

# USP CATALOG

USP continuously releases new Reference Standards. For daily updates and new listings, visit [www.usp.org](http://www.usp.org).

September–October 2012

## WHAT'S NEW AT USP

### Reference Standards

- 95 new items

### Publications

- *New USP on Compounding*
- *First Supplement to FCC, Eighth Edition, Sept. 1*
- *FCC Forum* comment period closes Sept. 28

### Education & Events

- Make plans to attend
  - 2012 USP Science & Standards Symposium, Sept. 18–20
  - Workshops: Food Excipients, Veterinary, and Bioassay (see inside for details)
  - User Forums in Russia, U.S., Canada, and Europe
  - New international Pharmacopeial Education courses

**NEWLY  
RELEASED!**

- Acetaminophen Related Compound B, C, D, and J
- Monk Fruit Extract
- Mogroside V

**USP 36–NF 31 publishes Nov. 1—  
reserve your copy today!**



**USP** U.S. PHARMACOPEIA  
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## 2012 USP Science & Standards Symposium:

Functional Foods and Dietary Supplements—Global Opportunities and Challenges

Sept. 18–20, Boston, MA

Keynote Speakers:



- **Paul M. Coates, Ph.D.**, Director, Office of Dietary Supplements, NIH
- **Deborah A. Duchon, M.A.**, Nutritional Anthropologist
- **Hervé This, Ph.D.**, Global Expert on the Chemistry of Cooking

Register now at

<http://uspgo.to/boston-s3-2012>.

USP Workshop:

## Solubility Criteria for Veterinary Products

November 7–8, 2012

USP Headquarters • Rockville, MD

Co-sponsored by USP and the American Academy of Veterinary Pharmacology and Therapeutics

This interactive workshop will explore

- Establishing a framework for solubility assessments
- Considering differences in the GI physiology that may influence criteria for classifying drugs as “fully soluble” in dogs and cattle
- Developing criteria for “fully soluble” drugs for dogs and cattle that can be incorporated into a USP General Chapter

Register at

<http://uspgo.to/veterinary-products-ws>.



## 2012 USP Catalog Schedule

USP Catalog, Print Format	USP Online Catalog	
<ul style="list-style-type: none"> <li>▶ January, Issue 1 of 3</li> <li>▶ May, Issue 2 of 3</li> <li>▶ September, Issue 3 of 3</li> </ul>	<ul style="list-style-type: none"> <li>▶ January–February</li> <li>▶ March–April</li> <li>▶ May–June</li> </ul>	<ul style="list-style-type: none"> <li>▶ July–August</li> <li>▶ September–October</li> <li>▶ November–December</li> </ul>
<p>USP Daily Catalog: updated daily and available on the USP website at <a href="http://www.usp.org/pdf/EN/products/dailyCatalog.pdf">www.usp.org/pdf/EN/products/dailyCatalog.pdf</a>.</p>		

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# USP–NF

The comprehensive annual compendia of required drug standards and tests



## Preorder **USP 36–NF 31** today! Publishes Nov. 1.

Official dates:  
Main Edition—May 1, 2013  
Supplement 1—August 1, 2013  
Supplement 2—December 1, 2013

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### The **United States Pharmacopeia and National Formulary (USP–NF)**,

recognized by federal law as enforceable drug quality standards, provides access to monographs and tests needed to produce quality pharmaceuticals, excipients, dietary supplements, biologics, and other therapeutics.

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- ▶ Standards deemed official by USP are FDA-enforceable for drugs manufactured or marketed in the United States.
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- ▶ Harmonized standards can help you cost-effectively create products for international markets.

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# New Items at a Glance

This listing represents Reference Standards released in the past 12 months (★ indicates new items since last print catalog). USP continuously releases new Reference Standards. Don't wait until the next catalog to learn about them. Go to [www.usp.org/products-services/reference-standards](http://www.usp.org/products-services/reference-standards) and browse the listings, which are updated daily.

## STOCKED & READY TO SHIP

Cat. #	Description	Lot	Price	Cat. #	Description	Lot	Price
★ 1003027	Acetaminophen Related Compound B (50 mg)	F0L217	\$636	★ 1097986	Cefprozil Related Compound D (30 mg)	F0L132	\$636
★ 1003031	Acetaminophen Related Compound C (50 mg)	F0L218	\$636	★ 1098016	Cefprozil Related Compound H (30 mg)	F0L133	\$636
★ 1003042	Acetaminophen Related Compound D (50 mg)	F0L221	\$636	★ 1098038	Cefprozil Related Compound K (30 mg)	F0L162	\$636
★ 1003100	Acetaminophen Related Compound J (50 mg)	F0L222	\$636	1098504	Celecoxib (200 mg)	F0L037	\$204
★ 1009479	2-Acetylpyridine (1 g)	F0K307	\$204	1098515	Celecoxib Related Compound A (10 mg)	F0L038	\$636
★ 1011709	Adapalene (200 mg)	F0L117	\$204	1098526	Celecoxib Related Compound B (10 mg)	F0L039	\$636
1011710	Adapalene Related Compound A (50 mg)	F0K418	\$636	★ 1105315	Chicoric Acid (20 mg)	F0L119	\$605
1011721	Adapalene Related Compound B (50 mg)	F0K419	\$636	★ 1133933	Cinnamic Acid (100 mg)	F0L161	\$204
★ 1011732	Adapalene Related Compound C (25 mg)	F0L078	\$636	1152600	Cyclamic Acid (100 mg)	F0K344	\$204
★ 1011743	Adapalene Related Compound D (25 mg)	F0L079	\$636	1213318	Diosmin (300 mg)	F0K382	\$204
★ 1011754	Adapalene Related Compound E (25 mg)	F0L080	\$636	1213329	Diosmin for System Suitability (15 mg)	F0K325	\$636
★ 1012871	Alfuzosin System Suitability Mixture A (25 mg)	F0L107	\$636	1224573	Docetaxel System Suitability Mixture (15 mg)	F0K229	\$636
★ 1039152	Allyl Anthranilate (0.5 mL/ampule; 5 ampules)	F0L016	\$204	★ 1225317	Dorzolamide Related Compound B (15 mg)	F0L205	\$636
★ 1133999	Allyl Cinnamate (0.5 mL/ampule; 5 ampules)	F0L025	\$204	★ 1225306	Dorzolamide Related Compound D (15 mg)	F0L206	\$636
★ 1020023	Gamma-Aminobutyric Acid (50 mg)	F0L111	\$204	1235831	Enoxaparin Sodium for Bioassays	F0K265	\$410
★ 1029929	Ammonium Glycyrhizate (100 mg)	F0L228	\$204	★ 1237600	Epoprostenol Sodium (100 mg)	F0L201	\$1,994
★ 1040016	Antipyrine Related Compound A (25 mg)	F0L242	\$636	★ 1237622	Epoprostenol Related Compound B (15 mg)	F0L234	\$636
★ 1040854	Apocartenal (3 x 50 mg)	F0K231	\$204	1237752	Eprinomectin (300 mg)	F0H199	\$315
★ 1042634	Aripiprazole (200 mg)	F0L064	\$204	★ 1238217	Eprosartan Mesylate (50 mg)	F0L238	\$204
★ 1042645	Aripiprazole Related Compound B (25 mg)	F0L066	\$636	★ 1238228	Eprosartan Related Compound A (20 mg)	F0L248	\$636
★ 1042656	Aripiprazole Related Compound C (25 mg)	F0L067	\$636	★ 1238239	Eprosartan Related Compound B (15 mg)	F0L243	\$636
★ 1042689	Aripiprazole Related Compound F (25 mg)	F0L068	\$636	★ 1238251	Eprosartan Related Compound D (15 mg)	F0L240	\$636
★ 1042690	Aripiprazole Related Compound G (25 mg)	F0L069	\$636	★ 1238262	Eprosartan Related Compound E (15 mg)	F0L233	\$636
★ 1042714	Aripiprazole Related Compound H (25 mg)	F0L070	\$636	1265800	Ethyl Lauroyl Arginate (200 mg)	F0K422	\$204
★ 1045539	Azacididine Related Compound A (15 mg)	F0L163	\$636	1268900	Eucalyptol (200 mg)	F0K046	\$204
★ 1065480	Beta Carotene (3 x 250 mg)	F0J240	\$204	★ 1269130	Famciclovir Related Compound E (25 mg)	F0L077	\$636
★ 1071381	Biochanin A (20 mg)	F0L141	\$204	★ 1269141	Famciclovir Related Compound F (25 mg)	F0L061	\$636
★ 1509019	Powdered Black Pepper Extract (1 g)	F0L191	\$204	★ 1269196	Famciclovir Related Compound C (20 mg)	F0L099	\$636
★ 1086039	Caftaric Acid (20 mg)	F0L120	\$600	1294036	rGlucagon (2 x 2.94 mg)	F0K262	\$494
1086221	Calcitonin Salmon Related Compound B (0.34 mg)	F0K103	\$985	1297250	Goserelin System Suitability Mixture (1.0 mg)	F0I017	\$636
1096597	Carisoprodol Related Compound A (10 mg)	F0K347	\$636	1302247	Gymnemagenin (15 mg)	F0L026	\$420
1097680	Cefepime Related Compound D (20 mg)	F0L019	\$636	★ 1302258	Native Gymnema Extract (1 g)	F0L036	\$204
★ 1097691	Cefepime Related Compound E (20 mg)	F0L020	\$636	★ 1303024	Haloperidol Related Compound B (10 mg)	F0L101	\$636
★ 1098062	Cefprozil (200 mg)	F0L131	\$204	★ 1342037	Insulin Aspart (7.45 mg)	F0L097	\$204
★ 1097997	Cefprozil L-Epimer (30 mg)	F0L134	\$636	★ 1347664	Irinotecan Related Compound E (15 mg)	F0L059	\$636

**STOCKED & READY TO SHIP**

Cat. #	Description	Lot	Price
★ 1357475	Latanoprost (50 mg)	F0J396	\$1,600
1357486	Latanoprost Related Compound A (50 mg)	F0J397	\$846
★ 1357533	Latanoprost Related Compound E (25 mg)	F0K195	\$849
1362136	Levofloxacin Related Compound C (25 mg)	F0K204	\$636
★ 1365065	Levothyroxine Sodium (50 mg)	F0L021	\$204
1377010	Meclizine Related Compound A (15 mg)	F0K374	\$636
1377029	Meclizine Related Compound B (15 mg)	F0K375	\$636
1380116	Melatonin Related Compound A (15 mg)	F0K240	\$636
1381200	Menhaden Oil (2 mL)	F0J136	\$204
★ 1424209	Methylbenzhydrol (50 mg)	F0L175	\$636
★ 1445448	Mogroside V (100 mg)	F0L170	\$554
★ 1445492	Monk Fruit Extract (500 mg)	F0L190	\$204
★ 1458053	Neohesperidine Dihydrochalcone (100 mg)	F0L071	\$204
★ 1463224	Nicardipine Hydrochloride (200 mg)	F0L227	\$204
★ 1477604	Octreotide Acetate (80 mg)	F0L001	\$624
★ 1477615	Octreotide Non-Cyclic System Suitability Marker (20 mg)	F0L002	\$664
1478367	Olmesartan Medoxomil (100 mg)	F0K410	\$430
1478491	Omeprazole Related Compound F and G Mixture (25 mg)	F0K420	\$636
★ 1483174	Oxcarbazepine Related Compound B (10 mg)	F0L088	\$636
★ 1483200	Oxcarbazepine Related Compound E (10 mg)	F0L092	\$636
★ 1491809	Paliperidone (200 mg)	F0L184	\$450
★ 1491818	Paliperidone Related Compound A (20 mg)	F0L209	\$636
★ 1491820	Paliperidone Related Compound B (20 mg)	F0L215	\$636
★ 1491831	Paliperidone Related Compound C (20 mg)	F0L229	\$636
★ 1510889	Perindopril Erbumine (100 mg)	F0L095	\$204
★ 1510890	Perindopril Related Compound A (20 mg)	F0L105	\$672
★ 1510903	Perindopril Related Compound B (10 mg)	F0L113	\$636
★ 1510925	Perindopril Related Compound D (25 mg)	F0L144	\$636
★ 1510936	Perindopril Related Compound E (10 mg)	F0L122	\$636
★ 1510947	Perindopril Related Compound F (10 mg)	F0L129	\$636
★ 1510999	Perindopril Related Compound K (10 mg)	F0L130	\$636
★ 1543200	Piperine (20 mg)	F0L087	\$204
1547379	Polyoxyl 6 Stearate (200 mg)	F0K376	\$204

Cat. #	Description	Lot	Price
1547380	Polyoxyl 8 Stearate (200 mg)	F0K377	\$204
1547391	Polyoxyl 32 Stearate (200 mg)	F0K386	\$204
1547459	Polyoxyl 75 Stearate (200 mg)	F0K387	\$204
1547550	Polyoxyl 100 Stearate (200 mg)	F0K391	\$204
★ 1578805	Protein A (250 uL/ampule; 2 ampules)	F0K214	\$641
★ 1598019	Rabeprazole Sodium (200 mg)	F0L160	\$335
★ 1598042	Rabeprazole Related Compound C (25 mg)	F0L166	\$636
★ 1598053	Rabeprazole Related Compound D (25 mg)	F0L167	\$636
★ 1598064	Rabeprazole Related Compound E (25 mg)	F0L168	\$636
★ 1600132	Rebaudioside B (100 mg)	F0L051	\$346
★ 1600154	Rebaudioside D (100 mg)	F0L050	\$346
1602717	Ribavirin Related Compound A (15 mg)	F0K303	\$636
1602740	Ribavirin Related Compound D (15 mg)	F0K304	\$636
★ 1606274	Rubusoside (100 mg)	F0L031	\$220
1606401	Rufinamide (200 mg)	F0K298	\$599
1606412	Rufinamide Related Compound A (25 mg)	F0K299	\$636
1606423	Rufinamide Related Compound B (25 mg)	F0K300	\$636
1614421	Sodium Molybdate Dihydrate (200 mg)	F0K363	\$204
★ 1622317	Steviol Glycosides System Suitability (50 mg)	F0L028	\$252
★ 1622350	Steviolbioside (100 mg)	F0L056	\$220
★ 1642879	Tadalafil (200 mg)	F0L003	\$273
★ 1643339	Tanshinone IIA (20 mg)	F0L176	\$222
★ 1424608	Terbinafine Related Compound A (25 mg)	F0L182	\$636
★ 1643532	Terbinafine Related Compound B (25 mg)	F0L196	\$636
★ 1353215	Terbinafine Related Compound C (25 mg)	F0L183	\$636
★ 1437701	Terbinafine Related Compound D (25 mg)	F0L197	\$636
1705753	Uracil (15 mg)	F0K302	\$204
1707114	Uridine (15 mg)	F0K301	\$204
★ 1712001	Vigabatrin (100 mg)	F0L108	\$290
★ 1712012	Vigabatrin Related Compound A (50 mg)	F0K383	\$636
★ 1712023	Vigabatrin Related Compound B (30 mg)	F0L109	\$636
★ 1712045	Vigabatrin Related Compound E (30 mg)	F0L110	\$636
1718039	Voriconazole Related Compound C (10 mg)	F0K324	\$636
1718041	Voriconazole Related Compound D (10 mg)	F0K273	\$636

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### **New Reference Standards—Our Catalog Now Features More than 2,900 Items!**

USP has released 95 new Reference Standards since the July–Aug. catalog. See previous page for listing.

### **Prepare to Meet 2013 Drug Standards—Order *USP 36–NF 31* Today!**

*USP 36–NF 31* will be available Nov. 1, 2012, in English, and in Spanish in Jan. 2013. It features more than 4,600 new and revised monographs and more than 250 new and revised General Chapters. The new edition will be official May 1, 2013. Available in print, online and USB flash drive formats. Reserve your copy today! See back inside cover or visit [www.usp.org/products](http://www.usp.org/products).

### ***USP on Compounding: A Guide for the Compounding Practitioner*—Now Available**

This new electronic publication from USP offers compounding practitioners convenient access to the complete text of the five essential compounding general chapters from *USP–NF*, more than 40 supporting general chapters, and General Notices and Requirements. *USP on Compounding* is delivered electronically in PDF format and is updated with the release of each new *USP–NF* edition and supplement. Visit p. 1 or [www.usp.org/products](http://www.usp.org/products).

### ***First Supplement to Food Chemicals Codex (FCC), Eighth Edition, Publishes Sept. 1***

The *First Supplement* to the current *FCC* features 35 new and revised monographs for food ingredients! Make sure you have these important updates and more: Subscribe now and receive the *FCC* main edition (published Apr. 2012) and a total of three supplements, which publish at six-month intervals. Available in print and online formats. Visit p. 1 or [www.usp.org/products](http://www.usp.org/products).

### **Make Plans to Attend Upcoming USP Workshops**

Network with experts and contribute to the thought foundation for public standards at these workshops:

- **Food Ingredient Functionality and Its Correlation with Pharmaceutical Excipient Performance** (in conjunction with 2012 USP Science & Standards Symposium), Sept. 18, Boston, MA
- **Solubility Criteria for Veterinary Products**, Nov. 7–8, Rockville, MD
- **5<sup>th</sup> Bioassay Workshop**, Dec. 4–5, Rockville, MD

View more at [www.usp.org/meetings-courses/workshops](http://www.usp.org/meetings-courses/workshops).

### **New International Pharmacopeial Education (PE) Course Offerings**

Make plans for upcoming courses in Brazil, China, Europe, India, and the U.S. Our expanded PE catalog features convenient online and on-site courses. Visit p. 5 or [www.usp.org/meetings-courses/courses](http://www.usp.org/meetings-courses/courses).

### **Attend USP User Forums in Russia, U.S., Canada, and Europe**

The USP Account Management Team is traveling around the world to host one-day, free seminars on timely issues related to USP initiatives and USP resources. Upcoming dates are scheduled for Moscow, Russia; Toronto, Canada; Warsaw, Poland and more.

Visit [www.usp.org/meetings-courses/user-forums](http://www.usp.org/meetings-courses/user-forums) for details.

### **Visit USP at These Upcoming Events**

**AAPS**, Chicago, IL, Oct. 14–18 (Booth 3224); **Supply Side West**, Las Vegas, NV, Nov. 5–9 (Booth 30071); **EAS**, Somerset, NJ, Nov. 12–15 (Booth 100); and **IFT Suppliers Night**, Chicago, IL, Nov. 14.

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Sincerely,

Barbara B. Hubert  
Director, USP Sales

## USP ACCOUNT MANAGEMENT TEAM

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USP Account Managers combine extensive industry experience and scientific expertise to deliver knowledgeable consultation and responsive service designed to enhance USP customer relationships. Account Managers help you anticipate your USP resource needs, keep you informed about Reference Standards inventory status and new product availability, and support your involvement in monograph and Reference Standards development and revision as well as other USP initiatives.

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**Richard Wailes**  
*Vice President, Sales & Marketing*

Rich has been Vice President of Sales and Marketing since 2002 and has 13 years' experience in total with USP. Prior to USP, he held sales, marketing, and human resource positions in large manufacturing and service companies.

B.A. Amherst College  
M.B.A. Harvard University

**Contact: [RW@usp.org](mailto:RW@usp.org); +1-301-816-8212**

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**Barbara B. Hubert**  
*Director, USP Sales*

Barbara has more than 30 years of experience at USP in developing standards in pharmaceutical analysis, dissolution, and bioavailability. Prior to joining USP, she gained 7 years of industrial experience in analytical research and development. Her experience gives her a unique and comprehensive understanding of pharmaceutical processes. She is also an experienced Pharmacopeial Education instructor.

B.S. in Chemistry, Virginia Commonwealth University  
M.B.A. in Management of Science, Technology and Innovation, The George Washington University

**Contact: [BBH@usp.org](mailto:BBH@usp.org); +1-301-816-8333**

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**Paul J. Cowan**  
*Regional Sales Manager, Asia-Pacific and Latin America*

Paul joined USP in 2002. For the past 18 years, he has served in high-level national sales positions providing analytical instrumentation and supplies to the pharmaceutical/biotech industry. Paul's many years of experience in the industry help him understand the needs of USP customers. Paul manages the Asia-Pacific and Latin America regions. He is also an experienced Pharmacopeial Education instructor.

B.S. in Industrial Administration and Marketing, Iowa State University

**Contact: [PJC@usp.org](mailto:PJC@usp.org); +1-301-318-2071**

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**Robert Shimahara**  
*Regional Sales Manager, U.S. and Canada*

Robert joined USP's Account Management Team in March 2004. He has more than 10 years of experience in the pharmaceutical industry as a quality control chemist, in management, and as a sales representative. Robert's diverse experience makes him well-positioned to focus on USP customers and their business needs. He is also an experienced Pharmacopeial Education instructor.

B.S. in Chemistry, University of Redlands, California

**Contact: [RS@usp.org](mailto:RS@usp.org); +1-301-816-8230**



**Holly Chang**  
*Senior National Account Manager*

Holly joined USP in 1999 and became part of the USP Account Management Team in December 2007. Previously, she worked in the USP Reference Standards Laboratory characterizing and analyzing USP Reference Standards. As a Senior National Account Manager, Holly uses her laboratory experience to assist customers in understanding and using USP resources efficiently and effectively.

B.S. in Chemistry, West Virginia University

**Contact:** [HMC@usp.org](mailto:HMC@usp.org); +1-301-230-6310



**Portugués/English/Español**

**Kevin Correa**  
*Senior National Account Manager*

A native of Puerto Rico, Kevin has more than 17 years of experience in the pharmaceutical industry as a chemist, in management, and as a sales representative for laboratory analytical instruments, particularly in the weights and scales field. He has vast experience managing direct customers as well as managing distributors.

B.A. in Chemistry, University of Massachusetts, Amherst

M.B.A. Marketing, University of Phoenix

**Contact:** [KNC@usp.org](mailto:KNC@usp.org); +1-301-816-8359



**Joseph Eaton**  
*National Account Manager*

Joe has been with USP since 2002 and joined the Account Management Team in December 2010. Previously, he worked in USP's laboratories on performance testing methods of dosage forms, characterization of USP Reference Standards, and development of analytical testing methods. His laboratory experience makes him well suited to assist USP customers.

B.S. in Chemistry, Virginia Polytechnic Institute and State University

**Contact:** [JWE@usp.org](mailto:JWE@usp.org); +1-301-998-6817



**Christine Hiemer**  
*Senior National Account Manager*

Christine joined USP after working 13 years for a contract testing laboratory. During that period, she attained experience with diverse methodologies and analytical techniques, eventually working her way to the position of laboratory manager. Her laboratory experience is an asset in addressing the needs of customers.

B.S. in Environmental Science/Chemistry, Rutgers University

**Contact:** [CWH@usp.org](mailto:CWH@usp.org); +1-301-230-6351



**Diana P. Lenahan**  
*Senior Account Specialist*

Diana has been with USP for 25 years, supporting cultivation of customer relationships. She now provides customer support for all core business publications, electronic products, and print, including the *USP–NF* and *Pharmacopeial Forum*.

**Contact:** [DPL@usp.org](mailto:DPL@usp.org); +1-301-816-8530





**Laura A. McCurry**  
*Senior National Account Manager—Inside Sales*

Laura has more than 11 years of experience in the testing and characterization of USP Reference Standards. She also has more than 3 years of pharmaceutical industry experience in quality control and quality assurance. As a Senior National Account Manager, Laura draws on her USP and industry experiences to help customers understand and use USP resources more effectively. She is also an experienced Pharmacopeial Education instructor.

B.S. in Chemistry, State University of New York at Albany  
M.S. in Analytical Chemistry, State University of New York at Binghamton

**Contact:** [LM@usp.org](mailto:LM@usp.org); +1-301-998-6797



**Doreen McDonald**  
*Senior National Account Manager*

Doreen joined USP in 1999 and has worked in and closely with the Reference Standards and monograph development groups throughout her time here. As a Senior National Account Manager, Doreen applies her understanding of customers' needs to help them work efficiently and effectively with USP. Her prior experience includes analytical method development in the specialty chemicals industry. She is also an experienced Pharmacopeial Education instructor.

B.S. in Chemistry, State University of New York at Cortland

**Contact:** [DMD@usp.org](mailto:DMD@usp.org); +1-301-816-8557

## EUROPE, MIDDLE EAST, AND AFRICA ACCOUNT MANAGEMENT TEAM



### Deutsch/Français/English

**Alex Fiechter**  
*Senior International Account Manager, Central and Eastern Europe*

Alex joined USP in 2005. His work experience includes 7 years as a pharmaceutical quality control chemist and 8 years with the SOTAX group—4 years as a sales representative, and 4 years as sales manager for the Europe/Asia distributor markets business unit. Alex's work with different pharmaceutical markets is beneficial in meeting the varied needs of our customers.

**Contact:** [AXF@usp.org](mailto:AXF@usp.org); +41 (0)61 316 30 10



**Michael Higdon**  
*Senior International Account Manager*

Michael joined USP in September 2011. He began his career in research at the University of Alabama at Birmingham developing calcium imaging techniques used in renal physiology. With more than 20 years' experience in spectroscopy and biologic imaging capital equipment sales, he brings a plethora of knowledge in managing distributors, manufacturers, representatives, and direct sales forces throughout Europe and Asia. Michael's years of sales experience and his understanding of multicultural environments offer significant resources for USP.

B.S. University of Alabama at Birmingham

**Contact:** [MEH@usp.org](mailto:MEH@usp.org); +41 (0)79 124 01 10



**Carmel M. Molloy**  
*International Account Manager, Ireland, U.K., and Israel*

Carmel joined USP in March 2010 and became part of the Account Management Team in May 2011. She has several years of experience in the pharmaceutical and healthcare industries, working in both formulations and validation. She is also a certified Project Manager. Her unique background is an asset in addressing the needs of customers and helping them understand and utilize USP resources more effectively.

M.Sc. in Chemistry, Trinity College, University of Dublin, Ireland

**Contact:** [CZM@usp.org](mailto:CZM@usp.org); +1-301-816-8314

**Français/English****Benoît Rime**

*Senior International Account Manager, Western Europe (Belgium, France, Spain, Portugal), Africa, and Middle East*

Benoît joined USP in 2006. He has more than 15 years' experience in specialty chemicals and engineering thermoplastics. He previously held positions in technical sales, global account management, and application development at several major global companies, including General Electric. Benoît's wealth of experience helps him forge strong relationships and anticipate customer needs.

B.S. in Chemistry, University of Bordeaux, France

B.A. in Business Administration, University of Paris-Sorbonne, France

**Contact:** BR@usp.org; +32 (0)2 633 35 09

**Deutsch/Français/日本語/English****Jan Sielecki**

*Office Manager*

Jan joined USP in January 2012 as Office Manager and events coordinator. He brings nearly three years of experience in administration from the UN Department for General Assembly and Conference Management, the Austrian Consulate-General in New York, and the German Federal Foreign Office in Berlin where he worked in the Protocol Directorate-General. A native of Austria, he has lived extensively abroad, in India, Japan, France, the United States, Germany and now Switzerland.

Diploma in Political Science, Freie Universität Berlin, Germany

B.A. in International Studies, Fairfield University

**Contact:** JXS@usp.org; +32 (0)2 633 35 09

## USP–BRAZIL ACCOUNT MANAGEMENT

**Portugués/English/Español****Henrique Araujo R. Silva**

*Customer Relationship Manager, USP–Brazil*

Henrique joined USP–Brazil in 2010 after successfully assembling a commercial office and sales team for a laboratory products distributor in Brazil. He brings with him more than 6 years of experience as sales and product manager at Millipore, where he dealt directly with customers and supported distributors from Brazil, Argentina, and Chile.

Henrique knows how to answer customers' technical issues and help distributors reach their sales targets. Also, he has worked inside the lab for the pharmaceutical industry.

B.Sc. in Pharmacy and Biochemistry, University of São Paulo, Brazil

M.B.A. Getúlio Vargas Foundation, Brazil

**Contact:** HAS@usp.org; +55 (11) 3245-6405 or +55 (11) 6197-0357

## USP–INDIA ACCOUNT MANAGEMENT TEAM

**Ashok Dang**

*Director–Marketing and Technical Services, USP–India*

Ashok joined USP–India in April 2006 as a Customer Relationship Manager. In his current role as Senior Manager, Ashok is the key customer contact in the India region and provides help to cultivate, expand, and manage customer relations and outreach activities. He was associated with the pharmaceutical industry for the past 14 years, serving most recently as a senior product specialist at a leading international analytical instrumentation manufacturer. He is also a pharmacopeial education instructor.

M.Sc. (Honors) in Chemistry, Panjab University, Chandigarh, India

M.B.A. in Marketing, MD University, Rohtak, ADMD - IIM, Ahmedabad

**Contact:** AD@usp.org; +91-40-4448 8908 or +91-8008159992 (Mobile)



**R. Karthik Iyer**  
Senior Manager–Customer Relations, USP–India

Before becoming part of the USP–India team in November 2008, Karthik gained more than 6 years of experience in the marketing and sales of high-end life science products throughout India, serving most recently as a regional sales manager for a large, international laboratory instrument distributor. Karthik’s familiarity with India’s diverse markets, along with his scientific acumen, enhances his ability to establish and maintain strong relationships with USP customers.

B.Sc. (Honors) in Bio-Sciences, Sri Sathya Sai Institute of Higher Learning, Prasanthi Nilayam  
M.Sc. in Microbiology, University of Mumbai, India

**Contact:** [RKI@usp.org](mailto:RKI@usp.org); +91-40-4448-8933 or +91-9866897377 (Mobile)



**George Mathew**  
Senior Customer Service Executive, USP–India

George joined USP–India in December 2006, bringing with him 13 years of experience in customer service and sales operations, most of which was spent working with pharmaceutical companies and research organizations. George relies on his strong communication and data management skills to provide real-time support to direct customers and resellers in India.

**Contact:** [GM@usp.org](mailto:GM@usp.org); +91-40-4448-8888, Ext. 112

## USP–CHINA ACCOUNT MANAGEMENT TEAM



普通话/國語/English

**Diana S.F. Zhang**  
Senior Marketing Manager, USP–China

Diana joined USP–China in July 2006 as a Customer Relationship Executive. In her current role as Marketing Manager, Diana provides product support, organizes customer outreach activities, and helps USP build strong customer relationships in the Greater China region. Prior to USP, she worked in a European API sourcing company based in Wuxi, where she gained rich knowledge about the market and the industry.

B.S. China Pharmaceutical University  
M.B.A. Fudan University, China

**Contact:** [DZ@usp.org](mailto:DZ@usp.org); +86-21-51370600



普通话/國語/English

**Kevin H.X. Cao**  
Senior Customer Relationship Manager, USP–China

Kevin joined USP–China in March 2007 as Customer Relationship Manager. Prior to USP, he spent more than 9 years in China’s pharmaceutical industry, most recently acting as Country Operation Manager for SOTAX International Trading Co., Ltd., in Shanghai. Kevin’s well-rounded experience in strategic planning, new product and market development, and QA is a great asset to providing comprehensive standards solutions for customers in the USP–China region.

B.S. in Economics, Shenyang Pharmaceutical University, China  
M.B.A. East China University of Science and Technology

**Contact:** [KWC@usp.org](mailto:KWC@usp.org); +86-21-51370600



普通话/國語/English

**Doris Y. Wang**  
Senior PE Coordinator, USP–China

Prior to joining USP–China in December 2007, Doris gained nearly 5 years' experience in sales, business development management, and import and export operations with Sinopharm Chemical Reagent Co., Ltd. Her work with different end-users in the chemical and pharmaceutical industries is beneficial in interacting closely with our customers in the USP–China region.

