3-oxobutanoate		(A)	100 mg
New	MM 0003.08	Imp. D (EP): Methyl 3-Aminobut-2-enoate		(C)	100 mg
	MM 0003.03	2-Nitrobenzaldehyde		(B)	100 mg
Nifuroxazide					
	MM 0574.00	Nifuroxazide		(A)	500 mg
	MM 0574.01	Imp. A (EP): (4-Hydroxybenzoyl)diazane (p-Hydroxybenzohydrazide)		(C)	100 mg
New	MM 0574.02	Imp. B (EP): Methyl 4-Hydroxybenzoate		(A)	500 mg
New	MM 0574.03	Imp. C (EP): (5-Nitrofuran-2-yl)methylene Diacetate		(A)	100 mg
Nifursol					
	MM 0444.00	Nifursol		(A)	100 mg
	MM 0444.01	5-Nitro-2-furfural		(C)	100 mg
	MM 0444.02	5-Nitro-furfural Hydrazone		(A)	100 mg
	MM 0444.03	3,5-Dinitrosalicylic Acid Hydrazone		(A)	100 mg

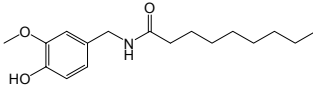
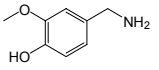
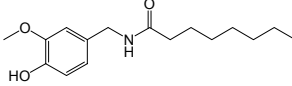
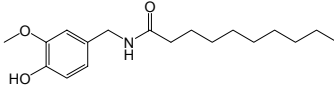
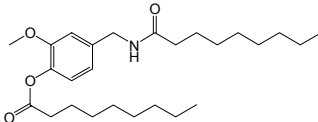
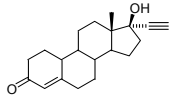
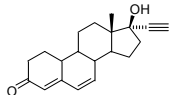
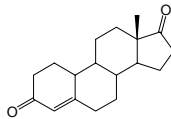
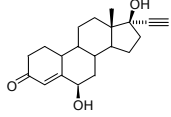
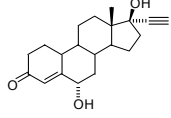
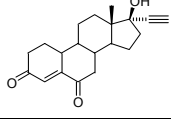
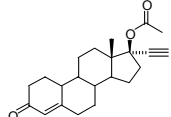
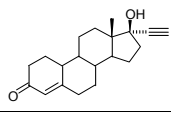
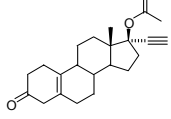
Pharmaceutical impurities

Code	Product		Price	Unit
Nikethamide				
MM 0627.00	Nikethamide		(A)	500 mg
Nimesulide				
MM 0378.01	Imp. A (EP): <i>N</i> -(2,4-Dinitro-6-phenoxyphenyl)methanesulphonamide		(A)	100 mg
MM 0378.02	Imp. B (EP): <i>N</i> -(2-Phenoxyphenyl)methanesulphonamide		(A)	100 mg
New MM 0378.03	Imp. C (EP): 2-Phenoxyaniline		(A)	100 mg
Nimodipine				
MM 0416.00	Nimodipine		(A)	100 mg
MM 0416.01	Imp. A (EP): 2-Methoxyethyl 1-Methylethyl 2,6-Dimethyl-4-(3-nitrophenyl)pyridine-3,5-dicarboxylate		(A)	100 mg
MM 0416.02	Imp. B (EP): Bis(1-methylethyl) 2,6-Dimethyl-4-(3-nitrophenyl)-1,4-dihydropyridine-3,5-dicarboxylate		(A)	100 mg
MM 0416.03	Imp. C (EP): Bis(2-methoxyethyl) 2,6-Dimethyl-4-(3-nitrophenyl)-1,4-dihydropyridine-3,5-dicarboxylate		(A)	100 mg
Nitrazepam				
MM 0078.00	Nitrazepam [Controlled Substance]		(A)	100 mg
MM 0078.02	Imp. A (EP): 3-Amino-6-nitro-4-phenylquinolin-2(1H)-one		(A)	100 mg
MM 0078.01	Imp. B (EP): (2-Amino-5-nitrophenyl)phenylmethanone (2-Amino-5-nitrobenzophenone)		(B)	100 mg
MM 0078.07	7-Aminonitrazepam		(A)	100 mg

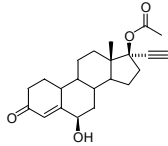
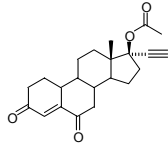
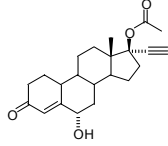
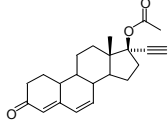
Pharmaceutical impurities

Code	Product		Price	Unit
Nitrendipine				
MM 0092.00	Nitrendipine		(A)	500 mg
MM 0092.03	Imp. A (EP): Ethyl Methyl 2,6-Dimethyl-4-(3-nitrophenyl)pyridine-3,5-dicarboxylate (Photolysis Product)		(A)	100 mg
MM 0092.01	Imp. B (EP): Dimethyl 2,6-Dimethyl-4-(3-nitrophenyl)-1,4-dihydropyridine-3,5-dicarboxylate		(A)	100 mg
MM 0092.02	Imp. C (EP): Diethyl 2,6-Dimethyl-4-(3-nitrophenyl)-1,4-dihydropyridine-3,5-dicarboxylate		(A)	100 mg
MM 0092.04	1,4-Dihydro-2,6-dimethyl-4-(3-nitrophenyl)pyridine-3,5-dicarboxylic Acid Methyl Ester		(A)	50 mg
MM 0092.05	1,4-Dihydro-2,6-dimethyl-4-(3-nitrophenyl)pyridine-3,5-dicarboxylic Acid Ethyl Ester		(A)	50 mg
Nitrofurural				
New MM 0943.00	Nitrofurural		(A)	500 mg
New MM 0943.02	Imp. B (EP): (5-Nitrofurane-2-yl)methylene Diacetate		(A)	100 mg
Nitrofurantoin				
New MM 0506.00	Nitrofurantoin		(A)	500 mg
Nizatidine				
New MM 0220.00	Nizatidine		(A)	500 mg
MM 0220.01	Imp. A (EP): <i>N,N'</i> -Dimethyl-2-nitroethene-1,1-diamine		(A)	100 mg
MM 0220.09	Imp. B (EP): (<i>EZ</i>)- <i>N</i> -Methyl-1-methylsulphonyl]-2-nitroethene-1-amine		(A)	100 mg
MM 0220.02	Imp. C (EP): (<i>EZ</i>)- <i>N</i> -[2-[[[2-[(Dimethylamino)methyl]thiazol-4-yl]methyl]sulphonyl]ethyl]- <i>N'</i> -methyl-2-nitroethene-1,1-diamine		(A)	100 mg
MM 0220.11	Imp. H (EP) as Hydrochloride: 2-(Dimethylamino)thioacetamide Hydrochloride		(A)	100 mg
MM 0220.12	Imp. K (EP): 3-(Methylamino)-5,6-dihydro-2H-1,4-thiazin-2-one Oxime		(A)	100 mg

Pharmaceutical impurities

	Code	Product		Price	Unit
Nonivamide					
New	MM 1033.00	Nonivamide		(A)	500 mg
New	MM 1033.01	4-(Aminomethyl)-2-methoxyphenol Hydrochloride (Vanillylamine Hydrochloride)		(A)	100 mg
New	MM 1033.02	N-[(4-Hydroxy-3-methoxyphenyl)methyl]octanamide (N-Vanillyloctanamide)		(A)	100 mg
New	MM 1033.03	N-[(4-Hydroxy-3-methoxyphenyl)methyl]-decanamide (N-Vanillyldecanamide)		(A)	100 mg
New	MM 1033.04	N,O-Dinonanoylvanillylamine		(A)	100 mg
Norethisterone					
	MM 0218.00	Norethisterone		(A)	250 mg
	MM 0218.04	Norethisterone Imp. A (EP): 17-Hydroxy-19-nor-17a-pregna-4,6-dien-20-yn-3-one(6,7-Didehydronorethisterone) Imp. A (EP): 17-Hydroxy-19-nor-17α-pregna-4,6-dien-20-yn-3-one(6,7-Didehydronorethisterone)			on request
New	MM 0218.05	Imp. B (EP): Estr-4-ene-3,17-dione (Norandrostenedione)		(A)	100 mg
	MM 0218.01	Imp. H (EP): 6β,17-Dihydroxy-19-nor-17α-pregn-4-en-20-yn-3-one (6b-Hydroxynorethisterone)		(D)	100 mg
	MM 0218.02	6α-Hydroxynorethisterone		(D)	50 mg
	MM 0218.03	6-Ketonorethisterone		(D)	100 mg
Norethisterone Acetate					
	MM 0219.00	Norethisterone Acetate		(A)	100 mg
	MM 0219.11	Imp. A (EP): Norethisterone		(A)	250 mg
	MM 0219.10	Imp. B (EP): 3-Oxo-19-nor-17α-pregn-5(10)-en-20-yn-17-yl Acetate		(D)	100 mg

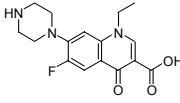
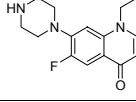
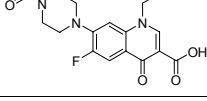
Pharmaceutical impurities

Code	Product		Price	Unit
MM 0219.01	Imp. F (EP): 6 β -Hydroxy-3-oxo-19-nor-17 α -pregn-4-en-20-yn-17-yl Acetate (6 β -Hydroxynorethisterone Acetate)		(D)	100 mg
MM 0219.03	Imp. G (EP): 3,6-Dioxo-19-nor-17 α -pregn-4-en-20-yn-17-yl Acetate (6-Ketonorethisterone Acetate)			on request
MM 0219.02	6 α -Hydroxynorethisterone Acetate		(D)	50 mg
MM 0219.04	6,7-Didehydronorethisterone Acetate		(D)	100 mg

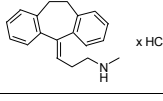
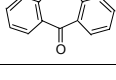
Norfenefrine Hydrochloride

New MM 0973.00	Norfenefrine Hydrochloride		(A)	500 mg
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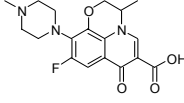
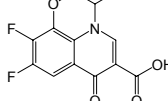
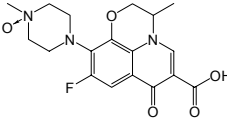
Norfloxacin

MM 0350.00	Norfloxacin		(A)	250 mg
MM 0350.03	1-Ethyl-6-fluoro-7-(piperazin-1-yl)-4-oxo-1,4-dihydroquinoline		(D)	100 mg
MM 0350.04	1-Ethyl-6-fluoro-7-(4-formylpiperazin-1-yl)-4-oxo-1,4-dihydroquinoline-3-carboxylic Acid		(D)	100 mg

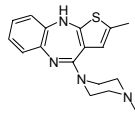
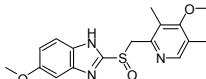
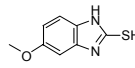
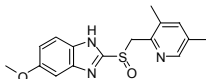
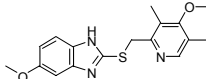
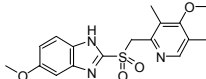
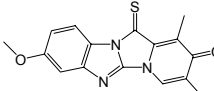
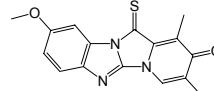
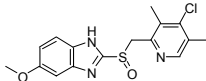
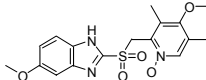
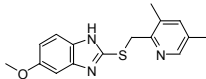
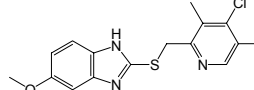
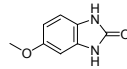
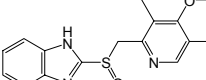
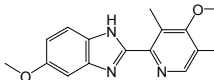
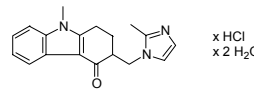
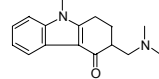
Nortriptyline Hydrochloride

MM 0079.00	Nortriptyline Hydrochloride		(A)	500 mg
MM 0079.08	Imp. A (EP): 10,11-Dihydro-5H-dibenzo[a,d][7]annulen-5-one (Dibenzosuberone)		(B)	100 mg

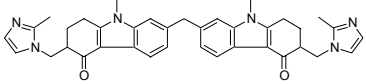
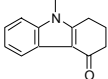
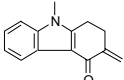


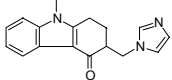
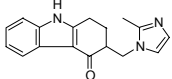
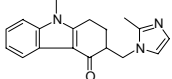
Ofloxacin

MM 0228.00	Ofloxacin		(A)	500 mg
New MM 0228.04	Imp. A (EP): (RS)-9,10-Difluoro-3-methyl-7-oxo-2,3-dihydro-7H-pyrido[1,2,3-de]-1,4-benzoxazine-6-carboxylic Acid (FPA)		(A)	100 mg
New MM 0228.09	Imp. F (EP): 4-[(RS)-6-Carboxy-9-fluoro-3-methyl-7-oxo-2,3-dihydro-7H-pyrido[1,2,3-de]-1,4-benzoxazine-10-yl]-1-methylpiperazine 1-Oxide (Ofloxacin N-Oxide)		(A)	100 mg

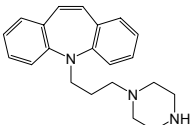
Pharmaceutical impurities

Code	Product		Price	Unit
Olanzapine				
MM 0329.00	Olanzapine			on request
Omeprazole				
MM 0095.00	Omeprazole		(A)	500 mg
MM 0095.03	Imp. A (EP): 5-Methoxy-1 <i>H</i> -benzimidazole-2-thiol		(A)	100 mg
MM 0095.04	Imp. B (EP): 2-[(<i>RS</i>)-[(3,5-Dimethylpyridin-2-yl)methyl]sulphinyl]-5-methoxy-1 <i>H</i> -benzimidazole		(A)	100 mg
MM 0095.06	Imp. C (EP): 5-Methoxy-2-[[4-methoxy-3,5-dimethylpyridin-2-yl)methyl]sulphonyl]-1 <i>H</i> -benzimidazole (<i>Ufiprazole</i>)		(A)	100 mg
MM 0095.05	Imp. D (EP): 5-Methoxy-2-[[4-methoxy-3,5-dimethylpyridin-2-yl)methyl]sulphonyl]-1 <i>H</i> -benzimidazole (Omeprazole Sulphone)		(A)	100 mg
MM 0095.01	Imp. F (EP): 8-Methoxy-1,3-dimethyl-12-thioxopyrido[1',2':3,4]imidazo[1,2- <i>a</i>]-benzimidazol-2(12 <i>H</i>)-one		(D)	50 mg
MM 0095.02	Imp. G (EP): 9-Methoxy-1,3-dimethyl-12-thioxopyrido[1',2':3,4]imidazo[1,2- <i>a</i>]-benzimidazol-2(12 <i>H</i>)-one		(D)	50 mg
MM0095.15	Imp. H (EP): 2-[(<i>RS</i>)-[(4-Chloro-3,5-dimethylpyridin-2-yl)methyl]sulfinyl]-5-methoxy-1 <i>H</i> -benzimidazole		(D)	100 mg
MM 0095.16	Imp. I (EP): 4-Methoxy-2-[[5-methoxy-1 <i>H</i> -benzimidazol-2-yl)sulphonyl)methyl]-3,5-dimethylpyridine 1-Oxide (Omeprazole Sulphone N-Oxide)		(A)	100 mg
New MM 0095.08	5-Methoxy-2-[[3,5-dimethylpyridin-2-yl)methyl]sulphonyl]-1 <i>H</i> -benzimidazole		(A)	100 mg
MM 0095.19	5-Methoxy-2-[[4-chloro-3,5-dimethylpyridin-2-yl)methyl]sulphonyl]-1 <i>H</i> -benzimidazole		(D)	100 mg
MM 0095.20	5-Methoxy-1,3-dihydrobenzimidazol-2-one		(A)	100 mg
New MM 0095.23	2-[[4-Methoxy-3,5-dimethylpyridin-2-yl)methyl]sulphinyl]-1 <i>H</i> -benzimidazole		(A)	100 mg
New MM 0095.24	5-Methoxy-2-(4-methoxy-3,5-dimethylpyridin-2-yl)-1 <i>H</i> -benzimidazole		(A)	100 mg
Ondansetron Hydrochloride Dihydrate				
MM 0252.00	Ondansetron Hydrochloride Dihydrate			on request
MM 0252.03	Imp. A (EP): (<i>3RS</i>)-3-(Dimethylamino)methyl-9-methyl-1,2,3,9-tetrahydro-4 <i>H</i> -carbazol-4-one		(A)	100 mg

Pharmaceutical impurities

Code	Product		Price	Unit
MM 0252.02	Imp. B (EP): 6,6'-Methylene bis[(3 <i>RS</i>)-9-methyl-3-[(2-methyl-1 <i>H</i> -imidazol-1-yl)methyl]-1,2,3,9-tetrahydro-4 <i>H</i> -carbazol-4-one]		(D)	50 mg
MM 0252.01	Imp. C (EP): 9-Methyl-1,2,3,9-tetrahydro-4 <i>H</i> -carbazol-4-one		(A)	100 mg
MM 0252.04	Imp. D (EP): 9-Methyl-3-methylene-1,2,3,9-tetrahydro-4 <i>H</i> -carbazol-4-one		(A)	100 mg
MM 0252.05	Imp. E (EP): 1 <i>H</i> -Imidazole		(B)	100 mg
MM 0252.06	Imp. F (EP): 2-Methyl-1 <i>H</i> -imidazole		(B)	100 mg
MM 0252.07	Imp. G (EP): (3 <i>RS</i>)-3-[(1 <i>H</i> -Imidazol-1-yl)methyl]-9-methyl-1,2,3,9-tetrahydro-4 <i>H</i> -carbazol-4-one (C-Demethylondansetron)		(A)	100 mg
MM 0252.08	Imp. H (EP): (3 <i>RS</i>)-3-[(2-Methyl-1 <i>H</i> -imidazol-1-yl)methyl]-1,2,3,9-tetrahydro-4 <i>H</i> -carbazol-4-one (N-Demethylondansetron)		(A)	100 mg
MM 0252.09	Ondansetron			on request

Opi Pramol Dihydrochloride

MM 0422.01	5-(3-Piperazin-1-yl-propyl)-5 <i>H</i> -dibenzo[<i>b,f</i>]azepine Dihydrochloride		(A)	100 mg
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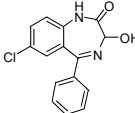
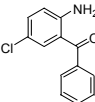
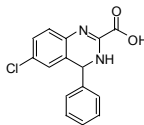
Ornidazole

New MM 0948.00	Ornidazole		(A)	500 mg
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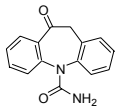
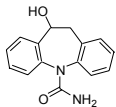
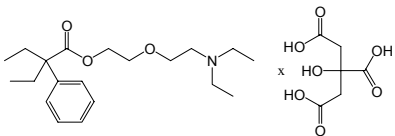
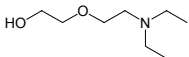
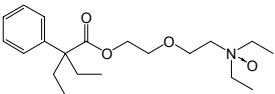
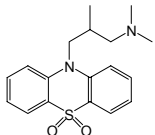
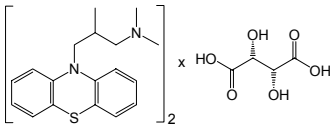
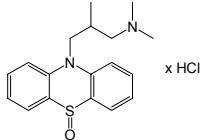
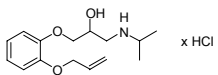
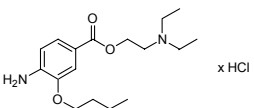
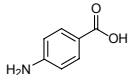
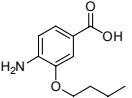
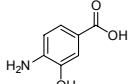
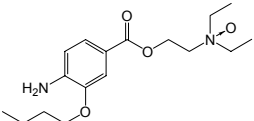
Oxacillin Sodium

MM 0686.00	Oxacillin Sodium Monohydrate		(A)	250 mg
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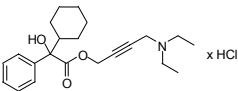
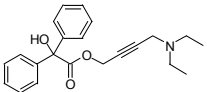
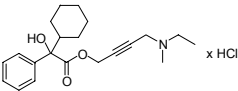
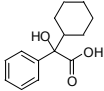
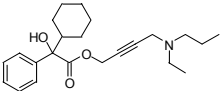
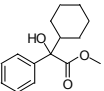
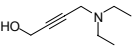
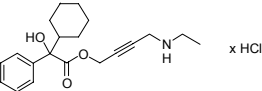
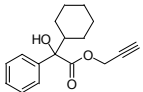
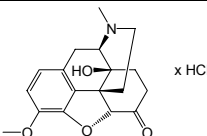
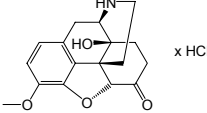
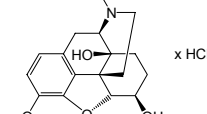
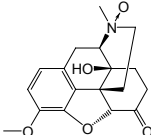
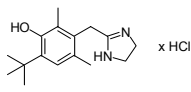
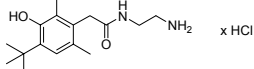
Oxazepam