B.S. in Chemistry and International Business, Shanghai University, China

**Contact:** DW@usp.org; +86-21-51370600



普通话/國語/English

**Wenjun Cao**  
Customer Relationship Executive, USP–China

Wenjun joined USP in 2008 and became a USP Customer Relationship Executive in January 2011. Previously, he worked in the USP Reference Standards Laboratory characterizing and analyzing USP Reference Standards. Prior to USP, he spent more than 5 years in China's pharmaceutical industry, worked in Spectrum-China Lab, BMS' Shanghai factory, and SINE's R&D department, where he gained rich knowledge about GMP, QC, etc.

B.S. East China University of Science and Technology

**Contact:** WEC@usp.org; +86-21-51370600

## USP CUSTOMER SERVICE TEAM

The USP Customer Service Team receives, processes, and fulfills all orders for USP Reference Standards and publications. All members can be contacted at custsvc@usp.org or 1-800-227-8772 (U.S. and Canada), +1-301-881-0666, or 00-800-4875-5555 (Select Europe). They develop specialized customer knowledge and build personal relationships in a continuous effort to better understand and serve your needs. Unless otherwise indicated, Customer Relationship Representatives are available Monday–Friday, 4:30 A.M.–6:00 P.M. EST.



Deutsch/English

**Sibylle Huffman**  
Manager, Customer Service

Sibylle has been part of the USP Customer Service family since September 2005. She has more than 9 years of progressive customer service experience and has a demonstrated commitment to quality and customer focus. She holds a Certified Quality Improvement Associate (CQIA) certification and speaks fluent German and English.

B.S. in Business Management, University of Phoenix

**Contact:** SYH@usp.org; +1-301-816-8197 or Europe only 00-800-4875-5555, Ext. 8197

AVAILABLE 8:30 A.M.–4:30 P.M. EST (1:00 P.M.–9:30 P.M. GMT)



**Julie Smith**  
Senior Customer Service Representative

Julie has been with USP for 15 years. Customer service has always been her preferred field because she likes to work with people and fulfill their needs. The constantly increasing demand for USP Reference Standards and standards publications keeps her busy, and she enjoys it. She specializes in handling the complex paperwork and procedures related to the international export of controlled substances.

**Contact:** JULS@usp.org; +1-301-816-8164 or 1-800-227-8772, Ext. 8164

AVAILABLE 8:30 A.M.–5:00 P.M. EST (1:30 P.M.–10:00 P.M. GMT)



**Ruth Jourdain**  
*Senior Customer Service Representative*

Ruth joined USP Customer Service in July 2004. She has more than 15 years' experience in sales and customer relations. Ruth enjoys talking with customers and handling their needs on the day shift.

**Contact:** [RDJ@usp.org](mailto:RDJ@usp.org); +1-301-816-8110 or 1-800-227-8772, Ext. 8110

**AVAILABLE 8:00 A.M.–4:30 P.M. EST (1:00 P.M.–9:30 P.M. GMT)**



**Español/English**

**Henry Kummerfeldt**  
*Americas Shift Supervisor*

Henry joined our team in August 2006 to supervise the customer service shift serving the U.S., Canada, and Latin America. He speaks Spanish and English fluently and has more than 10 years' management experience in customer service and call center environments.

B.S. in Economics, George Mason University, Virginia

**Contact:** [HWK@usp.org](mailto:HWK@usp.org); +1-301-816-8160 or 1-800-227-8772, Ext. 8160

**AVAILABLE 8:30 A.M.–5:00 P.M. EST (1:30 P.M.–10:00 P.M. GMT)**



**Olivia Hebron**  
*Senior Customer Service Representative*

Olivia has been with USP for a total of 17 years. She uses her exceptional listening skills and experience in researching and troubleshooting issues and always keeps customer satisfaction as her guiding factor.

**Contact:** [OH@usp.org](mailto:OH@usp.org); +1-301-816-8206 or 1-800-227-8772, Ext. 8206

**AVAILABLE 7:30 A.M.–4:00 P.M. EST (12:30 P.M.–9:00 P.M. GMT)**



**Terri Markward**  
*Senior Customer Service Representative*

Terri has worked for USP for 20 years. Her problem-solving skills and patience are valuable assets. Experience has taught her that each customer's needs are unique and require special attention. Terri believes that high-level customer service also calls for innovation and initiative, both of which she consistently brings to her work.

**Contact:** [TAM@usp.org](mailto:TAM@usp.org); +1-301-816-8107 or 1-800-227-8772, Ext. 8107

**AVAILABLE 7:30 A.M.–4:00 P.M. EST (12:30 P.M.–9:00 P.M. GMT)**

**Deutsch/English**

**Stephanie Reich-Gasmalla**  
*Customer Service Representative*

Stephanie joined USP in June 2011. Prior to this, she spent 4 years teaching math and other foreign languages, and also provided customer service in education and IT. Stephanie lived in Japan and Germany for most of her life. She is currently pursuing her master's degree in applied linguistics from Aston University in the U.K. Stephanie enjoys meeting people and learning about different cultures. She is fluent in German and English with working knowledge of French, Spanish, and some Japanese.

**Contact:** SZH@usp.org; +1-301-816-8117 or Europe only 00-800-4875-5555, Ext. 8117

AVAILABLE 4:30 A.M.–1:00 P.M. EST (9:30 P.M.–6:00 P.M. GMT)

**Español/English/Italiano**

**Bella Tonini**  
*Customer Service Representative*

Bella joined USP Customer Service in April 2010. She brings to USP more than 20 years in customer service in the healthcare field. Fluent in Spanish, English, and Italian, Bella likes to help both domestic and international customers. She also has acted as a medical translator at Children's Hospital for the Spanish-speaking community.

**Contact:** bt@usp.org; +1-301-816-8194 or 1-800-227-8772, Ext. 8194

AVAILABLE 8:30 A.M.–5:00 P.M. EST (1:30 P.M.–10:00 P.M. GMT)

**Español/English**

**Yasin Mohammed**  
*Customer Service Representative*

Yasin, who began working for USP as a temporary employee in 2011, became a full-time staff member in 2012. Yasin brings 10+ years of customer experience to USP having worked for the United Nations and Xerox Corporation prior to joining us. His knowledge in customer relationship and export order management are valuable assets. Yasin is fluent in English and Spanish. He is currently pursuing a Master's Degree in Homeland Security with a Logistics Management Certificate from the American Military University.

B.A., Political Science, State University of New York at Buffalo

**Contact:** YZM@usp.org; +1-301-816-8111 or 1-800-227-8772, Ext. 8111

AVAILABLE 9:45 A.M.–6:00 P.M. EST (2:45 P.M.–11:00 P.M. GMT)

**Français/English**

**Florence Clarke**  
*Senior Customer Service Representative*

Florence, who began working for USP as a temporary employee in 2005, became a full-time staff member in 2006. Before joining our team, she spent 5 years as a website developer for a health technology company and more than 10 years as an administrative assistant. She also spent 2 years working for the United Nations in Geneva, Switzerland. Florence speaks conversational French and is fluent in English.

**Contact:** FXC@usp.org; +1-301-998-6826 or 1-800-227-8772, Ext. 6826

AVAILABLE 9:30 A.M.–6:00 P.M. EST (2:30 P.M.–11:00 P.M. GMT)


**Hindi/Urdu/Bangla/Punjabi/English**

**Surinder Singh**  
*Europe/Asia, Shift Supervisor*

Surinder became part of the USP Customer Service Team in October 2006. Before USP, he developed his customer relationship skills as a collections supervisor. Surinder also worked as a teacher for 5 years in India. He speaks English and several Indian dialects.

**Contact:** [SBS@usp.org](mailto:SBS@usp.org); +1-301-998-6805 or 1-800-227-8772, Ext. 6805

**AVAILABLE** 4:30 A.M.–1:00 P.M. EST (9:30 A.M.–6:00 P.M. GMT)


**عربي /Italiano/English**

**Abdalla Arifi-Osman**  
*Customer Service Representative*

Abdalla is a Customer Service Representative for our European customers. He began working for USP in August 2005 and works on the European shift. Abdalla speaks fluent Italian, Arabic, and English, and comes to USP with more than 20 years of sales and customer service experience. He also has experience working in the Embassy of the United Arab Emirates in Washington, D.C., and has acted as an interpreter in numerous positions throughout his career.

**Contact:** [AA@usp.org](mailto:AA@usp.org); +1-301-816-8123 or Europe only 00-800-4875-5555, Ext. 8123

**AVAILABLE** 4:30 A.M.–1:00 P.M. EST (9:30 A.M.–6:00 P.M. GMT)


**한국어 /English**

**Ji-Yeoun Schumacher**  
*Senior Customer Service Representative*

Ji-Yeoun came to USP in September 2006. She has approximately 5 years' experience teaching math, English, and ESOL (English as a Second Language) and serving as an English interpreter. Ji-Yeoun speaks fluent Korean and English.

**Contact:** [JBS@usp.org](mailto:JBS@usp.org); +1-301-816-8109 or 1-800-227-8772, Ext. 8109

**AVAILABLE** 4:30 A.M.–1:00 P.M. EST (9:30 A.M.–6:00 P.M. GMT)


**普通话/中文/English**

**Yiqing Hou**  
*Customer Service Representative*

Yiqing joined USP in August 2010. Prior to USP, Yiqing earned her Master of Arts in Communication degree from Michigan State University, where she also honed her customer service skills for nearly 1 year. She is fluent in Mandarin Chinese and English and enjoys assisting USP's customers.

**Contact:** [YZH@usp.org](mailto:YZH@usp.org); +1-301-816-8502 or 1-800-227-8772, Ext. 8502

**AVAILABLE** 4:30 A.M.–1:00 P.M. EST (9:30 A.M.–6:00 P.M. GMT)

## REFERENCE STANDARDS TECHNICAL SERVICE

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Every USP Reference Standard is supported by expert technical support. Should you have any questions or concerns about USP products, be assured that your inquiry will be handled by a seasoned scientific specialist.

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**Lisa Corbin**  
*Technical Services Scientist*

Lisa joined USP in 2008, working first in the USP Headquarters Reference Standards Laboratory, and now in Reference Standards Evaluation. Prior to joining USP, she worked for a number of years in the pharmaceutical industry in laboratory analysis, chemical analysis for quality control, and stability testing. Lisa's breadth of experience in characterization and testing of USP reference materials as well as her industry experience give her a better understanding of customer needs and allow her to provide excellent technical assistance.

**Contact:** [RSTECH@usp.org](mailto:RSTECH@usp.org); +1-301-816-8129

## GLOBAL QUALITY ASSURANCE

---



**Christine E. Feaster**  
*Director, Global Quality Assurance*

Christine joined USP in 2011, bringing with her a wealth of experience and knowledge of quality assurance and compliance programs in pharmaceutical, biologics, vaccines, devices, and dietary supplement manufacturing. Prior to USP she spent 6 years as the Director of Quality compliance at Nutrimax Laboratories. Christine also has held key quality positions at Baxter Healthcare, Nabi Biopharmaceuticals, Chesapeake Biologics, and Walter Reed Army Institute of Research. She has extensive knowledge in many areas including ISO, GMP, GLP, GCP, Malcolm Baldrige/Operational Excellence/World Class Quality Systems, validation (process and assay), change control, product release, and FDA and international regulations and guidelines. Christine is progressive and innovative and looks forward to advancing the role of quality at USP.

B.A. in Biology and Philosophy, Notre Dame University of Maryland

**Contact:** [CEF@usp.org](mailto:CEF@usp.org)



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## USP PUBLICATIONS DETAILS

ITEM NO.	PRODUCT	TERM	WHAT'S INCLUDED	SHIP DATE	OFFICIAL DATE
2360001	<b>USP–NF (English) Print</b>	<b>1 year</b>	1. 3-volume main edition, <i>USP 36–NF 31</i>	Nov 2012	May 1, 2013
			2. <i>First Supplement to USP 36–NF 31</i>	Feb 2013	Aug 1, 2013
2360009	<b>USP–NF USB Flash Drive*†</b>		3. <i>Second Supplement to USP 36–NF 31</i>	June 2013	Dec 1, 2013
2367001	<b>USP–NF (Spanish) Print</b>	<b>1 year</b>	1. 3-volume main edition, <i>USP 36–NF 31</i>	March 2013	May 1, 2013
			2. <i>First Supplement to USP 36–NF 31</i>	May 2013	Aug 1, 2013
			3. <i>Second Supplement to USP 36–NF 31</i>	Aug 2013	Dec 1, 2013
2100000	<b>USP–NF Online*†</b>	<b>1 year</b> Start subscription at any time during the year	Access to all editions and supplements posted online during 12-month subscription period	Postings and official dates coincide with release of other formats.	
3934012	<b>USP Dictionary Print</b>	<b>1 year</b>	2012 edition hardcover	On ordering	
3934707	<b>USP Dictionary Online*†</b>	<b>1 year</b> Start subscription at any time during the year	Access to all updates published during 12-month subscription period	On ordering	
3372012	<b>2012 USP Dietary Supplements Compendium</b>	<b>2 years</b>	<b>1. Volume 1</b> —General Notices and Requirements; <i>USP</i> General Chapters; <i>USP–NF</i> Monographs; <i>Food Chemicals Codex (FCC)</i> General Provisions; <i>FCC</i> Monographs; <i>FCC</i> Appendices; Reagents, Indicators, and Solutions; Reference Tables <b>2. Volume 2</b> —Admissions Criteria Safety Reviews; Verification Program Documents; Regulatory Framework; Tables of Dietary Intake Levels; Guidance Documents; Illustrations	On ordering	
2FC0801	<b>2012 Food Chemicals Codex Print</b>	<b>2 years</b>	1. Main edition	On ordering	
			2. <i>First Supplement to eighth edition</i>	Sep 2012	
			3. <i>Second Supplement to eighth edition</i>	Mar 2013	
			4. <i>Third Supplement to eighth edition</i>	Sep 2013	
2FC0001	<b>Food Chemicals Codex Online*†</b>	<b>2 years</b> Start subscription at any time during the year	Access to all editions and supplements posted online during 24-month subscription period	On ordering	
3266712	<b>USP on Compounding: A Guide for the Compounding Practitioner (Electronic Publication/PDF)</b>	<b>1 year</b> Start subscription at any time during the year	Access to all updates published during 12-month subscription period	<i>USP on Compounding</i> is updated with the release of each new <i>USP–NF</i> edition and supplement. Official dates are the same as <i>USP–NF</i> .	

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**NOTES**









\*Online and USB flash drive formats: For online and USB flash drive formats, each update integrates content from previous editions to date. USB flash drive subscribers will receive all USB flash drives for their subscriptions.

†Compatible with Microsoft® Internet Explorer 7.0 or 8.0; Pentium II processor, 350 MHz or faster; 128 MB RAM or more; 300 MB free disk space; SVGA video or better; Monitor with 800 x 600 resolution or higher is recommended.

◆ Compatible with Windows® 7 (32 bit), Vista (32 bit), and XP; Pentium M processor, 1 GHz or faster; 256 MB RAM or more; 300 MB available disk space; USB 1.0 or 2.0 drive; SVGA video or better; Monitor with 1024x768 resolution or higher is recommended; Microsoft® Internet Explorer 7.0 or 8.0. Please visit [www.usp.org](http://www.usp.org) for more information.



# PHARMACOPEIAL EDUCATION OFFERINGS

COURSE NAME	DESCRIPTION	FORMAT
<b>Biologics and Biotechnology</b>		
<b>Ancillary Materials Used in Cell Manufacturing</b>	The presentation discusses quality aspects and risk assessment strategies applicable to the use of ancillary materials in specific applications such as cell therapies.	
<b>Bioassay Validation &lt;1032&gt;, &lt;1033&gt;, and &lt;1034&gt;</b>	This interactive course teaches the fundamentals of bioassay practices and principles along with associated statistical concepts. Course topics support implementation of guidance outlined in <i>USP</i> Chapters <1032>, <1033>, and <1034>.	
<b>Essentials of Microbiological Testing</b>	Overview of the methods and principles of microbiological testing and their practical application	
<b>Fundamentals of Bioassay Practices</b>	This course provides the attendee with the fundamentals of bioassay practices and principles in order to implement the guidance outlined in the <i>USP</i> chapters. Statistical tools associated with assay design, analysis, and validation will be discussed to assist scientists in developing and performing bioassays.	
<b>Food Ingredients</b>		
<b>&lt;797&gt; Webinar Series</b> <ul style="list-style-type: none"> <li>▶ Complete Review of Chapter &lt;797&gt;</li> <li>▶ Disinfectant Cleansing and Garbing</li> <li>▶ Environmental Monitoring Controls and Facility Design</li> <li>▶ Microbial Contamination and Sterilization Methods</li> <li>▶ Microbial Contamination, Media Fill Testing, and Hazardous Drugs</li> <li>▶ Radiopharmaceuticals, Sterilization Methods, and Specialty CSPs</li> </ul>	This series of six webinars presents different topics related to General Chapter <797> Pharmaceutical Compounding—Sterile Preparations. These webinars cover a wide range of topics including providing a comprehensive understanding of the revisions to Chapter <797>, tools to help with implementing the standard, suggested standard operating procedures (SOPs) for cleansing and garbing, verification of compounding accuracy and sterility, facility design and placement of primary engineering controls, CSP Microbial Contamination (low, medium, and high risk levels and 12 hour beyond use dating), and radiopharmaceuticals as CSPs.	
<b>Dietary Supplements/Food Ingredients</b>		
<b>cGMPs for Dietary Supplements 21 CFR Part 111</b>	Overview of key elements of cGMPs: personnel, physical plants, equipment, production/process control system, quality control, packaging/labeling, manufacturing batch records, laboratory operations, manufacturing operations, packaging/labeling operations, holding/distribution, and records.	
<b>Standards for Food Ingredients and Dietary Supplements</b>	This 17-minute webinar will brief the viewer about the <i>Food Chemicals Codex</i> and <i>Dietary Supplements Compendium</i> , USP's public standards for the authenticity of food ingredients and dietary supplements. It will give an overview about their content and legal recognition and a brief introduction of USP's processes for developing these standards.	
<b>Writing Specifications for Dietary Ingredients and Dietary Supplements Using Public Standards</b>	Demonstrates how to use public standards (e.g., <i>USP–NF</i> , <i>FCC</i> , <i>AOAC Codex Alimentarius</i> , <i>JEFCA</i> ) to prepare specifications required by new dietary supplement GMPs for incoming raw materials, in process materials, and outgoing finished goods. Also addresses requests for proposals to suppliers.	

Course titles and content subject to change.













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

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COURSE NAME	DESCRIPTION	FORMAT
<b>General Chapter</b>		
<b>Analysis of Elemental Impurities</b>	This course presents a comprehensive overview of applying inductively coupled plasma-optical emission spectroscopy, per General Chapter <730>, to detect metal impurities at low levels and gain understanding of the elements and limits proposed in draft Chapter <232>, and the default methodology proposed in draft Chapter <233>.	
<b>General Chapters &lt;1224&gt;, &lt;1225&gt;, and &lt;1226&gt;— How They Work Together for Analytical Procedures</b>	This previously recorded webinar will provide an overview of each chapter focusing on the purpose of analytical procedures.	
<b>&lt;1084&gt; Glycoprotein Glycan Analysis</b>	This webinar highlights the strategy that USP is taking to include glycan analysis, explaining the content of the chapters and how these will be linked to suitable reference standards.	
<b>Leachables and Extractables</b>	This course presents current best practices related to the quality and selection of packaging material, and extractables and leachables testing.	
<b>New Updates on Good Storage and Shipping Practices &lt;1079&gt;</b>	This presentation addresses recent updates to <i>USP</i> General Chapter <1079> on maintaining good storage and/or distribution practices of drug products throughout the supply chain as part of a Quality Management System.	
<b>New <i>USP</i> General Chapter &lt;1224&gt;: Transfer of Analytical Procedures</b>	This presentation explains the analytical procedure-transfer process and how it is critical to qualify a laboratory to perform an analytical procedure that was developed and validated in another laboratory.	
<b>Residual Solvents: Practical Applications for &lt;467&gt;</b>	This one-day lecture moves beyond the new <467> requirements and focuses on implementation issues in the lab.	
<b>Safely Compounding Quality Medications— A Review of Revised <i>USP</i> General Chapter &lt;795&gt;</b>	This 60-minute recording highlights the official changes that went into effect on May 1, 2011. This chapter emphasizes the role that USP has in standards setting for nonsterile compounded preparations along with responsibilities of the compounder and pharmacy personnel.	
<b>Safely Compounding Quality Medications— Understanding Revisions to <i>USP</i> General Chapter &lt;1163&gt;</b>	This 60-minute recording highlights the official changes that went into effect May 1, 2011, as the first revision of this chapter. This chapter contains information on what is required for the quality of a pharmaceutically compounded medication to meet USP standards.	
<b><i>USP</i> General Chapter &lt;111&gt; Analysis of Biological Assays</b>	Originally presented on March 6, 2012, this webinar provides an overview of the chapter with particular note of the biological and statistical considerations in ensuring the reliability of bioassay measurement.	
<b>General Courses: Methodologies and Procedures</b>		
<b>Developing and Validating Dissolution Methods</b>	This two-day course provides a foundation for developing and validating dissolution methods used for batch release and stability testing. These tests are in vitro performance tests for most dosage forms, such as tablets, capsules, suspensions, transdermal patches, suppositories, etc.	
<b>Dissolution Performance Verification Testing (PVT)</b>	This free, one-hour webinar will provide a foundation for understanding the role of Dissolution PVT, the new requirements, and answers to your questions.	
<b>Dissolution: Theory and Best Practices</b>	The history, theory, and practice of pharmaceutical dosage form dissolution testing as required by General Chapter <711>.	
<b>Effectively Using <i>USP-NF</i></b>	Focused instruction on the effective and efficient use of the <i>USP-NF</i> , <i>USP-NF Supplements</i> , and <i>Pharmaceutical Forum</i> will be provided.	

Course titles and content subject to change.

COURSE NAME	DESCRIPTION	FORMAT
<b>General Courses: Methodologies and Procedures</b>		
<b>Effectively Using USP Reference Standards</b>	A detailed overview of USP Reference Standards will be provided—their development, their correct and efficient use, the significance of metrology, and questions commonly asked by industry.	
<b>How to Access <i>USP–NF</i> Information Online</b>	Instantly learn how to access <i>USP–NF</i> information online by viewing this tutorial instantly! This eight-minute tutorial is made available to answer common questions and direct you to the experts you seek.	
<b>How to Communicate Feedback to the USP</b>	Instantly learn how to communicate feedback to the USP by viewing this tutorial instantly! This seven-minute tutorial is made available to answer common questions and direct you to the experts you seek.	
<b>How to Use the Online <i>Pharmacopeial Forum</i> (PF)</b>	This brief tutorial provides an easy-to-follow walk-through of how to use the new online <i>PF</i> .	
<b>Impurities in Drug Substances and Drug Products—A USP Approach</b>	Recent USP initiatives on impurities in small molecule drug substances and drug products are presented in this course. These include multiple impurity profiles in a drug substance using the flexible monograph approach as well as other policies for the control of impurities in Official USP Articles.	
<b>In-Vivo In-Vitro Correlation (IVIVC)</b>	This new course provides an in-depth overview of IVIVC. It links bioavailability and bioequivalence testing to USP dissolution and drug release testing. The correlation allows predicting in vivo performance of pharmacopeial dosage forms based on their in vitro performance.	
<b>Method Transfer</b>	The transfer process is critical to qualifying a laboratory to perform an analytical procedure developed and validated in another laboratory. The new General Chapter <1224> will provide guidance on the basic steps of this process. This course also covers the relationship among General Chapters <1224>, <1225>, and <1226>.	
<b>Pharmaceutical Waters</b>	This one-day course provides 1) comprehensive and specific compendial requirements for <i>USP</i> Purified Water, Water for Injection, Pure Steam, Water for Hemodialysis, Sterile Water for Injection, and several other Sterile Waters and 2) examines the systems that produce these waters.	
<b>Quality Attributes for Sterile Packaged Waters</b>	This webinar explains 1) compendial proposed requirements for Sterile Water for Injection, Sterile Water for Irrigation, Sterile Water for Inhalation, and Sterile Purified Water and 2) examines the support information used to set the proposed criteria in sterile packaged waters.	
<b>Strategies for Addressing Residual Solvents</b>	This webinar explores a variety of strategies that can be employed to demonstrate compliance of drug products with the requirements for residual solvents described in General Chapter <467>, including testing using USP procedures, use of alternative procedures, and ways to avoid or minimize routine testing.	
<b>Understanding USP Requirements for Weights and Balances</b>	This course provides compendial guidance and requirements for the selection of suitable balances and appropriate weighing procedures needed for performing laboratory analyses.	
<b>Validation and Verification of Analytical Procedures</b>	This one-day course covers evaluation of parameters for validating analytical procedures for small molecules based on <i>USP</i> General Chapter <1225>. The differences between General Chapter <1225> and the ICH guideline will be presented. In addition, General Chapter <1226> Verification of Compendial Procedures will be discussed and compared to General Chapter <1225>.	

Course titles and content subject to change.

COURSE NAME	DESCRIPTION	FORMAT
<b>Medication/Patient Safety</b>		
<b>Compounding Total Parenteral Nutrition Preparations: A 2011 Investigation of a Bacterial Outbreak</b>	Originally presented September 20, 2011, the Centers for Disease Control and Prevention and USP presented this public health webinar to discuss the factors that result in the contamination of compounded total parenteral nutritions (TPNs), causing an outbreak of <i>Serratia marcescens</i> in adult patients. The goal of this webinar is to inform healthcare practitioners of the lessons learned from this event.	
<b>&lt;1066&gt; Physical Work Environments for Safe Medical Use</b>	Originally recorded on January 19, 2010, this webinar covers physical work environment specifications that have been related to safe medication use as described in <i>USP</i> General Chapter <1066> (published in February 2010). Physical environment standards for medication safety zones will be discussed for illumination, interruptions and distractions, sounds and noise, and work space design.	

Course titles and content subject to change.

 Classroom  On-demand

LOCATIONS	COURSES	COURSE INFORMATION AND SCHEDULES
<b>BRAZIL:</b> Barueri/SP	<ul style="list-style-type: none"> <li>• <i>USP</i> General Chapters in Physical Analysis (Polymorphism) Impurities and Forced Degradation Studies</li> <li>• Developing and Validating Dissolution Methods</li> </ul>	<a href="http://www.usp.org/pt/eventos/workshops">www.usp.org/pt/eventos/workshops</a>
<b>CHINA:</b> Guangzhou; Tianjin	<ul style="list-style-type: none"> <li>• Developing Compendial HPLC Practices</li> <li>• Analysis of Elemental Impurities</li> <li>• Essentials for Microbiological Testing</li> <li>• Validation, Verification, and Transfer of Analytical Procedures</li> </ul>	<a href="http://www.usp.org/zh/huo-dong/ke-cheng">www.usp.org/zh/huo-dong/ke-cheng</a>
<b>Europe:</b> Germany; Switzerland	<ul style="list-style-type: none"> <li>• Developing Compendial HPLC Practices</li> <li>• Analysis of Elemental Impurities</li> <li>• Dissolution: Theory &amp; Best Practices</li> <li>• USP Dissolution Apparatus 4</li> </ul>	<a href="http://www.usp.org/meetings-courses/courses">www.usp.org/meetings-courses/courses</a>
<b>INDIA:</b> Delhi; Mumbai; Hyderabad	<ul style="list-style-type: none"> <li>• Good Packaging Practices</li> <li>• Drug Product Performance – In-Vivo &amp; In-Vitro</li> <li>• Stability Studies</li> </ul>	Contact George Mathews at <a href="mailto:gm@usp.org">gm@usp.org</a>
<b>U.S.:</b> Irvine, CA; Rockville, MD	<ul style="list-style-type: none"> <li>• Developing &amp; Validating Dissolution Methods</li> <li>• Dissolution: Theory &amp; Best Practices</li> </ul>	<a href="http://www.usp.org/meetings-courses/courses">www.usp.org/meetings-courses/courses</a>
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## USING USP REFERENCE STANDARDS

### Uses of USP Reference Standards

USP Reference Standards are integral components of monographs and other documentary standards established by USP to help assure the identity, strength, quality, and purity of medicines and foods, and are provided primarily for quality control use in conducting the assays and tests in these documentary standards.

USP Reference Standards are required for use in pharmacopeial assays and tests in the official standards publication, the *United States Pharmacopeia–National Formulary (USP–NF)*, and help ensure compliance with the official, FDA-enforceable quality requirements in the *USP–NF*. USP Reference Standards also lend themselves to other applications, including measurements required to obtain accurate and reproducible results in modern chromatographic and spectrophotometric methods. USP Reference Standards are not intended for use as drugs, dietary supplements, or medical devices.

To serve its intended purpose, each USP Reference Standard must be properly stored, handled, and used. Users of USP Reference Standards should refer to General Chapter <11> in the *USP–NF*.

### Rigorous Testing and Quality Control

USP Reference Standards are selected for their high purity, critical characteristics, and suitability for the intended purpose. Unless a USP Reference Standard label states a specific potency or content, the USP Reference Standard is taken as being 100.0% pure for the USP purposes for which it is provided. As a service to our customers, labeled purity values for Reference Standards released after January 1, 2004, are listed in this catalog. An explanation of how the values are calculated can be found in the “How to Read” section.

Heterogeneous substances of natural origin are also designated “Reference Standards” where needed. Usually these are the counterparts of international standards. USP Reference Standards are established through a process of rigorous testing, evaluation, and quality control. They are independently tested in three or more laboratories, including USP laboratories and which may include FDA and industrial laboratories throughout the world. The Reference Standards are released under the authority of USP’s Board of Trustees, following approval by an Expert Committee of the USP Council of Experts, which approves suitability of each lot for compendial use.

### Reference Standards Categories

USP offers more than 2,900 Reference Standards for pharmaceuticals, excipients, and dietary supplements. This catalog features a full list of available USP Reference Standards, with information updated through June 2012. The list includes

- Reference Standards required by the current official edition of the *USP–NF*
- Reference Standards required by Pending Monographs and Non-U.S. Monographs

- Reference Standards not required in the current *USP–NF*, but for which sufficient demand remains
- Reference Standards specified in the current edition of the *Food Chemicals Codex*
- Reference Standards for substances of abuse, required by analytical, clinical, pharmaceutical, and research laboratories

The distribution of controlled substances is subject to the regulations and licensing provisions of the Drug Enforcement Administration of the U.S. Department of Justice.

USP also collaborates with the World Health Organization in its program to provide international biological standards and chemical reference materials for antibiotics, biologicals, and chemotherapeutic agents. Some USP Reference Standards are standardized in terms of the corresponding international standards.

### Information on *USP–NF* Reference Standards

- Individual *USP* or *NF* monographs as well as certain General Chapters specify the USP Reference Standard(s) required for assay and test procedures. General Chapter <11> USP Reference Standards provides additional information and instructions for proper use and storage. Note that if specific instructions for use appearing on the label of a USP Reference Standard differ from the instructions in Chapter <11>, the instructions on the label take precedence.
- Consult the updates to Reference Standards information provided in the New Official Text section of USP’s website.
- For the most up-to-date availability and lot information, please consult our online store at [www.usp.org](http://www.usp.org).