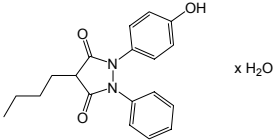
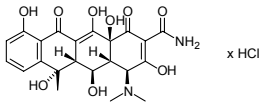
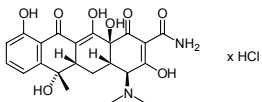
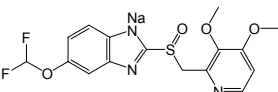
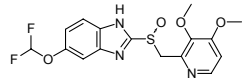
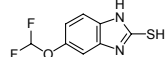
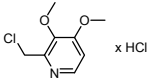
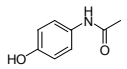
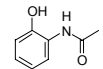
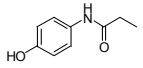
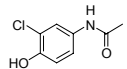

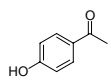
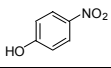
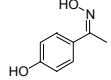
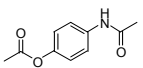

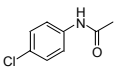
MM 0080.00	Oxazepam [Controlled Substance]		(D)	100 mg
MM 0080.07	Imp. D (Pharmeuropa): (2-Amino-5-chlorophenyl)phenylmethanone (2-Amino-5-chlorobenzophenone)		(B)	100 mg
MM 0080.03	6-Chloro-4-phenyl-3,4-dihydroquinazoline-2-carboxylic Acid		(A)	100 mg

Pharmaceutical impurities

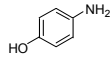
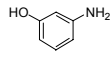

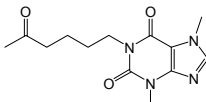
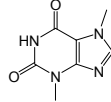
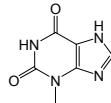
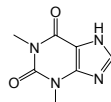
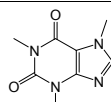
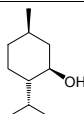
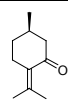
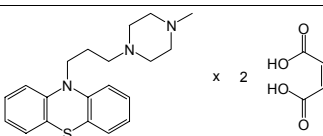
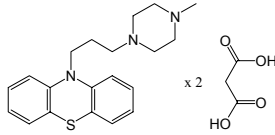
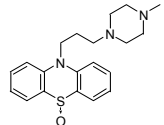
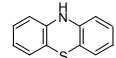
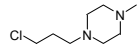
Code	Product		Price	Unit
Oxcarbазепине				
MM 0637.00	Oxcarbазепине		(A)	100 mg
MM 0637.01	10-Hydroxy-10,11-dihydrocarbазепине		(A)	100 mg
Oxeladin Hydrogen Citrate				
MM 0547.00	Oxeladin Hydrogen Citrate		(A)	500 mg
New MM 0547.02	Imp. A (EP): 2-[2-(Diethylamino)ethoxy]ethanol		(A)	100 mg
New MM 0547.01	Oxeladin N-Oxide		(A)	100 mg
Oxomemazine				
New MM 0957.00	Oxomemazine		(A)	100 mg
New MM 0957.01	Trimeprazine Tartrate		(A)	500 mg
New MM 0957.02	Trimeprazine Sulphoxide Hydrochloride		(A)	100 mg
Oxprenolol Hydrochloride				
MM 0129.00	Oxprenolol Hydrochloride		(A)	500 mg
Oxybuprocaine Hydrochloride				
MM 0543.00	Oxybuprocaine Hydrochloride		(A)	500 mg
MM 0543.01	Imp. A (EP): 4-Aminobenzoic Acid		(B)	100 mg
MM 0543.02	Imp. B (EP): 4-Amino-3-butoxybenzoic Acid		(A)	100 mg
MM 0543.03	Imp. C (EP): 4-Amino-3-hydroxybenzoic Acid		(A)	100 mg
New MM 0543.04	Oxybuprocaine N-Oxide		(A)	100 mg

Pharmaceutical impurities

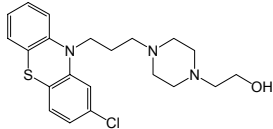
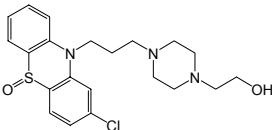
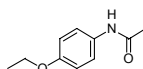
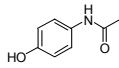
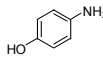
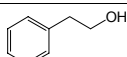
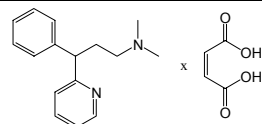
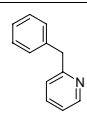
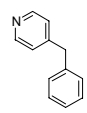
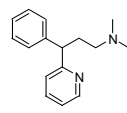
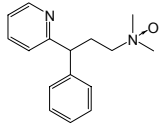
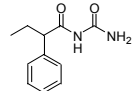
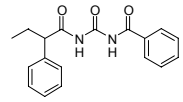
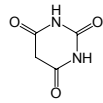
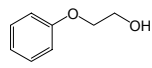
Code	Product		Price	Unit
Oxybutynin Hydrochloride				
MM 0047.00	Oxybutynin Hydrochloride		(A)	250 mg
MM 0047.06	Imp. B (EP): 4-(Diethylamino)but-2-ynyl 2-Hydroxy-2,2-diphenylacetate (Diphenyl analogue of Oxybutynin)		(A)	100 mg
MM 0047.04	Imp. C (EP) as Hydrochloride: 4-(Ethylmethylamino)but-2-ynyl (RS)-2-Cyclohexyl-2-hydroxy-2-phenylacetate Hydrochloride (<i>Methylethyl analogue of Oxybutynin Hydrochloride</i>)		(D)	100 mg
MM 0047.01	Imp. D (EP): (RS)-2-Cyclohexyl-2-hydroxy-2-phenylacetic Acid (<i>Phenylcyclohexylglycolic Acid</i>)		(A)	100 mg
MM 0047.07	Imp. E (EP): 4-(Ethylpropylamino)but-2-ynyl (RS)-2-Cyclohexyl-2-hydroxy-2-phenylacetate (<i>Ethylpropyl analogue of Oxybutynin</i>)		(A)	100 mg
MM 0047.02	Methyl (RS)-2-Cyclohexyl-2-hydroxy-2-phenylacetate (<i>Phenylcyclohexylglycolic Acid Methyl Ester</i>)		(A)	100 mg
MM 0047.03	4-Diethylaminobut-2-yn-1-ol		(A)	100 mg
MM 0047.11	Desethyloxybutynin Hydrochloride		(D)	100 mg
MM 0047.50	Propargyl (RS)-2-Cyclohexyl-2-hydroxy-2-phenylacetate (<i>Phenylcyclohexylglycolic Acid Propargyl Ester</i>)		(A)	100 mg
Oxycodone Hydrochloride				
New MM 0672.00	Oxycodone Hydrochloride [Controlled Substance]		(A)	100 mg
New MM 0672.03	Imp. C (EP) as Hydrochloride: 4,5α-Epoxy-14-hydroxy-3-methoxymorphinan-6-one Hydrochloride (Noroxycodone Hydrochloride)		(D)	50 mg
New MM 0672.05	4,5α-Epoxy-3-methoxy-17-methylmorphinan-6β,14-diol Hydrochloride (6β-Oxycodol Hydrochloride) [Controlled Substance]		(D)	50 mg
New MM 0672.06	Oxycodone N-Oxide		(D)	50 mg
Oxymetazoline Hydrochloride				
MM 0177.00	Oxymetazoline Hydrochloride		(A)	250 mg
MM 0177.01	Imp. A (EP) as Hydrochloride: N-(2-Aminoethyl)-2-[4-(1,1-dimethylethyl)-3-hydroxy-2,6-dimethylphenyl]acetamide Hydrochloride		(A)	100 mg

	Code	Product		Price	Unit
Oxyphenbutazone					
New	MM 0933.00	Oxyphenbutazone Monohydrate		(A)	250 mg
Oxytetracycline Hydrochloride					
	MM 0554.00	Oxytetracycline Hydrochloride		(A)	500 mg
	MM 0554.02	Imp. B (EP) as Hydrochloride: Tetracycline Hydrochloride		(A)	500 mg
Pantoprazole Sodium					
New	MM 0099.00	Pantoprazole Sodium			on request
	MM 0099.01	Pantoprazole			on request
	MM 0099.04	5-(Difluoromethoxy)-1H-benzimidazole-2-thiol		(A)	100 mg
	MM 0099.05	2-Chloromethyl-3,4-dimethoxypyridine Hydrochloride		(A)	100 mg
Paracetamol					
	MM 0042.00	Paracetamol		(A)	500 mg
	MM 0042.08	Imp. A (EP): N-(2-Hydroxyphenyl)acetamide (2-Acetamidophenol)		(B)	100 mg
	MM 0042.05	Imp. B (EP): N-(4-Hydroxyphenyl)propanamide (N-Propionyl-4-aminophenol)		(A)	100 mg
	MM0042.09	Imp. C (EP): N-(3-Chloro-4-hydroxyphenyl)acetamide (3-Chloro-4-hydroxyacetanilide)		(A)	100 mg
	MM 0042.10	Imp. D (EP): N-Phenylacetamide (Acetanilide)		(B)	100 mg
	MM 0042.11	Imp. E (EP): 1-(4-Hydroxyphenyl)ethanone (4-Hydroxyacetophenone)		(B)	100 mg
	MM 0042.03	Imp. F (EP): 4-Nitrophenol		(B)	100 mg
	MM 0042.12	Imp. G (EP): 1-(4-Hydroxyphenyl)ethanone Oxime (4-Hydroxyacetophenone Oxime)		(A)	100 mg
	MM 0042.04	Imp. H (EP): 4-(Acetylamino)phenyl Acetate (N,O-Diacetyl-4-aminophenol)		(A)	100 mg
	MM 0042.13	Imp. I (EP): 1-(2-Hydroxyphenyl)ethanone (2-Hydroxyacetophenone)		(B)	100 mg
	MM 0042.02	Imp. J (EP): N-(4-Chlorophenyl)acetamide (4-Chloroacetanilide)		(B)	100 mg

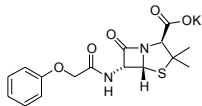
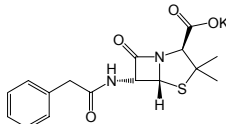
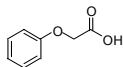
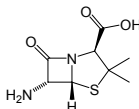
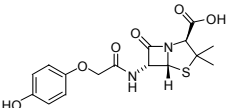
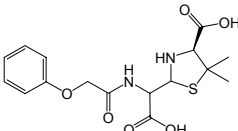
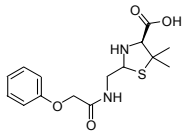
Pharmaceutical impurities

Code	Product		Price	Unit
MM 0042.01	Imp. K (EP): 4-Aminophenol		(B)	100 mg
MM 0042.07	3-Aminophenol		(B)	100 mg
Pentetrazol				
MM 0692.00	Pentetrazol		(A)	500 mg
Pentoxifylline				
New MM 0761.00	Pentoxifylline		(A)	500 mg
New MM 0761.03	Imp. A (EP): Theobromine		(A)	500 mg
New MM 0761.04	Imp. B (EP): 3-Methyl-3,7-dihydro-1H-purine-2,6-dione		(A)	100 mg
New MM 0761.05	Imp. C (EP): Theophylline		(A)	500 mg
New MM 0761.08	Imp. F (EP): Caffeine		(A)	500 mg
Peppermint Oil				
MM 0163.03	(-)-Menthol		(A)	500 mg
MM 0163.12	(+)-(R)-Pulegone		(A)	100 mg
Perazine Dimaleate				
MM 0815.00	Perazine Dimaleate		(A)	100 mg
Perazine Dimalonate				
MM 0157.00	Perazine Dimalonate		(A)	100 mg
MM 0157.01	Perazine Sulphoxide		(A)	100 mg
MM 0157.02	Phenothiazine		(B)	100 mg
MM 0157.03	1-(3-Chloropropyl)-4-methylpiperazine		(A)	100 mg

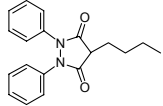
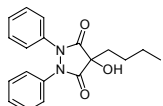
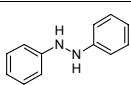
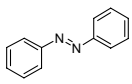
Pharmaceutical impurities

	Code	Product		Price	Unit
Perphenazine					
New	MM 0826.00	Perphenazine		(A)	250 mg
New	MM 0826.01	Perphenazine Sulphoxide		(A)	100 mg
Phenacetin					
	MM0551.00	Phenacetin		(A)	100 mg
	MM 0551.01	Paracetamol		(A)	500 mg
	MM 0551.02	4-Aminophenol		(B)	100 mg
Phenethyl Alcohol					
New	MM 0953.00	Phenylethyl Alcohol		(A)	500 mg
Pheniramine Maleate					
	MM 0059.00	Pheniramine Maleate		(A)	100 mg
	MM 0059.02	Imp. A (EP): 2-Benzylpyridine		(C)	100 mg
	MM 0059.03	Imp. B (EP): 4-Benzylpyridine		(C)	100 mg
	MM 0059.01	Pheniramine		(A)	100 mg
New	MM 0059.04	Pheniramine N-Oxide		(A)	100 mg
Phenobarbital					
	MM 0265.01	Phenylethylacetylurea (2-Phenylbutyrylurea)		(A)	100 mg
	MM 0265.02	<i>N</i> -Benzoyl- <i>N'</i> -(2-phenyl)butanoylurea		(A)	100 mg
New	MM 0265.03	Barbituric Acid		(C)	100 mg
Phenoxyethanol					
New	MM 0952.00	Phenoxyethanol		(A)	500 mg

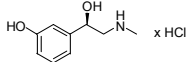
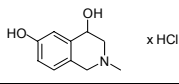
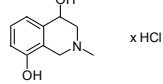
Pharmaceutical impurities

Code	Product		Price	Unit
Phenoxymethylpenicillin Potassium				
MM 0026.00	Phenoxymethylpenicillin Potassium		(A)	250 mg
New MM 0026.06	Imp. A (EP) as Potassium Salt: Benzylpenicillin Potassium		(A)	250 mg
MM 0026.03	Imp. B (EP): Phenoxyacetic Acid		(B)	100 mg
MM 0026.04	Imp. C (EP): (2S,5R,6R)-6-Amino-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylic Acid (6-Aminopenicillanic Acid)		(B)	100 mg
MM 0026.02	Imp. D (EP): (2S,5R,6R)-3,3-Dimethyl-7-oxo-6-[[2-(4-hydroxyphenoxy)acetyl]amino]-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylic Acid (4-Hydroxyphenoxyphenoxymethylpenicillin)		(A)	100 mg
MM 0026.01	Imp. E (EP): (4S)-2-[Carboxy[(phenoxyacetyl)amino]methyl]-5,5-dimethylthiazolidine-4-carboxylic Acid (Penicilloic Acids of Phenoxymethylpenicillin)		(A)	100 mg
MM 0026.05	Imp. F (EP): (2RS,4S)-5,5-Dimethyl-2-[[[(phenoxyacetyl)amino]methyl]thiazolidine-4-carboxylic Acid (Penilloic Acids of Phenoxymethylpenicillin)		(A)	100 mg

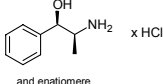
Phenylbutazone

MM 0548.00	Phenylbutazone		(A)	500 mg
MM 0548.02	Imp. B (EP): 4-Butyl-4-hydroxy-1,2-diphenylpyrazolidine-3,5-dione		(A)	50 mg
MM 0548.03	Imp. C (EP): 1,2-Diphenyldiazane (1,2-Diphenylhydrazine)		(A)	100 mg
MM 0548.04	Imp. D (EP): 1,2-Diphenyldiazene		(C)	100 mg

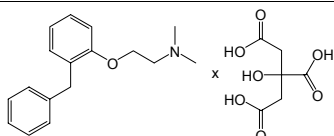
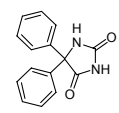
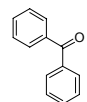
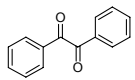
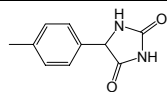
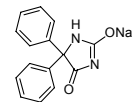
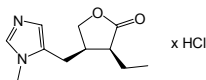
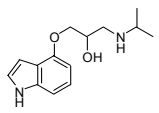

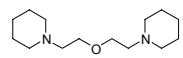
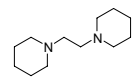
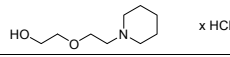
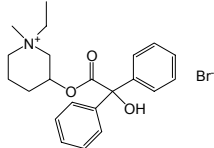
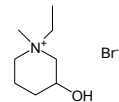
Phenylephrine Hydrochloride

MM 0081.00	Phenylephrine Hydrochloride		(A)	500 mg
MM 0081.05	1,2,3,4-Tetrahydro-4,6-dihydroxy-2-methylisoquinoline Hydrochloride		(A)	100 mg
MM 0081.06	1,2,3,4-Tetrahydro-4,8-dihydroxy-2-methylisoquinoline Hydrochloride		(A)	100 mg

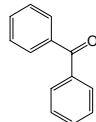
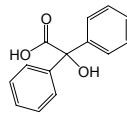
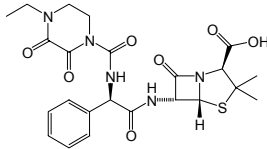
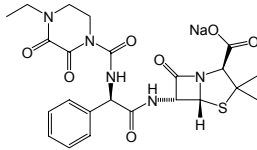
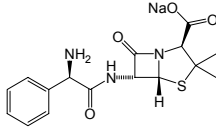

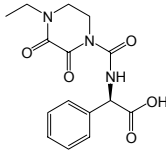
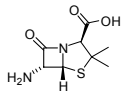
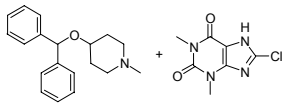
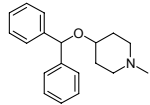
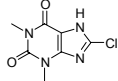
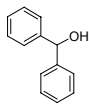


Phenylpropranolamine Hydrochloride

MM 0656.00	Phenylpropranolamine Hydrochloride [Controlled Substance]		(A)	500 mg
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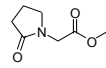
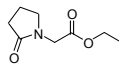



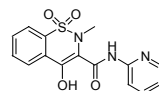

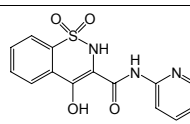
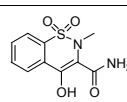
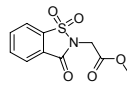
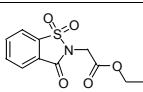
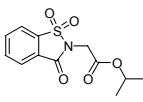
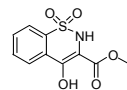
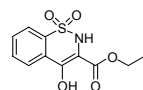
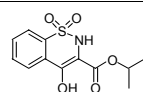
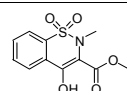
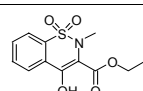
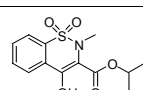

and enantiomers

	Code	Product		Price	Unit
Phenyltoloxamine Citrate					
New	MM 0770.00	Phenyltoloxamine Citrate		(A)	500 mg
Phenytoin					
	MM 0630.00	Phenytoin		(A)	500 mg
	MM 0630.01	Imp. A (EP): Diphenylmethanone (Benzophenone)		(B)	100 mg
	MM 0630.02	Imp. B (EP): Diphenylethanedione (Benzil)		(B)	100 mg
New	MM 0630.03	5-(4-Methylphenyl)hydantoin		(A)	100 mg
Phenytoin Sodium					
	MM 0622.00	Phenytoin Sodium		(A)	500 mg
Pilocarpine Hydrochloride					
	MM 0338.00	Pilocarpine Hydrochloride		(A)	500 mg
Pindolol					
	MM 0082.00	Pindolol		(A)	250 mg
	MM 0082.01	Imp. E (EP): 1H-Indol-4-ol		(A)	100 mg
Pipazetate Hydrochloride					
	MM 0486.01	Bis-(2-piperidinoethyl)ether (BPEE)		(A)	100 mg
	MM 0486.02	1,2-Dipiperidinoethane (DPE)		(A)	100 mg
	MM 0486.05	2-(2-Piperidinoethoxy)ethanol Hydrochloride		(A)	100 mg
Pipenzolate Bromide					
New	MM 0783.00	Pipenzolate Bromide		(A)	500 mg
New	MM 0783.02	1-Ethyl-3-hydroxy-1-methylpiperidinium Bromide		(A)	100 mg