### Suitability for Use

- Users must ascertain that the Reference Standards they are using are from an official lot.
- Users must determine the suitability of Reference Standards for applications and uses not in the *USP–NF*, *Food Chemicals Codex*, or *Dietary Supplements Compendium*. Any other non-specified compendial use is at the purchaser’s sole risk and expense.

### Storing

- Ensure that the USP Reference Standards are stored in their original stoppered containers, according to any special label directions, away from heat and humidity, and protected from light.

### Weighing

- Ensure that Reference Standard substances are accurately weighed—taking due account of relatively large potential errors associated with weighing small masses—where it is directed that a standard solution or a standard preparation

## USING USP REFERENCE STANDARDS

be prepared for a quantitative determination. See the current official edition of *USP–NF* General Chapters <41> Weights and Balances and <31> Volumetric Apparatus, and *USP–NF* General Notices for information regarding appropriate use of USP Reference Standards.

### Drying

- Use a clean and dry vessel, and not the original container, as the drying vessel where a USP Reference Standard is required to be dried before use.
- Make sure not to dry a specimen repeatedly at temperatures above 25 degrees Celsius.
- Follow any special drying requirements specified on the Reference Standards label or in specific sections of *USP* or *NF* monographs. (Note that any specific instructions on the label or in the monograph supersede the usual instructions in Procedures under Tests and Assays in *USP–NF* General Notices.)
- Follow Method I under *USP–NF* General Chapter <921> Water Determination where the titrimetric determination of water is required at the time a Reference Standard is to be used. Instrumental or microanalytical methods are acceptable for this purpose. When using typical amounts, about 50 mg of the Reference Standard, titrate with a fourfold dilution of the reagent.

## HOW TO USE THE CATALOG

### How to Read Product Listings

**Column 1 (Catalog Number):** Catalog number currently assigned to each Reference Standard and Authentic Substance. *Please include this number in your order.*

**Column 2 (Description):** Product description as designated in *USP–NF*, the product label, and/or the Drug Enforcement Administration Control Schedule, as applicable. The quantity of material per container follows the name in parentheses. (All materials are in single containers unless otherwise specified.)

**Column 3 (Current Lot):** Current lot designation of each *official* item being distributed as of the date of this catalog. If the current lot is blank, the item is not in distribution.

**Column 4 (Purity Value):** Assigned purity value as it appears on the Reference Standard or Authentic Substance label. Code interpretations for the basis of purity assignments are as follows

Basis Code	Interpretation
(ai)	as is
(dr)	dried
(an)	anhydrous
(fb)	free base
(ig)	ignited
(sf)	solvent free

**Column 5 (Change Code):** Code that identifies any change in USP Reference Standards status or information since the **July–August 2012** official catalog. Code interpretations are as follows

Change Code	Interpretation
1	New Reference Standard
2	New lot
3	Change in package size or description
4	Correction of typographical error
5	New catalog number—use for all orders
6	Previous lot no longer official; only current lot to be used
7	Valid use date of previous lot extended
8	Change in catalog number and/or name, see cross-reference section
9	Discontinued

**Column 6 (Previous Lot/Valid Use Date):** Lot designations for recent lots no longer being distributed. The indicated month and year in parentheses indicate the date (last day of the month) through which that lot was valid as an official USP Reference Standard (e.g., ‘F-1 (06/00)’ means lot F-1 is no longer being distributed, but was considered official through June 30, 2000).

**Column 7 (CAS Number\*):** Chemical Abstracts Service number, when available, for USP Reference Standards and Authentic Substances. For mixtures, typically, the CAS number of the analyte of interest is listed.

**Column 8 (Price):** List price of the Reference Standard.

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\* CAS numbers are provided for informational purposes only, and their listing in the USP Reference Standards Catalog does not indicate official designation of any CAS number to a salt, isomer, hydration state, or other chemical form of any specific Reference Standard or Authentic Substance.

## HOW TO USE THE CATALOG

### USP Catalog Formats and Publication Schedules

USP offers the following Reference Standards catalog options.

- **USP Catalog, Print Format:** Reference Standards listings and product information, translated sections in Spanish, German, French, Chinese, Portuguese, Russian, and Arabic. Published three times a year and distributed by postal mail.
- **USP Online Catalog:** Published online six times a year in English. In searchable electronic format with hyperlinks to the item listings on the USP Store. View at [www.uspcatalog.com](http://www.uspcatalog.com).

- **USP Daily Catalog:** Printable PDF listing of USP Reference Standards that is updated daily. English only. View at [www.usp.org/pdf/EN/products/dailyCatalog.pdf](http://www.usp.org/pdf/EN/products/dailyCatalog.pdf).
- **USP Store:** For the most up-to-date USP Reference Standard lot listings, and to purchase Reference Standards, please visit our online store at [www.usp.org](http://www.usp.org).

USP Catalog, Print Format	USP Online Catalog	USP Daily Catalog
January 2012, issue 1 of 3	January–February 2012	Updated daily and available on the USP website at <a href="http://www.usp.org/pdf/EN/products/dailyCatalog.pdf">www.usp.org/pdf/EN/products/dailyCatalog.pdf</a>
—	March–April 2012	
May 2012, issue 2 of 3	May–June 2012	
—	July–August 2012	
September 2012, issue 3 of 3	September–October 2012	
—	November–December 2012	

## New Lots in Distribution

Cat. No.	Description	Curr. Lot.	Purity Value/Conc.	Change Code*	Previous Lot/Valid Use Date	CAS No.	Price
1003027	Acetaminophen Related Compound B (50 mg) (N-(4-hydroxyphenyl)propanamide)	F0L217		1		[1693-37-4]	\$636
1003031	Acetaminophen Related Compound C (50 mg) (N-(2-hydroxyphenyl)acetamide)	F0L218		1		[614-80-2]	\$636
1003042	Acetaminophen Related Compound D (50 mg) (N-phenylacetamide)	F0L221	1.00 mg/mg (ai)	1		[103-84-4]	\$636
1003100	Acetaminophen Related Compound J (50 mg) (N-(4-chlorophenyl)acetamide)	F0L222	1.00 mg/mg (ai)	1		[539-03-7]	\$636
1009479	2-Acetylpyridine (1 g)	F0K307	0.997 mg/mg (ai)	1		[1122-62-9]	\$204
1011709	Adapalene (200 mg)	F0L117	0.997 mg/mg (ai)	1		[106685-40-9]	\$204
1011732	Adapalene Related Compound C (25 mg) (2-(adamant-1-yl)methoxybenzene)	F0L078		1		[43109-77-9]	\$636
1011743	Adapalene Related Compound D (25 mg) (4,4'-dimethoxy-3,3'-di(adamant-1-yl)biphenyl)	F0L079		1		[932033-57-3]	\$636
1011754	Adapalene Related Compound E (25 mg) (2,2'-binaphthyl-6,6'-dicarboxylic acid)	F0L080		1		[932033-58-4]	\$636
1012871	Alfuzosin System Suitability Mixture A (25 mg) (Alfuzosin Hydrochloride containing Impurity A, Impurity D, and Impurity E)	F0L107		1		n/f	\$636
1039152	Allyl Anthranilate (0.5 mL/ampule; 5 ampules)	F0L016	0.990 mg/mg (ai)	1		[7493-63-2]	\$204
1133999	Allyl Cinnamate (0.5 mL/ampule; 5 ampules)	F0L025	0.992 mg/mg (ai)	1		[1866-31-5]	\$204
1020023	Gamma-Aminobutyric Acid (50 mg)	F0L111	0.99 mg/mg (ai)	1		[56-12-2]	\$204
1029929	Ammonium Glycyrhizate (100 mg)	F0L228		1		[53956-04-0]	\$204
1040016	Antipyrine Related Compound A (25 mg) (3-methyl-1-phenyl-1H-pyrazol-5(4H)-one)	F0L242	1.00 mg/mg (ai)	1		[89-25-8]	\$636
1040854	Apocarotenal (3 x 50 mg) (Beta-Apo-8'-Carotenal)	F0K231		1		[1107-26-2]	\$204
1042634	Aripiprazole (200 mg)	F0L064	0.999 mg/mg (ai)	1		[129722-12-9]	\$204
1042645	Aripiprazole Related Compound B (25 mg) (7-(4-hydroxy-butoxy)-3,4-dihydroquinolin-2(1H)-one)	F0L066		1		[889443-20-3]	\$636
1042656	Aripiprazole Related Compound C (25 mg) (1-(2,3-dichlorophenyl)piperazine hydrochloride)	F0L067		1		[119532-26-2]	\$636
1042689	Aripiprazole Related Compound F (25 mg) (4-(2,3-dichlorophenyl)-1-[4-(2-oxo-1,2,3,4-tetrahydroquinolin-7-yloxy)butyl]piperazin-1-oxide)	F0L068		1		[573691-09-5]	\$636
1042690	Aripiprazole Related Compound G (25 mg) (7-{4-[4-(2,3-dichlorophenyl)piperazin-1-yl]butoxy}quinolin-2(1H)-one)	F0L069	0.99 mg/mg (ai)	1		[129722-25-4]	\$636
1042714	Aripiprazole Related Compound H (25 mg) (7-{4-[4-[4-(2,3-dichlorophenyl)piperazin-1-yl]butoxy]butoxy}-3,4-dihydroquinolin-2(1H)-one)	F0L070	0.98 mg/mg (ai)	1		n/f	\$636
1045539	Azacididine Related Compound A (15 mg) (4-Amino-1,3,5-triazin-2(1H)-one)	F0L163		1		[931-86-2]	\$636
1065480	Beta Carotene (3 x 250 mg) (COLD SHIPMENT REQUIRED)	F0J240	Determined at use	1		[[7235-40-7]]	\$204
1071381	Biochanin A (20 mg)	F0L141	0.992 mg/mg (ai)	1		[491-80-5]	\$204
1509019	Powdered Black Pepper Extract (1 g)	F0L191		1		[84929-41-9]	\$204
1086039	Caftaric Acid (20 mg)	F0L120	0.98 mg/mg (ai)	1		[67879-58-7]	\$600
1342037	Insulin Aspart (7.45 mg) (COLD SHIPMENT REQUIRED)	F0L097	213 USP Units/vial	1		[116094-23-6]	\$204
1097691	Cefepime Related Compound E (20 mg) (1-(((6R,7R)-7-Amino-2-carboxy-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-en-3-yl)methyl)-1-methylpyrrolidin-1-ium chloride)	F0L020		1		[103121-85-3]	\$636

\*See "How to Read" section for Change Code Interpretation. [www.usp.org](http://www.usp.org)

Note: Where the Current Lot is blank, the item is not in distribution.

## New Lots in Distribution

Cat. No.	Description	Curr. Lot.	Purity Value/Conc.	Change Code*	Previous Lot/Valid Use Date	CAS No.	Price
1098062	Cefprozil (200 mg)	F0L131	0.95 mg/mg (ai)	1		[121123-17-9]	\$204
1097997	Cefprozil L-Epimer (30 mg) ((6R,7R)-7-[(S)-2-amino-2-(4-hydroxyphenyl)acetamido]-8-oxo-3-[(Z)-prop-1-enyl]-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid)	F0L134		1		[110764-35-7]	\$636
1097986	Cefprozil Related Compound D (30 mg) ((6R,7R)-7-amino-8-oxo-3-[(Z)-prop-1-enyl]-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid)	F0L132	0.92 mg/mg (ai)	1		[106447-44-3]	\$636
1098016	Cefprozil Related Compound H (30 mg) ((6R,7R)-7-[(R)-2-[(R)-2-amino-2-(4-hydroxyphenyl)acetamido]-2-(4-hydroxyphenyl)acetamido]-8-oxo-3-[(Z)-prop-1-enyl]-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid)	F0L133		1		n/f	\$636
1098038	Cefprozil Related Compound K (30 mg) (3-(5-ethyl-7-oxo-2,4,5,7-tetrahydro-1H-furo[3,4-d][1,3]thiazin-2-yl)-6-(4-hydroxyphenyl)piperazine-2,5-dione)	F0L162		1		n/f	\$636
1105315	Chicoric Acid (20 mg)	F0L119	0.99 mg/mg (ai)	1		[6537-80-0]	\$605
1133933	Cinnamic Acid (100 mg)	F0L161		1		[140-10-3]	\$204
1225317	Dorzolamide Related Compound B (15 mg) ((4R,6S)-4-(Ethylamino)-6-methyl-5,6-dihydro-4H-thieno[2,3-b]thiopyran-2-sulfonamide 7,7-dioxide hydrochloride)	F0L205	0.98 mg/mg (ai)	1		[120279-37-0]	\$636
1225306	Dorzolamide Related Compound D (15 mg) ((4S,6S)-4-Amino-6-methyl-5,6-dihydro-4H-thieno[2,3-b]thiopyran-2-sulfonamide 7,7-dioxide hydrochloride)	F0L206	1.00 mg/mg (ai)	1		[154154-90-2]	\$636
1237622	Epoprostenol Related Compound B (15 mg) (Sodium 5-(diphenylphosphino)pentanoate)	F0L234		1		n/f	\$636
1237600	Epoprostenol Sodium (100 mg)	F0L201	0.956 mg/mg (an)	1		[61849-14-7]	\$1,994
1238217	Eprosartan Mesylate (50 mg) ((E)-2-Butyl-1-(p-carboxybenzyl)-alpha-2-thenylimidazole-5-acrylic acid, monomethanesulfonate)	F0L238	0.996 mg/mg (ai)	1		[144143-96-4]	\$204
1238228	Eprosartan Related Compound A (20 mg) ((E)-3-(2-butyl-1H-imidazol-5-yl)-2-(thiophen-2-ylmethyl)acrylic acid hydrochloride)	F0L248	0.88 mg/mg (ai)	1		n/f	\$636
1238239	Eprosartan Related Compound B (15 mg) (3-(thiophen-2-yl)propanoic acid)	F0L243	0.97 mg/mg (ai)	1		[5928-51-8]	\$636
1238251	Eprosartan Related Compound D (15 mg) (4-(bromomethyl)benzoic acid)	F0L240	0.98 mg/mg (ai)	1		[6232-88-8]	\$636
1238262	Eprosartan Related Compound E (15 mg) (4-(hydroxymethyl)benzoic acid)	F0L233	0.99 mg/mg (ai)	1		[3006-96-0]	\$636
1269196	Famciclovir Related Compound C (20 mg) (4-(2-amino-9H-purin-9-yl)-2-methylbutyl acetate)	F0L099		1		[174155-70-5]	\$636
1269130	Famciclovir Related Compound E (25 mg) (2-aminopurine)	F0L077	1.00 mg/mg (ai)	1		[452-06-2]	\$636
1269141	Famciclovir Related Compound F (25 mg) (2-Amino-6-chloropurine)	F0L061	1.00 mg/mg (ai)	1		[10310-21-1]	\$636
1302258	Native Gymnema Extract (1 g)	F0L036		1		[90045-47-9]	\$204
1303024	Haloperidol Related Compound B (10 mg) (4-[4-(4-Chlorophenyl)-4-hydroxypiperidin-1-yl]-1-(2-fluorophenyl)butan-1-one)	F0L101		1		n/f	\$636
1347664	Irinotecan Related Compound E (15 mg) ((S)-4,11-Diethyl-4-hydroxy-1H-pyrano[3',4':6,7]indolizino[1,2-b]quinoline-3,14(4H,12H)-dione)	F0L059		1		[78287-27-1]	\$636

\*See "How to Read" section for Change Code Interpretation. [www.usp.org](http://www.usp.org)

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## New Lots in Distribution

Cat. No.	Description	Curr. Lot.	Purity Value/Conc.	Change Code*	Previous Lot/Valid Use Date	CAS No.	Price
1357475	Latanoprost (50 mg)	F0J396	0.974 mg/mg (ai)	1		[130209-82-4]	\$1,600
1357533	Latanoprost Related Compound E (25 mg) ((Z)-7-((1R,2R,3R,5S)-3,5-dihydroxy-2-[(3R)-3-hydroxy-5-phenylpentyl]cyclopentyl)-5-heptenoic acid)	F0K195	0.93 mg/mg (ai)	1		[41639-83-2]	\$849
1365065	Levothyroxine Sodium (50 mg)	F0L021		1		[25416-65-3 (hydrate)]	\$204
1424209	Methylbenzhydrol (50 mg)	F0L175	0.99 mg/mg (ai)	1		[5472-13-9]	\$636
1445448	Mogroside V (100 mg)	F0L170	0.933 mg/mg (ai)	1		[88901-36-4]	\$554
1445492	Monk Fruit Extract (500 mg)	F0L190		1		n/f	\$204
1458053	Neohesperidine Dihydrochalcone (100 mg)	F0L071	0.974 mg/mg (dr)	1		[20702-77-6]	\$204
1463224	Nicardipine Hydrochloride (200 mg)	F0L227	0.994 mg/mg (ai)	1		[54527-84-3]	\$204
1477604	Octreotide Acetate (80 mg)	F0L001	0.916 mg Octreotide/mg (an)	1		[79517-01-4]	\$624
1477615	Octreotide Non-Cyclic System Suitability Marker (20 mg)	F0L002		1		[774239-80-4]	\$664
1483174	Oxcarbazepine Related Compound B (10 mg) (N-Acetyl-10-oxo-10,11-dihydro-5H-dibenzo[b,f]azepine-5-carboxamide)	F0L088		1		n/f	\$636
1483200	Oxcarbazepine Related Compound E (10 mg) (10(11H)-Oxo-5H-dibenz[b,f]azepine)	F0L092		1		[21737-58-6]	\$636
1491809	Paliperidone (200 mg)	F0L184	0.998 mg/mg (ai)	1		[144598-75-4]	\$450
1491818	Paliperidone Related Compound A (20 mg) (3-Ethyl-9-hydroxy-2-methyl-6,7,8,9-tetrahydro-4H-pyrido[1,2-alpha]pyrimidin-4-one)	F0L209		1		[849903-79-3]	\$636
1491820	Paliperidone Related Compound B (20 mg) (6-fluoro-3-(piperidin-4-yl)benzoxazole hydrochloride)	F0L215		1		[84163-13-3]	\$636
1491831	Paliperidone Related Compound C (20 mg) (3-(2-Chloroethyl)-9-hydroxy-2-methyl-6,7,8,9-tetrahydro-4H-pyrido[1,2-alpha]pyrimidin-4-one)	F0L229		1		[130049-82-0]	\$636
1510889	Perindopril Erbumine (100 mg)	F0L095	0.992 mg/mg (ai)	1		[107133-36-8]	\$204
1510890	Perindopril Related Compound A (20 mg) ((2S,3aS,7aS)-octahydro-1H-indole-2-carboxylic acid)	F0L105	1.00 mg/mg (ai)	1		[80875-98-5]	\$672
1510903	Perindopril Related Compound B (10 mg) ((2S,3aS,7aS)-1-((S)-2-((S)-1-carboxybutylamino)propanoyl)octahydro-1H-indole-2-carboxylic acid)	F0L113	0.95 mg/mg (ai)	1		[95153-31-4]	\$636
1510925	Perindopril Related Compound D (25 mg) ((S)-2-((3S,5aS,9aS,10aR)-3-methyl-1,4-dioxodecahydropyrazino[1,2-a]indol-2(1H)-yl)pentanoic acid)	F0L144		1		[130061-28-8]	\$636
1510936	Perindopril Related Compound E (10 mg) ((2S,3aS,7aS)-1-((S)-2-((S)-1-isopropoxy-1-oxopentan-2-ylamino)propanoyl)octahydro-1H-indole-2-carboxylic acid, tert-butylamine)	F0L122	0.99 mg/mg (ai)	1		n/f	\$636
1510947	Perindopril Related Compound F (10 mg) ((S)-ethyl 2-((3S,5aS,9aS,10aS)-3-methyl-1,4-dioxodecahydropyrazino[1,2-a]indol-2(1H)-yl)pentanoate)	F0L129	0.91 mg/mg (ai)	1		[129970-98-5]	\$636
1510999	Perindopril Related Compound K (10 mg) ((3S,5aS,9aS,10aS)-3-methyldecahydropyrazino[1,2-a]indole-1,4-dione)	F0L130	0.94 mg/mg (ai)	1		n/f	\$636
1543200	Piperine (20 mg)	F0L087	0.997 mg/mg (ai)	1		[94-62-2]	\$204

\*See "How to Read" section for Change Code Interpretation. [www.usp.org](http://www.usp.org)

Note: Where the Current Lot is blank, the item is not in distribution.

## New Lots in Distribution

Cat. No.	Description	Curr. Lot.	Purity Value/Conc.	Change Code*	Previous Lot/Valid Use Date	CAS No.	Price
1578805	Protein A (250 uL/ampule; 2 ampules) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	F0K214		1		n/f	\$641
1598019	Rabeprazole Sodium (200 mg)	F0L160	0.994 mg/mg (ai)	1		[117976-90-6]	\$335
1598042	Rabeprazole Related Compound C (25 mg) (1H-Benzimidazole-2-thiol)	F0L166		1		[583-39-1]	\$636
1598053	Rabeprazole Related Compound D (25 mg) (2-[[[4-(3-Methoxypropoxy)-3-methyl-2-pyridyl]-methyl]sulfonyl]benzimidazole)	F0L167		1		[117976-47-3]	\$636
1598064	Rabeprazole Related Compound E (25 mg) (2-[[4-(3-Methoxypropoxy)-3-methyl-2-pyridyl]-methylthio]benzimidazole)	F0L168		1		[117977-21-6]	\$636
1600132	Rebaudioside B (100 mg)	F0L051	0.911 mg/mg (an)	1		[58543-17-2]	\$346
1600154	Rebaudioside D (100 mg)	F0L050	0.939 mg/mg (an)	1		[63279-13-0]	\$346
1606274	Rubusoside (100 mg)	F0L031	0.995 mg/mg (an)	1		[64849-39-4]	\$220
1622317	Steviol Glycosides System Suitability (50 mg)	F0L028		1		n/f	\$252
1622350	Steviolbioside (100 mg)	F0L056	0.917 mg/mg (an)	1		[41093-60-1]	\$220
1642879	Tadalafil (200 mg)	F0L003	0.999 mg/mg (ai)	1		[171596-29-5]	\$273
1643339	Tanshinone IIA (20 mg)	F0L176	0.98 mg/mg (ai)	1		[568-72-9]	\$222
1424608	Terbinafine Related Compound A (25 mg) (N-methyl-C-(naphthalen-1-yl)methanamine hydrochloride)	F0L182	0.82 mg base/mg (ai)	1		[65473-13-4]	\$636
1643532	Terbinafine Related Compound B (25 mg) ((2Z)-N,6,6-Trimethyl-N-(naphthalen-1-ylmethyl)hept-2-en-4-yn-1-amine hydrochloride)	F0L196	0.89 mg base/mg (ai)	1		[176168-78-8]	\$636
1353215	Terbinafine Related Compound C (25 mg) ((2E)-N,6,6-Trimethyl-N-(naphthalen-2-ylmethyl)hept-2-en-4-yn-1-amine hydrochloride)	F0L183	0.88 mg base/mg (ai)	1		[877265-30-0]	\$636
1437701	Terbinafine Related Compound D (25 mg) ((2E)-N,6,6-trimethyl-N-[(4-methylnaphthalen-1-yl)-methyl]-hept-2-en-4-yn-1-amine hydrochloride)	F0L197	0.89 mg base/mg (ai)	1		[877265-33-3]	\$636
1712001	Vigabatrin (100 mg)	F0L108	0.994 mg/mg (ai)	1		[60643-86-9]	\$290
1712012	Vigabatrin Related Compound A (50 mg) (5-vinylpyrrolidin-2-one)	F0K383	0.96 mg/mg (ai)	1		[7529-16-0]	\$636
1712023	Vigabatrin Related Compound B (30 mg) ((E)-2-(2-aminoethyl)but-2-enoic acid hydrochloride)	F0L109	0.99 mg/mg (ai)	1		n/f	\$636
1712045	Vigabatrin Related Compound E (30 mg) (2-(2-aminobut-3-enyl)malonic acid)	F0L110	0.93 mg/mg (ai)	1		n/f	\$636
1029002	Amitriptyline Hydrochloride (200 mg)	K0L010	0.998 mg/mg (ai)	2	J0A004 (05/13) I (03/03)	[549-18-8]	\$204
1029013	Amitriptyline Related Compound A (25 mg) (dibenzosuberone)	G0K409	0.99 mg/mg (ai)	2,3	F0F310 (06/13)	[1210-35-1]	\$636
1029512	Amlodipine Related Compound A (15 mg) (3-Ethyl, 5-methyl [2-(2-aminoethoxymethyl)-4-(2-chlorophenyl)-6-methyl-3,5-pyridinedicarboxylate] fumarate)	G0L172	0.98 mg/mg (ai)	2,3	F0I143 (06/13)	[113994-41-5 (base)]	\$636
1033407	Ampicillin Trihydrate (200 mg)	H1L041		2	H0H346 (03/13) G1D147 (01/10) G (08/05)	[7177-48-2]	\$204
1034807	Anastrozole (200 mg)	G0L030	0.999 mg/mg (ai)	2	F0H034 (05/13)	[120511-73-1]	\$326
1046001	Azathioprine (200 mg)	I0J145	0.998 mg/mg (ai)	2	H1H303 (03/13) H (01/10) G-1 (02/00)	[446-86-6]	\$204

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Cat. No.	Description	Curr. Lot.	Purity Value/Conc.	Change Code*	Previous Lot/Valid Use Date	CAS No.	Price
1048620	Benazepril Related Compound A (25 mg) ((3R)-3-[[[(1R)-1-(ethoxycarbonyl)-3-phenylpropyl]amino]-2,3,4,5-tetrahydro-2-oxo-1H-1-benzazepine-1-acetic acid, monohydrochloride)	H0K411	0.97 mg/mg (ai)	2,3	G0F352 (03/13) F0C252 (02/08)	[215447-89-5]	\$636
1062008	Benzyl Benzoate (5 g)	K0K392		2	J0C060 (06/13) I (05/04)	[120-51-4]	\$204
1067001	Betamethasone Acetate (500 mg)	L0L112	0.975 mg/mg (ai)	2	K0G274 (04/13) J0B079 (08/08) I (08/03)	[987-24-6]	\$204
1078303	Bumetanide (125 mg)	J0L145	0.998 mg/mg (ai)	2,3	I0C111 (05/13) H0B030 (05/04) G (03/03)	[28395-03-1]	\$204
1086108	Calcifediol (75 mg)	G2K349	0.996 mg/mg (ai) (as monohydrate)	2	G1E064 (05/13) G (07/06)	[63283-36-3]	\$636
1090728	Capecitabine Related Compound B (20 mg) (5'-deoxy-5-fluorouridine)	F2K212		2	F1I333 (05/13) F0G026 (04/11)	[3094-09-5]	\$636
1090739	Capecitabine Related Compound C (10 mg) (2',3'-O-carbonyl-5'-deoxy-5-fluoro-N4-(pentyloxy-carbonyl)cytidine) (COLD SHIPMENT REQUIRED)	H0L147		2	G1J413 (05/13) G0I370 (07/12) F0G023 (04/11)	n/f	\$636
1130006	Chlorthalidone (200 mg)	I1L127	0.996 mg/mg (ai)	2	I0C255 (06/13) H-1 (11/04) H (07/99)	[77-36-1]	\$204
1134266	Citalopram Related Compound C (25 mg) (3-(3-N,N-Dimethylamino)-1-(4-fluorophenyl)-6-cyano-1(3H)-isobenzofuranone)	G0L177	0.77 mg/mg (ai)	2,3	F0G048 (05/13)	n/f	\$636
1134404	Clavam-2-carboxylate Potassium (3.4 ug)	K0J282	3.4 ug/vial	2,3	J0I149 (03/13) I0E130 (12/10) H0C089 (05/07) G0B225 (12/03) F (10/03)	n/f	\$636
1142005	Cloxacillin Sodium (200 mg)	L1K266	896 ug cloxacillin/ mg	2	L0B086 (04/13) K (01/04)	[7081-44-9]	\$204
1150502	Cromolyn Sodium (500 mg)	K0L232	0.999 mg/mg (an)	2	J1E187 (04/13) J (11/06) I (06/00)	[15826-37-6]	\$204
1162320	Dacarbazine Related Compound A (50 mg) (5-aminoimidazole-4-carboxamide hydrochloride)	H1K145	1.00 mg/mg (ai)	2	H0C052 (02/13) G (03/04) F (03/00)	[72-40-2]	\$636
1046089	N-Demethylazithromycin (15 mg)	H0K433	0.91 mg/mg (ai)	2	G0H164 (04/13) F0E068 (02/09)	n/f	\$636
1173202	Desmopressin Acetate (1.93 mg) (COLD SHIPMENT REQUIRED)	G0K019	1.93 mg/vial (ai)	2,3	F0E267 (12/12)	[62357-86-2]	\$204
1173257	Desogestrel Related Compound B (15 mg) (3-Hydroxy-desogestrel)	H0K327	0.95 mg/mg (ai)	2	G0F144 (06/13) F0B284 (03/07)	n/f	\$636
1193265	Diethylene Glycol (0.5 mL)	G0J412	0.99 mg/mg (ai)	2	F0G400 (12/12)	[111-46-6]	\$204
1194009	Diethylpropion Hydrochloride CIV (200 mg)	J0L029	0.989 mg/mg (dr)	2	I0G127 (05/13) H (09/08)	[134-80-5]	\$270
1204000	Dihydrotachysterol (30 mg/ampule; 4 ampules)	K0K428	0.990 mg/mg (ai)	2	J0D250 (04/13) I (06/05)	[67-96-9]	\$204
1225703	Doxorubicin Hydrochloride (50 mg)	L0K258	990 ug/mg (ai)	2	K1G106 (03/13) K (06/08) J (06/02)	[25316-40-9]	\$625