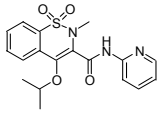
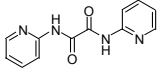
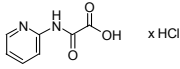
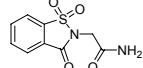
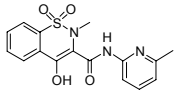
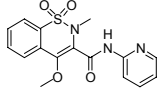
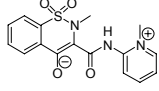
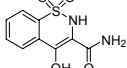
Pharmaceutical impurities

	Code	Product		Price	Unit
New	MM 0783.08	Diphenylmethanone (Benzophenone)		(B)	100 mg
	MM 0783.09	Benzilic Acid		(B)	100 mg
Piperacillin					
New	MM 0295.00	Piperacillin		(A)	100 mg
Piperacillin Sodium					
	MM 0296.00	Piperacillin Sodium		(A)	100 mg
	MM 0296.01	Imp. A (EP) as Sodium Salt: Ampicillin Sodium		(A)	500 mg
	MM 0296.05	Imp. E (EP): 1-Ethylpiperazine-2,3-dione		(A)	100 mg
New	MM 0296.07	Imp. G (EP): (2R)-2-[[[4-Ethyl-2,3-dioxo-piperazin-1-yl)-carbonyl]amino]-2-phenylacetic Acid		(A)	100 mg
	MM 0296.08	Imp. H (EP): (2S,5R,6R)-6-Amino-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]-heptane-2-carboxylic Acid (6-Aminopenicillanic Acid)		(B)	100 mg
Piprinhydrinate					
	MM 0155.00	Piprinhydrinate			on request
	MM 0155.01	Diphenylpyraline		(A)	100 mg
	MM 0155.02	8-Chlorotheophylline		(B)	100 mg
	MM 0155.03	Diphenylmethanol (Benzhydrol)		(B)	100 mg
Piracetam					
	MM 0083.00	Piracetam		(A)	500 mg
	MM 0083.05	Imp. A (EP): Pyrrolidin-2-one (2-Pyrrolidone)		(B)	100 mg

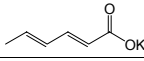
Pharmaceutical impurities

Code	Product		Price	Unit
MM 0083.04	Imp. B (EP): Methyl (2-Oxopyrrolidin-1-yl)acetate		(A)	100 mg
MM 0083.02	Imp. C (EP): Ethyl (2-Oxopyrrolidin-1-yl)acetate		(A)	100 mg
MM 0083.01	Imp. D (EP): (2-Oxopyrrolidin-1-yl)acetic Acid		(A)	100 mg
MM 0083.03	N-Vinyl-2-pyrrolidone		(A)	100 mg
MM 0083.06	2-Chloroacetamide		(C)	100 mg
Piroxicam				
MM 0084.00	Piroxicam		(A)	500 mg
MM 0084.01	Imp. A (EP): Pyridin-2-amine (2-Pyridylamine)		(B)	100 mg
New MM 0084.08	Imp. B (EP): 4-Hydroxy-N-(pyridin-2-yl)-2H-1,2-benzothiazine-3-carboxamide 1,1-Dioxide		(A)	100 mg
MM 0084.09	Imp. C (EP): 4-Hydroxy-2-methyl-2H-1,2-benzothiazine-3-carboxamide 1,1-Dioxide		(A)	100 mg
MM 0084.07	Imp. D (EP): Methyl (1,1-Dioxido-3-oxo-1,2-benzisothiazol-2(3H)-yl)acetate		(A)	100 mg
MM 0084.05	Imp. E (EP): Ethyl (1,1-Dioxido-3-oxo-1,2-benzisothiazol-2(3H)-yl)acetate		(A)	100 mg
MM 0084.10	Imp. F (EP): 1-Methylethyl (1,1-Dioxido-3-oxo-1,2-benzisothiazol-2(3H)-yl)acetate		(A)	100 mg
MM 0084.04	Imp. G (EP): Methyl 4-Hydroxy- 2H-1,2-benzothiazine-3-carboxylate 1,1-Dioxide		(A)	100 mg
MM 0084.06	Imp. H (EP): Ethyl 4-Hydroxy- 2H-1,2-benzothiazine-3-carboxylate 1,1-Dioxide		(A)	100 mg
MM 0084.11	Imp. I (EP): 1-Methylethyl 4-Hydroxy-2H-1,2-benzothiazine-3-carboxylate 1,1-Dioxide		(A)	100 mg
MM 0084.02	Imp. J (EP): Methyl 4-Hydroxy-2-methyl-2H-1,2-benzothiazine-3-carboxylate 1,1-Dioxide		(A)	100 mg
MM 0084.03	Imp. K (EP): Ethyl 4-Hydroxy-2-methyl-2H-1,2-benzothiazine-3-carboxylate 1,1-Dioxide		(A)	100 mg
MM 0084.12	Imp. L (EP): 1-Methylethyl 4-Hydroxy-2-methyl-2H-1,2-benzothiazine-3-carboxylate 1,1-Dioxide		(A)	100 mg
MM 0084.13	N-Methylsaccharin		(A)	100 mg




Pharmaceutical impurities

Code	Product		Price	Unit
MM 0084.15	4-Isopropoxy-2-methyl- <i>N</i> -2-pyridinyl-2 <i>H</i> -1,2-benzothiazine-3-carboxamide 1,1-Dioxide		(A)	100 mg
MM 0084.16	<i>N,N'</i> -Di-(2-pyridinyl)oxamide		(A)	100 mg
MM 0084.17	<i>N</i> -(2-Pyridinyl)oxamic Acid Hydrochloride		(A)	100 mg
MM 0084.20	2-(1,1-Dioxido-3-oxo-1,2-benzisothiazol-2(3 <i>H</i>)-yl)acetamide		(A)	100 mg
MM 0084.21	<i>N</i> -(6-Methyl-2-pyridyl)-4-hydroxy-2-methyl-2 <i>H</i> -1,2-benzothiazine-3-carboxamide-1,1-Dioxide		(A)	100 mg
MM 0084.22	4-Methoxy-2-methyl- <i>N</i> -(2-pyridyl)-2 <i>H</i> -1,2-benzothiazine-3-carboxamide-1,1-Dioxide		(A)	50 mg
MM 0084.23	2-Methyl- <i>N</i> -2-(1-methylpyridinium)-2 <i>H</i> -1,2-benzothiazine-3-carboxamide-4-olate 1,1-Dioxide		(A)	100 mg
MM 0084.24	4-Hydroxy-2 <i>H</i> -1,2-benzothiazine-3-carboxamide 1,1-Dioxide		(A)	100 mg

Potassium Sorbate

New MM 0955.00	Potassium Sorbate		(A)	500 mg
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Povidone

MM 0537.02	Imp. A (EP): 1-Ethenylpyrrolidin-2-one (1-Vinylpyrrolidin-2-one)		(A)	100 mg
MM 0537.03	Imp. B (EP): Pyrrolidin-2-one (2-Pyrrolidone)		(B)	100 mg
MM 0537.01	Vinyl Acetate		(B)	100 mg

Pralidoxime Methyl Sulphate

MM 0689.00	Pralidoxime Methyl Sulphate		(A)	100 mg
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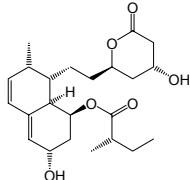
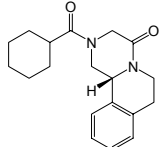
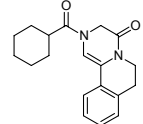
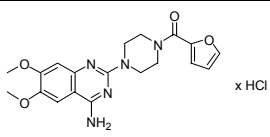
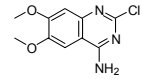
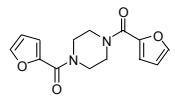
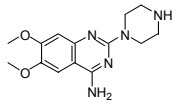
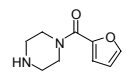
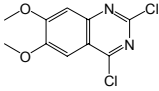
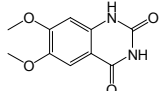
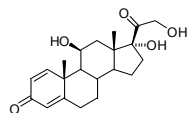
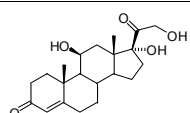
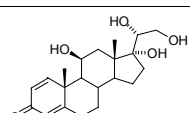
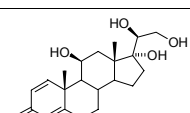
Prasterone

MM 0651.00	Prasterone		(A)	500 mg
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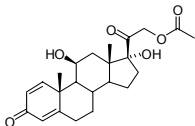
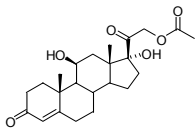
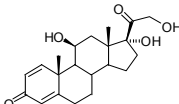
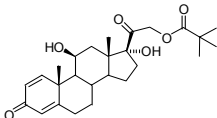
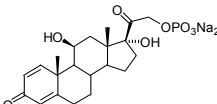
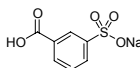
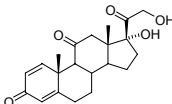
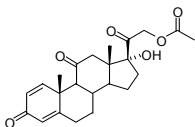
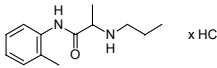
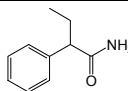
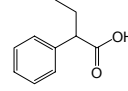
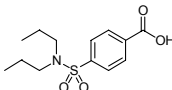
Pravastatin Sodium

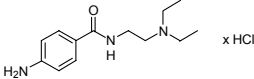
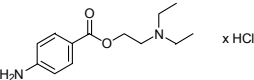
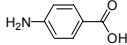
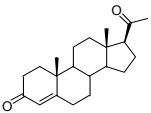
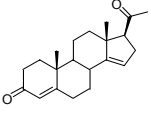
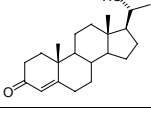
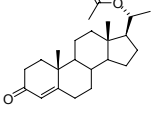
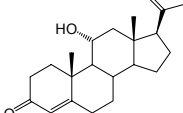
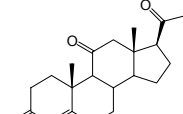
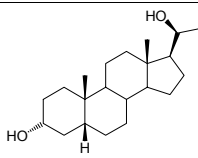
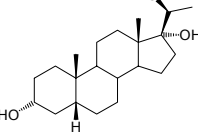
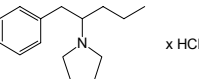
New MM 0503.00	Pravastatin Sodium		(A)	100 mg
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Pharmaceutical impurities

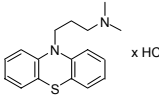
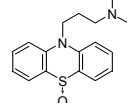
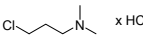
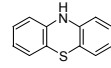
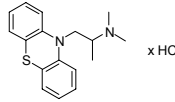
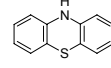
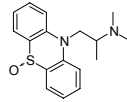
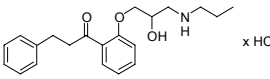
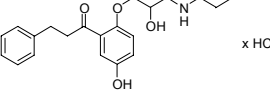
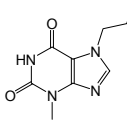
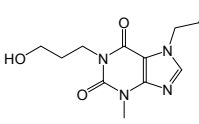
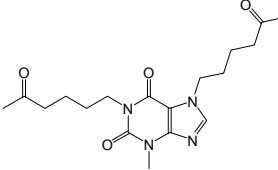
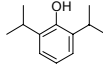
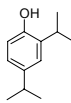

	Code	Product		Price	Unit
New	MM 0503.04	Imp. D (EP): (1S,3S,7S,8S,8aR)-3-Hydroxy-8-[2-[(2R,4R)-4-hydroxy-6-oxotetrahydro-2H-pyran-2-yl]ethyl]-7-methyl-1,2,3,7,8,8a-hexahydronaphthalen-1-yl (2S)-2-Methylbutanoate (Pravastatin Lactone)		(D)	100 mg
Praziquantel					
	MM 0615.00	Praziquantel		(A)	250 mg
	MM 0615.02	Imp. B (EP): 2-(Cyclohexylcarbonyl)-2,3,6,7-tetrahydro-4H-pyrazino[2,1-a]-isoquinolin-4-one			on request
Prazosin Hydrochloride					
	MM 0085.00	Prazosin Hydrochloride		(A)	100 mg
	MM 0085.04	Imp. A (EP): 2-Chloro-6,7-dimethoxyquinazoline-4-amine		(A)	100 mg
	MM 0085.05	Imp. B (EP): 1,4-Bis(furan-2-ylcarbonyl)piperazine		(A)	100 mg
	MM 0085.01	Imp. C (EP): 6,7-Dimethoxy-2-(piperazin-1-yl)-quinazolin-4-amine		(A)	100 mg
	MM 0085.02	Imp. D (EP): 1-(Furan-2-ylcarbonyl)piperazine		(A)	100 mg
New	MM 0085.06	2,4-Dichloro-6,7-dimethoxyquinazoline		(A)	100 mg
New	MM 0085.07	6,7-Dimethoxyquinazolin-2,4-dione		(C)	100 mg
Prednisolone					
	MM 0193.00	Prednisolone		(A)	500 mg
	MM 0193.03	Imp. A (EP): Hydrocortisone		(A)	500 mg
	MM 0193.01	(20R)-Hydroxyprednisolone		(D)	50 mg
	MM 0193.02	(20S)-Hydroxyprednisolone		(D)	50 mg

Pharmaceutical impurities

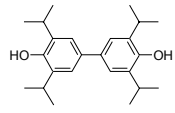
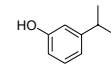
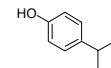
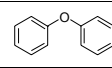
Code	Product		Price	Unit
Prednisolone Acetate				
MM 0194.00	Prednisolone Acetate		(A)	500 mg
MM 0194.01	Imp. A (EP): Hydrocortisone Acetate		(A)	500 mg
MM 0194.02	Imp. B (EP): Prednisolone		(A)	500 mg
Prednisolone Pivalate				
MM 0304.00	Prednisolone Pivalate		(D)	250 mg
Prednisolone Sodium Phosphate				
MM 0305.00	Prednisolone Sodium Phosphate		(A)	500 mg
Prednisolone Sodium Sulfobenzoate				
MM 0484.01	Sodium 3-Sulfobenzoate		(C)	100 mg
Prednisone				
MM 0482.00	Prednisone		(A)	250 mg
Prednisone Acetate				
MM 0196.00	Prednisone Acetate		(A)	250 mg
Prilocaine Hydrochloride				
MM 0563.00	Prilocaine Hydrochloride		(A)	500 mg
Primidone				
New MM 1030.03	Imp. C (EP): (2RS)-2-Phenylbutanamide		(A)	100 mg
New MM 1030.05	Imp. E (EP): (2RS)-2-Phenylbutanoic Acid		(A)	100 mg
Probenecid				
MM 0657.00	Probenecid		(A)	500 mg

Code	Product		Price	Unit
Procainamide Hydrochloride				
MM 0550.00	Procainamide Hydrochloride		(A)	500 mg
Procaine Hydrochloride				
MM 0596.00	Procaine Hydrochloride		(A)	500 mg
MM 0596.01	4-Aminobenzoic Acid		(B)	100 mg
Progesterone				
MM 0222.00	Progesterone		(A)	500 mg
MM 0222.02	Imp. A (EP): Pregna-4,14-diene-3,20-dione		(D)	50 mg
MM 0222.03	Imp. C (EP): (20R)-20-Hydroxypregn-4-en-3-one		(A)	100 mg
MM 0222.01	Imp. E (EP): (20R)-3-Oxopregn-4-en-20-yl Acetate		(D)	100 mg
New MM 0222.08	11 α -Hydroxyprogesterone		(A)	100 mg
MM 0222.12	11-Ketoprogesterone		(A)	100 mg
New MM 0222.14	Pregnanediol (5 β -Pregnane-3 α ,20(S)-diol)		(A)	100 mg
New MM 0222.15	Pregnanetriol (5 β -Pregnane-3 α ,17,20(S)-triol)		(A)	50 mg
Prolintane Hydrochloride				
New MM 0663.00	Prolintane Hydrochloride		(A)	100 mg

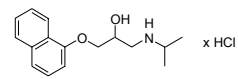
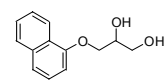
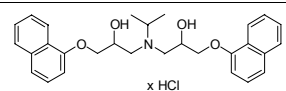

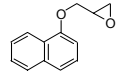
Pharmaceutical impurities

Code	Product		Price	Unit
Promazine Hydrochloride				
MM 0290.00	Promazine Hydrochloride		(A)	500 mg
MM 0290.01	Imp. A (EP): 3-(10H-Phenothiazin-10-yl)-N,N-dimethylpropan-1-amine S-Oxide (<i>Promazine Sulphoxide</i>)		(A)	100 mg
MM 0290.02	N,N-Dimethyl-3-chloropropylamine Hydrochloride		(B)	100 mg
MM 0290.03	Phenothiazine		(B)	100 mg
Promethazine Hydrochloride				
MM 0412.00	Promethazine Hydrochloride		(A)	500 mg
MM 0412.01	Imp. A (EP): Phenothiazine		(B)	100 mg
MM 0412.04	Imp. D (EP): (2RS)-N,N-Dimethyl-1-(10H-phenothiazin-10-yl)propan-2-amine S-Oxide (Promethazine Sulphoxide)		(A)	100 mg
Propafenone Hydrochloride				
MM 0405.00	Propafenone Hydrochloride		(A)	500 mg
MM 0405.01	5-Hydroxypropafenone Hydrochloride		(A)	100 mg
Propentofylline				
New MM 0875.01	3-Methyl-7-propylxanthine		(A)	100 mg
New MM 0875.02	1-(3-Hydroxypropyl)-3-methyl-7-propylxanthine		(A)	100 mg
New MM 0875.03	1,7-Bis-(5-oxohexyl)-3-methylxanthine		(A)	100 mg
Propofol				
MM 0461.00	Propofol		(A)	250 mg
MM 0461.03	Imp. A (EP): 2,4-Bis(1-methylethyl)phenol		(A)	100 mg
MM 0461.04	Imp. C (EP): 2-(1-Methylethyl)phenol		(C)	100 mg

Pharmaceutical impurities

Code	Product		Price	Unit
MM 0461.02	Imp. E (EP): 3,3',5,5'-Tetrakis(1-Methylethyl)bisphenyl-4,4'-diol		(A)	100 mg
MM 0461.05	Imp. F (EP): 3-(1-Methylethyl)phenol		(C)	100 mg
MM 0461.06	Imp. H (EP): 4-(1-Methylethyl)phenol		(C)	100 mg
MM 0461.07	Imp. I (EP): Oxydibenzene		(B)	100 mg

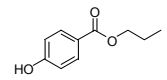
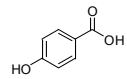
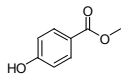
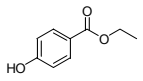
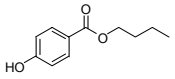
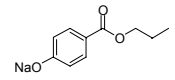
Propranolol Hydrochloride

MM 0043.00	Propranolol Hydrochloride		(A)	500 mg
MM 0043.01	Imp. A (EP): 3-(Naphthalen-1-yloxy)propane-1,2-diol (Diol Derivative)		(A)	100 mg
MM 0043.03	Imp. B (EP) as Hydrochloride: 1,1'-[(1-Methylethyl-imino)bis[3-(naphthalen-1-yloxy)propan-2-ol] Hydrochloride (Tertiary Amine Derivative Hydrochloride)		(A)	100 mg
MM 0043.04	1-Naphthol		(B)	100 mg
MM 0043.05	1-(1-Naphtyloxy)-2,3-epoxypropane		(A)	100 mg

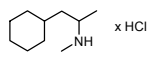
Propyl Gallate

New MM 1037.00	Propyl Gallate		(A)	500 mg
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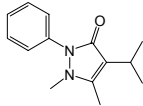
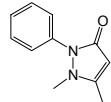
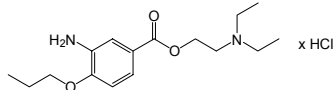
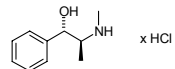
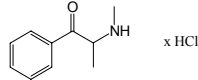
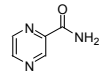
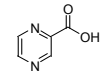
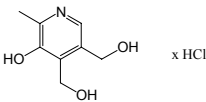
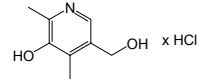
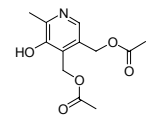
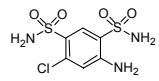
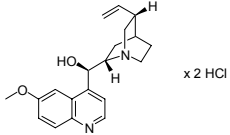
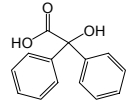

Propyl Parahydroxybenzoate

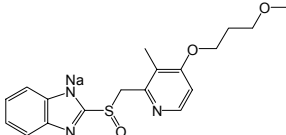
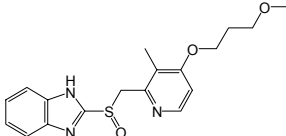
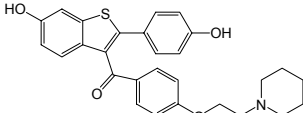
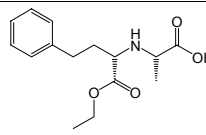

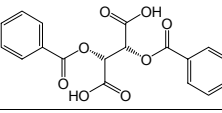
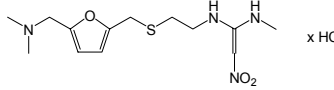
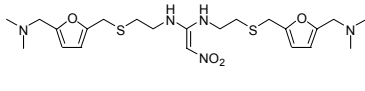
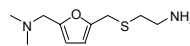
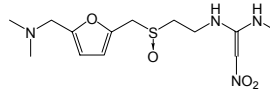
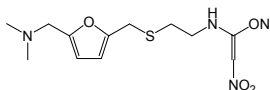
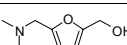



MM 0432.00	Propyl Parahydroxybenzoate		(A)	500 mg
MM 0432.02	Imp. A (EP): 4-Hydroxybenzoic Acid		(B)	100 mg
MM 0432.03	Imp. B (EP): Methyl 4-Hydroxybenzoate		(A)	500 mg
MM 0432.04	Imp. C (EP): Ethyl 4-Hydroxybenzoate		(A)	500 mg
MM 0432.05	Imp. D (EP): Butyl 4-Hydroxybenzoate		(A)	500 mg
MM 0432.01	Sodium Propyl Parahydroxybenzoate		(B)	100 mg

Propylhexidine Hydrochloride

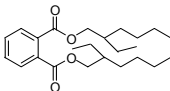
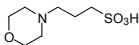
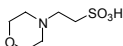
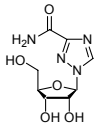
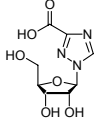


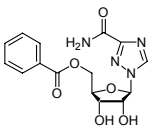
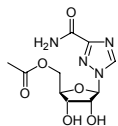
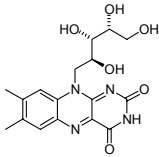
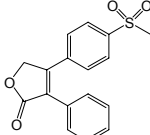
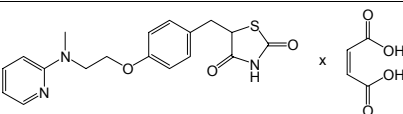
MM 0664.00	Propylhexidine Hydrochloride		(A)	100 mg
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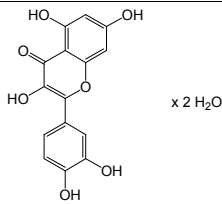
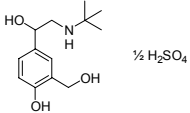
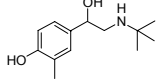
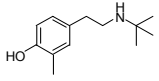

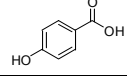
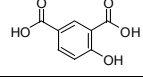

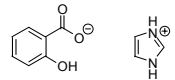
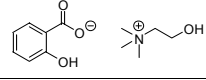
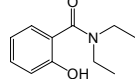
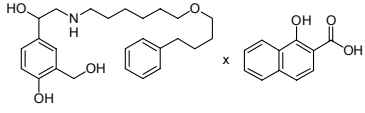
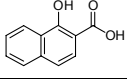
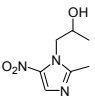

Pharmaceutical impurities

	Code	Product		Price	Unit
Propyphenazone					
	MM 0036.00	Propyphenazone		(A)	500 mg
New	MM 0036.05	Imp. A (EP): Phenazone		(A)	100 mg
Proxymetacaine Hydrochloride					
	MM 0404.00	Proxymetacaine Hydrochloride		(A)	500 mg
Pseudoephedrine Hydrochloride					
	MM 2115.00	(+)-Pseudoephedrine Hydrochloride		(A)	500 mg
	MM 2115.01	Methcathinone Hydrochloride (2-Methylamino-1-phenylpropan-1-one Hydrochloride) [Controlled Substance]		(A)	100 mg
Pyrazinamide					
	MM 0385.00	Pyrazinamide		(A)	500 mg
	MM 0385.01	Imp. A (EP): Pyrazine-2-carboxylic Acid		(A)	100 mg
Pyridoxine Hydrochloride					
	MM 0021.00	Pyridoxine Hydrochloride		(A)	500 mg
New	MM 0021.02	Imp. B (EP) as Hydrochloride: 5-(Hydroxymethyl)-2,4-dimethylpyridin-3-ol Hydrochloride		(A)	100 mg
	MM 0021.03	Pyridoxine Diacetate		(A)	100 mg
Quinapril Hydrochloride					
	MM 0628.01	4-Amino-6-chlorobenzene-1,3-disulphonamide		(A)	100 mg
Quinine Dihydrochloride					
	MM 0458.00	Quinine Dihydrochloride		(A)	500 mg
Quinuclidinyl Benzilate					
New	MM 0825.01	Benzilic Acid		(B)	100 mg
New	MM 0825.02	3-Quinuclidinol		(A)	100 mg

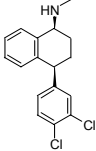
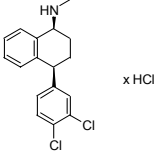
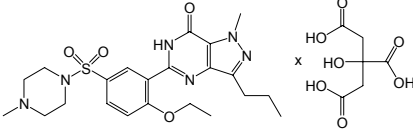
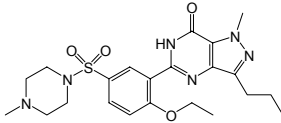
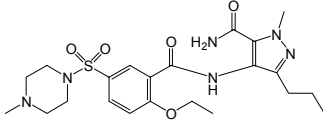
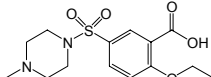
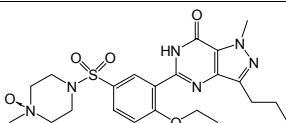
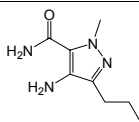
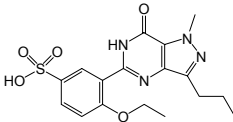
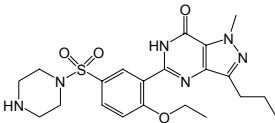
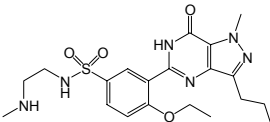
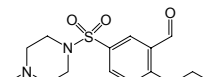
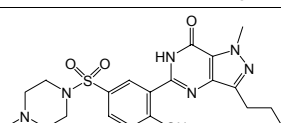
	Code	Product		Price	Unit
Rabeprazole Sodium					
New	MM 0618.01	Rabeprazole Sodium			on request
New	MM0618.00	Rabeprazole			on request
Raloxifene Hydrochloride					
New	MM 0738.00	Raloxifene Hydrochloride	 x HCl	(A)	100 mg
Ramipril					
New	MM 0448.02	Imp. F (EP): (2S)-2-[[[S]-1-(Ethoxycarbonyl)-3-phenylpropyl]amino]propanoic Acid		(A)	100 mg
New	MM 0448.03	Imp. G (EP): Toluene		(A)	100 mg
New	MM 0448.04	Imp. M (EP): (2R,3R)-2,3-Di(benzoyloxy)butanedioic Acid (Dibenzoyltartric Acid)		(A)	100 mg
Ranitidine Hydrochloride					
	MM 0086.00	Ranitidine Hydrochloride	 x HCl	(A)	500 mg
	MM 0086.02	Imp. A (EP): N,N'-Bis[2-[[[5-[(dimethylamino)methyl]furan-2-yl]-methyl]sulphanyl]ethyl]-2-nitroethene-1,1-diamine		(A)	100 mg
	MM 0086.01	Imp. B (EP): 2-[[[5-[(Dimethylamino)methyl]furan-2-yl]methyl]sulphanyl]ethanamine		(A)	100 mg
	MM 0086.03	Imp. C (EP): N-[2-[[[5-[(Dimethylamino)methyl]furan-2-yl]methyl]sulphanyl]ethyl]-N'-methyl-2-nitroethene-1,1-diamine (Ranitidine Sulphoxide)		(A)	100 mg
	MM 0086.06	Imp. D (EP) as Sodium Salt: N-[2-[[[5-[(Dimethylamino)methyl]furan-2-yl]-methyl]sulphanyl]ethyl]-2-nitroacetamide Sodium Salt		(A)	100 mg
	MM 0086.04	Imp. F (EP): [5-[(Dimethylamino)methyl]furan-2-yl]methanol		(A)	100 mg
	MM 0086.07	Imp. G (EP): 3-(Methylamino)-5,6-dihydro-2H-1,4-thiazin-2-one Oxime		(A)	100 mg
	MM 0086.08	Imp. H (EP): N-Methyl-2-nitroacetamide		(A)	100 mg
New	MM 0086.12	Imp. K (EP): N-Methyl-1-methylthio-2-nitroethenamine		(A)	100 mg

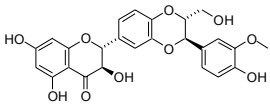
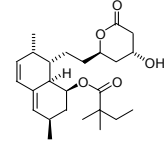
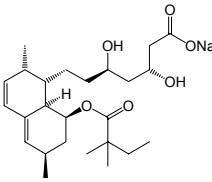
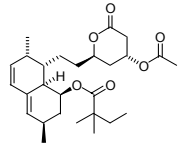
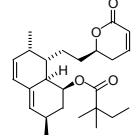
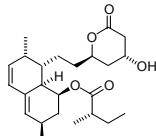
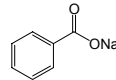
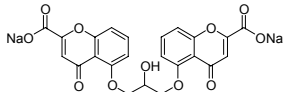
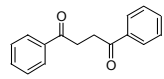
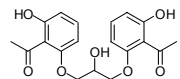

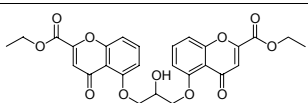
Pharmaceutical impurities

Code	Product		Price	Unit
Reagents				
MM 0334.01	Diethylhexylphthalate (Bis-(2-ethylhexyl) Phthalate)		(C)	500 mg
MM 0334.02	3-(N-Morpholino)propane Sulfonic Acid (MOPS)		(C)	500 mg
MM 0334.03	3-(N-Morpholino)ethane Sulfonic Acid (MES)		(C)	500 mg
Ribavirin				
MM 0542.00	Ribavirin		(A)	250 mg
MM 0542.01	Imp. A (EP): 1-β-D-Ribofuranosyl-1H-1,2,4-triazole-3-carboxylic Acid		(D)	100 mg
MM 0542.03	Imp. C (EP): 1H-1,2,4-Triazole-3-carboxylic Acid		(D)	100 mg
MM 0542.04	Imp. D (EP): 1H-1,2,4-Triazole-3-carboxamide		(D)	100 mg
MM 0542.05	Imp. E (EP): 1-(5-O-Benzoyl-β-D-ribofuranosyl)-1H-1,2,4-triazole-3-carboxamide (5'-O-Benzoylribavirin)		(D)	100 mg
MM 0542.06	Imp. F (EP): 1-(5-O-Acetyl-β-D-ribofuranosyl)-1H-1,2,4-triazole-3-carboxamide (5'-O-Acetylribavirin)		(D)	100 mg
Riboflavin				
MM 0030.00	Riboflavin		(A)	500 mg
Rofecoxib				
MM 0343.00	Rofecoxib			on request
Rosiglitazone Maleate				
New MM 0522.01	Rosiglitazone Maleate			on request

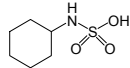


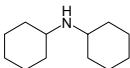
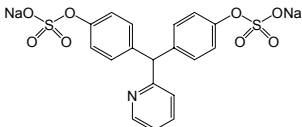
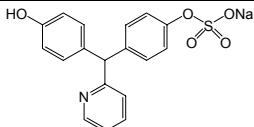
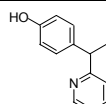
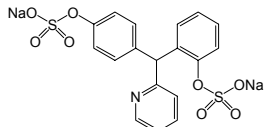
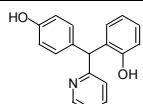
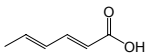
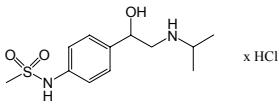
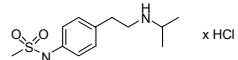
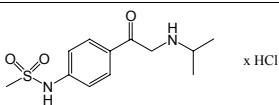
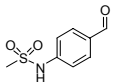
Code	Product		Price	Unit
Rutoside Trihydrate				
New MM 0109.03	Imp. C (EP) as Dihydrate: 2-(3,4-Dihydroxyphenyl)-3,5,7-trihydroxy-4H-1-benzopyran-4-one Dihydrate (Quercetin Dihydrate)		(A)	100 mg
Salbutamol Sulphate				
MM 0381.00	Salbutamol Sulphate		(A)	500 mg
MM 0381.03	Imp. C (EP): (1 <i>RS</i>)-2-[(1,1-Dimethylethyl)amino]-1-(4-hydroxy-3-methylphenyl)ethanol		(A)	50 mg
MM 0381.08	Imp. H (EP): 4-[2-[1,1-Dimethylethyl)amino]ethyl]-2-methylphenol		(A)	100 mg
Salicylic Acid				
MM 0045.00	Salicylic Acid		(A)	500 mg
MM 0045.01	Imp. A (EP): 4-Hydroxybenzoic Acid		(B)	100 mg
MM 0045.02	Imp. B (EP): 4-Hydroxyisophthalic Acid		(A)	100 mg
MM 0045.11	Imp. C (EP): Phenol		(B)	100 mg
MM 0045.12	Imidazole Salicylate		(A)	100 mg
MM 0045.13	Choline Salicylate		(A)	100 mg
New MM 0045.14	N,N-Diethylsalicylamide		(A)	100 mg
Salmeterol Xinafoate				
MM 0536.00	Salmeterol Xinafoate		(D)	100 mg
MM 0536.01	1-Hydroxy-2-naphthoic Acid		(A)	100 mg
Secnidazole				
MM 0119.00	Secnidazole		(A)	100 mg
MM 0119.02	2-Methyl-5-nitroimidazole		(B)	100 mg

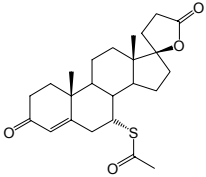
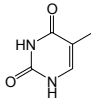
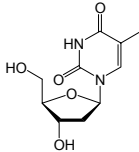
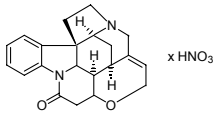
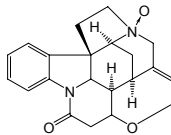
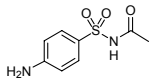
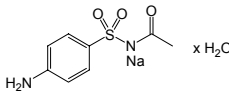
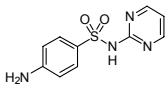
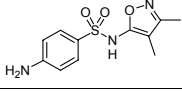
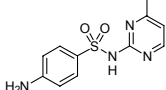
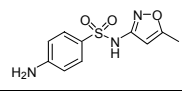
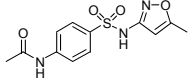
Pharmaceutical impurities

Code	Product	Price	Unit
Sertraline			
MM 0317.00	Sertraline	(A)	100 mg
			
MM 0317.01	Sertraline Hydrochloride	(A)	100 mg
			
Sildenafil Citrate			
New MM 0254.00	Sildenafil Citrate		on request
			
New MM 0254.09	Sildenafil		on request
			
New MM 0254.01	4-[[2-Ethoxy-5-[(4-methyl-1-piperazinyl)sulfonyl]benzoyl]amino]-1-methyl-3-propyl-1H-pyrazole-5-carboxamide	(A)	100 mg
			
New MM 0254.02	2-Ethoxy-5-[(4-methyl-1-piperazinyl)sulfonyl]benzoic Acid	(A)	100 mg
			
New MM 0254.04	Sildenafil N-Oxide	(A)	100 mg
			
New MM 0254.05	4-Amino-1-methyl-3-propyl-1H-pyrazole-5-carboxamide	(A)	100 mg
			
New MM 0254.06	3-(4,7-Dihydro-1-methyl-7-oxo-3-propyl-1H-pyrazolo[4,3-d]pyrimidin-5-yl)-4-ethoxy-benzenesulfonic Acid	(A)	100 mg
			
New MM 0254.08	1-[[3-(4,7-Dihydro-1-methyl-7-oxo-3-propyl-1H-pyrazolo[4,3-d]pyrimidin-5-yl)-4-ethoxyphenyl]sulfonyl]piperazine (Desmethylsildenafil)	(D)	100 mg
			
New MM 0254.11	3-(4,7-Dihydro-1-methyl-7-oxo-3-propyl-1H-pyrazolo[4,3-d]pyrimidin-5-yl)-4-ethoxy-N-[2-(methylamino)ethyl]-benzenesulfonamide	(D)	100 mg
			
MM 0254.21	2-Ethoxy-5-(4-methylpiperazine-1-sulfonyl)benzaldehyde (1-[(4-Ethoxy-3-formylphenyl)sulfonyl]-4-methyl-piperazine)	(A)	100 mg
			
New MM 0254.22	Desethylsildenafil (5-[2-Hydroxy-5-(4-methylpiperazinylsulfonyl)phenyl]-1-methyl-3-n-propyl-1,6-dihydro-7H-pyrazolo[4,3-d]pyrimidin-7-one	(D)	100 mg
			


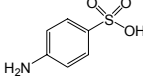
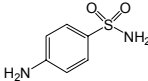
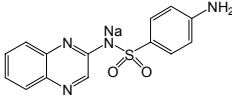
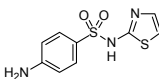
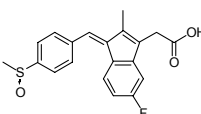
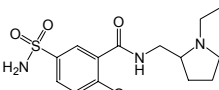

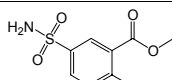
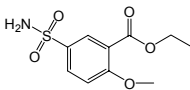
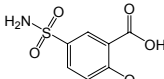
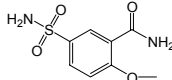
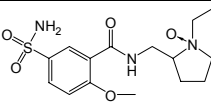
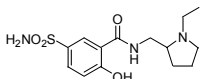
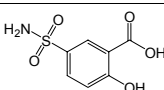
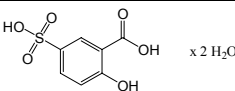
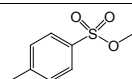
Code	Product		Price	Unit
Silybin				
MM 0472.00	Silybin		(A)	100 mg
Simvastatin				
MM 0158.00	Simvastatin		(A)	100 mg
MM 0158.01	Imp. A (EP) as Sodium Salt: (3R,5R)-7-[(1S,2S,6R,8S,8aR)-8-[(2,2-Dimethylbutanoyl)oxy]-2,6-dimethyl-1,2,6,7,8,8a-hexahydronaphthalen-1-yl]-3,5-dihydroxyheptanoic Acid Sodium Salt (Simvastatin Hydroxy Acid Sodium Salt)		(A)	100 mg
MM 0158.02	Imp. B (EP): (1S,3R,7S,8S,8aR)-8-[2-[(2R,4R)-4-(Acetyloxy)-6-oxotetrahydro-2H-pyran-2-yl]ethyl]-3,7-dimethyl-1,2,3,7,8,8a-hexahydronaphthalen-1-yl 2,2-Dimethylbutanoate (Simvastatin Acetate Ester)		(A)	100 mg
MM 0158.03	Imp. C (EP): (1S,3R,7S,8S,8aR)-3,7-Dimethyl-8-[2-[(2R)-6-oxo-3,6-dihydro-2H-pyran-2-yl]ethyl]-1,2,3,7,8,8a-hexahydronaphthalen-1-yl 2,2-Dimethylbutanoate (Anhydrosimvastatin)		(A)	100 mg
MM 0158.05	Imp. E (EP): (1S,3R,7S,8S,8aR)-8-[2-[(2R,4R)-4-Hydroxy-6-oxotetrahydro-2H-pyran-2-yl]ethyl]-3,7-dimethyl-1,2,3,7,8,8a-hexahydronaphthalen-1-yl (2S)-2-Methylbutanoate (Lovastatin)		(A)	100 mg
Sodium Benzoate				
New MM 0730.00	Sodium Benzoate		(A)	500 mg
Sodium Cromoglicate				
MM 0039.00	Sodium Cromoglicate		(A)	500 mg
MM 0039.01	Succinophenone; Diphenacyl		(A)	100 mg
MM 0039.02	1,3-Bis(2-acetyl-3-hydroxyphenoxy)-2-propanol		(A)	100 mg
MM 0039.03	2',6'-Dihydroxyacetophenone		(B)	100 mg
MM 0039.04	Ethyl Cromoglicate		(A)	100 mg