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1234125	Efavirenz Related Compound A (20 mg) ((S)-2-(2-amino-5-chlorophenyl)-4-cyclopropyl-1,1,1-trifluorobut-3-yn-2-ol)	F1L237	0.98 mg/mg (ai)	2	F0I384 (06/13)	[209414-27-7]	\$636
1234147	Efavirenz Related Compound B (15 mg) ((S,E)-6-Chloro-4-(2-Cyclopropylvinyl)-4-(trifluoromethyl)-2H-3,1-benzoxazin-2-one)	F1L236	0.99 mg/mg (ai)	2	F0J183 (06/13)	[440124-96-9]	\$636
1234136	Efavirenz Related Compound C (20 mg) (6-chloro-2-cyclopropyl-4-(trifluoromethyl)quinoline)	F1L211	1.00 mg/mg (ai)	2	F0I394 (06/13)	[391860-73-4]	\$636
1234307	Eicosapentaenoic Acid Ethyl Ester (500 mg)	G0K225	0.979 mg/mg (ai)	2	F0H170 (04/13)	[73310-10-8]	\$551
1235820	Enoxaparin Sodium (300 mg) (COLD SHIPMENT REQUIRED)	G0L137	4421 ave. MW	2	F0I110 (02/13)	[9041-08-1]	\$204
1235853	Enoxaparin Sodium Molecular Weight Calibrant A (8.0 mg) (COLD SHIPMENT REQUIRED)	G0L138		2,3	F0H193 (05/13)	[9041-08-1]	\$683
1235864	Enoxaparin Sodium Molecular Weight Calibrant B (6.0 mg) (COLD SHIPMENT REQUIRED)	G0L139		2	F0H241 (05/13)	[9041-08-1]	\$683
1254009	Estradiol Valerate (100 mg)	L2L009	0.996 mg/mg (ai)	2	L1D286 (02/13) L (04/06) K (05/02)	[979-32-8]	\$204
1265515	Ethylene Glycol (0.5 mL)	G0K011	1.00 mg/mg (ai)	2	F0G403 (03/13)	[107-21-1]	\$204
1268728	Etodolac Related Compound A (25 mg) ((+/-)-8-ethyl-1-methyl-1,3,4,9-tetrahydropyrano [3,4-b]-indole-1-acetic acid)	F3L074		2	F2G334 (04/13) F-1 (10/09) F (05/02)	[109518-50-5]	\$636
1269390	Felodipine Related Compound A (15 mg) (ethyl methyl 4-(2,3-dichlorophenyl)-2,6-dimethylpyridine-3,5-dicarboxylate)	H0L149	1.00 mg/mg (ai)	2	G0I105 (05/13) F1F260 (08/10) F0B207 (01/08)	[96302-71-7]	\$636
1287325	Gabapentin Related Compound A (50 mg) (2-Azaspiro[4.5]decan-3-one)	I0K238	1.00 mg/mg (ai)	2,3	H0I134 (05/13) G0E125 (11/10) F1D263 (07/06) F (10/05)	[64744-50-9]	\$636
1292610	Glipizide Related Compound B (15 mg) (6-methyl-N-[2-(4-sulphamoylphenyl)ethyl]pyrazine-2-carboxamide)	G0L012	0.97 mg/mg (ai)	2	F0G049 (05/13)	n/f	\$636
1298106	Granisetron Hydrochloride (150 mg)	G0K401	0.996 mg/mg (ai)	2	F0G393 (04/13)	[107007-99-8]	\$450
1302156	Guanine (100 mg)	G0K414	1.00 mg/mg (ai)	2	F0H363 (05/13)	[73-40-5]	\$204
1317007	Hydrocortisone Acetate (200 mg)	L0L246	1.000 (dr)	2	K (06/13) J (10/99)	[50-03-3]	\$204
1319002	Hydrocortisone Hemisuccinate (200 mg)	K0K423	0.999 mg/mg (dr)	2	J0H091 (03/13) I0D343 (04/09) H (03/06) G-3 (03/02) G-2 (08/99)	[83784-20-7]	\$204
1335417	Ibandronate Sodium (200 mg)	G0L114	0.999 mg/mg (dr)	2,3	F0K079 (04/13)	[138926-19-9]	\$204
1337809	Imipenem Monohydrate (100 mg)	I1K226	0.932 mg/mg (ai)	2	I0H217 (04/13) H0E040 (10/09) G1C296 (05/06) G (01/05) F (01/01)	[74431-23-5]	\$204
1356734	Lactic Acid (1.5 mL/ampule; 3 ampules)	F1K398	88.5% (ai)	2,3	F0D027 (03/13)	[50-21-5]	\$204
1356676	Anhydrous Lactose (100 mg)	H0K342	0.996 mg/mg (ai)	2	G1C004 (04/13) G (12/04) F (06/01)	[63-42-3]	\$204
1358004	Leucovorin Calcium (500 mg)	K1K334	0.998 mg/mg (an)	2	K0F033 (03/13) J2B219 (04/07) J-1 (07/04) J (05/02)	[1492-18-8]	\$210

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Cat. No.	Description	Curr. Lot.	Purity Value/Conc.	Change Code*	Previous Lot/Valid Use Date	CAS No.	Price
1358503	Leuprolide Acetate (200 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	H0L044	0.906 mg/mg (an)	2	G0H255 (04/13) F0C430 (03/09)	[74381-53-6]	\$1,991
1359404	Levetiracetam (200 mg)	H0K337	0.998 mg/mg (ai)	2	G0J159 (06/13) F0H295 (09/11)	[102767-28-2]	\$277
1370000	Loperamide Hydrochloride (200 mg)	H1L093	0.998 mg/mg (ai)	2	H0C202 (03/13) G-2 (09/04) G-1 (02/03)	[34552-83-5]	\$204
1380105	Melatonin (150 mg)	G0K239	0.997 mg/mg (ai)	2,3	F0E027 (03/13)	[73-31-4]	\$216
1424018	Methyclothiazide Related Compound A (50 mg) (4-amino-6-chloro-N-3-methyl-m-benzenedisulfonamide)	H0J425	1.00 mg/mg (ai)	2,3	G (05/13) F-2 (12/00)	n/f	\$636
1445404	Modafinil <b>CIV</b> (200 mg)	G0L085	0.995 mg/mg (ai)	2	F0D351 (04/13)	[68693-11-8]	\$326
1460725	Nevirapine Related Compound A (15 mg) (5,11-dihydro-6H-11-ethyl-4-methyl-dipyrido[3,2-b:2',3'-e][1,4]diazepin-6-one)	H1K372		2	H0I346 (05/13) G0G272 (02/11) F0D035 (02/09)	n/f	\$636
1478582	Ondansetron Hydrochloride (300 mg)	H0K424	0.998 mg/mg (an)	2	G2I029 (04/13) G1F249 (06/10) G0D154 (11/07) F0C222 (05/05)	[103639-04-9]	\$271
1478618	Ondansetron Related Compound C (30 mg) (1,2,3,9-Tetrahydro-9-methyl-4H-carbazol-4-one)	H0K321		2	G0F283 (04/13) F0C251 (03/08)	[27397-31-1]	\$636
1478800	Orlistat (200 mg)	G0L008	0.998 mg/mg (ai)	2	F0G243 (05/13)	[96829-58-2]	\$450
1485191	Oxycodone <b>CII</b> (200 mg)	L0K381	0.997 mg/mg (ai)	2	K0G276 (04/13) J0F026 (10/08) I1D206 (03/07) I0B046 (08/05) H (01/03) G-1 (01/01)	[76-42-6]	\$270
1494895	Pantoprazole Sodium (250 mg)	H0L207	0.935 mg/mg (ai)	2	G0J258 (06/13) F0H266 (01/12)	[164579-32-2]	\$204
1530503	L-Phenylalanine (200 mg)	I1K436	0.999 mg/mg (ai)	2	I0G255 (05/13) H (11/08) G (02/02)	[63-91-2]	\$204
1547200	Polyoxyl 35 Castor Oil (1 g)	G0K035		2	F0E116 (05/13)	[61791-12-6]	\$204
1547936	Polysorbate 40 (2 g)	F1K235		2,3	F0D204 (06/13)	[9005-66-7]	\$204
1553768	Pramipexole Related Compound A (15 mg) ((S)-4,5,6,7-Tetrahydrobenzothiazole-2,6-diamine)	G0L086		2	F0J114 (03/13)	[106092-09-5]	\$636
1600824	Repaglinide Related Compound A (10 mg) (S)-3-Methyl-1-[2-(1-piperidinyl)phenyl]butylamine, N-acetyl-L-glutamate salt)	H0L007		2,3	G0J300 (06/13) F0B267 (12/11)	n/f	\$636
1601102	Residual Solvents Mixture - Class 1 (1.2 mL/ampule; 3 ampules)	G0K378	See Certificate	2	F1H387 (03/13) F0C407 (10/09)	see composition	\$204
1607007	Saccharin (200 mg)	H0L091	0.996 mg/mg (ai)	2	G4C375 (06/13) G-3 (03/06) G-2 (12/01)	[81-07-2]	\$204
1608000	Salicylamide (200 mg)	G0K427	0.998 mg/mg (ai)	2	F-4 (04/13) F-3 (05/03)	[65-45-2]	\$204
1614669	Sodium Starch Glycolate Type A (400 mg)	H0L048		2	G0E221 (04/13) F0C087 (11/06)	[9063-38-1]	\$204
1617430	Sotalol Related Compound C (50 mg) (N-[4-[2-[(1-Methylethyl)amino]ethyl]phenyl]methanesulfonamide monohydrochloride)	G0L123	0.92 mg/mg (ai)	2,3	F0C237 (04/13)	n/f	\$636

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1621008	Stearic Acid (500 mg)	K0J424		2	J2G054 (04/13) J1D360 (03/10) J (02/06) I (10/01)	[57-11-4]	\$204
1642201	Sumatriptan Succinate (200 mg)	G0L156	0.984 mg/mg (ai) (chromatographic) 0.992 mg/mg (ai) (spectrophotometric)	2	F1E256 (06/13) F0C231 (10/06)	[103628-48-4]	\$271
1643408	Temazepam CIV (200 mg)	I0L082	0.995 mg/mg (ai)	2	H1G187 (03/13) H0C205 (08/08) G (06/04) F (12/99)	[846-50-4]	\$270
1643496	Terbinafine Hydrochloride (200 mg)	G0K287	0.999 mg/mg (ai)	2	F0G310 (06/13)	[78628-80-5]	\$204
1672210	Topiramate Related Compound A (25 mg) (2,3:4,5-Bis-O-(1-methylethylidene)-beta-D-fructopyranose)	G0L154		2	F0F279 (06/13)	[20880-92-6]	\$636
1672600	Tramadol Hydrochloride (100 mg)	G0L065	0.995 mg/mg (ai)	2	F0H020 (03/13)	[36282-47-0]	\$204
1678005	Triamcinolone Diacetate (350 mg)	I0L189	0.989 mg/mg (an)	2	H0F073 (04/13) G (07/07)	[67-78-7]	\$204
1692006	Trimethobenzamide Hydrochloride (200 mg)	I0J332	0.999 mg/mg (ai)	2,3	H-2 (04/13) H-1 (06/02)	[554-92-7]	\$204
1707883	Valacyclovir Related Compound F (25 mg) (2-hydroxyethyl valinate para-toluenesulfonate salt)	G0K360	0.98 mg/mg (ai)	2	F0I148 (04/13)	[86150-61-0]	\$636
1711304	Verapamil Related Compound A (50 mg) (3,4-Dimethoxy-alpha-[3-(methylamino)propyl]-alpha-(1-methylethyl)-benzeneacetonitrile monoHydrochloride)	I0J297	0.99 mg/mg (ai)	2	H (03/13) G (01/01)	n/f	\$636
1719102	Warfarin Related Compound A (50 mg) (3-(o-hydroxyphenyl)-5-phenyl-2-cyclohexen-1-one)	J0K371		2	I0H022 (04/13) H0E268 (02/09) G1B111 (02/07) G (01/04)	[37209-23-7]	\$204

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1000408	Abacavir Sulfate (200 mg)	F0G247	0.994 mg/mg (ai)			[188062-50-2]	\$204
1000419	Abacavir Sulfate Racemic (20 mg) (4-[2-amino-6-(cyclopropylamino)-9H-purin-9-yl]-2-cyclopentene-1-methanol sulfate (2:1))	F0G248				[188062-50-2]	\$636
1000420	Abacavir Related Compound A (20 mg) ([4-(2,6-diamino-9H-purin-9-yl)cyclopent-2-enyl]methanol)	F0H284				[124752-25-6]	\$636
1000441	Abacavir Related Compound B (20 mg) ([4-(2,5-diamino-6-chloropyrimidin-4-ylamino)cyclopent-2-enyl]methanol)	F0H283				n/f	\$636
1000452	Abacavir Related Compound C (20 mg) (((1S,4R)-4-(2-amino-6-chloro-9H-purin-9-yl)cyclopent-2-enyl]methanol hydrochloride)	F0H285				[172015-79-1]	\$636
1000485	Abacavir Related Compounds Mixture (15 mg)	F0J094				n/f	\$636
1000496	Abacavir Stereoisomers Mixture (15 mg)	F0J102				see composition	\$636
1000500	Abacavir System Suitability Mixture (15 mg)	F0J097				see composition	\$636
1000601	Acebutolol Hydrochloride (125 mg)	F-1				[34381-68-5]	\$204
1000612	Acebutolol Related Compound A (20 mg) (N-(3-acetyl-4-hydroxyphenyl) butanamide) (AS)	F0G041				[40188-45-2]	\$636
1001003	Acenocoumarol (200 mg)	G0D300			F (10/05)	[152-72-7]	\$204
1001502	Acepromazine Maleate (250 mg)	F-2			F-1 (05/02)	[3598-37-6]	\$204
1002505	Acesulfame Potassium (200 mg)	G0H082	1.00 mg/mg (ai)		FOC136 (06/09)	[55589-62-3]	\$339
1003009	Acetaminophen (400 mg)	K0I244	0.998 mg/mg (ai)		J2C423 (07/11) J-1 (04/06) J (05/02) I (05/99)	[103-90-2]	\$204
1003010	Acetaminophen Related Compound A (15 mg) (4-(acetylamino)phenyl acetate)	F0J252				[2623-33-8]	\$636
1003027	Acetaminophen Related Compound B (50 mg) (N-(4-hydroxyphenyl)propanamide)	F0L217		1		[1693-37-4]	\$636
1003031	Acetaminophen Related Compound C (50 mg) (N-(2-hydroxyphenyl)acetamide)	F0L218		1		[614-80-2]	\$636
1003042	Acetaminophen Related Compound D (50 mg) (N-phenylacetamide)	F0L221	1.00 mg/mg (ai)	1		[103-84-4]	\$636
1003100	Acetaminophen Related Compound J (50 mg) (N-(4-chlorophenyl)acetamide)	F0L222	1.00 mg/mg (ai)	1		[539-03-7]	\$636
1004001	Acetanilide Melting Point Standard (500 mg) (Approximately 114 degrees)	M0A029			L (06/04) K (02/00)	[103-84-4]	\$97
1005004	Acetazolamide (2 g)	K0J032	0.997 mg/mg (ai)		J1E041 (01/11) J (02/06)	[59-66-5]	\$204
1005706	Glacial Acetic Acid (1.5 mL/ampule; 3 ampules)	G0E279	1.00 mg/mg (ai)		F0D002 (06/09)	[64-19-7]	\$204
1006007	Acetohexamide (250 mg)	H			G-1 (06/99)	[968-81-0]	\$204
1006506	Acetohydroxamic Acid (200 mg)	F-1			F (03/03)	[546-88-3]	\$204
1006801	Acetone (1.5 mL/ampule; 3 ampules)	G0I176	0.995 mg/mg (ai)		F0D028 (04/11)	[67-64-1]	\$204
1007000	Acetophenazine Maleate (200 mg)	F-1				[5714-00-1]	\$204
1008501	Acetylcholine Chloride (200 mg)	H0F091	1.000 mg/mg (dr)		G (03/07)	[60-31-1]	\$204
1009005	Acetylcysteine (200 mg)	K0K294	0.994 mg/mg (ai)		J0I282 (11/12) I0G320 (02/11) H1B169 (04/09) H (01/04)	[616-91-1]	\$204
1612619	N-Acetylneuraminic Acid (200 mg)	F0H186	0.894 mg/mg (ai)			[131-48-6]	\$204

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1009479	2-Acetylpyridine (1 g)	F0K307	0.997 mg/mg (ai)	1		[1122-62-9]	\$204
1009901	Acetyltributyl Citrate (500 mg)	H0I337			G0C120 (12/11) F (05/04)	[77-90-7]	\$204
1009923	Acetyltriethyl Citrate (500 mg)	H0I339			G0E085 (08/11) F-1 (01/07) F (05/02)	[77-89-4]	\$204
1010106	N-Acetyl-L-Tyrosine (100 mg)	F0I085	1.00 mg/mg (ai)			[537-55-3]	\$204
1011007	Acitretin (200 mg)	F0E266	0.998 mg/mg (ai)			[55079-83-9]	\$477
1011018	Acitretin Related Compound A (20 mg) ((2Z,4E,6E,8E)-9-(4-methoxy-2,3,6-trimethylphenyl)-3,7-dimethylnona-2,4,6,8-tetraenoic acid)	F0E264				[69427-46-9]	\$647
1011029	Acitretin Related Compound B (20 mg) (ethyl (all-E)-9-(4-methoxy-2,3,6-trimethylphenyl)-3,7-dimethylnona-2,4,6,8-tetraenoate)	F0E265				[54350-48-0]	\$647
1012032	Actein (20 mg)	F0H264				[18642-44-9]	\$984
1012065	Acyclovir (300 mg)	J1G366	0.993 mg/mg (an)		J0C149 (10/09) I (06/04)	[59277-89-3]	\$257
1012076	Acyclovir Related Compound A (50 mg) (2-[(2-amino-6-oxo-1,6-dihydro-9H-purin-9-yl)methoxy]ethyl acetate)	G0K243			F0F010 (10/12)	n/f	\$646
1011709	Adapalene (200 mg)	F0L117	0.997 mg/mg (ai)	1		[106685-40-9]	\$204
1011710	Adapalene Related Compound A (50 mg) (Methyl 6-bromo-2-naphthoate)	F0K418	1.00 mg/mg (ai)			[33626-98-1]	\$636
1011721	Adapalene Related Compound B (50 mg) (Methyl 6-[3-(1-adamantyl)-4-methoxyphenyl]-2-naphthoate)	F0K419	0.96 mg/mg (ai)			[106685-41-0]	\$636
1011732	Adapalene Related Compound C (25 mg) (2-(adamant-1-yl)methoxybenzene)	F0L078		1		[43109-77-9]	\$636
1011743	Adapalene Related Compound D (25 mg) (4,4'-dimethoxy-3,3'-di(adamant-1-yl)biphenyl)	F0L079		1		[932033-57-3]	\$636
1011754	Adapalene Related Compound E (25 mg) (2,2'-binaphthyl-6,6'-dicarboxylic acid)	F0L080		1		[932033-58-4]	\$636
1012134	Ademetionine Disulfate Tosylate (500 mg) (S-Adenosyl-L-Methionine Disulfate Tosylate)	F0D073				[97540-22-2]	\$680
1012101	Adenine (200 mg)	H0I348	0.989 mg/mg (ai) (chromatographic) 0.997 mg/mg (spectrophotometric)		G2D279 (05/11) G-1 (12/05) G (06/00)	[73-24-5]	\$204
1012123	Adenosine (200 mg)	H0J390	1.000 mg/mg (ai)		G0C295 (02/12) F1B058 (01/05) F (04/03)	[58-61-7]	\$204
1012112	S-Adenosyl-L-Homocysteine (50 mg)	F0G241	0.965 mg/mg (ai)			[979-92-0]	\$227
1012134	S-Adenosyl-L-Methionine Disulfate Tosylate labeled as Ademetionine Disulfate Tosylate (500 mg)	F0D073				[97540-22-2]	\$680
1012178	5'-Adenylic Acid (500 mg)	F0J204	0.995 mg/mg (an)			[61-19-8]	\$204
1012190	Adipic Acid (100 mg)	F0D318				[124-04-9]	\$204
1012214	Agar (500 mg)	F0K137				[9002-18-0]	\$204
1012145	Agigenin (25 mg)	F				n/f	\$636
1012203	Agnuside (25 mg)	F0D397	0.88 mg/mg (ai)			[11027-63-7]	\$1,110
1012495	Beta Alanine (100 mg)	F0F111	1.00 mg/mg (ai)			[107-95-9]	\$204

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1012509	L-Alanine (200 mg)	G1J091	1.00 mg/mg (ai)		G0E002 (09/11) F-2 (08/06) F-1 (04/01)	[56-41-7]	\$204
1012553	Albendazole (200 mg)	H1K275	0.996 mg/mg (dr)		H0E240 (01/13) G (10/06) F-1 (01/00)	[54965-21-8]	\$204
1012595	rAlbumin Human (4.92 mg) (Recombinant Human Albumin) (COLD SHIPMENT REQUIRED)	F0J199				n/f	\$204
1012600	Albuterol (200 mg)	I			H (12/00)	[18559-94-9]	\$204
1012633	Albuterol Sulfate (200 mg)	K0G284	0.998 mg.mg (ai)		J (02/09) I (04/00)	[51022-70-9]	\$204
1012644	Albuterol Related Compound A (25 mg) (4-[2-[(1,1-dimethylethyl)amino]-1-hydroxyethyl]-2-methylphenol sulfate)	F0H223				[18910-68-4]	\$636
1012757	Alclometasone Dipropionate (300 mg)	I0C302	0.992 mg/mg (ai)		H (09/07) G (01/00)	[66734-13-2]	\$204
1012746	Alclometasone Dipropionate Related Compound A (20 mg) (11beta,17,21-trihydroxy-16alpha-methylpregna-1,4-diene-3,20-dione 17,21-dipropionate)	F0K017				n/f	\$636
1012768	Alcohol (1.2 mL/ampule; 5 ampules)	F0D030				[64-17-5]	\$204
1012772	Dehydrated Alcohol (1.2 mL/ampule; 5 ampules)	F0D031				[64-17-5]	\$204
1012699	Alcohol Determination—Acetonitrile (5 mL/ampule; 5 ampules)	F0C419	2% v/v (ai)			n/f	\$204
1012688	Alcohol Determination—Alcohol (5 mL/ampule; 5 ampules)	F0C399	1.96% v/v (ai)			see composition	\$204
1012780	Alendronate Sodium (200 mg)	H0H004	0.833 mg/mg (ai)		G0D288 (08/09) F0B315 (02/06)	[121268-17-5]	\$204
1012906	Alfentanil Hydrochloride CII (500 mg)	G0J037	0.999 mg/mg (an)		F0B016 (09/11)	[70879-28-6]	\$270
1012917	Alfuzosin Hydrochloride (150 mg)	F0H162	0.996 mg/mg (ai)			[81403-68-1]	\$277
1012928	Alfuzosin System Suitability Mixture (15 mg)	F0H067				see composition	\$636
1012871	Alfuzosin System Suitability Mixture A (25 mg) (Alfuzosin Hydrochloride containing Impurity A, Impurity D, and Impurity E)	F0L107		1		n/f	\$636
1012848	Alitame (250 mg)	F0J259	0.878 mg/mg (ai)			[99016-42-9 (hydrate); 80863-62-3 (anhydrous)]	\$204
1012939	Allantoin (200 mg)	G0H207			F0C169 (03/10)	[97-59-6]	\$204
1012950	Alliin (25 mg)	F				[556-27-4]	\$1,991
1013002	Allopurinol (250 mg)	J0C186			I-1 (01/05) I (07/02)	[315-30-0]	\$204
1013024	Allopurinol Related Compound A (25 mg) (3-Amino-4-carboxamidopyrazole Hemisulfate)	H0K282	0.95 mg/mg (ai)		G (10/12) F-3 (05/02) F-2 (04/99)	n/f	\$636
1013013	Allopurinol Related Compound B (25 mg) (5-(formylamino)-1H-pyrazole-4-carboxamide)	G0J139	0.90 mg/mg (ai)		F0G092 (05/11)	[22407-20-1]	\$636
1013035	Allopurinol Related Compound C (25 mg) (5-(4H-1,2,4-triazol-4-yl)-1H-pyrazole-4-carboxamide)	G0J066	0.99 mg/mg (ai)		F0G057 (03/11)	n/f	\$636
1013046	Allopurinol Related Compound D (35 mg) (ethyl 5-amino-1H-pyrazole-4-carboxylate)	F0G085	1.00 mg/mg (ai)			[6994-25-8]	\$636

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1013068	Allopurinol Related Compound E (25 mg) (ethyl 5-(formylamino)-1H-pyrazole-4-carboxylate)	F0G094	1.00 mg/mg (ai)			[31055-19-3]	\$636
1013079	Allopurinol Related Compound F (25 mg) (ethyl-(E/Z)-3-(2-carbethoxy-2-cyanoethyl)amino-1H-pyrazole-4-carboxylate)	G0J148	0.98 mg/mg (ai)		F0G130 (08/11)	[321571-07-7]	\$636
1039152	Allyl Anthranilate (0.5 mL/ampule; 5 ampules)	F0L016	0.990 mg/mg (ai)	1		[7493-63-2]	\$204
1133999	Allyl Cinnamate (0.5 mL/ampule; 5 ampules)	F0L025	0.992 mg/mg (ai)	1		[1866-31-5]	\$204
1013057	S-Allyl-L-Cysteine (25 mg)	F				n/f	\$636
1013512	Almotriptan Malate (200 mg)	F0J054	0.997 mg/mg (ai)			[181183-52-8]	\$204
1013523	Almotriptan Related Compound A (20 mg) ({3-[2-(Dimethylamino)ethyl]-5-[(pyrrolidine-1-yl)sulfonylmethyl]-1H-indol-1-yl}methanol)	F0J055				[1018676-02-2]	\$636
1013534	Almotriptan System Suitability (20 mg) (Mixture of Almotriptan Malate and Almotriptan Monomethyl Analog)	F0K134				n/f	\$636
1014005	Alphaprodine Hydrochloride <b>CII</b> (250 mg)	F				[561-78-4]	\$270
1015008	Alprazolam <b>CIV</b> (200 mg)	I0G195	0.998 mg/mg (ai)		H1C133 (09/08) H (06/05)	[28981-97-7]	\$270
1015019	Alprazolam Related Compound A (30 mg) (2-(2-acetylhydrazino)-7-chloro-5-phenyl-3H-1,4-benzodiazepine)	F0H056				[28910-89-6]	\$636
1016000	Alprostadil (25 mg)	H1F110	0.991 mg/mg (ai)		H (06/07)	[745-65-3]	\$1,991
1017105	Altretamine (500 mg)	G0D184	0.998 mg/mg (ai)		F (05/08)	[645-05-6]	\$204
1017502	Dried Aluminum Hydroxide Gel (200 mg)	G0I104			F2B120 (07/10) F-1 (01/04)	[21645-51-2]	\$204
1017364	Aluminum Sulfate (2 g) (AS)	F0D342	55.3 % (ai)			[17927-65-0]	\$204
1018505	Amantadine Hydrochloride (200 mg)	I0J377	0.997 mg/mg (ai)		H1D207 (01/13) H (02/06) G (04/01)	[665-66-7]	\$204
1019202	Amcinonide (200 mg)	H0D346	0.995 mg/mg (ai)		G0B260 (06/06) F-1 (03/04)	[51022-69-6]	\$204
1019406	Amifostine (150 mg)	F0F075	0.795 mg/mg (ai)			[112901-68-5; 20537-88-6 (anhydrous)]	\$204
1019417	Amifostine Disulfide (100 mg)	G0J274	0.99 mg/mg (ai)		F0C152 (04/11)	[112901-68-5]	\$636
1019428	Amifostine Thiol (50 mg) (2-[(3-aminopropyl)amino]ethanethiol, dihydrochloride)	F0F078	0.97 mg/mg (ai)			[14653-77-1]	\$636
1019508	Amikacin (300 mg)	K0I162	0.987 mg/mg (an)		J0E226 (07/10) I (10/06) H (08/00)	[37517-28-5]	\$204
1019701	Amiloride Hydrochloride (500 mg)	H1G197	0.998 mg/mg (dr)		H (11/08)	[17440-83-4]	\$204
1019712	Amiloride Related Compound A (30 mg) (AS) (Methyl 3,5-diamino-6-chloropyrazine-2-carboxylate)	F0E287				[1458-01-1]	\$636
1347755	Amiloxate labeled as Isoamyl Methoxycinnamate (750 mg/ampule)	F0B017				[71617-10-2]	\$204
1019756	Aminobenzoate Potassium (200 mg)	F-1			F (06/01)	[138-84-1]	\$204
1019767	Aminobenzoate Sodium (200 mg)	F				[55-06-6]	\$204
1019803	Aminobenzoic Acid (200 mg) (p-aminobenzoic acid)	H1C083			H (10/04) G (10/00)	[150-13-0]	\$204
1020008	Aminobutanol (500 mg)	H0G256	1.00 mg/mg (an)		G-1 (05/09) G (06/99)	[96-20-8]	\$508
1020023	Gamma-Aminobutyric Acid (50 mg)	F0L111	0.99 mg/mg (ai)	1		[56-12-2]	\$204



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1021000	Aminocaproic Acid (200 mg)	H0K201	0.992 mg/mg (ai)		G0D101 (08/12) F-4 (09/05)	[60-32-2]	\$204
1022808	2-Amino-5-chlorobenzophenone (25 mg)	J0F197	1.00 mg/mg (ai)		I (09/07) H-1 (01/03)	[719-59-5]	\$636
1025205	Aminoglutethimide (200 mg)	F				[125-84-8]	\$204
1025307	m-Aminoglutethimide (100 mg)	G			F (05/01)	n/f	\$636
1025351	Aminohippuric Acid (200 mg)	G0E338			F-1 (04/08)	[61-78-9]	\$204
1025602	Amino Methacrylate Copolymer (1.5 g)	F0G005				[24938-16-7]	\$204
1025806	2-[3-Amino-5-(n-methylacetamido)-2,4,6-triiodo-benzamido]-2-deoxy-d-glucose (25 mg)	F				n/f	\$636
1025908	Aminopentamide Sulfate (200 mg)	F0B273				[60-46-8]	\$204
1021204	4-Aminophenol (100 mg)	G0I308	0.99 mg/mg (ai)		F0F099 (04/11)	[123-30-8]	\$204
1026004	m-Aminophenol (300 mg)	G0J290	1.00 mg/mg (ai)		F (03/12)	[591-27-5]	\$636
1026401	Aminosalicic Acid (125 mg)	G0J177	0.997 mg/mg (ai)		F-1 (05/11) F (03/99)	[65-49-6]	\$162
1026605	3-Amino-2,4,6-triiodobenzoic Acid (50 mg)	G				[3119-15-1]	\$636
1027007	5-Amino-2,4,6-triiodo-N-methylisophthalamic Acid (50 mg)	F-1				[2280-89-9]	\$636
1027302	Amiodarone Hydrochloride (200 mg)	G0G340	0.996 mg/mg (ai)		F0D257 (10/08)	[19774-82-4]	\$204
1027346	Amiodarone Related Compound D (20 mg) ((2-butylbenzofuran-3-yl)(4-hydroxy-3,5-diiodophenyl)methanone)	F0J007				[1951-26-4]	\$636
1027357	Amiodarone Related Compound E (25 mg) ((2-butylbenzofuran-3-yl)(4-hydroxyphenyl)methanone)	F0I150				[52490-15-0]	\$636
1027380	Amiodarone Related Compound H (20 mg) (2-chloro-N,N-diethylethanamine hydrochloride)	F0I367	0.99 mg/mg (ai)			[869-24-9]	\$636
1028000	Amitraz (200 mg) (COLD SHIPMENT REQUIRED)	H0K161	0.999 mg/mg (ai)		G0F313 (06/10) F0C042 (08/06)	[33089-61-1]	\$204
1029002	Amitriptyline Hydrochloride (200 mg)	K0L010	0.998 mg/mg (ai)	2	J0A004 (05/13) I (03/03)	[549-18-8]	\$204
1029013	Amitriptyline Related Compound A (25 mg) (dibenzosuberone)	G0K409	0.99 mg/mg (ai)	2,3	F0F310 (06/13)	[1210-35-1]	\$636
1029024	Amitriptyline Related Compound B (25 mg) (5-[3-(dimethylamino)propyl]-10,11-dihydro-5H-dibenzo[a,d]cyclohepten-5-ol)	G0K369	0.98 mg/mg (ai)		F0F317 (12/12)	[1159-03-1]	\$636
1029501	Amlodipine Besylate (350 mg)	H0I102	0.998 mg/mg (an)		G0F133 (08/10) F0D167 (06/07)	[111470-99-6]	\$204
1029512	Amlodipine Related Compound A (15 mg) (3-Ethyl, 5-methyl [2-(2-aminoethoxymethyl)-4-(2-chlorophenyl)-6-methyl-3,5-pyridinedicarboxylate] fumarate)	G0L172	0.98 mg/mg (ai)	2,3	F0I143 (06/13)	[113994-41-5 (base)]	\$636
1029909	Ammonio Methacrylate Copolymer Type A (500 mg)	G0G291			F-1 (06/09) F (06/01)	[33434-24-1]	\$204
1029910	Ammonio Methacrylate Copolymer Type B (500 mg)	G0I049			F2C082 (12/10) F-1 (06/05) F (05/00)	[33434-24-1]	\$204
1029942	Ammonium Carbonate (2 g) (AS)	F0D102	33.3% NH3 (ai)			[8000-73-5]	\$204
1029953	Ammonium Chloride (200 mg)	F0C134				[12125-02-9]	\$204
1029929	Ammonium Glycyrrhizate (100 mg)	F0L228		1		[53956-04-0]	\$204
1029986	Ammonium Phosphate Dibasic (1 g) (AS)	F0D104	100.0 % (ai)			[7783-28-0]	\$204
1030001	Amobarbital CII (200 mg)	F3G273	0.996 mg/mg (dr)		F-2 (04/09)	[57-43-2]	\$270

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1031004	Amodiaquine Hydrochloride (500 mg)	J0I144	0.999 mg/mg (an)		I0G043 (12/10) H0B238 (04/08) G-1 (04/03)	[6398-98-7]	\$204
1031401	Amoxapine (200 mg)	G1D375	1.000 mg/mg (dr)		G (03/07) F-1 (04/02)	[14028-44-5]	\$204
1031503	Amoxicillin (200 mg)	K0H332	864 ug/mg (ai)		J0C043 (04/10) I (07/04)	[61336-70-7]	\$204
1031514	Amoxicillin Related Compound A (15 mg) ((2S,5R,6R)-6-Amino-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid)	F0J120				[551-16-6]	\$636
1031525	Amoxicillin Related Compound B (15 mg) (L-amoxicillin)	F0J124				[26889-93-0]	\$636
1031536	Amoxicillin Related Compound C (15 mg) ((4S)-2-[5-(4-hydroxyphenyl)-3,6-dioxopiperazin-2-yl]-5,5-dimethylthiazolidine-4-carboxylic acid)	F1K023	0.99 mg/mg (ai)		F0J128 (03/12)	[94659-47-9]	\$636
1031547	Amoxicillin Related Compound D (50 mg) ((4S)-2-[[[(R)-2-amino-2-(4-hydroxyphenyl)acetamido](carboxy)methyl]-5,5-dimethylthiazolidine-4-carboxylic acid, monosodium salt)	F0J336	0.84 mg/mg (an)			[68728-47-2]	\$636
1031558	Amoxicillin Related Compounds D and E Mixture (15 mg)	F0J382				[57457-65-5 (RC D) 57414-05-8 (RC E)]	\$636
1031569	Amoxicillin Related Compound F (15 mg) (3-(4-Hydroxyphenyl)pyrazin-2-ol; phenylpyrazinediol)	F0J349				[126247-63-0]	\$636
1031570	Amoxicillin Related Compound G (15 mg) ((2S,5R,6R)-6-[(R)-2-[(R)-2-Amino-2-(4-hydroxyphenyl)acetamido]-2-(4-hydroxyphenyl)acetamido]-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid; D-hydroxyphenylglycylamoxicillin)	F0J278				[188112-75-6]	\$636
1031591	Amoxicillin Related Compound I (15 mg) ((R)-2-Amino-2-(4-hydroxyphenyl)acetic acid)	F0J147				[22818-40-2]	\$636
1031605	Amoxicillin Related Compound J (15 mg) (Mixture of amoxicillin and amoxicillin related compound J (open ring dimer))	F0J150				n/f	\$636
1032007	Amphotericin B (125 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	K0H185	995 ug/mg (dr)		J3C246 (05/09) J-2 (01/05) J-1 (07/02)	[1397-89-3]	\$162
1033000	Ampicillin (200 mg)	K0D139	998 ug/mg (dr)		J-1 (05/07) J (12/01)	[69-53-4]	\$204
1033203	Ampicillin Sodium (125 mg)	H0I248			G-1 (11/10) G (10/99)	[69-52-3]	\$162
1033407	Ampicillin Trihydrate (200 mg)	H1L041		2	H0H346 (03/13) G1D147 (01/10) G (08/05)	[7177-48-2]	\$204
1034002	Amprolium (200 mg)	H0K314	0.991 mg/mg (dr)		G0C317 (01/13) F-1 (04/05) F (04/02)	[137-88-2]	\$204
1034308	Amrinone (500 mg) (Inamrinone)	G				[60719-84-8]	\$204
1034320	Amrinone Related Compound A (100 mg) (5-carboxamide[3,4'-bipyridin]-6(1H)-one) (Inamrinone Related Compound A)	F1B042			F (11/10)	[62749-46-6]	\$636

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1034341	Amrinone Related Compound B (100 mg) (N-(1,6-dihydro-6-oxo-(3,4'-bipyridine)-5-yl)-2-hydroxypropanamide) (Inamrinone Related Compound B)	F-1			F (03/00)	n/f	\$636
1034363	Amrinone Related Compound C (50 mg) (1,6-dihydro-6-oxo-(3,4'-bipyridine)-5-carbonitrile) (Inamrinone Related Compound C)	F-1			F (05/00)	n/f	\$636
1034738	Anagrelide Hydrochloride (100 mg)	F0K113	0.940 mg/mg (ai)			[58579-51-4]	\$894
1034749	Anagrelide Related Compound A (25 mg) (ethyl 2-(6-amino-2,3-dichlorobenzylamino)acetate)	F0K164				[85325-12-8]	\$636
1034750	Anagrelide Related Compound B (25 mg) ((2-amino-5,6-dichloroquinazolin-3(4H)-yl)acetic acid)	F0K172				n/f	\$636
1034771	Anagrelide Related Compound C (25 mg) (Ethyl 2-(5,6-dichloro-2-imino-1,2-dihydroquinazolin-3(4H)-yl)acetate)	F0K162				[70381-75-8]	\$636
1034807	Anastrozole (200 mg)	G0L030	0.999 mg/mg (ai)	2	F0H034 (05/13)	[120511-73-1]	\$326
1034818	Anastrozole Related Compound A (20 mg) (2,2'-(5-methyl-1,3-phenylene)bis(2-methylpropanenitrile))	F0H036				[120511-72-0]	\$636
1034862	Andrographolide (50 mg)	F0I344	0.995 mg/mg (ai)			[5508-58-7]	\$316
1034873	Powdered Andrographis Extract (500 mg)	F0I342	41.0% diterpene lactones (ai)			[90244-84-1]	\$326
1034909	Anecortave Acetate (200 mg)				F0E298 (02/09)	[7753-60-8]	\$204
1034910	Anecortave Acetate Related Compound A (20 mg) (9(11)-dehydrocortisol)				F0E299 (02/09)	[10184-70-0]	\$636
1035005	Anethole (2 mL) (AS)	F0E023				[4180-23-8]	\$204
1035300	1,6-anhydro-D-glucose (50 mg)	F0G227	1.00 mg/mg (ai)			[498-07-7]	\$206
1036008	Anileridine Hydrochloride <b>CII</b> (250 mg)	F				[126-12-5]	\$270
1036507	3-Anilino-2-(3,4,5-trimethoxybenzyl) acrylonitrile (25 mg) (AS)	G2D383			G-1 (04/06)	[30078-48-9]	\$636
1037011	Anisole (1.2 mL/ampule; 3 ampules)	F0E216	1.00 mg/mg (ai)			[100-66-3]	\$204
1038003	Antazoline Phosphate (200 mg)	H			G-1 (04/02)	[154-68-7]	\$204
1039006	Anthralin (200 mg)	I0B221			H (11/02)	[1143-38-0]	\$204
1040005	Antipyrine (200 mg)	G2J201	0.999 mg/mg (ai)		G1F162 (11/11) G (08/07) F-4 (09/01)	[60-80-0]	\$204
1040016	Antipyrine Related Compound A (25 mg) (3-methyl-1-phenyl-1H-pyrazol-5(4H)-one)	F0L242	1.00 mg/mg (ai)	1		[89-25-8]	\$636
1040683	Apigenin (30 mg)	F0H245				[520-36-5]	\$277
1040708	Apigenin-7-glucoside (30 mg)	G0H057	0.95 mg/mg (ai)		F (04/09)	n/f	\$636
1040854	Apocarotenal (3 x 50 mg) (Beta-Apo-8'-Carotenal)	F0K231		1		[1107-26-2]	\$204
1041008	Apomorphine Hydrochloride (250 mg)	H			G (01/03)	[41372-20-7]	\$212
1041609	Apraclonidine Hydrochloride (100 mg)	I0G001	1.000 mg/mg (dr)		H0B112 (12/07) G (06/03)	[73218-79-8]	\$625
1041904	Aprepitant (50 mg)	F0K081	0.997 mg/mg (ai)			[170729-80-3]	\$273
1041915	Aprepitant Related Compound A (10 mg) (3-[[[(2R,3R)-2-[(R)-1-[3,5-Bis(trifluoromethyl)phenyl]ethoxy]-3-(4-fluorophenyl)morpholino]methyl]-1H-1,2,4-triazol-5(4H)-one)	F0K082				[1148113-53-4]	\$636

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1041926	Aprepitant Related Compound B (10 mg) (3-[[[(2S,3R)-2-[(S)-1-[3,5-Bis(trifluoromethyl)phenyl]ethoxy]-3-(4-fluorophenyl)morpholino]methyl]-1H-1,2,4-triazol-5(4H)-one)	F0K083				[172822-29-6]	\$636
1042102	L-Arabinitol (500 mg)	F0E311	1.00 mg/mg (an)			[7643-75-6]	\$204
1042500	L-Arginine (200 mg)	I0J237	0.995 mg/mg (dr)		H01181 (05/12) G2E280 (08/10) G-1 (06/07) G (09/00)	[74-79-3]	\$204
1042554	Arginine Ethyl Ester Dihydrochloride (250 mg)	F0K087	1.00 mg/mg (an)			[36589-29-4]	\$204
1042601	Arginine Hydrochloride (125 mg)	G1G075	0.999 mg/mg (ai)		G0B060 (04/08) F-1 (05/03)	[1119-34-2]	\$162
1042634	Aripiprazole (200 mg)	F0L064	0.999 mg/mg (ai)	1		[129722-12-9]	\$204
1042645	Aripiprazole Related Compound B (25 mg) (7-(4-hydroxy-butoxy)-3,4-dihydroquinolin-2(1H)-one)	F0L066		1		[889443-20-3]	\$636
1042656	Aripiprazole Related Compound C (25 mg) (1-(2,3-dichlorophenyl)piperazine hydrochloride)	F0L067		1		[119532-26-2]	\$636
1042689	Aripiprazole Related Compound F (25 mg) (4-(2,3-dichlorophenyl)-1-[4-(2-oxo-1,2,3,4-tetrahydroquinolin-7-yloxy)butyl]piperazin 1-oxide)	F0L068		1		[573691-09-5]	\$636
1042690	Aripiprazole Related Compound G (25 mg) (7-{4-[4-(2,3-dichlorophenyl)piperazin-1-yl]butoxy}-quinolin-2(1H)-one)	F0L069	0.99 mg/mg (ai)	1		[129722-25-4]	\$636
1042714	Aripiprazole Related Compound H (25 mg) (7-(4-{4-[4-(2,3-dichlorophenyl)piperazin-1-yl]butoxy}butoxy)-3,4-dihydroquinolin-2(1H)-one)	F0L070	0.98 mg/mg (ai)	1		n/f	\$636
1042703	Arsanilic Acid (25 mg)	F				[98-50-0]	\$204
1042780	Artemether (100 mg)	F0H107	0.999 mg/mg (ai)			[71963-77-4]	\$204
1042791	Artemether Related Compound A (15 mg) ((3R,5aS,6R,8aS,9R,12R,12aR)-Decahydro-10-hydroxy-3,6,9-trimethyl-3,12-epoxy-12H-pyrano[4,3-j]-1,2-benzodioxepin)	F0I293	1.00 mg/mg (ai)			[71939-50-9]	\$636
1042805	Artemether Related Compound B (15 mg) ((3R,5aS,6R,8aS,9R,10R,12R,12aR)-Decahydro-10-methoxy-3,6,9-trimethyl-3,12-epoxy-12H-pyrano[4,3-j]-1,2-benzodioxepin)	F0I295	1.00 mg/mg (ai)			[71939-51-0]	\$636
1042850	Artesunate (200 mg)	F0J018	0.999 mg/mg (ai)			[88495-63-0]	\$204
1042907	Articaine (40 mg)	F0I197				[23964-58-1]	\$204
1042918	Articaine Hydrochloride (125 mg)	F1K153	0.999 mg/mg (ai)		F0I198 (11/12)	[23964-57-0]	\$204
1042929	Articaine Related Compound A (40 mg) (Methyl 4-methyl-3-[2-(propylamino)acetamido]thiophene-2-carboxylate)	F0I199	0.98 mg/mg (ai)			n/f	\$636
1042930	Articaine Related Compound B (25 mg) (4-methyl-3-[[2-(propylamino)propanoyl]amino]thiophene-2-carboxylic acid)	F0K104				[114176-52-2]	\$636
1042962	Articaine Related Compound E (40 mg) (Methyl 3-[2-(isopropylamino)propanamido]-4-methylthiophene-2-carboxylate)	F0I200				n/f	\$636
1043003	Ascorbic Acid (1 g) (Vitamin C)	R0K142	0.999 mg/mg (ai)		Q1G135 (11/12) Q0B012 (09/08) P (04/03)	[50-81-7]	\$204
1043105	Ascorbyl Palmitate (2 g)	F1I336			F0D326 (01/11)	[137-66-6]	\$204
1043309	Powdered Ashwagandha Extract (1 g)	F0I273				[90147-43-6]	\$204

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1043331	Asiaticoside (30 mg)	F0J354	0.93 mg/mg (ai)			[16830-15-2]	\$256
1043502	Asparagine Anhydrous (200 mg)	F0E013	1.00 mg/mg (dr)			[70-47-3]	\$204
1043513	Asparagine Monohydrate (200 mg)	F0E012	1.00 mg/mg (ai)			[5794-13-8]	\$204
1043706	Aspartame (200 mg)	H2F160			H1B125 (04/08) H (05/03)	[22839-47-0]	\$204
1043750	Aspartame Acesulfame (200 mg)	F0C137				[106372-55-8]	\$204
1043728	Aspartame Related Compound A (25 mg) (5-Benzyl-3,6-dioxo-2-piperazineacetic Acid)	J0J061	1.00 mg/mg (ai)		I0D208 (11/11) H (11/05) G-1 (10/99)	[5262-10-2]	\$636
1043819	Aspartic Acid (100 mg)	F0B087				[6899-03-2]	\$204
1044006	Aspirin (500 mg)	H			G-1 (11/02)	[50-78-2]	\$204
1044301	Astemizole (200 mg)	F				[68844-77-9]	\$204
1044403	Atenolol (200 mg)	I0F032	0.999 mg/mg (dr)		H1C320 (04/07) H (01/05) G (08/01)	[29122-68-7]	\$204
1044469	Atomoxetine Hydrochloride (100 mg)	F0J366	0.995 mg/mg (ai)			[82248-59-7]	\$521
1044470	Atomoxetine Related Compound A (10 mg) (3-(Methylamino)-1-phenylpropan-1-ol)	F0J401				[115290-81-8]	\$636
1044488	Atomoxetine Related Compound B (10 mg) (N-Methyl-3-phenyl-3-(m-tolyloxy)propan-1-amine hydrochloride)	F0J334				[873310-28-2]	\$636
1044491	Atomoxetine Related Compound C (10 mg) (N-methyl-3-phenyl-3-(p-tolyloxy)propan-1-amine hydrochloride)	F0J335				[873310-31-7]	\$636
1044913	Atomoxetine S-Isomer (10 mg) ((S)-N-Methyl-3-phenyl-3-(o-tolyloxy)propan-1-amine hydrochloride)	F0J333				[82857-39-4]	\$636
1044516	Atorvastatin Calcium (100 mg)	G0J276	0.949 mg/mg (ai)		F0I169 (01/12)	[344423-98-9]	\$204
1044527	Atorvastatin Related Compound A (20 mg) (Desfluoro impurity, or (3R,5R)-7-[3-(phenylcarbamoyl)-2-isopropyl-4,5-diphenyl-1H-pyrrol-1-yl]-3,5-dihydroxyheptanoic acid calcium salt)	G0J255	0.92 mg/mg (ai)		F0I170 (09/11)	[433289-83-9]	\$636
1044538	Atorvastatin Related Compound B (20 mg) (3S,5R isomer, or (3S,5R)-7-[3-(phenylcarbamoyl)-5-(4-fluorophenyl)-2-isopropyl-4-phenyl-1H-pyrrol-1-yl]-3,5-dihydroxyheptanoic acid calcium salt)	G0J256	0.94 mg/mg (ai)		F0I172 (06/11)	[887196-25-0]	\$636
1044549	Atorvastatin Related Compound C (20 mg) (Difluoro impurity, or (3R,5R)-7-[3-(phenylcarbamoyl)-4,5-bis(4-fluorophenyl)-2-isopropyl-1H-pyrrol-1-yl]-3,5-dihydroxyheptanoic acid calcium salt)	G0J265	0.94 mg/mg (ai)		F0I173 (12/11)	[693793-53-2]	\$636
1044550	Atorvastatin Related Compound D (20 mg) (Epoxide impurity, or 3-(4-Fluorobenzoyl)-2-isobutyryl-3-phenyl-oxirane-2-carboxylic acid phenylamide)	G0J257	0.86 mg/mg (ai)		F0I174 (09/11)	[148146-51-4]	\$636
1044571	Atorvastatin Related Compound E (10 mg) (3S, 5S enantiomer of Atorvastatin Calcium)	G0J426			F0I175 (06/11)	[1105067-88-6]	\$636
1044582	Atorvastatin Related Compound H (20 mg) (5-(4-Fluorophenyl)-1-{2-[(2R, 4R)-4-hydroxy-6-oxotetrahydro-2H-pyran-2-yl]ethyl}-2-isopropyl-N,4-diphenyl-1H-pyrrole-3-carboxamide)	F0K120				[125995-03-1]	\$636

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1044593	Atorvastatin Related Compound I (20 mg) (tert-Butyl 2-((4R,6R)-6-{2-[2-(4-fluorophenyl)-5-isopropyl-3-phenyl-4-(phenylcarbamoyl)-1H-pyrrol-1-yl]ethyl}-2,2-dimethyl-1,3-dioxan-4-yl)acetate)	F0K121				[125971-95-1]	\$636
1044651	Atovaquone (200 mg)	G0H328	0.989 mg/mg (ai)		F0B190 (03/10)	[95233-18-4]	\$204
1044662	Atovaquone Related Compound A (25 mg) (cis-2-[4-(4-chlorophenyl)cyclohexyl]-3-hydroxy-1,4-naphthoquinone)	F0B188				n/f	\$636
1044800	Atracurium Besylate (100 mg)	F1H342	0.972 mg/mg (ai)		F0B143 (07/09)	[64228-81-5]	\$204
1045009	Atropine Sulfate (500 mg)	N0H159	0.997 mg/mg (an)		M0B098 (08/09) L-2 (04/03) L-1 (06/02) L (10/00)	[5908-99-6]	\$204
1045508	Aurothioglucose (100 mg)	I0E208			H0B224 (08/07) G (10/03) F (12/01)	[12192-57-3]	\$339
1045337	Avobenzone (500 mg)	H0G220	0.995 mg/mg (ai)		G1E109 (08/08) G0B280 (09/06) F (09/03)	[70356-09-1]	\$204
1045539	Azacididine Related Compound A (15 mg) (4-Amino-1,3,5-triazin-2(1H)-one)	F0L163		1		[931-86-2]	\$636
1045600	Azaerythromycin A (100 mg) (9-Deoxo-9a-aza-9a-homoerythromycin A)	H0I389			G1D368 (03/11) G (05/06) F-1 (02/02) F (02/99)	[76801-85-9]	\$636
1045756	Azaperone (200 mg)	F1F183	0.995 mg/mg (ai)		F (09/07)	[1649-18-9]	\$204
1045803	Azatadine Maleate (200 mg)	G0B300			F-1 (04/04) F (06/00)	[3978-86-7]	\$204
1046001	Azathioprine (200 mg)	I0J145	0.998 mg/mg (ai)	2	H1H303 (03/13) H (01/10) G-1 (02/00)	[446-86-6]	\$204
1046056	Azithromycin (100 mg)	J0I240	934 ug/mg (ai)		I0F079 (01/11) H0C212 (05/08) G (11/04) F (06/00)	[117772-70-0]	\$204
1046012	Azithromycin Identification Mixture (75 mg)	F0J232				see composition	\$636
1046067	Azithromycin Identity (75 mg)	F0G111				see composition	\$636
1046090	Azithromycin N-Oxide (15 mg)	F1K426	0.92 mg/mg (ai)		F0G119 (01/13)	[90503-06-3]	\$636
1046045	Azithromycin Related Compound F (25 mg) (3'-N-demethyl-3'-N-formylazithromycin)	F0H313				[612069-28-0]	\$636
1046023	Azithromycin Related Compound H (15 mg) (3'-N-[[4-(acetylamino)phenyl]sulfonyl]-3'-N-demethylazithromycin)	F0J303				[612069-30-4]	\$636
1046147	Azo-aminoglutethimide (100 mg)	F				n/f	\$636
1046205	Aztreonam (200 mg)	I0K062	986 ug/mg (ai)		H1I031 (03/12) H0G293 (01/11) G0C077 (01/09) F-1 (03/04)	[78110-38-0]	\$204
1046307	Aztreonam E-Isomer (50 mg)	F1D056			F (04/05)	n/f	\$636
1046409	Open Ring Aztreonam (15 mg)	H0J067			G0D071 (07/11) F (12/04)	[87500-74-1]	\$636
1047300	Bacampicillin Hydrochloride (200 mg)	G0B053			F (11/02)	[37661-08-8]	\$204

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1047503	Bacitracin (1 g) (Susceptibility disk standard)	I0K222	75.5 USP Bacitracin Units/mg (dr)		H0H096 (01/13) G1C254 (03/09) G (07/04)	[1405-87-4]	\$204
1048007	Bacitracin Zinc (200 mg)	P0J327	72.5 USP Bacitracin Units/mg (dr)		O0J099 (04/12) N1E200 (06/11) N0A024 (12/06) M-1 (11/02) M (02/00)	[1405-89-6]	\$204
1048200	Baclofen (350 mg)	J0H297	0.994 mg/mg (ai)		I (04/10)	[1134-47-0]	\$204
1048222	Baclofen Related Compound A (50 mg) (4-(4-Chlorophenyl)-2-pyrrolidinone)	J0I383	1.00 mg/mg (ai)		I0F047 (11/11) H1C289 (06/07) H (11/04)	n/f	\$636
1048244	Powdered Bacopa Extract (500 mg)	F0J416				[93164-89-7]	\$204
1048233	Bacoside A3 (15 mg)	F0J420	0.917 mg/mg (ai)			[157408-08-7]	\$487
1048255	Balsalazide Disodium (200 mg)	F0I275	0.915 mg/mg (ai)			[150399-21-6]	\$204
1048266	Balsalazide Related Compound A (100 mg) ((E)-5-[(p-carboxyphenyl)azo]-2-salicylic acid, disodium salt)	F0I277	0.86 mg/mg (free acid) (an)			n/f	\$636
1048277	Balsalazide Related Compound B (25 mg) ((E)-5-((m-[(2-carboxyethyl)carbamoyl]phenyl)azo)-2-salicylic acid)	F0I278	0.98 mg/mg (ai)			n/f	\$636
1048506	Beclomethasone Dipropionate (200 mg)	L0D312	0.992 mg/mg (dr)		K (02/06) J (12/00)	[5534-09-8]	\$204
1048550	Behenoyl Polyoxylglycerides (500 mg)	F0I006				see composition	\$204
1048572	Bemotrizinol (200 mg)	F0G275	0.987 mg/mg (ai)			[187393-00-6]	\$204
1048583	Bemotrizinol Impurity Mixture (100 mg)	F0H296				see composition	\$636
1048619	Benazepril Hydrochloride (125 mg)	G1G280	0.996 mg/mg (dr)		G0E079 (08/09) F0C250 (03/06)	[86541-74-4]	\$204
1048620	Benazepril Related Compound A (25 mg) ((3R)-3-[[[(1R)-1-(ethoxycarbonyl)-3-phenylpropyl]amino]-2,3,4,5-tetrahydro-2-oxo-1H-1-benzazepine-1-acetic acid, monohydrochloride)	H0K411	0.97 mg/mg (ai)	2,3	G0F352 (03/13) F0C252 (02/08)	[215447-89-5]	\$636
1048630	Benazepril Related Compound B (15 mg) (Mixture of (1R,3S) and (1S, 3R) 3-[[1-(ethoxycarbonyl)-3-phenylpropyl]amino]-2,3,4,5-tetrahydro-2-oxo-1H-1-benzazepine-1-acetic acid, monohydrochloride)	I0K261	0.99 mg/mg (ai)		H0I343 (01/13) G0G206 (03/11) F1E156 (08/08) F0C256 (02/07)	n/f	\$636
1048641	Benazepril Related Compound C (50 mg) ((3S)-3-[[[(1S)-1-carboxy-3-phenylpropyl]amino]-2,3,4,5-tetrahydro-2-oxo-1H-1-benzazepine]-1-acetic acid)	F0C425	1.00 mg/mg (ai)			[86541-78-8]	\$636
1048652	Benazepril Related Compound D (15 mg) (3-(1-Ethoxycarbonyl-3-cyclohexyl-(1S)-propyl)amino-2,3,4,5-tetrahydro-2-oxo-1H-1-(3S)-benzazepine-1-acetic acid monohydrochloride)	F0F149	0.99 mg/mg (ai)			n/f	\$636
1048663	Benazepril Related Compound E (25 mg) (3-Amino-2,3,4,5-tetrahydro-2-oxo-1H-1-(3S)-benzazepine-1-acetic acid, monohydrochloride)	F0F280	0.95 mg/mg (ai)			n/f	\$636
1048674	Benazepril Related Compound F (15 mg) (3-Amino-2,3,4,5-tetrahydro-2-oxo-1H-1-(3S)-benzazepine-1-acetic acid, tert-butyl ester)	F0F150	1.00 mg/mg (ai)			[109010-60-8]	\$636

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1048685	Benazepril Related Compound G (15 mg) ((3-(1-Ethoxycarbonyl-3-phenyl-(1S)-propyl)amino-2,3,4,5-tetrahydro-2-oxo-1H-1-(3S)-benzazepine)-1-acetic acid, ethyl ester)	F0F155	1.00 mg/mg (ai)			[103129-58-4]	\$636
1049000	Bendroflumethiazide (200 mg)	H0C402	0.994 mg/mg (ai)		G-1 (06/05)	[73-48-3]	\$204
1050009	Benoxinate Hydrochloride (200 mg)	G0J084	0.998 mg/mg (ai)		F-2 (11/11) F-1 (10/99)	[5987-82-6]	\$162
1050905	Benzaldehyde (2 x 1 mL) (List Chemical)	G0K197	0.997 mg/mg (ai)		F0F093 (12/12)	[100-52-7]	\$204
1051001	Benzalkonium Chloride (5 mL of approx. 10% aqueous solution)	L1I130	Approx. 10% (w/v)		L0D209 (11/11) K0B151 (10/06) J (06/03)	[8001-54-5]	\$204
1051500	Benzethonium Chloride (500 mg)	G0I316			F0E104 (01/11)	[121-54-0]	\$204
1054000	Benzocaine (500 mg)	J1G214	1.000 mg/mg (ai)		J0C130 (02/09) I (12/04)	[94-09-7]	\$204
1055002	Benzoic Acid (300 mg)	G0D223	1.000 mg/mg (dr)		F6B173 (02/07) F-5 (03/04) F-4 (07/01)	[65-85-0]	\$204
1056005	Benzonate (1 g)	I0B003			H (01/03)	[104-31-4]	\$204
1056504	1,4-Benzoquinone (200 mg)	H1G332			H0G261 (09/09) G1B145 (11/08) G (01/04) F-1 (11/01) F (09/00)	[106-51-4]	\$204
1057507	Benzothiadiazine Related Compound A (100 mg) (4-Amino-6-chloro-1,3-benzenedisulfonamide)	I0F027	1.00 mg/mg (dr)		H0B069 (02/07) G-4 (03/03)	[121-30-2]	\$636
1059003	Benzphetamine Hydrochloride CIII (200 mg)	G0I243	0.997 mg/mg (ai)		F2C272 (05/11) F-1 (10/05)	[5411-22-3]	\$270
1061005	Benztropine Mesylate (200 mg)	I1H117	0.998 mg/mg (dr)		I0C038 (06/09) H (09/04)	[132-17-2]	\$204
1061901	Benzyl Alcohol (500 mg/ampule)	I0J228	1.00 mg/mg (ai)		H0G411 (12/12) G1E155 (12/09) G0B306 (04/07) F0B106 (10/03)	[100-51-6]	\$204
1062008	Benzyl Benzoate (5 g)	K0K392		2	J0C060 (06/13) I (05/04)	[120-51-4]	\$204
1064003	1-Benzyl-3-methyl-5-aminopyrazole Hydrochloride (25 mg)	F-1				n/f	\$636
1065006	Bephenium Hydroxynaphthoate (500 mg)	F				[3818-50-6]	\$204
1065210	Berberine Chloride (50 mg)	F0E185	0.81 mg/mg (ai)			[633-65-8]	\$339
1065480	Beta Carotene (3 x 250 mg) (COLD SHIPMENT REQUIRED)	F0J240	Determined at use	1		[[7235-40-7]]	\$204
1065491	Beta Carotene System Suitability (200 mg) (COLD SHIPMENT REQUIRED)	F0K128				NA—mixture of carotenoids	\$204
1048288	Beta Glucan (1 g) Beta Glucan from Baker's Yeast ( <i>Saccharomyces cerevisiae</i> )	F0K129	78% glucose (dr)			[9012-72-0]	\$359
1065550	Betadex Sulfobutyl Ether Sodium (500 mg)	F0K026	0.999 mg/mg (an)			[182410-00-0]	\$204
1065618	Betahistine Hydrochloride (200 mg)	G0H384	1.000 (dr)		F0C105 (10/10)	[5579-84-0]	\$204
1065695	Betaine (1 g)	F0I379	1.000 mg/mg (an)			[107-43-7]	\$204
1065709	Betaine Hydrochloride (200 mg)	G0F176			F-1 (09/07) F (11/02)	[590-46-5]	\$204
1066009	Betamethasone (200 mg)	LOG059	0.993 mg/mg (ai)		K2C204 (03/08) K-1 (10/04) K (11/02)	[378-44-9]	\$204