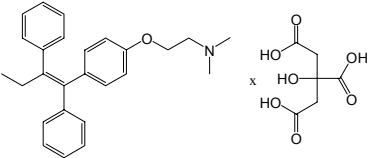
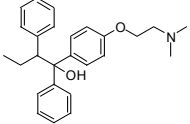
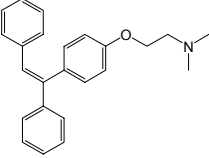
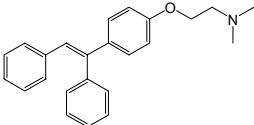
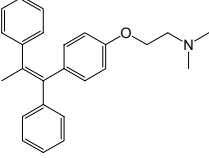
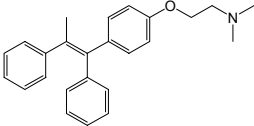
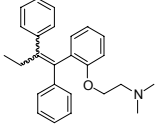
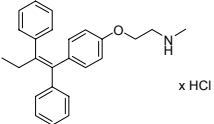
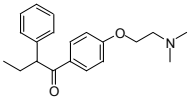
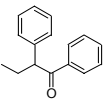
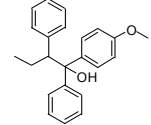
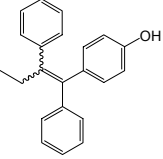
Pharmaceutical impurities

Code	Product		Price	Unit
Sodium Cyclamate				
MM 0678.05	Cyclamic Acid		(A)	100 mg
New MM 0678.02	Imp. B (EP): Aniline (Phenylamine)		(B)	100 mg
New MM 0678.03	Imp. C (EP): Cyclohexanamine		(C)	100 mg
New MM 0678.04	Imp. D (EP): N-Cyclohexylcyclohexanamine		(C)	100 mg
Sodium Fluoride				
New MM 0734.00	Sodium Fluoride	NaF	(A)	500 mg
Sodium Picosulfate				
MM 0054.00	Sodium Picosulfate		(A)	500 mg
MM 0054.01	Imp. A (EP): 4-[(Pyridin-2-yl)(4-hydroxyphenyl)methyl]phenyl Sodium Sulphate		(A)	100 mg
MM 0054.03	Imp. B (EP): 4,4'-[(Pyridin-2-yl)methylene]bisphenol		(A)	100 mg
MM 0054.02	Disodium 2,4'-(2-Pyridinylmethylene)bisphenyl Bis(hydrogensulphate)		(D)	50 mg
MM 0054.04	2,4'-[(Pyridin-2-yl)methylene]bisphenol		(A)	50 mg
Sorbic Acid				
New MM 0954.00	Sorbic Acid		(A)	500 mg
Sotalol Hydrochloride				
MM 0046.00	Sotalol Hydrochloride		(A)	100 mg
MM 0046.01	Imp. A (EP) as Hydrochloride: N-[4-[2-[(1-Methylethyl)amino]ethyl]phenyl]-methanesulphonamide Hydrochloride		(A)	100 mg
MM 0046.02	Imp. B (EP) as Hydrochloride: N-[4-[[1-(1-Methylethyl)amino]acetyl]phenyl]-methanesulphonamide Hydrochloride		(A)	100 mg
MM 0046.03	Imp. C (EP): N-(4-Formylphenyl)methanesulphonamide		(A)	100 mg

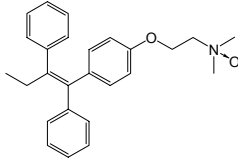
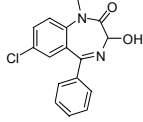
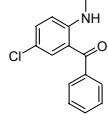
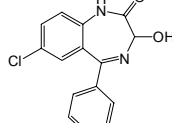
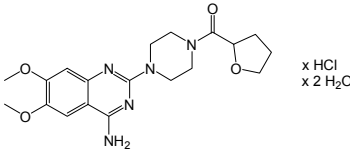
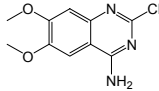
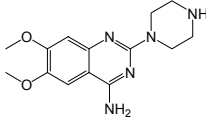
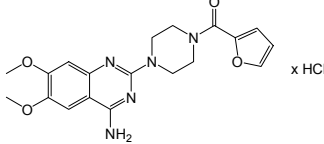
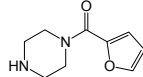
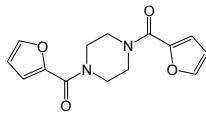
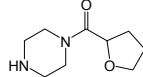
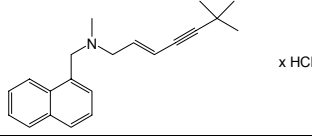
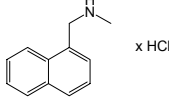
Code	Product	Price	Unit
Spironolactone			
MM 0197.00	Spironolactone	(A)	500 mg
			
Stavudine			
New MM 0534.01	Imp. A (EP): 5-Methylpyrimidine-2,4(1H,3H)-dione (Thymine)	(A)	100 mg
			
New MM 0534.03	Imp. C (EP): 1-(2-Deoxy-β-D-erythro-pento-furanosyl)-5-methylpyrimidine-2,4(1H,3H)-dione (Thymidine)	(A)	100 mg
			
Strychnine Nitrate			
MM 0658.00	Strychnine Nitrate	(A)	500 mg
			
New MM 0658.01	Strychnine N-Oxide		on request
			
Sulfacetamide			
MM 0579.00	Sulfacetamide	(A)	500 mg
			
Sulfacetamide Sodium			
New MM 1087.00	Sulfacetamide Sodium Monohydrate	(A)	500 mg
			
Sulfadiazine			
MM 0623.00	Sulfadiazine	(A)	500 mg
			
Sulfafurazole			
MM 0583.00	Sulfafurazole	(A)	500 mg
			
Sulfamerazine			
MM 0581.00	Sulfamerazine	(A)	500 mg
			
Sulfamethoxazole			
MM 0227.00	Sulfamethoxazole	(A)	500 mg
			
MM 0227.01	Imp. A (EP): N-[4-[(5-Methylisoxazol-3-yl)-sulphamoyl]phenyl]acetamide	(A)	100 mg
			

Pharmaceutical impurities

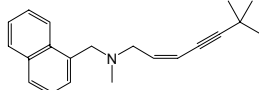
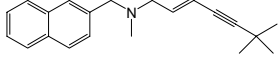
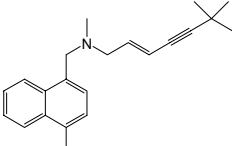
	Code	Product		Price	Unit
	MM 0227.02	Imp. C (EP): 5-Methylisoxazol-3-amine		(B)	100 mg
New	MM 0227.04	Imp. D (EP): 4-Aminobenzenesulphonic Acid (Sulphanilic Acid)		(A)	100 mg
New	MM 0227.05	Imp. E (EP): 4-Aminobenzenesulphonamide (Sulphanilamide)		(A)	100 mg
Sulfaquinoxaline Sodium					
	MM 0702.00	Sulfaquinoxaline Sodium		(A)	500 mg
Sulfathiazole					
	MM 0578.00	Sulfathiazole		(A)	500 mg
Sulindac					
	MM 0624.00	Sulindac		(A)	500 mg
Sulpiride					
	MM 0051.00	Sulpiride		(A)	500 mg
	MM 0051.01	Imp. A (EP): [(2RS)-1-Ethylpyrrolidin-2-yl]methanamine		(A)	100 mg
	MM 0051.02	Imp. B (EP): Methyl 2-Methoxy-5-sulphamoylbenzoate		(A)	100 mg
	MM 0051.03	Imp. C (EP): Ethyl 2-Methoxy-5-sulphamoylbenzoate		(A)	100 mg
	MM 0051.04	Imp. D (EP): 2-Methoxy-5-sulphamoylbenzoic Acid		(A)	100 mg
	MM 0051.05	Imp. E (EP): 2-Methoxy-5-sulphamoylbenzamide		(A)	100 mg
	MM 0051.06	Imp. F (EP): 1-Ethyl-2-[[[(2-methoxy-5-sulphamoylbenzoyl)-amino]methyl]pyrrolidine 1-Oxide (Sulpiride N-Oxide)		(A)	100 mg
	MM 0051.07	Imp. G (EP): (RS)-N-[(1-Ethylpyrrolidin-2-yl)methyl]-2-hydroxy-5-sulphamoylbenzamide		(A)	100 mg
	MM 0051.08	5-Sulphamoysalicylic Acid		(A)	100 mg
	MM 0051.09	5-Sulphosalicylic Acid Dihydrate		(C)	100 mg
Suplatast Tosilate					
	MM 0722.01	Methyl Toluene-4-sulphonate		(B)	100 mg

Code	Product		Price	Unit
Tamoxifen Citrate				
MM 0053.00	Tamoxifen Citrate		(A)	100 mg
MM 0053.02	Imp. B (EP): 1-[4-(2-Dimethylaminoethoxy)phenyl]-1,2-diphenylbutan-1-ol		(A)	100 mg
New MM 0053.14	Imp. C (EP) Z-Isomer: 2-[4-[(Z)-1,2-Diphenylethenyl]phenoxy]-N,N-dimethylethanamine		(A)	50 mg
New MM 0053.15	Imp. C (EP) E-Isomer: 2-[4-[(E)-1,2-Diphenylethenyl]phenoxy]-N,N-dimethylethanamine		(A)	50 mg
New MM 0053.16	Imp. D (EP) Z-Isomer: 2-[4-[(Z)-1,2-Diphenylprop-1-enyl]phenoxy]-N,N-dimethylethanamine		(A)	50 mg
New MM 0053.17	Imp. D (EP) E-Isomer: 2-[4-[(E)-1,2-Diphenylprop-1-enyl]phenoxy]-N,N-dimethylethanamine		(A)	50 mg
MM 0053.05	Imp. E (EP): 2-[2-[(EZ)-1,2-Diphenylbut-1-enyl]phenoxy]-N,N-dimethylethanamine		(A)	100 mg
MM 0053.12	Imp. F (EP) as Hydrochloride: 2-[4-[(Z)-1,2-Diphenylbut-1-enyl]phenoxy]-N-methylethanamine Hydrochloride		(A)	100 mg
MM 0053.07	Imp. G (EP): (2RS)-1-[4-[2-(Dimethylamino)ethoxy]phenyl]-2-phenylbutan-1-one		(A)	100 mg
MM 0053.08	1,2-Diphenylbutan-1-one		(A)	100 mg
MM 0053.09	1-(4-Methoxyphenyl)-1,2-diphenylbutan-1-ol		(A)	100 mg
MM 0053.10	(EZ)-1-(4-Hydroxyphenyl)-1,2-diphenylbut-1-ene		(A)	100 mg

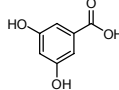
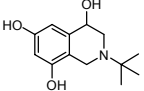
Pharmaceutical impurities

	Code	Product		Price	Unit
New	MM 0053.18	Tamoxifen N-Oxide		(A)	100 mg
Temazepam					
	MM 0087.00	Temazepam [Controlled Substance]			on request
	MM 0087.06	Imp. A (EP): [5-Chloro-2-(methylamino)phenyl]phenylmethanone (5-Chloro-2-(methylamino)benzophenone)		(B)	100 mg
New	MM 0087.07	Imp. B (EP): Oxazepam [Controlled Substance]		(D)	100 mg
Terazosin Hydrochloride Dihydrate					
New	MM 0843.00	Terazosin Hydrochloride Dihydrate		(A)	100 mg x HCl x 2 H ₂ O
New	MM 0843.01	Imp. A (Pharmeuropa): 2-Chloro-6,7-dimethoxyquinazolin-4-amine		(A)	100 mg
New	MM 0843.03	Imp. C (Pharmeuropa): 6,7-Dimethoxy-2-(piperazin-1-yl)quinazolin-4-amine		(A)	100 mg
New	MM 0843.11	Imp. K (Pharmeuropa) as Hydrochloride: Prazosin Hydrochloride		(A)	100 mg x HCl
New	MM 0843.13	Imp. L (Pharmeuropa): 1-(Furan-2-ylcarbonyl)-piperazine		(A)	100 mg
New	MM 0843.14	Imp. M (Pharmeuropa): 1,4-Bis(furan-2-ylcarbonyl)piperazine		(A)	100 mg
New	MM 0843.15	Imp. N (Pharmeuropa): (RS)-Tetrahydrofuroyl-piperazine		(A)	100 mg
Terbinafine Hydrochloride					
New	MM 0696.00	Terbinafine Hydrochloride		(A)	100 mg x HCl
New	MM 0696.02	Imp. A (EP) as Hydrochloride: N-Methyl-C-(naphthalen-1-yl)methanamine Hydrochloride (Secondary Amine Hydrochloride)		(A)	100 mg x HCl

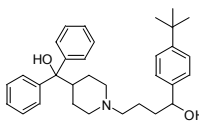
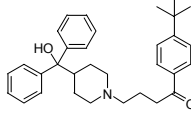
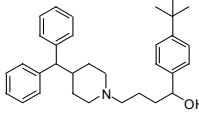
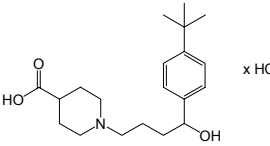
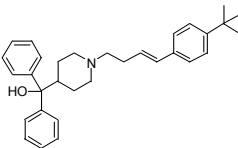
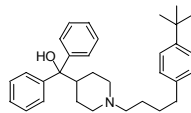
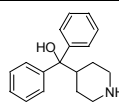
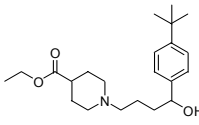
Pharmaceutical impurities

	Code	Product		Price	Unit
New	MM 0696.03	Imp. B (EP) as Hydrochloride: (2Z)-N,6,6-Trimethyl-N-(naphthalen-1-ylmethyl)hept-2-en-4-yn-1-amine Hydrochloride (cis-Terbinafine Hydrochloride)		x HCl	(D) 100 mg
New	MM 0696.04	Imp. C (EP) as Hydrochloride: (2E)-N,6,6-Trimethyl-N-(naphthalen-2-ylmethyl)hept-2-en-4-yn-1-amine Hydrochloride (trans-iso-Terbinafine Hydrochloride)		x HCl	(D) 100 mg
New	MM 0696.05	Imp. D (EP) as Hydrochloride: (2E)-N,6,6-Trimethyl-N-[(4-methylnaphthalen-1-yl)methyl]-hept-2-en-4-yn-1-amine Hydrochloride (4-Methylterbinafine Hydrochloride)		x HCl	(D) 100 mg

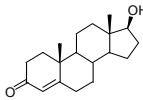
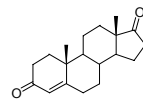
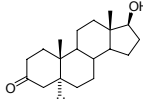
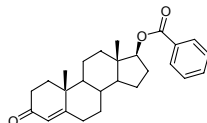

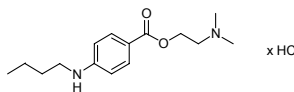
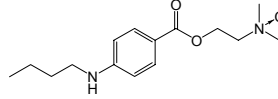
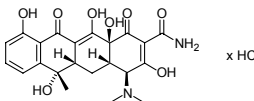
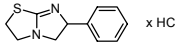
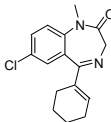
Terbutaline Sulphate

MM 0708.01	Imp. A (EP): 3,5-Dihydroxybenzoic Acid (α -Resorcylic Acid)			(B) 100 mg
MM 0708.02	Imp. B (EP) as Hemisulphate Hemihydrate: (4RS)-2-(1,1-Dimethylethyl)-1,2,3,4-tetrahydroisoquinoline-4,6,8-triol Hemisulphate Hemihydrate		x 1/2 H ₂ SO ₄ x 1/2 H ₂ O	(D) 100 mg

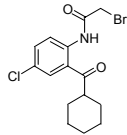
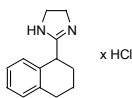



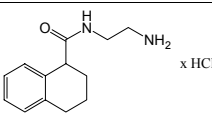
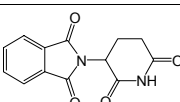
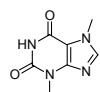
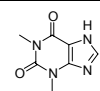
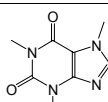
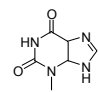
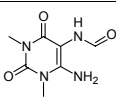

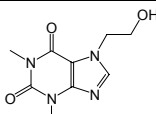
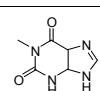
Terfenadine

MM 0055.00	Terfenadine			(A) 500 mg
MM 0055.04	Imp. A (EP): 1-[4-(1,1-Dimethylethyl)phenyl]-4-[4-(hydroxydiphenylmethyl) piperidin-1-yl]butan-1-one (Terfenadone)			(A) 100 mg
MM 0055.07	Imp. B (EP): (1RS)-1-[4-(1,1-Dimethylethyl)phenyl]-4-[4-(diphenylmethyl)piperidin-1-yl]butan-1-ol			(A) 100 mg
New MM 0055.12	Imp. E (EP) as Hydrochloride: 1-[(4RS)-4-[4-(1,1-Dimethylethyl)phenyl]-4-hydroxybutyl]piperidine-4-carboxylic Acid Hydrochloride		x HCl	(A) 100 mg
MM 0055.09	Imp. G (EP): [1-[4-[4-(1,1-Dimethylethyl)phenyl]but-3-enyl]piperidin-4-yl] diphenylmethanol			(A) 100 mg
MM 0055.10	Imp. H (EP): [1-[4-[4-(1,1-Dimethylethyl)phenyl]butyl]piperidin-4-yl]diphenylmethanol			(A) 100 mg
MM 0055.02	Imp. I (EP): Diphenyl-(4-piperidinyl)methanol (<i>Azacyclonol</i>)			(B) 100 mg
MM 0055.03	Imp. J (EP): Ethyl 1-[(4RS)-4-[4-(1,1-Dimethylethyl)phenyl]-4-hydroxybutyl]-piperidine-4-carboxylate			(A) 100 mg



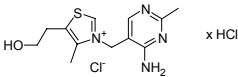
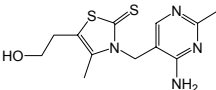
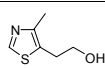
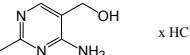
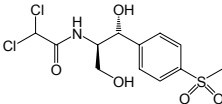
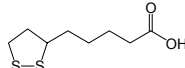
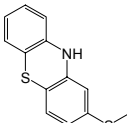
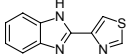

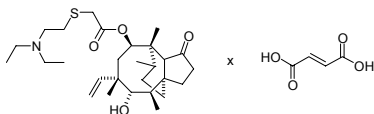
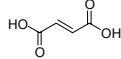
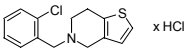


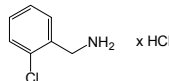
Pharmaceutical impurities

Code	Product		Price	Unit
Testosterone				
MM 0323.00	Testosterone		(A)	500 mg
MM 0323.01	Imp. A (EP): Androst-4-ene-3,17-dione (Androstenedione)		(A)	100 mg
MM 0323.02	Imp. B (EP): 3-Ethoxyandrosta-3,5-dien-17-one (Androstenedione Ethylenolether)		(A)	100 mg
MM 0323.06	Imp. F (EP): 17β-Hydroxy-5α-androstan-3-one (Androstanolone, Stanolone)		(A)	250 mg
Testosterone Benzoate				
MM0493.00	Testosterone Benzoate		(D)	250 mg
MM 0493.01	Testosterone		(A)	500 mg
MM 0493.02	Benzoic Acid		(B)	100 mg
Tetracaine Hydrochloride				
MM 0504.00	Tetracaine Hydrochloride		(A)	500 mg
MM 0504.01	4-Butylaminobenzoic Acid		(A)	100 mg
New MM 0504.02	Tetracaine N-Oxide		(A)	100 mg
Tetracycline Hydrochloride				
MM 0452.00	Tetracycline Hydrochloride		(A)	500 mg
Tetramisol Hydrochloride				
MM 0703.00	Tetramisol Hydrochloride		(A)	500 mg
Tetrazepam				
MM 0091.00	Tetrazepam [Controlled Substance]		(A)	100 mg
MM 0091.03	Imp. B (EP): 7-Chloro-5-cyclohexyl-1,3-dihydro-2H-1,4-benzodiazepin-2-one		(A)	100 mg

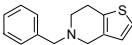
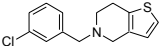
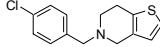
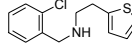
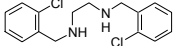
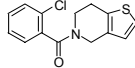
Pharmaceutical impurities