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1067001	Betamethasone Acetate (500 mg)	L0L112	0.975 mg/mg (ai)	2	K0G274 (04/13) J0B079 (08/08) I (08/03)	[987-24-6]	\$204
1067307	Betamethasone Benzoate (200 mg)	G0J080	0.995 mg/mg (ai)		F-1 (12/11)	[22298-29-9]	\$204
1067704	Betamethasone Dipropionate (125 mg)	L0G377	0.993 mg/mg (dr)		K0C229 (03/09) J (04/04) I (03/99)	[5593-20-4]	\$162
1068004	Betamethasone Sodium Phosphate (500 mg)	M0H437	0.993 mg/mg (an)		L0G223 (05/08) K0C358 (07/08) J0B043 (06/05) I-1 (02/03) I (01/01)	[151-73-5]	\$204
1069007	Betamethasone Valerate (200 mg)	K0C330	0.997 mg/mg (ai)		J (07/05) I (05/00)	[2152-44-5]	\$204
1069018	Betamethasone Valerate Related Compound A (50 mg) (Betamethasone 21-valerate) (AS)	F0F229				[2240-28-0]	\$636
1069903	Betaxolol Hydrochloride (200 mg)	G			F-1 (06/00)	[63659-19-8]	\$204
1070006	Betazole Hydrochloride (200 mg)	H				[138-92-1]	\$204
1071009	Bethanechol Chloride (200 mg)	I0H206	1.000 mg/mg (dr)		H0E304 (10/09) G1D088 (05/07) G (03/05) F-3 (07/01)	[590-63-6]	\$204
1071202	Bicalutamide (200 mg)	G0I298	0.997 mg/mg (ai)		F0E321 (12/11)	[90357-06-5]	\$204
1071213	Bicalutamide Related Compound A (25 mg) (N-[4-cyano-3-(trifluoromethyl)phenyl]-3-[(4-fluorophenyl)sulfinyl]-2-hydroxy-2-methyl-propanamide)	F0E322				n/f	\$636
1071224	Bicalutamide Related Compound B (10 mg) ((RS)-N-[4-cyano-3-(trifluoromethyl)phenyl]-3-(3-fluorophenylsulfonyl)-2-hydroxy-2-methylpropanamide)	G0J195			F0G219 (01/12)	n/f	\$636
1071268	Powdered Bilberry Extract (500 mg)	F0H286				[84082-34-8]	\$339
1071304	Bile Salts (10 g)	J0G309			I0C003 (05/08) H-1 (05/04) H (05/99)	[145-42-6]	\$162
1071381	Biochanin A (20 mg)	F0L141	0.992 mg/mg (ai)	1		[491-80-5]	\$204
1071439	Positive Bioreaction (3 strips; 10 cm x 1 cm)	F0D014				n/f	\$424
1071508	Biotin (200 mg)	I0D114	0.993 mg/mg (ai)		H1B019 (11/05) H (04/03)	[58-85-5]	\$204
1072001	Biperiden (200 mg)	F2B080			F-1 (02/04)	[514-65-8]	\$204
1073004	Biperiden Hydrochloride (200 mg)	G0E182	1.000 mg/mg (ai)		F-3 (08/06) F-2 (06/99)	[1235-82-1]	\$204
1074007	Bisacodyl (125 mg)	J0G408	0.997 mg/mg (ai)		I1B162 (04/09) I (01/04) H-1 (02/99)	[603-50-9]	\$162
1074030	Bisacodyl Related Compound A (20 mg) (4,4'-(Pyridin-2-ylmethylene)diphenol)	F0K095				[603-41-8]	\$636
1074042	Bisacodyl Related Compound B (20 mg) (2,4'-(Pyridin-2-ylmethylene)diphenol)	F0K096				[16985-05-0]	\$636
1074051	Bisacodyl Related Compound C (20 mg) (4-[(4-Hydroxyphenyl)(pyridin-2-yl)methyl]phenyl acetate)	F0K097				[72901-16-7]	\$636
1074073	Bisacodyl Related Compound E (20 mg) (2-[(4-Acetoxyphenyl)(pyridin-2-yl)methyl]phenyl acetate)	F0K098				[111664-35-8]	\$636

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1074700	2,5-Bis(D-arabino-1,2,3,4-tetrahydroxybutyl)pyrazine (25 mg)	F				n/f	\$636
1075305	Bisdeshmethoxycurcumin (30 mg)	F0H152	0.99 mg/mg (ai)			[24939-16-0]	\$204
1075203	Bis(2-ethylhexyl)maleate (2 g)	H0J224	0.94 mg/mg (ai)		G0E308 (08/11) F-2 (08/07) F-1 (01/01)	[142-16-5]	\$636
1075509	p-Bis(di-n-propyl)carbamybenzenesulfonamide (50 mg)	F				n/f	\$636
1075531	Bismuth Citrate (100 mg)	F				[813-93-4]	\$204
1075600	Bismuth Subcarbonate (1 g) (AS)	F0D324	98.4% (dr)			[5892-10-4]	\$204
1075622	Bismuth Subgallate (2 g) (AS)	F0D323	54.2% Bi <sub>2</sub> O <sub>3</sub> (dr)			[22650-86-8]	\$204
1075644	Bismuth Subnitrate (1.5 g) (AS)	F0D388	81.7% Bi <sub>2</sub> O <sub>3</sub> (dr)			[1304-85-4]	\$204
1075553	Bismuth Subsalsicylate (100 mg)	F1C394			F (08/05)	[14882-18-9]	\$204
1075677	Bisotrizole (200 mg)	F0F222	0.998 mg/mg (ai)			[103597-45-1]	\$204
1075688	Bisotrizole Related Compound A (25 mg) (2-(2H-Benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl) phenol)	F0F225	0.99 mg/mg (ai)			[3147-75-9]	\$636
1075699	Bisotrizole Resolution Mixture (50 mg)	F0F239				see composition	\$636
1075757	Bisoprolol Fumarate (200 mg)	H0J057	0.998 mg/mg (dr)		G0D316 (03/11) F0B038 (08/05)	[104344-23-2]	\$204
1076206	Powdered Black Cohosh Extract (1.5 g)	F0D086				[84776-26-1]	\$680
1509019	Powdered Black Pepper Extract (1 g)	F0L191		1		[84929-41-9]	\$204
1076308	Bleomycin Sulfate (15 mg)	K0K126	1.87 units bleomycin per mg (dr)		J1G042 (08/12) J0B213 (04/08) I (01/04)	[9041-93-4]	\$401
1076341	Boric Acid (1 g) (AS)	F0D036	100.0% (dr)			[10043-35-3]	\$260
1076250	Boswellia Serrata Extract (1 g)	F0J024				n/f	\$204
1076261	3-Acetyl-11-Keto-Beta-Boswellic Acid (20 mg)	F0J011	0.99 mg/mg (ai)			[67416-61-9]	\$419
1076352	Bretylium Tosylate (200 mg)	G0I231	0.998 mg/mg (dr)		F-1 (07/10)	[61-75-6]	\$204
1076363	Brinzolamide (200 mg)	G0K216	0.997 mg/mg (ai)		F0C034 (09/12)	[138890-62-7]	\$204
1076374	Brinzolamide Related Compound A (50 mg) ((S)-(-)-4-ethylamino-2,3-dihydro-2-(3-methoxypropyl)-4H-thieno-[3,2,e]-thiazine-6-sulfonamide-1,1-dioxide)	F0C033				n/f	\$636
1076385	Brinzolamide Related Compound B (50 mg) ((R)-4-amino-2,3-dihydro-2-(3-methoxypropyl)-4H-thieno-[3,2,e]-thiazine-6-sulfonamide-1,1-dioxide ethanedioate)	F0C035				n/f	\$636
1076465	Bromazepam CIV (100 mg) (AS)	F0F064				[1812-30-2]	\$270
1076501	Bromocriptine Mesylate (150 mg)	J0E206	0.997 mg/mg (dr)		I1C197 (08/07) I (09/04)	[22260-51-1]	\$204
1077005	Bromodiphenhydramine Hydrochloride (200 mg)	F-1				[1808-12-4]	\$204
1077708	8-Bromotheophylline (400 mg)	G			F (07/02)	[10381-75-6]	\$575
1077887	Bromperidol Decanoate (15 mg)	F0G395				[75067-66-2]	\$636
1078008	Brompheniramine Maleate (125 mg)	J0H148	0.996 mg/mg (ai)		I1A036 (09/09) I (01/03) H-1 (04/99)	[980-71-2]	\$162
1078201	Budesonide (200 mg)	F1J422	0.991 mg/mg (ai)		F0E302 (03/12)	[51333-22-3]	\$204

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1078303	Bumetanide (125 mg)	J0L145	0.998 mg/mg (ai)	2,3	I0C111 (05/13) H0B030 (05/04) G (03/03)	[28395-03-1]	\$204
1078325	Bumetanide Related Compound A (10 mg) (3-Amino-4-phenoxy-5-sulfamoylbenzoic Acid)	H0G264	0.99 mg/mg (ai)		G0F031 (04/09) F-2 (03/07) F-1 (05/00)	n/f	\$636
1078336	Bumetanide Related Compound B (25 mg) (3-Nitro-4-phenoxy-5-sulfamoylbenzoic Acid)	F-2			F-1 (01/03)	[28328-53-2]	\$636
1078507	Bupivacaine Hydrochloride (500 mg)	H2H088	0.945 mg/mg (ai)		H1E255 (11/09) H (05/07) G-2 (03/03) G-1 (08/02)	[14252-80-3] (an); [73360-54-0] (Monohydrate)	\$204
1078518	Bupivacaine Related Compound A (50 mg) (6-(butylamino)-N-(2,6-dimethylphenyl)hexanamide) (AS)	F0F154				n/f	\$636
1078529	Bupivacaine Related Compound B (50 mg) ((2RS)-N-(2,6-dimethylphenyl)piperidine-2-carboxamide) (AS)	F0F156				[15883-20-2]	\$636
1078700	Buprenorphine Hydrochloride <b>CIII</b> (50 mg)	I0K247	0.993 mg/mg (ai)		H0G362 (09/12) G0E026 (11/08) F-1 (03/06) F (02/99)	[53152-21-9]	\$270
1078711	Buprenorphine Related Compound A <b>CII</b> (25 mg) (21-[3-(1-propenyl)]-7 $\alpha$ -[(S)-1-hydroxy-1,2,2-trimethylpropyl]-6,14-endo-ethano-6,7,8,14-tetrahydrooripavine)	G0G353			F1C076 (11/08) F (04/04)	n/f	\$636
1078733	Bupropion Hydrochloride (200 mg)	H0G179	0.997 mg/mg (ai)		G0E048 (04/08) F0C123 (02/06)	[31677-93-7]	\$271
1078744	Bupropion Hydrochloride Related Compound A (15 mg) (2-(tert-butylamino)-4'-chloropropiophenone hydrochloride)	F0E082				n/f	\$691
1078755	Bupropion Hydrochloride Related Compound B (15 mg) (2-(tert-butylamino)-3'-bromopropiophenone hydrochloride)	F0E011				n/f	\$691
1078766	Bupropion Hydrochloride Related Compound C (40 mg) (1-(3-chlorophenyl)-2-hydroxy-1-propanone) (COLD SHIPMENT REQUIRED)	H0J330			G1H220 (12/12) G0G006 (11/09) F0D293 (11/07)	n/f	\$691
1078799	Bupropion Hydrochloride Related Compound F (30 mg) (1-(3-chlorophenyl)-1-hydroxy-2-propanone) (COLD SHIPMENT REQUIRED)	I0J331			H0H224 (10/12) G0G010 (05/10) F0E076 (11/07)	n/f	\$691
1078802	Buspirone Hydrochloride (200 mg)	I0G171	0.997 mg/mg (ai)		H0B301 (12/08) G (05/05)	[33386-08-2]	\$204
1079000	Butabarbital <b>CIII</b> (200 mg)	H0C007			G (03/04)	[125-40-6]	\$270
1080000	Butacaine Sulfate (600 mg)	F				[149-15-5]	\$204
1081002	Butalbital <b>CIII</b> (200 mg)	I0F204	0.999 mg/mg (ai)		H0C054 (12/07) G2B077 (07/04) G-2 (06/03) G (05/02)	[77-26-9]	\$270
1081501	Butamben (200 mg)	G0F059	1.000 mg/mg (dr)		F (01/07)	[94-25-7]	\$204
1081807	1-Butanol (1.2 mL/ampule; 3 ampules)	F0E244	1.00 mg/mg (ai)			[71-36-3]	\$204
1081829	2-Butanol (1.2 mL/ampule; 3 ampules)	F0E213	1.00 mg/mg (ai)			[78-92-2]	\$204
1082300	Butoconazole Nitrate (200 mg)	G0J131	0.997 mg/mg (ai)		F1B097 (08/11) F (03/03)	[64872-77-1]	\$204

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1082504	Butorphanol Tartrate CIV (350 mg)	K0I267	0.999 mg/mg (ai)		J (03/11) I (06/00)	[58786-99-5]	\$303
1082606	Butyl Acetate (1.2 mL/ampule; 3 ampules)	F0E171	1.00 mg/mg (ai)			[123-86-4]	\$204
1082708	Butylated Hydroxytoluene (500 mg)	G0I184			F1G286 (01/11) F0D122 (04/09)	[128-37-0]	\$204
1082901	Butyl 3-(butylamino)-4-phenoxy-5-sulfamoylbenzoate (25 mg)				F-1 (05/13)	n/f	\$636
1083008	2- <i>tert</i> -Butyl-4-hydroxyanisole (200 mg)	L1E348	0.996 mg/mg (ai)		L0C028 (03/07) K (09/03)	[88-32-4]	\$204
1083100	3- <i>tert</i> -Butyl-4-hydroxyanisole (200 mg)	M0G066	0.998 mg/mg (ai)		L0E259 (11/08) K0C239(02/07) J (03/05) I-1 (09/01)	[121-00-6]	\$204
1083303	<i>tert</i> -Butylmethyl ether (1.2 mL/ampule; 3 ampules)	F0E192	1.00 mg/mg (ai)			[1634-04-4]	\$204
1084000	Butylparaben (200 mg)	I0C139			H-1 (03/04) H (09/01)	[94-26-8]	\$204
1084306	Cabergoline (125 mg)	F0H240	0.996 mg/mg (ai)			[81409-90-7]	\$1,969
1085003	Caffeine (200 mg)	K0K210	0.999 mg/mg (ai)		J1D241 (08/12) J (02/06) I (06/02)	[58-08-2]	\$204
1086006	Caffeine Melting Point Standard (1 g) (Approximately 236 degrees)	K0D372			J0B204 (11/06) I (03/04)	[58-08-2]	\$122
1086039	Caftaric Acid (20 mg)	F0L120	0.98 mg/mg (ai)	1		[67879-58-7]	\$600
1086108	Calcifediol (75 mg)	G2K349	0.996 mg/mg (ai) (as monohydrate)	2	G1E064 (05/13) G (07/06)	[63283-36-3]	\$636
1086200	Calcitonin Salmon (20 mg) (COLD SHIPMENT REQUIRED)	F0K101	0.901 mg/mg (an)			[47931-85-1]	\$1,994
1086210	Calcitonin Salmon Related Compound A (20 mg) (N-acetyl-Cys(1)-calcitonin salmon) (COLD SHIPMENT REQUIRED)	F0K102				n/f	\$985
1086221	Calcitonin Salmon Related Compound B (0.34 mg) (calcitonin salmon-glycine) (COLD SHIPMENT REQUIRED)	F0K103				n/f	\$985
1086301	Calcitriol (10 mg) (COLD SHIPMENT REQUIRED)	I0H427	0.997 mg/mg (ai)		H0H053 (03/11) G0F104 (05/09) F0E062 (09/07)	[32222-06-3]	\$1,994
1086312	Calcitriol Solution (5 mL) (COLD SHIPMENT REQUIRED)	F1J229	0.995 ug/mL		F0D330 (09/11)	see composition	\$250
1086334	Calcium Acetate (1 g) (AS)	F0D156	100.0% (an)			[62-54-4]	\$204
1086356	Calcium Ascorbate (200 mg)	F-1			F (08/01)	[5743-28-2]	\$204
1086378	Calcium Benzoate (200 mg)	F0J356				[5743-30-6]	\$204
1086403	Calcium Carbonate (1 g) (AS)	F0D099	99.1% (dr)			[471-34-1]	\$204
1086436	Calcium Chloride (1 g) (AS)	F0D153	101.9% (ai)			[10035-04-8]	\$204
1086447	Calcium Cyclamate (200 mg)	F0J378				[5897-16-5]	\$204
1086800	Calcium Gluceptate (200 mg)	F-1			F (09/00)	[29039-00-7]	\$204
1086855	Calcium Hydroxide (1 g) (AS)	F0D168	98.1% (ai)			[1305-62-0]	\$204
1086866	Calcium (-)-Hydroxycitrate (150 mg)	F0K014	0.686 mg acid/mg (ai)			[921226-01-9]	\$258
1086888	Calcium Lactate (1 g)	F0D227				[63690-56-2]	\$204
1086902	Calcium Lactobionate (200 mg)	G0B138			F-1 (01/04) F (11/01)	[110638-68-1]	\$204
1086935	Calcium Levulinate (1 g) (AS)	F0E142	98.6% (dr)			[5743-49-7]	\$204

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1087009	Calcium Pantothenate (200 mg) (Vitamin B5)	O1H081	0.990 mg/mg (dr)		O0C331 (05/10) N-1 (06/05) N (06/00)	[137-08-6]	\$204
1087031	Tribasic Calcium Phosphate (1 g) (AS)	F0D394	37.2 % Ca (ai)			[12167-74-7]	\$204
1087202	Calcium Saccharate (200 mg)	G0I221			F (01/11)	[5793-89-5]	\$204
1087359	Calcium Stearate (2 g) (AS)	F0D255	9.8% CaO (ai)			[1592-23-0]	\$204
1087406	Calcium Sulfate (1 g) (AS)	F0D236	100.0% (dr)			[10101-41-4]	\$204
1087508	Camphor (1 g)	G0J151	0.998 mg/mg (ai)		F0F030 (10/11)	[464-49-3]	\$204
1087701	Candelilla Wax (250 mg)	F0D123				[8006-44-8]	\$204
1087803	Candesartan Cilexetil (100 mg)	F0K123	0.997 mg/mg (ai)			[145040-37-5]	\$663
1088001	Candicidin (200 mg)	F				[1403-17-4]	\$204
1090706	Capecitabine (200 mg)	G0J205	0.997 mg/mg (ai)		F0G037 (10/11)	[154361-50-9]	\$204
1090717	Capecitabine Related Compound A (10 mg) (5'-deoxy-5-fluorocytidine)	G0J207			F0G027 (10/11)	[66335-38-4]	\$636
1090728	Capecitabine Related Compound B (20 mg) (5'-deoxy-5-fluorouridine)	F2K212		2	F1I333 (05/13) F0G026 (04/11)	[3094-09-5]	\$636
1090739	Capecitabine Related Compound C (10 mg) (2',3'-O-carbonyl-5'-deoxy-5-fluoro-N4-(pentoxycarbonyl)cytidine) (COLD SHIPMENT REQUIRED)	H0L147		2	G1J413 (05/13) G0I370 (07/12) F0G023 (04/11)	n/f	\$636
1091006	Capreomycin Sulfate (250 mg)	H0H181	844 ug/mg (dr)		G1F191 (05/09) G (11/07) F (06/01)	[1405-37-4]	\$204
1091040	Caprylic Acid (300 mg)	F0D378				[124-07-2]	\$204
1091505	Caprylocaproyl Polyoxylglycerides (200 mg)	F0C312				n/f	\$229
1091108	Capsaicin (100 mg)	H0G235	0.989 mg/mg (ai)		G2D136 (03/08) G-1 (07/05) G (03/02) F-1 (06/00) F (03/99)	[404-86-4]	\$204
1091200	Captopril (200 mg)	H				[62571-86-2]	\$204
1091221	Captopril Disulfide (100 mg)	H0F251	0.99 mg/mg (ai)		G1B066 (12/07) G (01/04)	[64806-05-9]	\$636
1092009	Carbachol (200 mg)	G1E010	1.000 mg/mg (dr)		G (07/06)	[51-83-2]	\$204
1093001	Carbamazepine (100 mg) Certified Reference Material (CRM)	K0E209	0.999 mg/mg (ai)		J (11/06) I-1 (02/00)	[298-46-4]	\$204
1342037	Insulin Aspart (7.45 mg) (COLD SHIPMENT REQUIRED)	F0L097	213 USP Units/vial	1		[116094-23-6]	\$204
1093012	Carbamazepine Related Compound A (50 mg) (10,11-dihydrocarbamazepine)	G0I124	0.93 mg/mg (ai)		F0G095 (08/10)	[3564-73-6]	\$636
1093023	Carbamazepine Related Compound B (50 mg) (Iminostilbene)	F0G132	0.98 mg/mg (ai)			[256-96-2]	\$636
1093205	Carbarsone (200 mg)	F				[121-59-5]	\$204
1093500	Carbenicillin Indanyl Sodium (300 mg)	G				[26605-69-6]	\$204
1094004	Carbenicillin Monosodium Monohydrate (200 mg)	G3G012	863 ug/mg (ai)		G-2 (09/07)	n/f	\$204
1095506	Carbidopa (400 mg)	J0F258	0.926 mg/mg (ai)		I (09/07) H (10/99)	[38821-49-7]	\$204
1095517	Carbidopa Related Compound A (25 mg) (3-O-Methylcarbidopa)	I1L005			I0J400 (12/11) H1F245 (05/12) H0B121 (09/07) G (04/03)	n/f	\$636

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1096000	Carbinoxamine Maleate (200 mg)	H1G030	0.999 mg/mg (dr)		H (06/08) G-1 (11/02)	[3505-38-2]	\$204
1096407	Carboplatin (100 mg)	I0J009	0.998 mg/mg (ai)		H1F175 (08/11) H0C240 (04/08) G (07/04) F (03/00)	[41575-94-4]	\$208
1096509	Carboprost Tromethamine (25 mg)	F-1			F (02/01)	[58551-69-2]	\$636
1096531	Carboxymethylcellulose Calcium (1.5 g) (AS)	F0D336				[9050-04-8]	\$204
1096553	Carboxymethylcellulose Sodium (1.5 g)	F0D357				[9004-32-4]	\$204
1096600	Carisoprodol <b>CIV</b> (1 g)				H0J375 (06/13) G (03/12) F-2 (05/02)	[78-44-4]	\$270
1096597	Carisoprodol Related Compound A (10 mg) (2-hydroxymethyl-2-methylpentyl carbamate)	F0K347				[1471-56-3]	\$636
1096611	Carmellose (500 mg)	F0I355				[9000-11-7]	\$204
1096724	Carmustine (75 mg) (COLD SHIPMENT REQUIRED)	F0I274	0.998 mg/mg (ai)			[154-93-8]	\$204
1096735	Carmustine Related Compound A (10 mg) (1,3-bis(2-chloroethyl)urea)	F0I284	1.00 mg/mg (ai)			[2214-72-4]	\$636
1096699	Carprofen (200 mg)	G0H183	0.997 mg/mg (ai)		F1G039 (09/09) F0D335 (02/08)	[53716-49-7]	\$204
1096702	Carprofen Related Compound A (50 mg) (carbazole)	F0F276				[86-74-8]	\$636
1096757	Carteolol Hydrochloride (200 mg)	G0F326	1.000 mg/mg (ai)		F-1 (12/07) F (11/00)	[51781-21-6]	\$204
1096622	Carvedilol (200 mg)	G0K336	0.996 mg/mg (ai)		F0G379 (11/12)	[72956-09-3]	\$309
1096633	Carvedilol Related Compound A (15 mg) (1-(4-(2-hydroxy-3-(2-(2-methoxyphenoxy)ethylamino)propoxy)-9H-carbazol-9-yl)-3-(2-(2-methoxyphenoxy)ethylamino)propan-2-ol)	F0H146	0.97 mg/mg (ai)			n/f	\$636
1096644	Carvedilol Related Compound B (15 mg) (3,3'-(2-(2-methoxyphenoxy)ethylazanediy)bis(1-(9H-carbazol-4-yloxy)propan-2-ol))	F0H192	0.98 mg/mg (ai)			[918903-20-5]	\$636
1096655	Carvedilol Related Compound C (20 mg) (1-(9H-Carbazol-4-yloxy)-3-(benzyl(2-(2-methoxyphenoxy)ethylamino)propan-2-ol)	F0H151	0.99 mg/mg (ai)			[72955-94-3]	\$636
1096666	Carvedilol Related Compound D (15 mg) (4-(Oxiran-2-ylmethoxy)-9H-carbazole)	F0H149	0.99 mg/mg (ai)			[51997-51-4]	\$636
1096677	Carvedilol Related Compound E (15 mg) (2-(2-methoxyphenoxy)ethylamine)	F0H201	0.91 mg/mg (ai)			[1836-62-0]	\$636
1096688	Carvedilol System Suitability Mixture (25 mg) (carvedilol spiked with carvedilol related compound F)	F0I001				see composition	\$636
1096779	Casticin (25 mg)	F0D358	0.99 mg/mg (ai)			[479-91-4]	\$1,156
1096790	(+)-Catechin (25 mg)	F0H389	0.97 mg/mg (ai)			[154-23-4]	\$220
1096804	Cathinone Hydrochloride <b>CI</b> (50 mg) (alpha-Aminopropiophenone Hydrochloride)	I				[76333-53-4]	\$730
1096848	Powdered Cat's Claw Extract (1 g)	F0H321	~1.5% total oxindole alkaloids			[289626-41-1]	\$204
1096906	Cefaclor (400 mg)	I0E145	0.994 mg/mg HPLC (an) 1.000 mg/mg UV (an)		H (11/06)	[70356-03-5]	\$204

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1096917	Cefaclor, Delta-3 Isomer (30 mg)	H0G136			G (12/07) F-1 (02/00)	n/f	\$636
1097104	Cefadroxil (200 mg)	J0H018	943 ug/mg (ai)		I1B319 (04/09) I (01/05) H (04/99)	[66592-87-8]	\$204
1097308	Cefamandole Lithium (200 mg)	H				n/f	\$204
1097400	Cefamandole Nafate (250 mg)	I0J092	0.981 mg/mg (ai)		H (03/11)	[42540-40-9]	\$204
1097603	Cefazolin (400 mg)	L0C345			K (04/05) J (06/00)	[25953-19-9]	\$204
1097614	Cefdinir (200 mg)	F0G231	992 ug/mg (an)			[91832-40-5]	\$204
1097625	Cefdinir Related Compound A (10 mg) (2R)-2-[(Z)-2-(2-aminothiazol-4-yl)-2-(hydroxyimino)acetamido]-2-[(2RS,5RS)-5-methyl-7-oxo-2,4,5,7-tetrahydro-1H-furo[3,4-d][1,3]thiazin-2-yl]acetic acid)	F0G373				[178422-42-9]	\$636
1097589	Cefdinir Related Compound B (10 mg) ((6R,7R)-7-[2-(2-amino-4-thiazolyl)acetamido]-8-oxo-3-vinyl-5-thia-1-azabicyclo[4,2,0]oct-2-ene-2-carboxylic acid)	F0G374				[79350-10-0]	\$636
1097590	Cefditoren Pivoxil (350 mg)	F0I164	965 ug/mg (an)			[117467-28-4]	\$204
1097636	Cefepime Hydrochloride (500 mg)	H0G278	865 ug/mg (an)		G0D116 (01/09) F0C063 (06/05)	[123171-59-5]	\$204
1097647	Cefepime Hydrochloride System Suitability (25 mg)	G0J374			F0C095 (01/12)	n/f	\$636
1097680	Cefepime Related Compound D (20 mg) ((Z)-2-(2-aminothiazol-4-yl)-2-(methoxyimino)acetic acid)	F0L019				[65872-41-5]	\$636
1097691	Cefepime Related Compound E (20 mg) (1-[[{(6R,7R)-7-Amino-2-carboxy-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-en-3-yl]methyl}-1-methylpyrrolidin-1-ium chloride)	F0L020		1		[103121-85-3]	\$636
1097658	Cefixime (500 mg)	G0I139	0.978 mg/mg (an) for HPLC; 0.993 mg/mg (an) for UV		F (07/10)	[79350-37-1]	\$204
1097771	Cefmenoxime Hydrochloride (350 mg)	G0K110	934 ug/mg (an)		F (11/11)	[75738-58-8]	\$204
1097782	Cefmetazole (200 mg)	H0K343	991 ug/mg (ai)		G0E260 (01/13) F-1 (09/06) F (04/02)	[56796-20-4]	\$204
1097750	Cefonicid Sodium (1 g) (COLD SHIPMENT REQUIRED)	H0D105	887 ug/mg (an)		G (06/05)	[61270-78-8]	\$204
1097705	Cefoperazone Dihydrate (200 mg)	I0K056	941 ug/mg (ai)		H1G369 (05/12) H (02/09) G (12/99)	[62893-19-0]	\$204
1097807	Ceforanide (200 mg)	F-1			F (07/00)	[60925-61-3]	\$204
1097909	Cefotaxime Sodium (350 mg)	K0I356	937 ug/mg (an)		J0C189 (08/11) I (11/04)	[64485-93-4]	\$204
1097975	Cefotetan (500 mg)	I0E277	985 ug/mg (an)		H0C175 (06/07) G (07/04) F (09/00)	[69712-56-7]	\$204
1098005	Cefotiam Hydrochloride (350 mg)	H0J328	868 ug/mg (an)		G0B050 (06/12) F (01/03)	[66309-69-1]	\$204
1098107	Cefoxitin (500 mg)	J0E038	0.992 mg/mg (an)		I (05/06) H (05/00)	[35607-66-0]	\$204
1098118	Cefpiramide (300 mg)	G0J266	0.993 mg/mg (an)		F0C203 (08/11)	[70797-11-4]	\$204