Code	Product		Price	Unit
MM 0091.52	2-Bromo-4'-chloro-2'-(cyclohexylcarbonyl)acetanilide			on request
Tetryzoline Hydrochloride				
MM 0088.00	Tetryzoline Hydrochloride		(A)	100 mg
MM 0088.03	Imp. A (EP): (1RS)-1,2,3,4-Tetrahydronaphthalene-1-carbonitrile (α -Cyanotetraline)		(A)	100 mg
MM 0088.02	1,2,3,4-Tetrahydro-1-naphthalenecarboxylic Acid		(A)	100 mg
MM 0088.04	Methyl 1,2,3,4-Tetrahydro-1-naphthalenecarboxylate		(A)	100 mg
MM 0088.05	N-(2-Aminoethyl)-1,2,3,4-tetrahydronaphthalene-1-yl-carboxamide Hydrochloride ((1,2,3,4-Tetrahydro-1-naphthyl)-formylethylenediamine Hydrochloride)		(A)	100 mg
Thalidomide				
New MM 0940.00	Thalidomide		(A)	100 mg
Theobromine				
MM 0577.00	Theobromine		(A)	500 mg
Theophylline				
MM 0176.00	Theophylline		(A)	500 mg
MM 0176.06	Imp. A (EP): Caffeine		(A)	500 mg
MM 0176.03	Imp. B (EP): 3-Methyl-3,7-dihydro-1H-purine-2,6-dione (3-Methylxanthine)		(A)	100 mg
MM 0176.02	Imp. C (EP): N-(6-Amino-1,3-dimethyl-2,4-dioxo-1,2,3,4-tetrahydropyrimidin-5-yl)formamide		(A)	100 mg
MM 0176.01	Imp. D (EP): N-Methyl-5-(methylamino)-1H-imidazole-4-carboxamide (Theophyllidine)		(A)	100 mg
MM 0176.08	Imp. F (EP): Etofylline		(A)	500 mg
MM 0176.04	1-Methylxanthine		(A)	100 mg

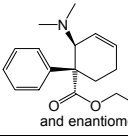
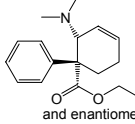
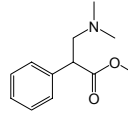
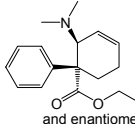
Pharmaceutical impurities

	Code	Product		Price	Unit
	MM 0176.05	7-Methylxanthine		(A)	100 mg
Thiamazole					
New	MM 0889.02	Imp. B (EP): 1-Methyl-1H-imidazole		(B)	100 mg
Thiamine Hydrochloride					
	MM 0049.00	Thiamine Hydrochloride (<i>Vitamin B₁</i>)		(A)	500 mg
New	MM 0049.05	Imp. E (EP): 3-[(4-Amino-2-methylpyrimidin-5-yl)methyl]-5-(2-hydroxyethyl)-4-methylthiazol-2(3H)-thione (Thioxothiamine)		(A)	100 mg
	MM 0049.02	5-(2-Hydroxyethyl)-4-methylthiazole		(A)	100 mg
	MM 0049.04	4-Amino-5-hydroxymethyl-2-methylpyrimidine Hydrochloride		(A)	100 mg
Thiamphenicol					
	MM 0737.00	Thiamphenicol		(A)	500 mg
Thioctic Acid					
New	MM 0127.00	Thioctic Acid		(A)	500 mg
Thioridazine Hydrochloride					
New	MM 0116.05	2-Methylthiophenothiazine		(A)	100 mg
Tiabendazole					
	MM 0602.00	Tiabendazole		(A)	500 mg
	MM 0602.01	Imp. A (EP): Benzene-1,2-diamine		(C)	100 mg
Tiamulin Hydrogen Fumarate					
	MM 0394.00	Tiamulin Hydrogen Fumarate		(A)	100 mg
	MM 0394.02	Fumaric Acid		(B)	100 mg
Ticlopidine Hydrochloride					
	MM 0150.00	Ticlopidine Hydrochloride		(A)	500 mg
	MM 0150.12	Imp. A (EP): Thieno[3,2-c]pyridine		(A)	100 mg
	MM 0150.06	Imp. B (EP): 6,7-Dihydrothieno[3,2-c]pyridin-4(5H)-one		(A)	100 mg
	MM 0150.01	Imp. C (EP) as Hydrochloride: (2-Chlorophenyl)methanamine Hydrochloride		(A)	100 mg

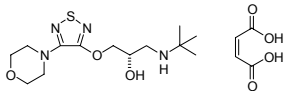
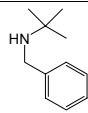
Pharmaceutical impurities

Code	Product		Price	Unit
MM 0150.07	Imp. D (EP) as Hydrochloride: 5-Benzyl-4,5,6,7-tetrahydrothieno[3,2-c]pyridine Hydrochloride		x HCl	(A) 100 mg
MM 0150.08	Imp. G (EP) as Hydrochloride: 5-(3-Chlorobenzyl)-4,5,6,7-tetrahydrothieno[3,2-c]pyridine Hydrochloride		x HCl	(A) 100 mg
MM 0150.09	Imp. H (EP) as Hydrochloride: 5-(4-Chlorobenzyl)-4,5,6,7-tetrahydrothieno[3,2-c]pyridine Hydrochloride		x HCl	(A) 100 mg
MM 0150.11	Imp. I (EP) as Hydrochloride: N-(2-Chlorobenzyl)-2-(thiophen-2-yl)ethanamine Hydrochloride		x HCl	(A) 100 mg
MM 0150.10	Imp. J (EP) as Dihydrochloride: N,N'-Bis(2-Chlorobenzyl)ethane-1,2-diamine Dihydrochloride		x 2 HCl	(A) 100 mg
MM 0150.04	5-(2-Chlorobenzoyl)-4,5,6,7-tetrahydrothieno[3,2-c]pyridine			(A) 100 mg

Tilidine Hydrochloride Hemihydrate

MM 0134.00	Tilidine Hydrochloride Hemihydrate [Controlled Substance]		x HCl x 1/2 H ₂ O	(A) 100 mg
MM 0134.01	Imp. A (EP): Ethyl (1RS,2RS)-2-(Dimethylamino)-1-phenylcyclohex-3-enecarboxylate (cis-Tilidine) [Controlled Substance]			(D) 100 mg
MM 0134.03	Imp. D (EP) as Hydrochloride: Ethyl (2RS)-3-Dimethylamino-2-phenylpropanoate Hydrochloride		x HCl	(A) 100 mg
MM 0134.05	Tilidine [Controlled Substance]			(A) 100 mg

Timolol Maleate

MM 0440.00	Timolol Maleate			(A) 250 mg
New MM 0440.03	N-Benzyl-tert-butylamine			(B) 100 mg

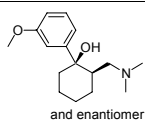
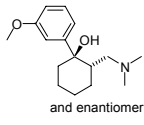
Tolazoline Hydrochloride

MM 0585.00	Tolazoline Hydrochloride		x HCl	(A) 500 mg
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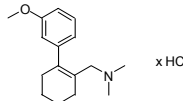
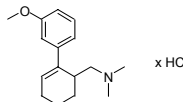
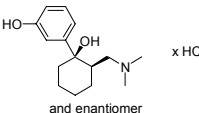
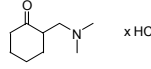

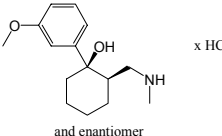
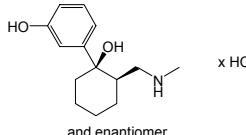

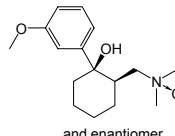
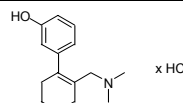
Tolmetin Sodium Dihydrate

MM 0571.00	Tolmetin Sodium Dihydrate		x 2 H ₂ O	(A) 250 mg
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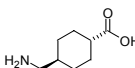
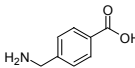
Tramadol Hydrochloride

MM 0007.00	Tramadol Hydrochloride		x HCl	(A) 500 mg
MM 0007.01	Imp. A (EP) as Hydrochloride: (1RS,2SR)-2-[(Dimethylamino)methyl]-1-(3-methoxyphenyl)-cyclohexanol Hydrochloride		x HCl	(A) 100 mg

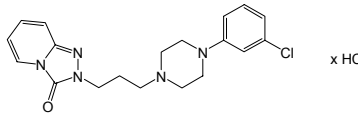
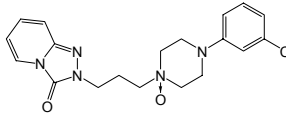
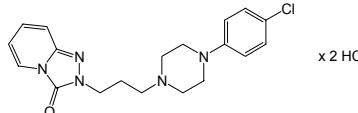
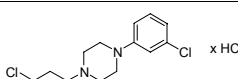
Pharmaceutical impurities

Code	Product		Price	Unit
MM 0007.03	Imp. B (EP) as Hydrochloride: [2-(3-Methoxyphenyl)cyclohex-1-en-2-yl]- <i>N,N</i> -dimethylmethanamine Hydrochloride		(A)	100 mg
MM 0007.04	Imp. C (EP) as Hydrochloride: (1 <i>RS</i>)-[2-(3-Methoxyphenyl)-cyclohex-2-enyl]- <i>N,N</i> -dimethylmethanamine Hydrochloride		(A)	100 mg
MM 0007.06	Imp. D (EP) as Hydrochloride: (1 <i>RS</i> ,2 <i>RS</i>)-2-[(Di-methylamino)methyl]-1-(3-hydroxyphenyl)cyclohexanol Hydrochloride		(A)	100 mg
MM 0007.02	Imp. E (EP) as Hydrochloride: (2 <i>RS</i>)-2-[(Dimethylamino)methyl]-cyclohexanone Hydrochloride		(A)	100 mg
MM 0007.05	3-Bromoanisole		(B)	100 mg
MM 0007.07	<i>N</i> -Demethyltramadol Hydrochloride		(A)	100 mg
New MM 0007.08	<i>N,O</i> -Didesmethyltramadol Hydrochloride		(A)	100 mg
MM 0007.09	3-Methoxyphenol		(B)	100 mg
New MM 0007.11	Tramadol <i>N</i> -Oxide		(A)	100 mg
MM 0007.50	[2-(3-Hydroxyphenyl)-cyclohex-1-enyl]- <i>N,N</i> -dimethylmethanamine Hydrochloride		(A)	100 mg

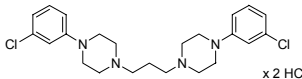
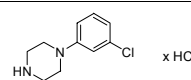
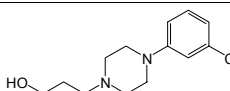

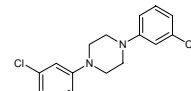
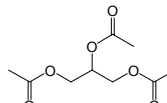
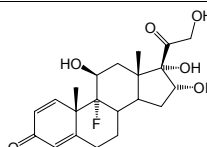
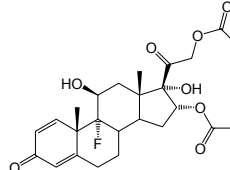
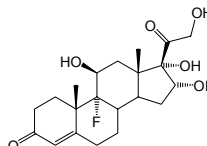
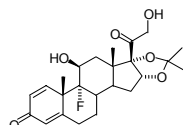
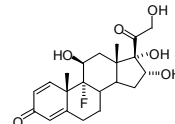
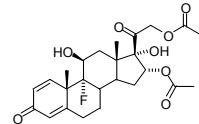
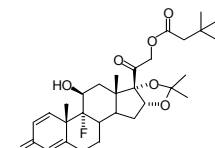
Tranexamic Acid

MM 0330.00	Tranexamic Acid		(A)	500 mg
MM 0330.04	Imp. D (EP): 4-Aminomethylbenzoic Acid		(B)	100 mg

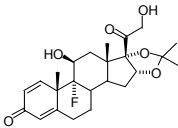
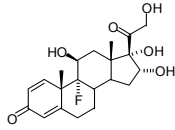
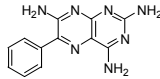
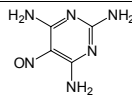
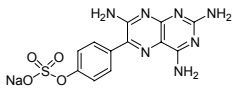
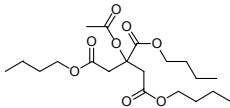
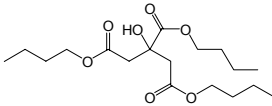
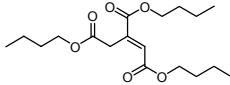
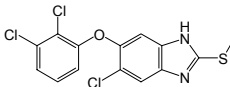
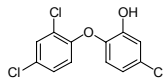
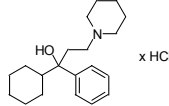
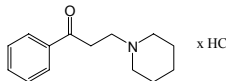

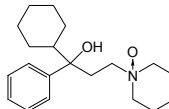
Trazodone Hydrochloride

New MM 0421.00	Trazodone Hydrochloride		(A)	100 mg
New MM 0421.01	Imp. A (BP): 4-(3-Chlorophenyl)-1-[3-(3-oxo-2,3-dihydro-1,2,4-triazolo[4,3-a]pyridin-2-yl)propyl]piperazine <i>N</i> ¹ -oxide (Trazodone <i>N</i> -Oxide)		(D)	100 mg
New MM 0421.03	Imp. C (BP) as Dihydrochloride: 2-[3-[4-(4-Chlorophenyl)piperazin-1-yl]propyl]-1,2,4-triazolo[4,3-a]pyridin-3(2H)-one Dihydrochloride		(A)	100 mg
MM 0421.06	Imp. F (BP) as Hydrochloride: 1-(3-Chlorophenyl)-4-(3-chloropropyl)piperazine Hydrochloride		(A)	100 mg

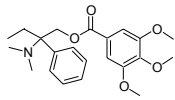
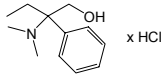
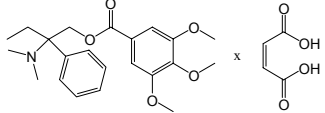
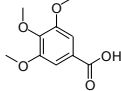
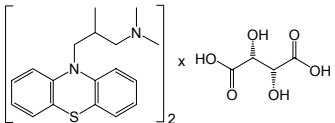
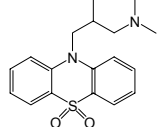
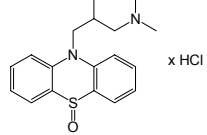
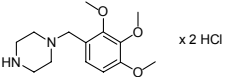
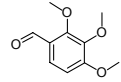
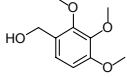
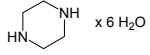
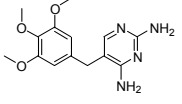
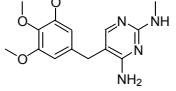
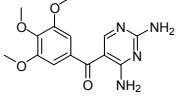
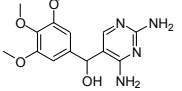
Pharmaceutical impurities

Code	Product		Price	Unit
MM 0421.08	Imp. H (BP) as Dihydrochloride: 1,3-Bis-[4-(3-chlorophenyl)piperazin-1-yl]propane Dihydrochloride		(A)	100 mg
MM 0421.09	1-(3-Chlorophenyl)piperazine Hydrochloride		(A)	100 mg
MM 0421.10	3-[4-(3-Chlorophenyl)piperazin-1-yl]propanol		(A)	100 mg
MM 0421.11	1,2,4-Triazolo-[4,3-a]pyridin-3(2H)-one		(A)	100 mg
MM 0421.12	1,4-Bis-3-chlorophenylpiperazine		(A)	100 mg
Triacetin				
New MM 0966.00	Triacetin		(A)	500 mg
Triamcinolone				
MM 0508.00	Triamcinolone		(A)	250 mg
MM 0508.01	Imp. A (EP): 9-Fluoro-11 β ,17-dihydroxy-3,20-dioxopregna-1,4-diene-16 α ,21-diyl Diacetate (Triamcinolone 16,21-Diacetate)		(A)	100 mg
MM 0508.03	Imp. C (EP): 9-Fluoro-11 β ,16 α ,17,21-tetrahydroxypregna-4-ene-3,20-dione (Pretriamcinolone)			on request
Triamcinolone Acetonide				
MM 0198.00	Triamcinolone Acetonide		(A)	250 mg
MM 0198.01	Imp. A (EP): Triamcinolone		(A)	250 mg
MM 0198.02	Triamcinolone 16,21-Diacetate		(A)	100 mg
Triamcinolone Hexacetonide				
MM 0306.00	Triamcinolone Hexacetonide		(A)	100 mg

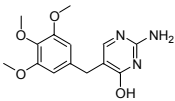
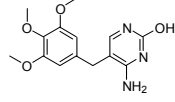
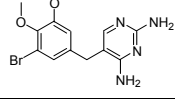
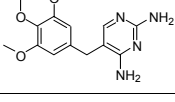
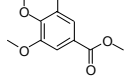
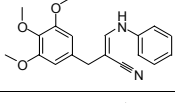
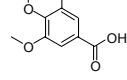

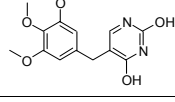
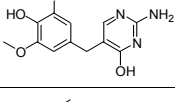
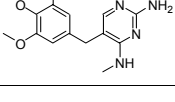
Pharmaceutical impurities

Code	Product		Price	Unit
MM 0306.01	Imp. A (EP): Triamcinolone Acetonide		(A)	250 mg
MM 0306.02	Triamcinolone		(A)	250 mg
Triamterene				
MM 0269.00	Triamterene		(A)	500 mg
MM 0269.02	Imp. A (Pharmeuropa): 2,4,6-Triamino-5-nitrosopyrimidine		(B)	100 mg
MM 0269.01	Sodium Hydroxytriamterene Sulphate		(A)	100 mg
Tributyl Acetylcitrate				
MM 0499.00	Tributyl Acetylcitrate		(A)	500 mg
MM 0499.01	Imp. A (EP): Tributyl 2-Hydroxypropane-1,2,3-tricarboxylate (Tributyl Citrate)		(C)	100 mg
MM 0499.02	Imp. B (EP) (E-Isomer): Tributyl (E)-Propene-1,2,3-tricarboxylate (Tributyl (E)-Aconitate)		(A)	100 mg
Triclabendazole				
New MM 0313.00	Triclabendazole		(D)	100 mg
Triclosan				
MM 0610.00	Triclosan		(A)	500 mg
Trihexyphenidyl Hydrochloride				
MM 0237.00	Trihexyphenidyl Hydrochloride		(A)	500 mg
MM 0237.03	Imp. A (EP) as Hydrochloride: 1-Phenyl-3-(piperidin-1-yl)propan-1-one Hydrochloride		(A)	100 mg
MM 0237.01	Acetophenone		(B)	100 mg
New MM 0237.04	Trihexyphenidyl N-Oxide		(A)	100 mg

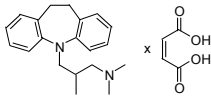
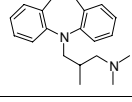
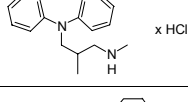
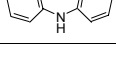
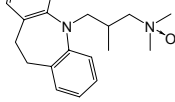
Pharmaceutical impurities

Code	Product		Price	Unit
Trimebutine				
MM 0417.00	Trimebutine		(A)	500 mg
New MM 0417.01	2-(N,N-Dimethylamino)-2-phenylbutan-1-ol Hydrochloride		(A)	100 mg
MM 0417.05	Trimebutine Maleate		(A)	500 mg
MM 0417.06	3,4,5-Trimethoxybenzoic Acid		(B)	100 mg
Trimeprazine Tartrate				
New MM 0958.00	Trimeprazine Tartrate		(A)	500 mg
New MM 0958.01	Trimeprazine Sulphone (Oxomemazine)		(A)	100 mg
New MM 0958.02	Trimeprazine Sulphoxide Hydrochloride		(A)	100 mg
Trimetazidine Dihydrochloride				
MM 0539.00	Trimetazidine Dihydrochloride		(A)	100 mg
MM 0539.03	Imp. C (EP): 2,3,4-Trimethoxybenzaldehyde		(B)	100 mg
MM 0539.04	Imp. D (EP): (2,3,4-Trimethoxyphenyl)methanol		(A)	100 mg
MM 0539.07	Imp. G (EP) as Hexahydrate: Piperazine Hexahydrate		(B)	100 mg
Trimethoprim				
MM 0093.00	Trimethoprim		(A)	500 mg
MM 0093.06	Imp. A (EP): <i>N</i> ² -Methyl-5-(3,4,5-trimethoxybenzyl)pyrimidine-2,4-diamine		(A)	100 mg
MM 0093.01	Imp. B (EP): (2,4-Diaminopyrimidin-5-yl)-(3,4,5-trimethoxyphenyl)methanone		(A)	100 mg
MM 0093.08	Imp. C (EP): (<i>RS</i>)-(2,4-Diaminopyrimidin-5-yl)(3,4,5-trimethoxyphenyl)methanol		(A)	100 mg

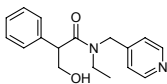

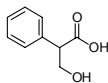
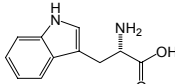
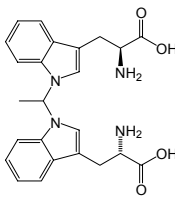

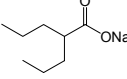
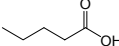
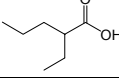
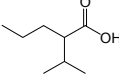
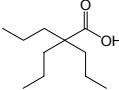
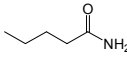
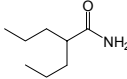
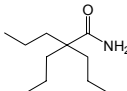
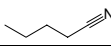
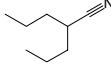
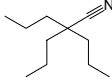
Pharmaceutical impurities

Code	Product		Price	Unit
MM 0093.04	Imp. D (EP): 2-Amino-5-(3,4,5-trimethoxybenzyl)pyrimidin-4-ol		(A)	100 mg
MM 0093.03	Imp. E (EP): 4-Amino-5-(3,4,5-trimethoxybenzyl)pyrimidin-2-ol		(A)	100 mg
MM 0093.09	Imp. F (EP): 5-(3-Bromo-4,5-dimethoxybenzyl)pyrimidine-2,4-diamine		(A)	100 mg
MM 0093.10	Imp. G (EP): 5-(4-Ethoxy-3,5-dimethoxybenzyl)pyrimidine-2,4-diamine		(A)	100 mg
MM 0093.11	Imp. H (EP): Methyl 3,4,5-Trimethoxybenzoate		(A)	100 mg
MM 0093.12	Imp. I (EP): 3-(Phenylamino)-2-(3,4,5-trimethoxybenzyl)prop-2-enitrile (E/Z-mixture)		(A)	100 mg
MM 0093.13	Imp. J (EP): 3,4,5-Trimethoxybenzoic Acid		(B)	100 mg
MM 0093.15	Imp. K (EP): Aniline		(B)	100 mg
MM 0093.02	5-(3,4,5-Trimethoxybenzyl)pyrimidin-2,4-diol		(A)	100 mg
MM 0093.05	2-Amino-5-(4-hydroxy-3,5-dimethoxybenzyl)pyrimidin-4-ol		(A)	100 mg
MM 0093.07	<i>N</i> ⁴ Methyl-5-(3,4,5-trimethoxybenzyl)pyrimidine-2,4-diamine		(A)	100 mg

Trimipramine Maleate

MM 0240.00	Trimipramine Maleate		(A)	500 mg
MM 0240.01	Trimipramine		(A)	100 mg
MM 0240.02	Desmethyltrimipramine Hydrochloride		(A)	100 mg
MM 0240.03	Iminodibenzyl		(B)	100 mg
New MM 0240.04	Trimipramine N-Oxide		(A)	100 mg

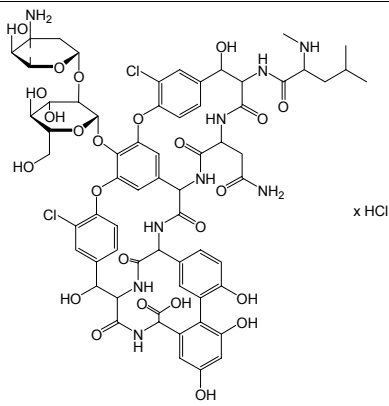
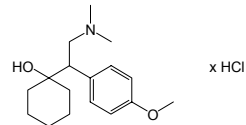
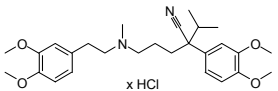
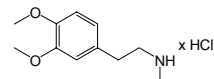
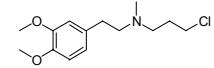
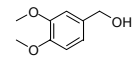
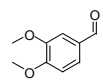
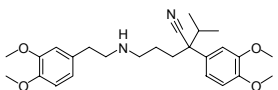
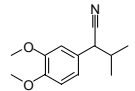
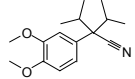
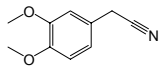
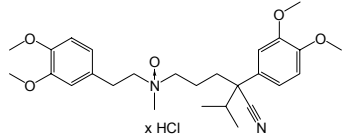
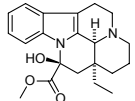
Pharmaceutical impurities

Code	Product		Price	Unit
Tropicamide				
MM 0601.00	Tropicamide		(A)	250 mg
MM 0601.01	Imp. A (EP): <i>N</i> -(Pyridin-4-ylmethyl)ethanamine		(A)	100 mg
MM 0601.03	Imp. C (EP): (2 <i>RS</i>)-3-Hydroxy-2-phenylpropanoic Acid (Tropic Acid)		(A)	100 mg
Tryptophan				
MM 0172.00	L-Tryptophan		(A)	500 mg
MM 0172.09	Imp. A (EP): 3,3'-[Ethylidenebis(1 <i>H</i> -indole-1,3-diyl)]bis[(2 <i>S</i>)-2-aminopropanoic] Acid (1,1'-Ethylidenebistryptophan)		(D)	100 mg
Valproic Acid				
MM 0751.00	Valproic Acid		(A)	500 mg
New MM 0751.11	Sodium Valproate		(A)	500 mg
New MM 0751.01	Imp. A (EP): Pentanoic Acid (Valeric Acid)		(C)	100 mg
New MM 0751.02	Imp. B (EP): (2 <i>RS</i>)-2-Ethylpentanoic Acid		(A)	100 mg
New MM 0751.03	Imp. C (EP): (2 <i>RS</i>)-2-(1-Methylethyl)pentanoic Acid		(A)	100 mg
New MM 0751.04	Imp. D (EP): 2,2-Dipropylpentanoic Acid		(A)	100 mg
New MM 0751.05	Imp. E (EP): Pentanamide (Valeramide)		(A)	100 mg
New MM 0751.06	Imp. F (EP): 2-Propylpentanamide		(A)	100 mg
New MM 0751.07	Imp. G (EP): 2,2-Dipropylpentanamide		(A)	100 mg
New MM 0751.08	Imp. H (EP): Pentanenitrile (Valeronitrile)		(C)	100 mg
New MM 0751.09	Imp. I (EP): 2-Propylpentanenitrile		(A)	100 mg
New MM 0751.10	Imp. J (EP): 2,2-Dipropylpentanenitrile		(A)	100 mg

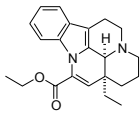
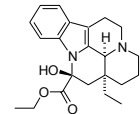
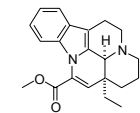
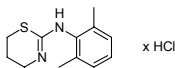

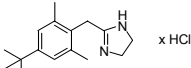
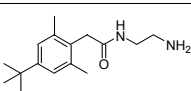
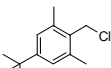
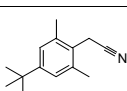

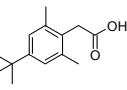
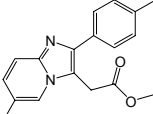
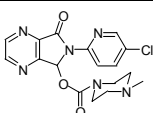
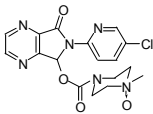
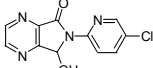
Valsartan

MM 0487.00	Valsartan		(A)	100 mg
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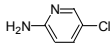
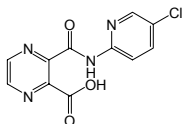
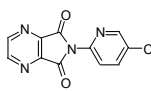
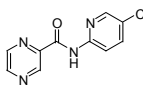
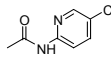
Pharmaceutical impurities

Code	Product	Price	Unit
Vancomycin Hydrochloride			
MM 0239.00	Vancomycin Hydrochloride	(A)	100 mg
			
Venlafaxine Hydrochloride			
New MM 0393.00	Venlafaxine Hydrochloride		on request
			
Verapamil Hydrochloride			
MM 0022.00	Verapamil Hydrochloride	(A)	500 mg
			
New MM 0022.08	Imp. B (EP) as Hydrochloride: 2-(3,4-Dimethoxyphenyl)-N-methylethanamine Hydrochloride	(A)	100 mg
			
MM 0022.02	Imp. D (EP): 3-Chloro-N-[2-(3,4-dimethoxyphenyl)ethyl]-N-methylpropan-1-amine	(A)	100 mg
			
MM 0022.05	Imp. E (EP): (3,4-Dimethoxyphenyl)methanol	(B)	100 mg
			
MM 0022.04	Imp. G (EP): 3,4-Dimethoxybenzaldehyde	(B)	100 mg
			
MM 0022.01	Imp. J (EP): (2 <i>RS</i>)-2-(3,4-Dimethoxyphenyl)-5-[[2-(3,4-dimethoxyphenyl)ethyl]amino]-2-(1-methylethyl)pentanenitrile (<i>N</i> -Norverapamil)	(A)	100 mg
			
MM 0022.03	Imp. K (EP): (2 <i>RS</i>)-2-(3,4-Dimethoxyphenyl)-3-methylbutylnitrile	(A)	100 mg
			
MM 0022.06	Diisopropylhomoveratylcyanide	(D)	100 mg
			
New MM 0022.18	3,4-Dimethoxyphenylacetonitrile	(A)	100 mg
			
New MM 0022.19	Verapamil N-Oxide Hydrochloride	(A)	100 mg
			
Vincamine			
MM 0519.00	Vincamine	(A)	100 mg
			

Pharmaceutical impurities

Code	Product		Price	Unit
Vinpocetine				
MM 0406.00	Vinpocetine		(D)	100 mg
MM 0406.02	Imp. A (Pharmeuropa): Ethyl 13a-Ethyl-2,3,5,6,12,13,13a,13b-octahydro-12-hydroxy-1 <i>H</i> -indolo[3,2,1-de]pyrido[3,2,1-ij]-[1,5]naphthyridine-12-carboxylate (Ethyl Vincamine)		(D)	100 mg
MM 0406.01	Imp. B (Pharmeuropa): Methyl 13a-Ethyl-2,3,5,6,13a,13b-hexahydro-1 <i>H</i> -indolo[3,2,1-de]pyrido[3,2,1-ij][1,5]naphthyridine-12-carboxylate (Apovincamine)		(D)	100 mg
Xylazine Hydrochloride				
MM 0515.00	Xylazine Hydrochloride		(A)	500 mg
MM 0515.01	Imp. A (EP): 2,6-Dimethylaniline (2,6-Xylidine)		(B)	100 mg
Xylometazoline Hydrochloride				
MM 0089.00	Xylometazoline Hydrochloride		(A)	500 mg
MM 0089.01	Imp. A (EP): N-(2-Aminomethyl)-2-[4-(1,1-dimethylethyl)-2,6-dimethylphenyl]acetamide		(A)	100 mg
MM 0089.04	Imp. B (EP): 2-(Chloromethyl)-5-(1,1-dimethylethyl)-1,3-dimethylbenzene		(A)	100 mg
MM 0089.03	Imp. C (EP): [4-(1,1-Dimethylethyl)-2,6-dimethylphenyl]acetonitrile		(A)	100 mg
MM 0089.05	Imp. D (EP): 1-(1,1-Dimethylethyl)-3,5-dimethylbenzene		(C)	100 mg
MM 0089.02	Imp. F (EP): [4-(1,1-Dimethylethyl)-2,6-dimethylphenyl]acetic Acid		(A)	100 mg
Zolpidem Tartrate				
New MM 0333.04	Methyl 2-[6-Methyl-2-(4-methylphenyl)-imidazo[1,2-a]pyridin-3-yl]acetate		(D)	50 mg
Zopiclone				
MM 0149.00	Zopiclone		(D)	100 mg
MM 0149.01	Imp. A (EP): (5 <i>RS</i>)-6-(5-Chloropyridin-2-yl)-7-oxo-6,7-dihydro-5 <i>H</i> -pyrrolo[3,4- <i>b</i>]pyrazin-5-yl 4-Methylpiperazine-1-carboxylate 4-Oxide (Zopiclone Oxide)		(D)	100 mg
MM 0149.02	Imp. B (EP): (7 <i>RS</i>)-6-(5-Chloropyridin-2-yl)-7-hydroxy-6,7-dihydro-5 <i>H</i> -pyrrolo[3,4- <i>b</i>]pyrazin-5-one		(D)	100 mg

Pharmaceutical impurities

Code	Product		Price	Unit
MM 0149.04	2-Amino-5-chloropyridine		(A)	250 mg
MM 0149.05	3-(5-Chloropyridine-2-carbamoyl)-2-pyrazinecarboxylic Acid		(A)	100 mg
MM 0149.06	6-(5-Chloropyridin-2-yl)-6,7-dihydro-5H-pyrrolo[3,4-b]pyrazin-5,7-dione		(A)	100 mg
MM 0149.07	5-(Chloropyridine-2-yl-carbamoyl)pyrazine		(A)	100 mg
MM 0149.50	2-Acetylamino-5-chloropyridine		(A)	100 mg

Extended certificates of analysis from LGC

The certificates from LGC usually contains one identity test via ¹H-NMR or MS.

There is - for 90% of the LGC products - the opportunity to extend the certificates to the following content:

la. ¹H-NMR

lb. ¹³C-NMR

lc. MS

ld. IR

MMEXTCOA Extended certificates of analysis

Certificate construction in contract from LGC

LGC offers the opportunity to set up a certificate of analysis (COA) for your substances. A minimum amount of 50 mg of substance is needed for analysis. The COA will contain the following:

Identity (¹H-NMR, ¹³C-NMR, MS, IR)

Purity (HPLC-DAD)

Assay declaration

Incl. documentation with your batch identification

MMCERCON Certificate construction in contract



High Purity Solvents



France • Germany • India • Italy • Poland • Spain • Sweden • UK

Introduction

Picograde® - High purity solvents for residue analysis

Picograde® solvents form the heart of the LGC Promochem solvent range. Each batch undergoes rigorous testing in order to meet the demanding requirements of organic trace analysis consistently.

Environmental analysts are now expected to detect trace levels of an increasingly wide range of organic environmental contaminants such as pesticides, PAHs, PCBs, PCDDs/PCDFs etc. with the highest possible accuracy. Consequently even the lowest levels of impurity in the solvent can affect the precision of analytical results. Picograde® solvents are specifically tailored to this application.

Carefully selected raw materials are chemically pre-treated and then fractionated in glass in the absence of air. Distillation and filling are similarly carried out in air free conditions. The glass bottles are sterile and dust free and are rinsed with the appropriate solvent prior to filling. Caps used to seal the bottles are subjected to the same stringent cleaning processes. The specification of the solvent includes the determination of water content, residue on evaporation and a comprehensive gas chromatographic analysis.

To confirm the absence of contaminants samples of the solvent are concentrated to varying degrees and then analysed by gas chromatography. Flame ionisation and electron capture detectors (ECD) are used for the quantification of the contaminants. The specification of the Picograde® solvent guarantees that no signal due to contamination will be larger than the internal standard peak (10 pg/ml heptachlor-epoxide) in the retention time window from 1,4-dichlorobenzene to decachlorobiphenyl. The very high specification of the Picograde® solvents allows them to be used for residue analysis of trace quantities of organic contaminants right down to the ppb and the ppt range.

Optigrade® - High purity solvents for HPLC

High performance liquid chromatography is now an essential analytical tool especially in the areas of research and development, pharmaceutical quality control and analysis in the food and environmental sectors. This technique demands the highest quality solvents to allow reproducible separations. The basic requirements include a high UV-transmission factor, low particle levels, slight acidity and alkalinity coupled with low levels of water and other non-volatile components. In addition there must be good consistency between batches.

High purity HPLC solvents from LGC Promochem complement the Picograde® range. Solvents for isocratic analytical HPLC together with gradient grade quality solvents are included in the HPLC range. Gradient grade has the highest purity and is specially designed for use with gradient elution HPLC using reversed phase materials and UV or fluorescence detection. Quality assurance procedures allow LGC Promochem to offer a consistently premium quality product. Each batch is checked to make sure that the solvent has the required high level of UV-transmission in the wavelength range 190-350 nm.

Special solvents

Solvents for VOC/EOX, aromatic hydrocarbons and LC-MS

It has become increasingly necessary to be able to determine a range of organic compounds in environmental samples including volatile organic compounds (VOCs), BTEX-aromatics, AOX and EOX. Various extraction techniques are used for the separation and concentration of organic trace constituents from the sample matrix and it is essential to use solvents with very low levels of contamination. LGC Promochem can provide the solvents to meet these exacting requirements.

Furthermore, LGC Promochem now also offers high purity solvents suitable for LC-MS applications.

Cyclotainer®

The Cyclotainer® is a stainless steel re-usable container placed at your disposal on a loan basis. Cyclotainer® are not available in all countries. Please contact your local office for more details.

Cyclotainer®, **Picograde®** and **Optigrade®** are registered trademarks of the LGC Promochem company.

Reagents / Sorbents

Code	Product	Unit
SC-4592-A005	ICN-Alumina A - Super I (acid) (50 - 200 µm)	500 g
SC-4568-A005	ICN-Alumina B - Super I (basic) (50 - 200 µm)	500 g
SC-4569-A005	ICN-Alumina B - Super I (50 - 200 µm) for Dioxin analysis	500 g
SC-4181-B005	Florisil® (Standard), 60 - 100 mesh (150 - 250 µm)	500 g
SC-4181-S010	Florisil® (Standard), 60 - 100 mesh (150 - 250 µm)	10 kg
SC-4182-B005	Florisil® PR for residue analysis, 60 - 100 mesh (150 - 250 µm)	500 g
SC-4182-S010	Florisil® PR for residue analysis, 60 - 100 mesh (150 - 250 µm)	10 kg
SC-4182-S020	Florisil® PR for residue analysis 60 - 100 mesh (150 - 250 µm)	20 kg
SC-9700-B005	Florisil® (Standard), 60 - 100 mesh (suitable for ISO 9377-2/H53)	500 g
SC-9982-B010	Silica gel 60 (63 - 200 µm)	1 kg
SC-9950-B005	Sodium sulfate anhydrous, for analysis (ACS), powder	500 g
SC-9950-B025	Sodium sulfate anhydrous, for analysis (ACS), powder	2.5 kg
SC-8024-B005	Sodium sulfate anhydrous, in granular form	500 g
SC-8024-B025	Sodium sulfate anhydrous, for analysis (ACS), in granular form	2.5 kg
SC-8024-S025	Sodium sulfate anhydrous, for analysis (ACS), in granular form	25 kg
SC-1024-B005	Sodium sulfate Picograde® anhydrous, for residue analysis (ACS), in granular form	500 g
SC-1024-B005	Sodium sulfate Picograde® anhydrous, for residue analysis (ACS), in granular form	2.5 kg

High purity solvents for HPLC

Code	Product	Unit
Acetone		
SO-2435-B010	Acetone HPLC Optigrade®	1 L
SO-2435-B025	Acetone HPLC Optigrade®	2.5 L
SO-2435-B040	Acetone HPLC Optigrade®	4 L
SO-1142-B010	Acetone Picograde® for residue analysis	1 L
SO-1142-B025	Acetone Picograde® for residue analysis	2.5 L
SO-1142-B040	Acetone Picograde® for residue analysis	4 L
SO-1142-C011	Acetone Picograde® for residue analysis (Cyclotainer®)	10 L
SO-1142-C032	Acetone Picograde® for residue analysis (Cyclotainer®)	30 L
Acetonitrile		
SO-9128-B010	Acetonitrile HPLC Optigrade® Gradient Grade	1 L
SO-9128-B025	Acetonitrile HPLC Optigrade® Gradient Grade	2.5 L
SO-9128-A050	Acetonitrile HPLC Optigrade® (Alu-bottle)	5 L
SO-9128-C012	Acetonitrile HPLC Optigrade® Gradient Grade (Cyclotainer®)	10 L
SO-9128-C032	Acetonitrile HPLC Optigrade® Gradient Grade (Cyclotainer®)	30 L
SO-9128-C200	Acetonitrile HPLC Optigrade® Gradient Grade (Aeroquip-stainless steel re-usable container)	200 L
SO-9154-B010	Acetonitrile HPLC Optigrade® Super Gradient Grade	1 L
SO-9154-B025	Acetonitrile HPLC Optigrade® Super Gradient Grade	2.5 L
SO-9154-C012	Acetonitrile HPLC Optigrade® Super Gradient Grade	10 L
SO-2856-B010	Acetonitrile HPLC Optigrade®	1 L
SO-2856-B025	Acetonitrile HPLC Optigrade®	2.5 L
SO-2856-B040	Acetonitrile HPLC Optigrade®	4 L
SO-2856-A050	Acetonitrile HPLC Optigrade® (Alu-bottle)	5 L
SO-2856-C012	Acetonitrile HPLC Optigrade® (Cyclotainer®)	10 L
SO-2856-C032	Acetonitrile HPLC Optigrade® (Cyclotainer®)	30 L
SO-2856-C032	Acetonitrile HPLC Optigrade® (Cyclotainer®)	200 L
SO-9184-B010	Acetonitrile HPLC Optigrade® (for analysis of PAHs and pesticides)	1 L
SO-9184-B025	Acetonitrile HPLC Optigrade® (for analysis of PAHs and pesticides)	2.5 L
SO-9340-B010	Acetonitrile for LC/MS Optigrade®	1 L
SO-9340-B025	Acetonitrile for LC/MS Optigrade®	2.5 L
SO-9186-B025	Acetonitrile DNA, max. 0,001% water	2.5 L
SO-9180-B025	Acetonitrile DNA, max. 0,003% water	2.5 L
SO-1151-B010	Acetonitrile Picograde® for residue analysis	1 L
SO-1151-B025	Acetonitrile Picograde® for residue analysis	2.5 L
SO-1151-B040	Acetonitrile Picograde® for residue analysis	4 L
Benzene		
SO-1163-B010	Benzene Picograde® for residue analysis	1 L
SO-1163-B025	Benzene Picograde® for residue analysis	2.5 L
Benzyl alcohol		
SO-9505-B005	Benzyl alcohol for the analysis of highly volatile halogenated compounds	500 mL
Carbon disulfide		
SO-9056-B005	Carbon disulfide free from aromatic hydrocarbons (max. 0,5 ppm)	500 mL