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1098027	Cefpodoxime Proxetil (350 mg)	H0K009	756 ug/mg (an)		G0G067 (02/12) F0C192 (12/07)	[87239-81-4]	\$204
1098062	Cefprozil (200 mg)	F0L131	0.95 mg/mg (ai)	1		[121123-17-9]	\$204
1097997	Cefprozil L-Epimer (30 mg) ((6R,7R)-7-[(S)-2-amino-2-(4-hydroxyphenyl)acetamido]-8-oxo-3-[(Z)-prop-1-enyl]-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid)	F0L134		1		[110764-35-7]	\$636
1097986	Cefprozil Related Compound D (30 mg) ((6R,7R)-7-amino-8-oxo-3-[(Z)-prop-1-enyl]-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid)	F0L132	0.92 mg/mg (ai)	1		[106447-44-3]	\$636
1098016	Cefprozil Related Compound H (30 mg) ((6R,7R)-7-[(R)-2-[(R)-2-amino-2-(4-hydroxyphenyl)acetamido]-2-(4-hydroxyphenyl)acetamido]-8-oxo-3-[(Z)-prop-1-enyl]-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid)	F0L133		1		n/f	\$636
1098038	Cefprozil Related Compound K (30 mg) (3-(5-ethyl-7-oxo-2,4,5,7-tetrahydro-1H-furo[3,4-d][1,3]thiazin-2-yl)-6-(4-hydroxyphenyl)piperazine-2,5-dione)	F0L162		1		n/f	\$636
1098049	Cefprozil (E)-Isomer (50 mg)	H0H115	895 ug/mg (ai)		G0D341 (02/10) F2C284 (08/05) F-1 (10/04) F (05/01)	[92676-86-3]	\$636
1098050	Cefprozil (Z)-Isomer (200 mg)	I0H203	938 ug/mg (ai)		H0E054 (01/11) G0C037 (06/06) F (12/03)	[121412-77-9]	\$204
1098129	Ceftazidime, Delta-3-Isomer (10 mg)	I0G189			H0E106 (04/09) G (06/06) F (03/00)	n/f	\$636
1098130	Ceftazidime Pentahydrate (300 mg)	I0I233	860 ug/mg (ai)		H (12/10) G (12/99)	[78439-06-2]	\$204
1098082	Ceftiofur Sodium (100 mg)	F0H388				[104010-37-9]	\$204
1098173	Ceftizoxime (350 mg)	J0F181	0.998 mg/mg (an)		I0E262 (11/07) H (12/06)	[68401-81-0]	\$204
1098184	Ceftriaxone Sodium (350 mg)	H0J296	924 ug/mg (an)		G1D265 (07/12) G0B264 (03/06) F (08/03)	[104376-79-6]	\$204
1098195	Ceftriaxone Sodium E-Isomer (25 mg)	I1I212			I0C190 (10/10) H (07/04) G (08/01) F-1 (02/00)	n/f	\$636
1098220	Cefuroxime Axetil (350 mg)	H0K039	818 ug/mg (an)		G (07/12) F-1 (05/02)	[64544-07-6]	\$204
1098231	Cefuroxime Axetil Delta-3-Isomers (10 mg)	J0K016			I0H005 (08/12) H2G014 (01/09) H1E186 (12/07) H0B160 (09/06) G (03/03)	n/f	\$636
1098209	Cefuroxime Sodium (200 mg)	I0I338	918 ug/mg (ai)		H (11/10) G-1 (05/00)	[56238-63-2]	\$204
1098504	Celecoxib (200 mg)	F0L037	0.999 mg/mg (ai)			[169590-42-5]	\$204
1098515	Celecoxib Related Compound A (10 mg) (4-[5-(3-methylphenyl)-3-(trifluoromethyl)-1H-pyrazol-1-yl]benzenesulfonamide)	F0L038				[170570-01-1]	\$636



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1098526	Celecoxib Related Compound B (10 mg) (4-[3-(4-methylphenyl)-5-(trifluoromethyl)-1H-pyrazol-1-yl]benzenesulfonamide)	F0L039				[331943-04-5]	\$636
1098322	Cellaburate (350 mg) (Cellulose Acetate Butyrate)	F0D220				[9004-36-8]	\$204
1098355	Cellacefate (125 mg) (Cellulose Acetate Phthalate)	G0F177			F-1 (05/07) F (03/99)	[9004-38-0]	\$162
1098300	Cellulose Acetate (125 mg)	G0E015			F-1 (06/07) F (11/99)	[9004-35-7]	\$162
1098388	Microcrystalline Cellulose (1 g) (AS)	F0D362				[9004-34-6]	\$204
1098399	Silicified Microcrystalline Cellulose (1 g)	F0H401				see composition	\$204
1098402	Powdered Cellulose (1 g) (AS)	F0D364				[9004-34-6]	\$204
1297770	Powdered Centella Asiatica Extract (1 g)	F0J355				[84696-21-9]	\$204
1098708	Cephaeline Hydrobromide (200 mg)	G-1				n/f	\$636
1099008	Cephalexin (400 mg)	K0J198	998 ug/mg (an)		J0D296 (02/12) I-2 (10/05) I-1 (03/00)	[23325-78-2]	\$204
1102000	Cephalothin Sodium (200 mg)	I				[58-71-9]	\$204
1102408	Cephapirin Benzathine (100 mg)	F				[97468-37-6]	\$204
1102500	Cephapirin Sodium (500 mg)	J0F171	0.933 mg/mg (an)		I-1 (06/07) I (07/02)	[24356-60-3]	\$204
1102805	Cephadrine (200 mg)	J			I (04/00)	[58456-86-3]	\$204
1102929	Cetirizine Hydrochloride (250 mg)	F0G124	0.999 mg/mg (dr)			[83881-52-1]	\$204
1102930	Cetirizine Related Compound A (20 mg) ((RS)-2-[2-[4-[(4-chlorophenyl)phenylmethyl]piperazin-1-yl]ethoxy]acetic acid ethyl ester dihydrochloride)	F0G122				[246870-46-2]	\$636
1102974	Cetrimonium Bromide (1 g)	F0F316				[57-09-0]	\$204
1103003	Cetyl Alcohol (100 mg)	I2I289			I1E065 (09/11) I (07/06) H (03/99)	[36653-82-4]	\$204
1103105	Cetyl Palmitate (50 mg)	G0H314			F0B241 (08/10)	[540-10-3]	\$204
1104006	Cetylpyridinium Chloride (500 mg)	J1K032	1.000 mg/mg (an)		J0D299 (07/12) I (10/05) H-1 (06/01) H (08/99)	[6004-24-6]	\$204
1105009	Powdered Chaste Tree Extract (1.5 g)	F0C406				[91722-47-3]	\$680
1105315	Chicoric Acid (20 mg)	F0L119	0.99 mg/mg (ai)	1		[6537-80-0]	\$605
1105508	Chitosan (500 mg)	F0J417				[9012-76-4]	\$204
1106001	Chlorambucil (125 mg) (International Restricted Sales Item)	G			F-1 (02/99)	[305-03-3]	\$162
1107004	Chloramphenicol (200 mg)	O0H011	997 ug/mg (ai)		N1C074 (12/08) N (10/04) M (03/00)	[56-75-7]	\$204
1107300	Chloramphenicol Palmitate (200 mg)	H0G266	569 ug Chloramphenicol/mg (ai)		G-1 (12/07)	[530-43-8]	\$204
1107401	Chloramphenicol Palmitate Nonpolymorph A (200 mg)	G0H179			F-1 (02/09)	[530-43-8]	\$636
1107503	Chloramphenicol Palmitate Polymorph A (100 mg)	G1D219			G (10/05) F (08/99)	[530-43-8]	\$636
1109000	Chlordiazepoxide <b>CIV</b> (200 mg)	I0B063			H-1 (03/03)	[58-25-3]	\$270
1110009	Chlordiazepoxide Hydrochloride <b>CIV</b> (200 mg)	G5I352	0.998 mg/mg (ai)		G-4 (10/10)	[438-41-5]	\$270

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1110020	Chlordiazepoxide Related Compound A (25 mg) (7-Chloro-1,3-dihydro-5-phenyl-2H-1,4-benzodiazepin-2-one 4-Oxide)	G1H228	1.00 mg/mg (ai)		G (03/10)	[963-39-3]	\$636
1111001	Chlorhexidine (200 mg)	F0C306				[55-56-1]	\$204
1111103	Chlorhexidine Acetate (200 mg)	I0J311	0.967 mg/mg (ai)		H0F199 (02/12) G0E008 (11/07) F0C281 (02/06)	[56-95-1]	\$204
1111307	Chlorhexidine Related Compounds (50 mg)	F0D017				n/f	\$636
1111908	P-Chloroaniline (200 mg)	G0K206	1.00 mg/mg (ai)		F0H281 (09/12)	[106-47-8]	\$204
1112503	Chlorobutanol (200 mg)	I0K276	0.95 mg/mg (ai)		H1K010 (12/12) H0H333 (02/12) G1D301 (02/10) G (09/05) F-3 (12/01)	[6001-64-5]	\$204
1115545	Chlorogenic Acid (50 mg)	F0C420	0.97 mg/mg (ai)			[327-97-9]	\$204
1115556	beta-Chlorogenin (20 mg)	F				n/f	\$636
1115705	Chloromethyl Isopropyl Carbonate (100 mg)	F0K031	1.00 mg/mg (ai)			[35180-01-9]	\$636
1496802	Parachlorophenol (500 mg)	F0E061	0.99 mg/mg (ai)			[106-48-9]	\$204
1117008	Chlorprocaine Hydrochloride (200 mg)	G0B285			F-3 (01/04) F-2 (03/99)	[3858-89-7]	\$204
1118000	Chloroquine Phosphate (500 mg)	J0J212	0.997 mg/mg (dr)		I (08/11) H (10/99)	[50-63-5]	\$204
1118317	Chloroquine Sulfate (500 mg)	F0J202	0.99 mg/mg (an)			[132-73-0]	\$204
1118328	Chloroquine Related Compound A (25 mg) (4,7-dichloroquinoline)	F0J200	1.00 mg/mg (ai)			[86-98-6]	\$636
1121005	Chlorothiazide (200 mg)	H2J042	0.992 mg/mg HPLC (dr) 1.000 mg/mg UV (dr)		H1E231 (09/11) H0B161 (11/06) G (04/03)	[58-94-6]	\$204
1122700	Chloroxylenol (125 mg)	G0I218	0.992 mg/g (ai)		F2C259 (03/11) F-1 (07/04) F (10/99)	[88-04-0]	\$162
1122722	Chloroxylenol Related Compound A (25 mg) (2-chloro-3,5-dimethylphenol)	H0H221	0.99 mg/mg (ai)		G0C275 (06/09) F-1 (07/04)	[5538-41-0]	\$636
1123000	Chlorpheniramine Maleate (125 mg)	N0G316	0.998 mg/mg (ai)		M0B020 (03/09) L-1 (06/03)	[113-92-8]	\$162
1123102	Chlorpheniramine Maleate Extended-Release Tablets (Drug Release Calibrator, Single Unit) (60 Tablets) <b>DISCONTINUED</b>				G1J218 (02/14) G0B259 (08/11) F (06/03)	[113-92-8]	\$204
1124003	Chlorphenoxamine Hydrochloride (200 mg)	F-1				[562-09-4]	\$204
1125006	Chlorpromazine Hydrochloride (200 mg)	J			I (04/99)	[69-09-0]	\$204
1126009	Chlorpropamide (200 mg)	I0H184	0.993 mg/mg (ai)		H (09/09)	[94-20-2]	\$204
1129007	Chlortetracycline Hydrochloride (200 mg)	L0F198	1022 ug/mg (ai)		K0C185 (07/08) J-1 (12/04) J (02/02)	[64-72-2]	\$204
1130006	Chlorthalidone (200 mg)	I1L127	0.996 mg/mg (ai)	2	I0C255 (06/13) H-1 (11/04) H (07/99)	[77-36-1]	\$204
1119309	Chlorthalidone Related Compound A (10 mg) (4'-Chloro-3'-sulfamoyl-2-benzophenone Carboxylic Acid)	K0J098	0.98 mg/mg (ai)		J0I095 (04/11) I0E270 (05/10) H0D251 (12/06) G0C376 (09/05) F-3 (07/04)	n/f	\$636

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1130505	Chlorzoxazone (350 mg)	J0H074	0.998 mg/mg (ai)		I (12/09) H (07/01)	[95-25-0]	\$204
1130527	Chlorzoxazone Related Compound A (50 mg) (2-Amino-4-chlorophenol)	H0G336	0.99 mg/mg (dr)		G-1 (11/08) G (11/00)	[95-85-2]	\$636
1131009	Cholecalciferol (30 mg/ampule; 5 ampules) (Vitamin D3)	P0J194	0.997 mg/mg (ai)		O0H413 (01/12) N0G038 (02/10) M0B157 (01/08) L (10/03) K (09/99)	[67-97-0]	\$208
1131803	Delta-4,6-cholestadienol (30 mg)	F				[14214-69-8]	\$636
1132001	Cholesteryl Caprylate (200 mg)	F				[1182-42-9]	\$204
1133004	Cholestyramine Resin (500 mg)	J0J386	capacity = 2.12 g sodium glycocholate /g (dr)		I (07/12)	[11041-12-6]	\$162
1133503	Cholic Acid (2 g)	G0J404			F3B159 (05/12) F-2 (01/03)	[81-25-4]	\$204
1133536	Choline Bitartrate (200 mg)	F0C057				[87-67-2]	\$204
1133547	Choline Chloride (200 mg)	H0J308	1.00 mg/mg (dr)		G0G022 (03/12) F0C058 (06/08)	[67-48-1]	\$204
1133570	Chondroitin Sulfate Sodium (300 mg)	H1K241	1.00 mg/mg (dr)		H0F184 (12/12) G0E236 (08/07) F0B256 (09/06)	[9082-07-9]	\$204
1133580	Oversulfated Chondroitin Sulfate (10 mg) (COLD SHIPMENT REQUIRED)	G0J156			F11165 (10/11) F0I113 (09/10)	n/f	\$683
1133638	Chromium Picolinate (100 mg)	F				[14639-25-9]	\$204
1134007	Chymotrypsin (300 mg) (COLD SHIPMENT REQUIRED)	J0F105	1300 USP Chymotrypsin Units/mg (dr)		I (07/07) H (06/01)	[9004-07-3]	\$204
1134018	Ciclopirox (50 mg)	G1K115	0.999 mg/mg (ai)		G0G398 (08/12) F0E086 (03/10)	[29342-05-0]	\$204
1134030	Ciclopirox Olamine (125 mg)	I0F067	0.999 mg/mg (ai)		H0C207 (05/07) G (05/03)	[41621-49-2]	\$162
1134029	Ciclopirox Related Compound A (25 mg) (3-Cyclohexyl-4,5-dihydro-5-methyl-5-isoxazolyl acetic acid)	G0G212	1.00 mg/mg (ai)		F0E087 (11/08)	n/f	\$636
1134040	Ciclopirox Related Compound B (25 mg) (6-Cyclohexyl-4-methyl-2-pyrone)	G1H440	1.00 mg/mg (ai)		G0G105 (06/10) F0E088 (02/08)	[14818-35-0]	\$636
1134084	Ciclopirox Related Compound C (10 mg) (6-Cyclohexyl-4-methylpyridin-2(1H)-one)	F0K084				[67587-24-0]	\$636
1134051	Cilastatin Ammonium Salt (100 mg)	I0J337	944 ug/mg (ai)		H0G121 (12/11) G0C334 (02/08) F-1 (05/05) F (07/00)	n/f	\$204
1134153	Cilostazol (200 mg)	F0G071	0.998 mg/mg (ai)			[73963-72-1]	\$509
1134164	Cilostazol Related Compound A (50 mg) (6-hydroxy-3,4-dihydro-1H-quinolin-2-one)	F0G160				[54197-66-9]	\$636
1134175	Cilostazol Related Compound B (50 mg) (6-[4-(1-Cyclohexyl-1H-tetrazol-5-yl)-butoxy]-1H-quinolin-2-one)	F0G073				[73963-62-9]	\$636
1134186	Cilostazol Related Compound C (50 mg) (1-(4-(5-Cyclohexyl-1H-tetrazol-1-yl)butyl)-6-(4-(1-cyclohexyl-1H-tetrazol-5-yl)butoxy)-3,4-dihydroquinolin-2(1H)-one)	F0G074	0.95 mg/mg (ai)			[865792-18-3]	\$636
1134062	Cimetidine (200 mg)	J0H291	0.997 mg/mg (ai)		I1C081 (02/10) I (05/04)	[51481-61-9]	\$204

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1134073	Cimetidine Hydrochloride (200 mg)	G0G176	0.995 mg/mg (ai)		F (08/08)	[70059-30-2]	\$204
1133933	Cinnamic Acid (100 mg)	F0L161		1		[140-10-3]	\$204
1134109	Cinoxacin (200 mg)	F				[28657-80-9]	\$204
1134313	Ciprofloxacin (200 mg)	H0E306	0.998 mg/mg (ai)		G-1 (02/07) G (05/01)	[85721-33-1]	\$162
1134324	Ciprofloxacin Ethylenediamine Analog (25 mg) (1-Cyclopropyl-6-fluoro-1, 4-dihydro-4-oxo-7-[(2-aminoethyl)-amino]-3-quinoline-carboxylic acid hydrochloride)	K0H239			J0A030 (09/09) I (01/03) H-1 (02/99)	n/f	\$636
1134459	Ciprofloxacin Formamide (125 mg)	F0G009	0.99 mg/mg (ai)			[93594-39-9]	\$636
1134335	Ciprofloxacin Hydrochloride (400 mg)	J0H307	0.998 mg/mg (an)		I0C265 (07/10) H (02/05) G (04/00)	[86393-32-0]	\$204
1134346	Ciprofloxacin Related Compound A (25 mg) (AS) (7-Chloro-1-cyclopropyl-4-oxo-6-(piperazin-1-yl)-1,4-dihydroquinoline-3-carboxylic acid hydrochloride salt)	F0E333				n/f	\$636
1134120	Cisapride (200 mg)	F0H112	0.952 mg/mg (ai)			[260779-88-2]	\$204
1134357	Cisplatin (100 mg)	I0F250	0.998 mg/mg (ai)		H (08/07) G (03/01)	[15663-27-1]	\$204
1134233	Citalopram Hydrobromide (200 mg)	G0J045	0.997 mg/mg (ai)		F1G292 (11/11) F0F157 (04/09)	[59729-32-7]	\$408
1134142	R-Citalopram Oxalate (10 mg) (R-(-)-1-[3-(dimethylamino)propyl]-1-(p-fluorophenyl)-5-phthalan carbonitrile oxalate)	F0I147				[219861-53-7]	\$636
1134244	Citalopram Related Compound A (25 mg) (1-(3-(dimethylamino)propyl)-1-(4'-fluorophenyl)-1,3-dihydroisobenzofuran-5-carboxamide)	F0G046	0.99 mg/mg (ai)			[64372-56-1]	\$636
1134255	Citalopram Related Compound B (25 mg) (1-[3-(dimethylamino)propyl]-1-(4'-fluorophenyl)-3-hydroxy-1,3-dihydroisobenzofuran-5-carbonitrile oxalate)	F0F212				n/f	\$636
1134266	Citalopram Related Compound C (25 mg) (3-(3-N,N-Dimethylamino)-1-(4'-fluorophenyl)-6-cyano-1(3H)-isobenzofuranone)	G0L177	0.77 mg/mg (ai)	2,3	F0G048 (05/13)	n/f	\$636
1134277	Citalopram Related Compound D (15 mg) (1-(4'-fluorophenyl)-1-(3-(methylamino)propyl)-1,3-dihydroisobenzofuran-5-carbonitrile hydrochloride)	G0I121	1.00 mg/mg (ai)		F0F170 (08/10)	n/f	\$636
1134288	Citalopram Related Compound E (25 mg) (1-(3-(dimethylaminopropyl)-1-(4'-fluorophenyl)-1,3-dihydroisobenzofuran-5-carbonitrile-N-oxide hydrochloride)	F0F208				n/f	\$636
1134299	Citalopram Related Compound F (200 mg) (dimethyl-(1-methyl-3,3-diphenyl-allyl)-amine hydrochloride)	F1K331			F0F169 (01/13)	[55011-89-7]	\$636
1134197	Citalopram Related Compound G (25 mg) (1-(4'-fluorophenyl)-1-(3-(dimethylaminopropyl)-5-chlorophthalane hydrobromide)	F0G221	0.99 mg/mg (ai)			n/f	\$636
1134222	Citalopram Related Compound H (25 mg) (1-(4'-fluorophenyl)-1-(3-(dimethylaminopropyl)-5-bromophthalane hydrobromide)	F0G224	1.00 mg/mg (ai)			[479065-02-6]	\$636

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1134368	Citric Acid (200 mg)	H0K310	0.999 mg/mg (ai)		G0F161 (02/13) F2E269 (07/07) F1B092 (07/06) F-1 (01/04) F (07/02)	[77-92-9]	\$204
1134200	Cladribine (200 mg)	F0F243	0.994 mg/mg (ai)			[4291-63-8]	\$600
1134211	Cladribine Related Compound A (20 mg) (2-methoxy-2'-deoxyadenosine)	F0F244				[24757-70-8]	\$743
1134379	Clarithromycin (100 mg)	G2I235	977 ug/mg (ai)		G1G324 (01/12) G0D356 (05/09) F4B183 (03/06) F-3 (01/04) F-2 (09/01)	[81103-11-9]	\$204
1134390	Clarithromycin Identity (20 mg)	F2K141			F1I262 (10/12) F0E141 (01/11)	[81103-11-9]	\$636
1134380	Clarithromycin Related Compound A (50 mg) (6,11-di-O-methylerythromycin A)	H0H381			G1E310 (08/11) G (04/07) F (04/01)	n/f	\$636
1134619	Clarithromycin Impurity D (10 mg) (N-desmethyl clarithromycin)	F0J140				[101666-68-6]	\$636
1134620	Clarithromycin Impurity H (10 mg) (N-formyl clarithromycin)	F0J141				[127140-69-6]	\$636
1134631	Clarithromycin Impurity Q (10 mg) (N-oxide clarithromycin)	F0J142				[118074-07-0]	\$636
1134642	Clarithromycin Impurity R (10 mg) (N-desmethyl erythromycin A)	F0J143				[992-62-1]	\$636
1134404	Clavam-2-carboxylate Potassium (3.4 ug)	K0J282	3.4 ug/vial	2,3	J0I149 (03/13) I0E130 (12/10) H0C089 (05/07) G0B225 (12/03) F (10/03)	n/f	\$636
1134426	Clavulanate Lithium (200 mg)	K0J130	0.964 mg clavulanic acid/mg (ai)		J0G109 (12/11) I1C270 (05/08) I (02/05) H (09/02)	n/f	\$204
1134506	Clemastine Fumarate (250 mg)	J0C090	0.998 mg/mg (ai)		I (09/06) H (10/00)	[14976-57-9]	\$204
1134674	Clenbuterol Hydrochloride (100 mg)	F0I214				[21898-19-1]	\$204
1134696	Clenbuterol Related Compound B (10 mg) (1-(4-amino-3,5-dichlorophenyl)-2-tert-butylaminoethanone hydrochloride)	F0I215				[37148-49-5]	\$636
1135000	Clidinium Bromide (500 mg)	H1I271			H0B115 (08/10) G (03/05)	[3485-62-9]	\$204
1135021	Clidinium Bromide Related Compound A (250 mg) (3-Hydroxy-1-methylquinuclidinium Bromide)	J0J154	1.00 mg/mg (ai)		I (08/11) H (10/99)	[76201-95-1]	\$636
1135600	Climbazole (400 mg)	F0G338	0.999 mg/mg (ai)			[38083-17-9]	\$204
1136002	Clindamycin Hydrochloride (200 mg)	H1K043	867 ug/mg (ai)		H0E044 (05/12) G4A017 (07/06) G-3 (07/03) G-2 (05/99)	[58207-19-5]	\$559
1137005	Clindamycin Palmitate Hydrochloride (500 mg)	H0I037	595 ug/mg (an)		G0D334 (03/10) F-2 (11/05)	[25507-04-4]	\$559

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1138008	Clindamycin Phosphate (250 mg)	J0I236	814 ug/mg (an)		I1F315 (12/10) I0C165 (01/08) H-3 (04/04) H-2 (07/03) H-1 (02/99)	[24729-96-2]	\$280
1138201	Clioquinol (500 mg)	N0E020	0.992 mg/mg (dr)		M (03/06) L-1 (01/03)	[130-26-7]	\$204
1138405	Clobetasol Propionate (200 mg)	H0K292	0.996 mg/mg (ai)		G0F014 (12/12) F2C309 (07/07) F-1 (03/05) F (10/01)	[25122-46-7]	\$204
1138427	Clobetasol Propionate Related Compound A (50 mg) (9- $\alpha$ -fluoro-11- $\beta$ -hydroxy-16- $\beta$ -methyl-3-oxoandrost-1,4-diene-17(R)-spiro-2'-[4'-chloro-5'-ethylfuran-3'(2'H)-one])	G0G268			F2C417 (01/09) F-1 (12/05) F (01/03)	n/f	\$636
1138507	Clocortolone Pivalate (200 mg)	I0K296	0.989 mg/mg (dr)		H0G097 (10/12) G (12/07)	[34097-16-0]	\$204
1138904	Clofazimine (200 mg)	F1C392	100.00%		F (03/07)	[2030-63-9]	\$204
1139000	Clofibrate (1 g)	I			H (04/01)	[637-07-0]	\$204
1140000	Clomiphene Citrate (500 mg)	I1J350	0.995 mg/mg (an)		I0E164 (12/11) H (05/06) G-1 (10/99)	[50-41-9]	\$204
1140101	Clomiphene Related Compound A (100 mg) ((E,Z)-2-[4-(1,2-diphenylethenyl)phenoxy]-N,N-diethylethanamine hydrochloride)	F2K006			F1B206 (07/12) F (09/03)	n/f	\$636
1140247	Clomipramine Hydrochloride (200 mg)	G0H405	0.995 mg/mg (HPLC); 0.998 mg/mg (UV)		F0C075 (02/10)	[17321-77-6]	\$204
1140305	Clonazepam CIV (200 mg)	H0E003	0.999 mg/mg (ai)		G1B175 (04/06) G (01/04) F-2 (01/00)	[1622-61-3]	\$270
1140327	Clonazepam Related Compound A (25 mg) (3-Amino-4-(2-chlorophenyl)-6-nitrocarbostyryl)	G3F034			G2B110 (05/07) G-1 (01/04) G (02/99)	n/f	\$636
1140338	Clonazepam Related Compound B (25 mg) (2-Amino-2'-chloro-5-nitrobenzophenone)	I0G326			H (02/09) G (04/01)	[2011-66-7]	\$636
1140349	Clonazepam Related Compound C (25 mg) (2-Bromo-2'-(2-chlorobenzoyl)-4'-nitroacetanilide)	G0F152	1.00 mg/mg (ai)		F0C340 (07/07)	n/f	\$636
1140393	Clonidine (200 mg)	G0G086	0.999 mg/mg (ai)		F0C401 (03/08)	[4205-90-7]	\$204
1140407	Clonidine Hydrochloride (200 mg)	H1I279	1.000 mg/mg (dr)		H0D106 (11/10) G (05/05)	[4205-91-8]	\$204
1140418	Clonidine Related Compound A (25 mg) (Acetylclonidine)	G0H265			F0C373 (02/10)	[54707-71-0]	\$636
1140429	Clonidine Related Compound B (25 mg) (2-[(E)-2,6-Dichlorophenylimino]-1-(1-[2-[(E)-2,6-dichlorophenylimino]-imidazolidin-1-yl]-ethyl)-imidazolidine)	G0G323	0.99 mg/mg (ai)		F0C403 (12/08)	n/f	\$636
1140430	Clopidogrel Bisulfate (125 mg)	G1K326	0.988 mg/mg (ai)		G0F282 (12/12) F0E115 (11/07)	[120202-66-6]	\$909
1140586	Clopidogrel Related Compound A (20 mg) ((+)-(S)-(o-chlorophenyl)-6,7-dihydrothieno[3,2-c]pyridine-5(4H)-acetic acid, hydrochloride)	G1K001	1.18 mg/mg (ai) (bisulfate salt equiv.)		G0H250 (08/12) F1F332 (07/09) F0E117 (03/08)	[144750-42-5]	\$772
1140597	Clopidogrel Related Compound B (20 mg) (Methyl(+/-)-(o-chlorophenyl)-4,5-dihydrothieno[2,3-c]pyridine-6(7H)-acetate, hydrochloride)	G2J411	1.11 mg/mg (ai) (bisulfate salt equiv.)		G1H047 (06/12) G0F319 (01/09) F0E119 (12/07)	[144750-52-7]	\$772

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1140600	Clopidogrel Related Compound C (20 mg) (methyl (-)-(R)-(o-chlorophenyl)-6,7-dihydrothieno[3,2-c]pyridine-5(4H)-acetate, hydrogen sulfate)	F3K088	0.99 mg/mg (ai)		F2H215 (09/12) F1F333 (07/09) F0E118 (01/08)	[120202-71-3]	\$772
1140666	Cloprostenol Sodium (400 mg)	F0H392	0.993 mg/mg (an)			[55028-72-3]	\$1,780
1140509	Clorazepate Dipotassium <b>CIV</b> (125 mg)	G1F159	0.994 mg/mg (ai)		G0B027 (12/07) F-1 (06/03) F (12/99)	[57109-90-7]	\$270
1140702	Clorsulon (200 mg)	G0F275	0.999 mg/mg (ai)		F1B084 (06/08) F (01/04)	[60200-06-8]	\$204
1141002	Clotrimazole (200 mg)	K0C282			J (02/05) I (05/99)	[23593-75-1]	\$162
1141024	Clotrimazole Related Compound A (25 mg) ((o-chlorophenyl)diphenylmethanol)	J0I329	0.99 mg/mg (ai)		I1D166 (02/11) I (11/05) H (10/01) G-1 (02/99)	[66774-02-5]	\$636
1141909	Cloxacillin Benzathine (200 mg)	F-1			F (03/02)	[23736-58-5]	\$204
1142005	Cloxacillin Sodium (200 mg)	L1K266	896 ug cloxacillin/mg	2	LOB086 (04/13) K (01/04)	[7081-44-9]	\$204
1142107	Clozapine (100 mg)	H0J166	1.000 mg/mg (dr)		G0D315 (10/11) F0C032 (11/05)	[5786-21-0]	\$339
1142108	Clozapine Resolution Mixture (30 mg)	F0G277				[5786-21-0]	\$636
1143008	Cocaine Hydrochloride <b>CII</b> (250 mg)	I1I294	0.985 mg/mg (ai)		I0B074 (05/11) H-2 (01/04) H-1 (02/99)	[53-21-4]	\$270
1145207	Cod Liver Oil (1 g)	F0D400				[8001-69-2]	\$204
1143802	Codeine N-Oxide <b>CI</b> (50 mg)	G0A034			F-1 (11/02)	[3688-65-1]	\$270
1144000	Codeine Phosphate <b>CII</b> (100 mg)	L0K249	0.977 mg/mg (ai)		K0G040 (02/13) J0C200 (05/08) I-1 (10/04) I (09/02) H-1 (01/00)	[41444-62-6]	\$270
1145003	Codeine Sulfate <b>CII</b> (250 mg)	I1J167	0.995 mg/mg (dr) (chromatographic) 1.000 mg/mg (dr) (spectrophotometric)		I0G213 (03/12) H-2 (10/08) H-1 (01/02)	[6854-40-6]	\$270
1146006	Colchicine (350 mg)	L0H214	0.994 mg/mg (an, sf)		K0F231 (09/09) J (08/07) I (05/02)	[64-86-8]	\$204
1146505	Colestipol Hydrochloride (200 mg)	F-1				[37296-80-3]	\$204
1147009	Colistimethate Sodium (200 mg)	H2J047	0.420 mg/mg (dr)		H1D234 (02/11) H (09/05)	[8068-28-8]	\$204
1148001	Colistin Sulfate (200 mg)	G-1			G (09/99)	[1264-72-8]	\$204
1148500	Copovidone (100 mg)	F0C194				[2586-89-9]	\$204
1148806	Corn Oil (1 g) (AS)	F0D181				[8001-30-7]	\$204
1149004	Corticotropin (5.6 Units/vial; 5 vials) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	M1I180	5.6 USP Corticotropin Units/vial		M (04/10) L (06/99)	[9002-60-2]	\$162
1150003	Cortisone Acetate (150 mg)	I				[50-04-4]	\$204
1150207	Cottonseed Oil (1 g) (AS)	F0D173				[8001-29-4]	\$204
1150353	Creatinine (100 mg)	F1F318			F (01/08)	[60-27-5]	\$204
1150502	Cromolyn Sodium (500 mg)	K0L232	0.999 mg/mg (an)	2	J1E187 (04/13) J (11/06) I (06/00)	[15826-37-6]	\$204