High purity solvents

Code	Product	Unit
Chloroform		
SO-4443-B010	Chloroform HPLC Optigrade® (alcohol-free, stab. with Amylene)	1 L
SO-4443-B025	Chloroform HPLC Optigrade® (alcohol-free, stab. with Amylene)	2.5 L
SO-4443-B040	Chloroform HPLC Optigrade® (alcohol-free, stab. with Amylene)	4 L
SO-1174-B010	Chloroform Picograde® for residue analysis (stab. with 0.2 - 1.8 % Ethanol)	1 L
SO-1174-B025	Chloroform Picograde® for residue analysis (stab. with 0.2 - 1.8 % Ethanol)	2.5 L
SO-1174-B040	Chloroform Picograde® for residue analysis (stab. with 0.2 - 1.8 % Ethanol)	4 L
Cyclohexane		
SO-9052-B010	Cyclohexane HPLC Optigrade®	1 L
SO-9052-B025	Cyclohexane HPLC Optigrade®	2.5 L
SO-1179-B010	Cyclohexane Picograde® for residue analysis	1 L
SO-1179-B025	Cyclohexane Picograde® for residue analysis	2.5 L
SO-1179-B040	Cyclohexane Picograde® for residue analysis	4 L
SO-1179-C011	Cyclohexane Picograde® for residue analysis (Cyclotainer®)	10 L
SO-1179-C032	Cyclohexane Picograde® for residue analysis (Cyclotainer®)	30 L
Cyclopentane		
SO-6157-B010	Cyclopentane HPLC Optigrade®	1 L
n-Decane		
SO-1182-B010	n-Decane Picograde® for residue analysis	1 L
Dichloromethane		
SO-4879-B010	Dichloromethane HPLC Optigrade® (stab. with Amylene)	1 L
SO-4879-B025	Dichloromethane HPLC Optigrade® (stab. with Amylene)	2.5 L
SO-4879-B040	Dichloromethane HPLC Optigrade® (stab. with Amylene)	4 L
SO-1185-B010	Dichloromethane Picograde® for residue analysis (stab. with Amylene)	1 L
SO-1185-B025	Dichloromethane Picograde® for residue analysis (stab. with Amylene)	2.5 L
SO-1185-B040	Dichloromethane Picograde® for residue analysis (stab. with Amylene)	4 L
SO-1185-C011	Dichloromethane Picograde® for residue analysis (Cyclotainer®) (stab. with Amylene)	10 L
SO-1185-C032	Dichloromethane Picograde® for residue analysis (Cyclotainer®) (stab. with Amylene)	30 L
SO-9800-B025	Dichloromethane nitrosamine-free	2.5 L
SO-9800-B040	Dichloromethane nitrosamine-free	4 L
Diethyl ether		
SO-9012-B010	Diethyl ether HPLC Optigrade® (stab. with Ethanol)	1 L
SO-9012-B025	Diethyl ether HPLC Optigrade® (stab. with Ethanol)	2.5 L
SO-2854-B010	Diethyl ether HPLC Optigrade® (not stabilised)	1 L
SO-1187-B010	Diethyl ether Picograde® for residue analysis (stab. with 1,5 - 2.5 % Ethanol)	1 L
SO-1187-B025	Diethyl ether Picograde® for residue analysis (stab. with 1,5 - 2.5 % Ethanol)	2.5 L
N,N-Dimethylacetamide		
SO-5407-B025	N,N-Dimethylacetamide HPLC Optigrade®	2.5 L
SO-5407-B040	N,N-Dimethylacetamide HPLC Optigrade®	4 L

Code	Product	Unit
N,N-Dimethylformamide		
SO-5356-B025	N,N-Dimethylformamide HPLC Optigrade®	2.5 L
SO-5356-B040	N,N-Dimethylformamide HPLC Optigrade®	4 L
SO-1189-B010	N,N-Dimethylformamide Picograde® for residue analysis	1 L
SO-1189-B025	N,N-Dimethylformamide Picograde® for residue analysis	2.5 L
1,4-Dioxan		
SO-9002-B010	1,4-Dioxan HPLC Optigrade® (not stabilised)	1 L
SO-9002-B025	1,4-Dioxan HPLC Optigrade® (not stabilised)	2.5 L
Ethanol		
SO-9063-B010	Ethanol HPLC Optigrade®	1 L
SO-9063-B025	Ethanol HPLC Optigrade®	2.5 L
SO-9812-B025	Ethanol nitrosamine-free	2.5 L
2-Ethoxyethanol		
SO-2925-B025	2-Ethoxyethanol HPLC Optigrade®	2.5 L
Ethyl acetate		
SO-3442-B010	Ethyl acetate HPLC Optigrade®	1 L
SO-3442-B025	Ethyl acetate HPLC Optigrade®	2.5 L
SO-3442-B040	Ethyl acetate HPLC Optigrade®	4 L
SO-9345-B010	Ethyl acetate for LC/MS Optigrade®	1 L
SO-9345-B025	Ethyl acetate for LC/MS Optigrade®	2.5 L
SO-1191-B010	Ethyl acetate Picograde® for residue analysis	1 L
SO-1191-B025	Ethyl acetate Picograde® for residue analysis	2.5 L
SO-1191-B040	Ethyl acetate Picograde® for residue analysis	4 L
SO-1191-C011	Ethyl acetate Picograde® for residue analysis (Cyclotainer®)	10 L
SO-1191-C032	Ethyl acetate Picograde® for residue analysis (Cyclotainer®)	30 L
n-Heptane		
SO-5139-B010	n-Heptane HPLC Optigrade®	1 L
SO-5139-B025	n-Heptane HPLC Optigrade®	2.5 L
SO-5139-B040	n-Heptane HPLC Optigrade®	4 L
SO-1210-B025	n-Heptane Picograde® for residue analysis	2.5 L
n-Hexane		
SO-5167-B010	n-Hexane HPLC Optigrade®	1 L
SO-5167-B025	n-Hexane HPLC Optigrade®	2.5 L
SO-5167-B040	n-Hexane HPLC Optigrade®	4 L
SO-5167-C050	n-Hexane HPLC Optigrade® (Alu-bottle)	5 L
SO-5167-C012	n-Hexane HPLC Optigrade® (Cyclotainer®)	10 L
SO-5167-C032	n-Hexane HPLC Optigrade® (Cyclotainer®)	30 L
SO-1244-B010	n-Hexane Picograde® for residue analysis	1 L
SO-1244-B025	n-Hexane Picograde® for residue analysis	2.5 L
SO-1244-B040	n-Hexane Picograde® for residue analysis	4 L
SO-1244-C011	n-Hexane Picograde® for residue analysis (Cyclotainer®)	10 L
SO-1244-C032	n-Hexane Picograde® for residue analysis (Cyclotainer®)	30 L
SO-9500-B010	n-Hexane for the analysis of highly volatile halogenated hydrocarbons	1 L
SO-9500-B025	n-Hexane for the analysis of highly volatile halogenated hydrocarbons	2.5 L
SO-9823-B040	Hexane nitrosamine-free	4 L
Iso-Hexane		
SO-9043-B025	Iso-Hexane HPLC Optigrade®	2.5 L
SO-1251-B025	Iso-Hexane Picograde® for residue analysis	2.5 L

High purity solvents

Code	Product	Unit
Methanol		
SO-9510-B010	Methanol Purge & Trap	1 L
SO-9260-B010	Methanol HPLC Optigrade® Gradient Grade	1 L
SO-9260-B025	Methanol HPLC Optigrade® Gradient Grade	2.5 L
SO-9260-A050	Methanol HPLC Optigrade® Gradient Grade (Alu-bottle)	5 L
SO-9260-C012	Methanol HPLC Optigrade® Gradient Grade	10 L
SO-9260-C032	Methanol HPLC Optigrade® Gradient Grade	30 L
SO-3041-B010	Methanol HPLC Optigrade®	1 L
SO-3041-B025	Methanol HPLC Optigrade®	2.5 L
SO-3041-B040	Methanol HPLC Optigrade®	4 L
SO-3041-A050	Methanol HPLC Optigrade® (Alu-bottle)	5 L
SO-3041-C012	Methanol HPLC Optigrade® (Cyclotainer®)	10 L
SO-3041-C032	Methanol HPLC Optigrade® (Cyclotainer®)	30 L
SO-9356-B010	Methanol for LC/MS Optigrade®	1 L
SO-9356-B025	Methanol for LC/MS Optigrade®	2.5 L
SO-1263-B010	Methanol Picograde® for residue analysis	1 L
SO-1263-B025	Methanol Picograde® for residue analysis	2.5 L
SO-1263-B040	Methanol Picograde® for residue analysis	4 L
SO-1263-C011	Methanol Picograde® for residue analysis (Cyclotainer®)	10 L
SO-9835-B010	Methanol nitrosamine-free	1 L
SO-9835-B040	Methanol nitrosamine-free	4 L
2-Methoxyethanol		
SO-9509-B010	2-Methoxyethanol for the analysis of highly volatile halogenated hydrocarbons and EOX	1 L
Methyl-tert-butyl ether		
SO-5398-B025	Methyl-tert-butyl ether HPLC Optigrade®	2.5 L
SO-1265-B010	Methyl-tert-butyl ether for residue analysis Picograde®	1 L
SO-1265-B025	Methyl-tert-butyl ether for residue analysis Picograde®	2.5 L
N-Methyl-2-pyrrolidone		
SO-6392-B010	N-Methyl-2-pyrrolidone HPLC Optigrade®	1 L
n-Nonane		
SO-4436-B010	n-Nonane HPLC Optigrade®	1 L
SO-1271-B010	n-Nonane Picograde® for residue analysis	1 L
SO-1271-B025	n-Nonane Picograde® for residue analysis	2.5 L
n-Octane		
SO-1279-B010	n-Octane Picograde® for residue analysis	1 L
n-Pentane		
SO-9081-B010	n-Pentane HPLC Optigrade®	1 L
SO-1282-B010	n-Pentane Picograde® for residue analysis	1 L
SO-1282-B025	n-Pentane Picograde® for residue analysis	2.5 L
SO-1282-B040	n-Pentane Picograde® for residue analysis	4 L
SO-9501-B010	n-Pentane for the analysis of highly volatile halogenated hydrocarbons and EOX	1 L
SO-9610-B005	n-Pentane for the analysis of highly volatile halogenated hydrocarbons , aromatic hydrocarbons und EOX	500 mL

Code	Product	Unit
Petroleum ether		
SO-1320-B010	Petroleum ether Picograde® for residue analysis (30 - 60°C)	1 L
SO-1320-B025	Petroleum ether Picograde® for residue analysis (30 - 60°C)	2.5 L
SO-1320-B040	Petroleum ether Picograde® for residue analysis (30 - 60°C)	4 L
SO-1320-C011	Petroleum ether Picograde® for residue analysis (Cyclotainer®) (30 - 60°C)	10 L
SO-1320-C032	Petroleum ether Picograde® for residue analysis (Cyclotainer®) (30 - 60°C)	30 L
SO-9502-B010	Petroleum ether for the analysis of highly volatile halogenated hydrocarbons and EOX (40 - 60°C)	1 L
SO-9502-B025	Petroleum ether for the analysis of highly volatile halogenated hydrocarbons and EOX (40 - 60°C)	2.5 L
Propan-1-ol		
SO-5351-B025	Propan-1-ol HPLC Optigrade®	2.5 L
Propan-2-ol		
SO-3043-B010	Propan-2-ol HPLC Optigrade®	1 L
SO-3043-B025	Propan-2-ol HPLC Optigrade®	2.5 L
SO-3043-B040	Propan-2-ol HPLC Optigrade®	4 L
SO-3043-C012	Propan-2-ol HPLC Optigrade® (Cyclotainer®)	10 L
SO-3043-C032	Propan-2-ol HPLC Optigrade® (Cyclotainer®)	30 L
SO-9352-B010	Propan-2-ol for LC/MS Optigrade®	1 L
SO-9352-B025	Propan-2-ol for LC/MS Optigrade®	2.5 L
SO-1334-B010	Propan-2-ol Picograde® for residue analysis	1 L
SO-1334-B025	Propan-2-ol Picograde® for residue analysis	2.5 L
SO-1334-B040	Propan-2-ol Picograde® for residue analysis	4 L
SO-3044-B040	Propan-2-ol for the tobacco industry contains n-Heptadecane 0.3 g/L Ethanol..... 2.0 g/L	4 L
SO-3045-B025	Propan-2-ol for the tobacco industry contains n-Heptadecane 1 g/L Methanol 5 mL/L Water 0.1 %	2.5 L
SO-3046-B040	Propan-2-ol for the tobacco industry contains n-Heptadecane 0.8 g/L Ethanol abs..... 4.0 g/L Water 0.1 %	4 L
SO-3047-B040	Propan-2-ol for the tobacco industry contains n-Heptadecane 0.4 g/L Ethanol abs..... 2.0 g/L	4 L
Tetrahydrofuran		
SO-2858-B010	Tetrahydrofuran HPLC Optigrade® (not stabilised)	1 L
SO-2858-B025	Tetrahydrofuran HPLC Optigrade® (not stabilised)	2.5 L
SO-2858-B040	Tetrahydrofuran HPLC Optigrade® (not stabilised)	4 L
SO-9364-B010	Tetrahydrofuran for LC/MS Optigrade®	1 L
SO-9364-B025	Tetrahydrofuran for LC/MS Optigrade®	2.5 L

High purity solvents

Code	Product	Unit
Toluene		
SO-4483-B010	Toluene HPLC Optigrade®	1 L
SO-4483-B025	Toluene HPLC Optigrade®	2.5 L
SO-4483-B040	Toluene HPLC Optigrade®	4 L
SO-1350-B010	Toluene Picograde® for residue analysis	1 L
SO-1350-B025	Toluene Picograde® for residue analysis	2.5 L
SO-1350-B040	Toluene Picograde® for residue analysis	4 L
SO-1350-C011	Toluene Picograde® for residue analysis (Cyclotainer®)	10 L
SO-1350-C032	Toluene Picograde® for residue analysis (Cyclotainer®)	30 L

1,1,2-Trichlor-1,2,2-trifluorethane

SO-9145-B025	1,1,2-Trichlor-1,2,2-trifluorethane for IR-Spectroscopy	2.5 L
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2,2,4-Trimethylpentane

SO-6043-B010	2,2,4-Trimethylpentane HPLC Optigrade® (Isooctane)	1 L
SO-6043-B025	2,2,4-Trimethylpentane HPLC Optigrade® (Isooctane)	2.5 L
SO-6043-B040	2,2,4-Trimethylpentane HPLC Optigrade® (Isooctane)	4 L
SO-1364-B010	2,2,4-Trimethylpentane (Isooctane) Picograde® for residue analysis	1 L
SO-1364-B025	2,2,4-Trimethylpentane (Isooctane) Picograde® for residue analysis	2.5 L
SO-1364-B040	2,2,4-Trimethylpentane (Isooctane) Picograde® for residue analysis	4 L
SO-9506-B010	2,2,4-Trimethylpentane (Isooctane) for analysis LHKW und EOX	1 L

Water

SO-6795-B025	Water HPLC Optigrade®	2.5 L
SO-6795-B040	Water HPLC Optigrade®	4 L
SO-9368-B010	Water for LC/MS Optigrade®	1 L
SO-9368-B025	Water for LC/MS Optigrade®	2.5 L

Solvent mixtures

Code	Product	Unit
SO-9534-B040	Mixture Cyclohexane/Ethyl acetate 1:1 Picograde® for residue analysis	4 L
SO-9534-C011	Mixture Cyclohexane/Ethyl acetate 1:1 Picograde® for residue analysis (Cyclotainer®)	10 L
SO-9534-C201	Mixture Cyclohexane/Ethyl acetate 1:1 Picograde® for residue analysis	200 L

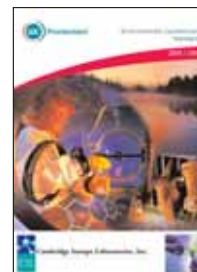
Phytochemical reference standards 2005 / 2006

2500 phytochemical reference standards from ChromaDex (primary, secondary and reagent grade) for herbal supplements, nutraceuticals and functional foods. Full range of standards from Artichoke through to Valerian and Vitamins, including user friendly kits for most common analyses.



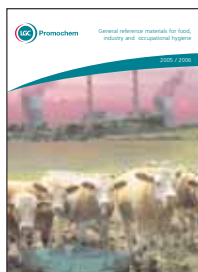
Environmental contaminant standards 2005 / 2006

Featuring stable isotope labelled standards from CIL. With more than 300 new products, this catalogue features a comprehensive selection of over 1700 materials from CIL, covering dioxins to veterinary medicine residues, and from brominated flame-retardants to chemical weapons.



General reference materials for food industry and occupational hygiene 2005 / 2006

Matrix reference materials for the analysis of food and beverages. Over 500 reference standards for food safety and quality control. Matrix materials for the fields of energy production industrial processes.



Reference materials for clinical analysis and forensic toxicology 2004 / 2005

Reference materials for clinical analysis: Blood, serum, urine with certified values of trace elements, hormones and vitamins.

Reference materials for forensic analysis: Alcohols, steroids and drugs in blood, serum, urine and hair; deuterated and native forensic standard solutions.



Pharmaceutical reference substances and impurities 2005 / 2006

Reference substances from the world's Pharmacopoeia: United States Pharmacopoeia, European Pharmacopoeia, British Pharmacopoeia, International Pharmacopoeia, Pharmacopée Française, Pharmacopoeia Helvetica. Certified pharmaceutical impurities.



Reference materials for environmental analysis 2004 / 2005

Standards for the analysis of organic compounds: PAHs, PCBs, polychlorinated naphthalenes, flame retardants, explosives and organo tin compounds. Certified matrix reference materials for organic and inorganic analysis of soils, sediments, sludges and water. Calibration solutions for inorganic analysis.



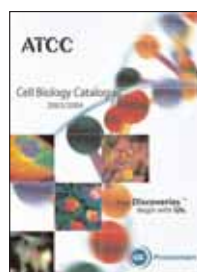
Inorganic standards 2003 / 2004

Inorganic standards for ICP, AA and ion chromatography. ULTRAGrade® NIST traceable, certified inorganic products, including the economical EnviroConcentrates® for ICP and AA analyses, as well as standards for ICP-MS, and other inorganic environmental methods.



ATCC cell biology catalogue

The cell biology catalogue from ATCC contains a complete listing of 3400 individual cell lines and hybridomas by name, species, tissue, disease, and application. It also describes ATCC's growing range of cell culture products including media, sera, reagents, growth surface treatments and the ATCC Mycoplasma Detection Kit.



Reference materials for physical properties 2003 / 2004

Reference materials covering many physical properties including thermal, optical and surface properties, particle shape and size, ion activity, viscosity, electrical, and polymeric properties.



High purity solvents 2005

More than 60 different solvents including Picograde® solvents for residue analysis, high purity solvents for HPLC, and special grades for the analysis of volatile, halogenated and aromatic organic compounds.



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