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1150513	Cromolyn Sodium Related Compound A (25 mg) (1,3-Bis-(2-acetyl-3-hydroxyphenoxy)-2-propanol) (AS)	F0E045				[16150-44-0]	\$636
1150706	Crospovidone (100 mg)	H0I211			G2E126 (06/11) G1C273 (06/07) G (12/04)	[9003-39-8]	\$204
1151006	Crotamiton (200 mg)	I0J073	0.997 mg/mg (ai)		H-1 (09/11) H (07/00)	[483-63-6]	\$204
1151709	Cumene (1.2 mL/ampule; 3 ampules)	F0E215	1.00 mg/mg (ai)			[98-82-8]	\$204
1151855	Curcumin (30 mg)	F0H127	0.99 mg/mg (ai)			[458-37-7]	\$204
1151866	Curcuminoids (300 mg)	F0H161				see composition	\$204
1151924	Cyanidin Chloride (25 mg)	F0I010	0.92 mg/mg (ai)			[528-58-5]	\$551
1151935	Cyanidin-3-O-glucoside Chloride (15 mg)	F0H218	0.903 mg/mg (ai)			[7084-24-4]	\$551
1152009	Cyanocobalamin (1.5 g of mixture with mannitol) (Vitamin B12)	OOH288	10.4 ug/mg (dr)		N (03/10) M-3 (08/99)	[68-19-9]	\$204
1152600	Cyclamic Acid (100 mg)	F0K344				[100-88-9]	\$204
1152701	Cyclandelate (200 mg)	F0C384				[456-59-7]	\$204
1154004	Cyclizine Hydrochloride (200 mg)	H0D321	1.000 mg/mg (dr)		G (10/05)	[303-25-3]	\$204
1154503	Cyclobenzaprine Hydrochloride (200 mg)	H0G399	0.999 mg/mg (dr)		G0A013 (05/09) F-3 (07/03)	[6202-23-9]	\$204
1154558	Alpha Cyclodextrin (500 mg)	G0H079	0.997 mg/mg (an)		F-1 (12/09) F (10/00)	[10016-20-3]	\$204
1154569	Beta Cyclodextrin (250 mg)	H0K030	0.999 mg/mg (an)		G1G216 (07/12) G (10/08) F-1 (12/02)	[7585-39-9]	\$204
1154591	Gamma Cyclodextrin (200 mg)	F0D396	0.999 mg/mg (dr)			[17465-86-0]	\$204
1154605	Cyclohexylmethanol (1 mL/ampule; 2 ampules)	F0F072	1.00 mg/mg (ai)			[100-49-2]	\$204
1154707	Cyclomethicone 4 (200 mg)	G0J394			F-2 (11/12) F-1 (06/02)	[69430-24-6]	\$204
1154809	Cyclomethicone 5 (200 mg)	H0J269			G0D052 (04/12) F-2 (07/05) F-1 (09/99)	[69430-24-6]	\$204
1154900	Cyclomethicone 6 (200 mg)	F2B024			F-1 (03/03)	[69430-24-6]	\$204
1156000	Cyclopentolate Hydrochloride (300 mg)	J0J112	0.999 mg/mg (dr)		I0C424 (10/11) H (03/05) G (04/00)	[5870-29-1]	\$204
1157002	Cyclophosphamide (500 mg) (International Restricted Sales Item)	J1B200			J (02/05)	[6055-19-2]	\$162
1157013	Cyclophosphamide Related Compound A (25 mg) (bis(2-chloroethyl)amine hydrochloride) (International Restricted Sales Item)	F0I380	0.99 mg/mg (ai)			[821-48-7]	\$636
1157024	Cyclophosphamide Related Compound B (25 mg) (3-(2-chloroethyl)-2-oxo-2-hydroxy-1,3,6,2-oxadiazaphosphonane)	F0I381	0.98 mg/mg (ai)			[158401-52-6]	\$636
1157035	Cyclophosphamide Related Compound C (25 mg) (3-aminopropyl dihydrogen phosphate)	F0I382	.88 mg/mg (ai)			[1071-28-9]	\$636
1157046	Cyclophosphamide Related Compound D (25 mg) (3-[2-(2-chloroethylamino)ethylamino]-propyl dihydrogen phosphate dihydrochloride)	F0I375	0.99 mg/mg (ai)			[158401-51-5]	\$636
1157501	2-Cyclopropylmethylamino-5-chlorobenzophenone (50 mg)	F				n/f	\$636

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1158005	Cycloserine (250 mg)	H1J318	0.996 mg/mg (ai)		H0F342 (06/12) G (04/08)	[68-41-7]	\$204
1158504	Cyclosporine (50 mg)	I0F343	0.987 mg/mg (dr)		H-1 (12/07) H (11/02) G-2 (03/00)	[59865-13-3]	\$625
1158650	Cyclosporine Resolution Mixture (25 mg)	G0J352			F1F134 (04/12) F (05/07)	see composition	\$537
1159008	Cyclothiazide (200 mg) (AS)	F2F329			F-1 (05/08)	[2259-96-3]	\$204
1161000	Cyproheptadine Hydrochloride (500 mg)	H0I002	1.000 mg/mg (an)		G (02/11) F-4 (11/02)	[41354-29-4]	\$204
1161010	Cyproheptadine Related Compound A (40 mg) (5H-dibenzo[a,d]cycloheptene) (AS)	F0F350				[256-81-5]	\$636
1161203	Cyromazine (200 mg)	F0H086	0.998 mg/mg (ai)			[66215-27-8]	\$210
1161509	L-Cysteine Hydrochloride (200 mg)	I0I177			H (07/10) G (05/00)	[7048-04-6]	\$204
1161586	Cystine (200 mg)	F0I088	1.00 mg/mg (ai)			[56-89-3]	\$204
1162002	Cytarabine (250 mg)	H0J153	1.000 mg/mg (ai)		G3F139 (11/11) G-2 (08/07) G-1 (07/00)	[147-94-4]	\$204
1162126	5'-Cytidylic Acid (500 mg)	F0J209	0.996 mg/mg (an)			[63-37-6]	\$204
1162148	Cytosine (100 mg)	F1J197	1.00 mg/mg (dr)		F0E284 (10/11)	[71-30-7]	\$204
1162308	Dacarbazine (125 mg)	I0J135	0.999 mg/mg (dr)		H (07/11) G (01/99)	[4342-03-4]	\$162
1162320	Dacarbazine Related Compound A (50 mg) (5-aminoimidazole-4-carboxamide hydrochloride)	H1K145	1.00 mg/mg (ai)	2	H0C052 (02/13) G (03/04) F (03/00)	[72-40-2]	\$636
1162330	Dacarbazine Related Compound B (50 mg) (2-azahypoxanthine)	H0H274	0.88 mg/mg (ai)		G0C325 (01/10) F-1 (03/05) F (12/01)	[63907-29-9]	\$784
1162400	Dactinomycin (50 mg)	J0H376	0.999 mg/mg (dr) for UV and 0.96 mg/mg (dr) for chromatography		I (11/09)	[50-76-0]	\$558
1162421	Daidzein (25 mg)	F0H362	0.986 mg/g (ai)			[486-66-8]	\$204
1162432	Daidzin (30 mg)	F0H251	0.958 mg/mg (ai)			[552-66-9]	\$680
1162501	Danazol (200 mg)	I0F168	0.999 mg/mg (dr)		H (07/07) G (10/00)	[17230-88-5]	\$204
1163140	Dantrolene (200 mg)	F0G120	0.997 mg/mg (ai)			[7261-97-4]	\$211
1163151	Dantrolene Sodium (100 mg)	F0G156				[24868-20-0]	\$211
1163162	Dantrolene Related Compound A (50 mg) (5-(4-nitrophenyl)-2-furaldehyde azine)	F0G170	0.95 mg/mg (ai)			[301359-05-7]	\$636
1163173	Dantrolene Related Compound B (50 mg) (5-(4-nitrophenyl)-2-furaldehyde-(2-carboxymethyl) semicarbazone)	F0G098	0.96 mg/mg (ai)			[57268-33-4]	\$636
1163184	Dantrolene Related Compound C (50 mg) ((5-(4-nitrophenyl)-2-furancarboxyaldehyde)	F0G099	1.00 mg/mg (ai)			[7147-77-5]	\$636
1164008	Dapsone (125 mg)	H0D260	0.998 mg/mg (dr)		G-3 (02/06) G-2 (08/99)	[80-08-0]	\$162
1164700	Daunorubicin Hydrochloride (200 mg)	M0I190	924 ug (free base)/mg (an)		L0B307 (10/10) K (11/03) J (08/00)	[23541-50-6]	\$625
1165408	Decoquinatate (200 mg)	F0G036	0.999 mg/mg (ai)			[18507-89-6]	\$222

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1166003	Deferoxamine Mesylate (300 mg)	K0K196	0.981 mg/mg (ai) (chromatographic) 0.996 mg/mg (ai) (spectrophotometric)		J0G233 (07/11) I (09/08)	[138-14-7]	\$204
1166309	Dehydroacetic Acid (200 mg)	F				[520-45-6]	\$204
1166400	Dehydrocatechol Hydrochloride (100 mg)	F				n/f	\$636
1166502	Dehydrocholic Acid (200 mg)	F-1			F (03/04)	[81-23-2]	\$204
1169001	Demecarium Bromide (250 mg)	G0G185	0.992 mg/mg (ai)		F (03/08)	[56-94-0]	\$204
1170000	Demeclocycline Hydrochloride (200 mg) (COLD SHIPMENT REQUIRED)	H2G314	963 ug/mg (dr)		H1C036 (10/08) H (08/04) G-1 (08/01)	[64-73-3]	\$204
1046089	N-Demethylazithromycin (15 mg)	H0K433	0.91 mg/mg (ai)	2	G0H164 (04/13) F0E068 (02/09)	n/f	\$636
1171003	Denatonium Benzoate (200 mg)	I1F025	1.000 mg/mg (dr)		I0B129 (03/07) H (09/02)	[86398-53-0]	\$204
1171207	23-EPI-26-Deoxyactein (20 mg)	F0H262	0.97 mg/mg (ai)			[264624-38-6]	\$984
1171251	2-Deoxy-D-Glucose (100 mg) (AS)	F0E006				[154-17-6]	\$214
1171455	Dermatan Sulfate (25 mg) (COLD SHIPMENT REQUIRED)	F1J362			F0I068 (06/12)	[54328-33-5]	\$636
1171706	Desacetyl Diltiazem Hydrochloride (50 mg)	J0C143	1.00 mg/mg (ai)		I (07/05) H (08/00)	[23515-45-9]	\$636
1171900	Desflurane (0.5 mL)	G0G018	1.000 mg/mg (ai)		F0C187 (06/08)	[57041-67-5]	\$204
1171910	Desflurane Related Compound A (0.1 mL) (bis-(1,2,2,2-tetrafluoroethyl) ether)	F0C031				n/f	\$636
1172006	Desipramine Hydrochloride (125 mg)	I0E283	1.000 mg/mg (dr)		H-1 (11/06) H (10/99)	[58-28-6]	\$162
1173009	Deslanoside (100 mg)	H-1				[17598-65-1]	\$204
1173100	Desmethoxycurcumin (30 mg)	F0H153	0.98 mg/mg (ai)			[24939-17-1]	\$204
1173202	Desmopressin Acetate (1.93 mg) (COLD SHIPMENT REQUIRED)	G0K019	1.93 mg/vial (ai)	2,3	F0E267 (12/12)	[62357-86-2]	\$204
1173235	Desogestrel (50 mg)	H0H041	0.999 mg/mg (ai)		G1F145 (03/10) G0C390 (10/07) F0B282 (11/04)	[54024-22-5]	\$204
1173246	Desogestrel Related Compound A (15 mg) (13-Ethyl-11-methylene-18, 19-dinor-5alpha, 17alpha-preg-3-en-20-yn-17-ol, desogestrel Delta-3 Isomer)	G0G004	0.99 mg/mg (ai)		F0B279 (02/09)	n/f	\$636
1173257	Desogestrel Related Compound B (15 mg) (3-Hydroxy-desogestrel)	H0K327	0.95 mg/mg (ai)	2	G0F144 (06/13) F0B284 (03/07)	n/f	\$636
1173268	Desogestrel Related Compound C (25 mg) (3-Keto-desogestrel)	G0J223	0.99 mg/mg (ai)		F0B281 (11/11)	[54048-10-1]	\$636
1046078	Desosaminylazithromycin (15 mg)	G0H171	0.99 mg/mg (ai)		F0E067 (03/09)	n/f	\$636
1173508	Desoximetasone (200 mg)	H1H451	0.996 mg/mg (ai)		H0B036 (02/10) G (01/04)	[382-67-2]	\$204
1174001	Desoxycorticosterone Acetate (200 mg)	J1I297	0.998 mg/mg (ai)		J0C014 (10/10) I (01/04) H (05/00)	[56-47-3]	\$204
1175004	Desoxycorticosterone Pivalate (125 mg)	H1J119	0.997 mg/mg (ai)		H0C276 (08/11) G (01/04)	[808-48-0]	\$162
1176007	Dexamethasone (125 mg)	K0H243	0.997 mg/mg (dr)		J (08/09)	[50-02-2]	\$162

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1176506	Dexamethasone Acetate (200 mg)	H1J301	0.996 mg/mg (dr)		H0E339 (10/11) G (12/06) F-1 (06/99)	[1177-87-3]	\$204
1177000	Dexamethasone Phosphate (200 mg)	K1J048	0.996 mg/mg (dr)		K0E275 (04/11) J1B070 (01/07) J (08/03) I (03/00)	[312-93-6]	\$204
1178002	Dexbrompheniramine Maleate (200 mg)	J			I (03/03)	[2391-03-9]	\$204
1179005	Dexchlorpheniramine Maleate (300 mg)	H0D199	0.999 mg/mg (ai)		G1A025 (11/05) G (12/02)	[2438-32-6]	\$204
1179504	Dexpanthenol (500 mg)	K0I270	0.989 mg/mg (an)		J1F296 (02/12) J0C293 (12/08) I (08/04) H (02/02)	[81-13-0]	\$210
1179628	Dextran 1 (50 mg)	F0D297				[9004-54-0]	\$210
1179708	Dextran 40 (50 mg)	F0C247				[9004-54-0]	\$204
1179741	Dextran 70 (50 mg)	F1J372			F0C260 (06/12)	[9004-54-0]	\$204
1179854	Dextran 4 Calibration (100 mg)	F0C002				[9004-54-0]	\$204
1179865	Dextran 10 Calibration (100 mg)	F0C010				[9004-54-0]	\$204
1179876	Dextran 40 Calibration (100 mg)	F0C011				[9004-54-0]	\$204
1179720	Dextran 40 System Suitability (200 mg)	F0B181				[9004-54-0]	\$204
1179887	Dextran 70 Calibration (100 mg)	G0J373			F0C013 (04/12)	[9004-54-0]	\$204
1179763	Dextran 70 System Suitability (200 mg)	G0J169			F0B182 (04/11)	[9004-54-0]	\$204
1179898	Dextran 250 Calibration (100 mg)	F0C039				[9004-54-0]	\$204
1179650	Dextran T-10 (200 mg)	F0D238	1.000 mg/mg (dr)			[9004-54-0]	\$204
1179800	Dextran Vo Marker (100 mg)	F0B242				[9004-54-0]	\$204
1180004	Dextroamphetamine Sulfate <b>CII</b> (500 mg)	I1F106	1.000 mg/mg (dr)		I0C311 (05/08) H (05/05) G (08/03) F-6 (12/99)	[51-63-8]	\$283
1180015	Dextroamphetamine Related Compound A (25 mg) (1-Phenyl-2-propanol)	F0H131				[698-87-3]	\$636
1180026	Dextroamphetamine Related Compound B <b>CII</b> (25 mg) (Phenyl acetone)	F0H132				[103-79-7]	\$636
1180503	Dextromethorphan (2 g)	I0F274	0.999 mg/mg (an)		H (03/08) G (06/00)	[125-71-3]	\$636
1181007	Dextromethorphan Hydrobromide (500 mg) Certified Reference Material (CRM)	K0F118	1.000 mg/mg (an)		J0B167 (03/08) I (07/03)	[6700-34-1]	\$204
1181302	Dextrose (500 mg)	K0K311	0.999 mg/mg (dr)		J2E294 (01/13) J-1 (04/07) J (11/02) I (08/99)	[50-99-7]	\$204
1181506	Diacetylated Monoglycerides (200 mg)	G				[68990-54-5]	\$204
1182000	Diacetylfluorescein (200 mg)	H			G (01/02)	[596-09-8]	\$204
1183002	Diacetylmorphine Hydrochloride <b>CI</b> (25 mg) (AS) (Heroin Hydrochloride)	J1G200			J (08/08) I-1 (10/99)	[1502-95-0]	\$270
1184005	Diatrizoic Acid (100 mg)	H0E084			G (04/06)	[50978-11-5]	\$204
1184027	Diatrizoic Acid Related Compound A (50 mg) (5-Acetamido-3-amino-2,4,6-triiodobenzoic Acid)	J0J206	1.00 mg/mg (dr)		I (12/11) H (02/00)	[1713-07-1]	\$636
1185008	Diazepam <b>CIV</b> (100 mg)	J0J208	0.999 mg/mg (ai)		I2G270 (04/12) I1C364 (03/09) I (02/06) H (12/01)	[439-14-5]	\$270

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1185020	Diazepam Related Compound A (25 mg) (2-methylamino-5-chlorobenzophenone)	J0H438	1.00 mg/mg (ai)		I1F077 (08/10) I (12/07) H-1 (11/02) H (04/00)	[1022-13-5]	\$636
1023403	Diazepam Related Compound B (25 mg) (3-Amino-6-chloro-1-methyl-4-phenylcarbostyryl)	K0H414	0.99 mg/mg (ai)		J0F235 (10/10) I1C102 (02/08) I (12/04) H (04/01)	[5220-02-0]	\$636
1186000	Diazoxide (200 mg)	H0F314	0.999 mg/mg (ai)		G1C017 (11/07) G (12/03)	[364-98-7]	\$204
1187003	Dibucaine Hydrochloride (500 mg)	J0I022	0.999 mg/mg (dr)		I (01/10) H-2 (01/03)	[61-12-1]	\$204
1187080	Dibutyl Phthalate (200 mg)	F0D125				[84-74-2]	\$204
1187091	Dibutyl Sebacate (1 mL)	F1K138	0.99 mg/mg (ai)		F0D128 (08/12)	[109-43-3]	\$204
1187207	Dichloralphenazone <b>CIV</b> (200 mg)	G0K269	0.999 mg/mg (ai)		F0B010 (06/12)	[480-30-8]	\$270
1187954	2,4-Dichlorophenol (100 mg)	F0E113	0.99 mg/mg (ai)			[120-83-2]	\$204
1188006	Dichlorphenamide (200 mg)	G2C046			G-1 (05/07)	[120-97-8]	\$204
1188301	Dichlorvos (150 mg) (2,2-dichlorovinyl dimethyl phosphate) (AS)	F0D141				[62-73-7]	\$210
1188560	Diclazuril (200 mg)	F0H416	0.994 mg/mg (ai)			[101831-37-2]	\$204
1188571	Diclazuril System Suitability Mixture (50 mg)	F0H404				see composition	\$636
1188800	Diclofenac Sodium (200 mg)	H2K051	0.999 mg/mg (dr)		H1F335 (09/12) H0B150 (02/09) G-1 (03/04) G (05/01)	[15307-79-6]	\$204
1188709	Diclofenac Potassium (200 mg)	F0F269	1.000 mg/mg (dr)			[15307-81-0]	\$204
1188811	Diclofenac Related Compound A (25 mg) (N-(2,6-dichlorophenyl)indolin-2-one)	K0I100	0.99 mg/mg (ai)		J0F294 (08/10) I0D337 (06/08) H (06/06) G (05/02)	[15362-40-0]	\$636
1189009	Dicloxacillin Sodium (500 mg)	J0C182			I0B142 (09/04) H (05/03)	[13412-64-1]	\$204
1190008	Dicumarol (200 mg)	G				[66-76-2]	\$204
1190904	Dicyclohexyl (2 mL/ampule; 2 ampules)	F0F062	0.99 mg/mg (ai)			[92-51-3]	\$204
1191000	Dicyclomine Hydrochloride (125 mg)	H			G (03/99)	[67-92-5]	\$162
1191204	Didanosine (200 mg)	F0G088	0.997 mg/mg (ai)			[69655-05-6]	\$971
1191226	Didanosine Related Compound A (25 mg) (Hypoxanthine)	F0G113	1.00 mg/mg (ai)			[68-94-0]	\$636
1191237	Didanosine Related Compound B (25 mg) (2',3'-dideoxyadenosine)	F0G209				[4097-22-7]	\$636
1191215	Didanosine System Suitability Mixture (10 mg)	F0G034				[69655-05-6]	\$636
1192003	Dienestrol (125 mg)	I				[84-17-3]	\$162
1192808	Diethanolamine (3 mL)	F0D118				[111-42-2]	\$204
1193006	Diethylcarbamazine Citrate (200 mg)	G-1				[1642-54-2]	\$204
1193265	Diethylene Glycol (0.5 mL)	G0J412	0.99 mg/mg (ai)	2	F0G400 (12/12)	[111-46-6]	\$204
1193301	Diethylene Glycol Monoethyl Ether (0.5 mL/ampule)	G1I320			G0C159 (05/12) F0B095 (09/06)	[111-90-0]	\$204
1193505	Diethyl Phthalate (200 mg)	G1J427			G (07/12) F-1 (03/00)	[84-66-2]	\$204
1194803	Diethyl Sebacate (1 mL)	F0I171				[110-40-7]	\$204

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1194009	Diethylpropion Hydrochloride <b>CIV</b> (200 mg)	J0L029	0.989 mg/mg (dr)	2	I0G127 (05/13) H (09/08)	[134-80-5]	\$270
1195001	Diethylstilbestrol (200 mg)	K5B291			K-4 (05/04)	[56-53-1]	\$204
1197007	Diethyltoluamide (3 g)	I0H013	0.986 mg/mg (an)		H1D076 (09/09) H (11/06)	[134-62-3]	\$204
1197302	Diflorasone Diacetate (200 mg)	H0G388	0.998 mg/mg (ai)		G (06/10) F-1 (03/00)	[33564-31-7]	\$204
1197506	Diflunisal (200 mg)	G1F320	0.999 mg/mg (ai)		G (12/08)	[22494-42-4]	\$204
1198000	Digitalis (3 g)	F				[8031-42-3]	\$204
1199002	Digitoxin (200 mg)	N0I195	0.985 mg/mg (dr)		M (02/11)	[71-63-6]	\$204
1200000	Digoxin (250 mg)	P0I054	0.985 mg/mg (ai)		O0B096 (04/12) N-1 (04/03)	[20830-75-5]	\$204
1200600	Dihydrocapsaicin (25 mg)	H0F210	1.00 mg/mg (ai)		G0C071 (09/07) F-1 (12/03) F (01/00)	[19408-84-5]	\$339
1200804	Dihydrocodeine Bitartrate <b>CII</b> (200 mg)	J0K044	0.998 mg/mg (dr)		I0D205 (08/12) H (09/05) G (03/01)	[5965-13-9]	\$270
1201002	17alpha-Dihydroequisilin (50 mg)	I0C277			H (07/04)	[651-55-8]	\$271
1202005	Dihydroergotamine Mesylate (500 mg)	K0H019	0.981 mg/mg (dr) (chromatographic) 0.986 mg/mg (dr) (spectrophotometric)		J0B085 (01/09) I (03/03)	[6190-39-2]	\$204
1203008	Dihydrostreptomycin Sulfate (200 mg)	K0I335	755 ug/mg (dr)		J (02/11)	[5490-27-7]	\$204
1204000	Dihydrotachysterol (30 mg/ampule; 4 ampules)	K0K428	0.990 mg/mg (ai)	2	J0D250 (04/13) I (06/05)	[67-96-9]	\$204
1204102	Dihydroxyacetone (250 mg)	F				[96-26-4]	\$204
1204805	Diloxanide Furoate (200 mg)	F0C026				[3736-81-0]	\$204
1205003	Diltiazem Hydrochloride (200 mg)	J0F005	0.999 mg/mg (dr)		I (11/07)	[33286-22-5]	\$204
1205014	Diltiazem Related Compound A (AS) (25 mg) (trans-diltiazem hydrochloride)	F0E296				n/f	\$636
1206006	Dimenhydrinate (200 mg)	J1H302	0.999 mg/mg (ai)		J0B055 (02/10) I (06/03)	[523-87-5]	\$204
1208001	Dimethisoquin Hydrochloride (2 g)	G				[2773-92-4]	\$204
1211006	Dimethyl Sulfoxide (3 g)	H0D273	0.999 mg/mg (ai)		G0C198 (10/06) F-3 (07/04) F-2 (05/02)	[67-68-5]	\$271
1213001	Dinoprost Tromethamine (50 mg)	G0G082	0.989 mg/mg (ai)		F (09/08)	[38562-01-5]	\$1,991
1213103	Dinoprostone (50 mg) (COLD SHIPMENT REQUIRED)	F0C030				[363-24-6]	\$1,991
1213318	Diosmin (300 mg)	F0K382	0.994 mg/mg (an)			[520-27-4]	\$204
1213329	Diosmin for System Suitability (15 mg)	F0K325				n/f	\$636
1214004	Dioxybenzone (150 mg)	F1B277			F (10/03)	[131-53-3]	\$204
1217909	Diphenhydramine Citrate (200 mg)	H2I247	1.000 mg/mg (dr)		H1C350 (11/11) H0B128 (08/06) G (04/03)	[88637-37-0]	\$204
1218005	Diphenhydramine Hydrochloride (200 mg)	J1G210	0.998 mg/mg (dr)		J0B013 (08/08) I (07/03)	[147-24-0]	\$204
1218016	Diphenhydramine Related Compound A (15 mg) (2-(Diphenylmethoxy)-N-methylethanimine hydrochloride)	F0K144				[53499-40-4]	\$636

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Cat. No.	Description	Curr. Lot.	Purity Value/Conc.	Change Code*	Previous Lot/Valid Use Date	CAS No.	Price
1219008	Diphenoxylate Hydrochloride CII (200 mg)	I1D339	0.998 mg/mg (dr)		I (08/06) H (03/02)	[3810-80-8]	\$270
1220302	Dipivefrin Hydrochloride (200 mg)	I			H (06/99)	[64019-93-8]	\$204
1220506	Dipyridamole (200 mg)	I0K205	0.996 mg/mg (ai)		H1F120 (08/12) H (06/07) G-1 (01/99)	[58-32-2]	\$204
1220700	Dirithromycin (200 mg)	F				[62013-04-1]	\$204
1221000	Disodium Guanylate (350 mg)	G0H049	1.000 mg/mg (an)		F-1 (12/08)	[5550-12-9]	\$204
1222002	Disodium Inosinate (500 mg)	G0J162	0.99 mg/mg (an) (chromatographic) 1.000 mg/mg (an) (spectrophotometric)		F (03/11)	[4691-65-0]	\$204
1222400	Disodium 5'-Uridylate (500 mg)	F0J213	0.994 mg/mg (an)			[3387-36-8]	\$204
1222501	Disopyramide Phosphate (200 mg)	I0E337	1.000 mg/mg (dr)		H-1 (08/07) H (03/02)	[22059-60-5]	\$204
1223005	2,4-Disulfamyl-5-trifluoromethylaniline (30 mg)	H0H040	0.99 mg/mg (ai)		G (10/09)	[654-62-6]	\$636
1224008	Disulfiram (200 mg)	G0H277	0.998 mg/mg (ai)		F-3 (08/09) F-2 (07/02)	[97-77-8]	\$204
1224201	Divalproex Sodium (200 mg)	F0G392				[76584-70-8]	\$204
1224507	Dobutamine Hydrochloride (600 mg)	H-1			H (01/00)	[49745-95-1]	\$204
1224551	Docetaxel (200 mg)	F0J064	0.933 mg/mg (ai)			[148408-66-6]	\$1,662
1224562	Docetaxel Identification (50 mg)	F0J065				see composition	\$636
1224573	Docetaxel System Suitability Mixture (15 mg)	F0K229				see composition	\$636
1224620	Docosahexaenoic Acid Ethyl Ester (500 mg)	G0K228	0.991 mg/mg (ai)		F0H167 (01/13)	[84494-72-4]	\$551
1224664	Docosyl Ferulate (50 mg)	F0E143	0.99 mg/mg (ai)			[101927-24-6]	\$680
1224700	Docusate Calcium (500 mg)	H1G144	0.988 mg/mg (an)		H0B044 (07/08) G-1 (07/02)	[128-49-4]	\$204
1224904	Docusate Potassium (100 mg)	F-1			F (11/99)	[7491-09-0]	\$204
1224802	Docusate Sodium (500 mg)	L0H276	0.999 mg/mg (an)		K0D134 (07/09) J (09/05) I-1 (05/02)	[577-11-7]	\$204
1224824	Docusate Sodium Related Compound B (40 mg) (disodium mono (2-ethylhexyl) sulfosuccinate)	F0I194	0.86 mg/mg (dr)			n/f	\$636
1224937	Dofetilide (200 mg)	F0I317	0.996 mg/mg (ai)			[115256-11-6]	\$605
1224948	Dofetilide Related Compound A (25 mg) (N-[4-(2-(2-[4-(methanesulfonamido)phenoxy]ethyl)amino)phenyl]methanesulfonamide)	F0I373				[176447-94-2]	\$636
1224959	Dolasetron Mesylate (200 mg)	F0C319				[115956-13-3]	\$204
1224960	Dolasetron Mesylate Related Compound A (25 mg) (Hexahydro-8-hydroxy-2,6-methano-2H-quinolizin-3(4H)-one hydrochloride)	F0C321				n/f	\$636
1224981	Donepezil Hydrochloride (200 mg)	G0K230	0.998 mg/mg (an)		F0H222 (12/12)	[120011-70-3; 142057-77-0]	\$918
1224992	Donepezil Related Compound A (25 mg) ((E)-2-[(1-benzylpiperidin-4-yl)methylene]-5,6-dimethoxyindan-1-one)	G0K187			F0J070 (05/12)	[145546-80-1]	\$636
1225204	Dopamine Hydrochloride (200 mg)	H0H456	0.999 mg/mg (ai)		G (01/11) F-5 (05/02)	[62-31-7]	\$204
1225281	Dorzolamide Hydrochloride (200 mg)	G0E278	0.998 mg/mg (ai)		F0C040 (11/06)	[130693-82-2]	\$204

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1225292	Dorzolamide Hydrochloride Related Compound A (20 mg) ((4R,6R)-4-(ethylamino)-5,6-dihydro-6-methyl-4H-thieno[2,3-b]thiopyran-2-sulfonamide-7,7-dioxide, monohydrochloride)	I0J226			H0G052 (01/12) G0E029 (12/08) F0C068 (12/05)	n/f	\$636
1225317	Dorzolamide Related Compound B (15 mg) ((4R,6S)-4-(Ethylamino)-6-methyl-5,6-dihydro-4H-thieno[2,3-b]thiopyran-2-sulfonamide 7,7-dioxide hydrochloride)	F0L205	0.98 mg/mg (ai)	1		[120279-37-0]	\$636
1225306	Dorzolamide Related Compound D (15 mg) ((4S,6S)-4-Amino-6-methyl-5,6-dihydro-4H-thieno[2,3-b]thiopyran-2-sulfonamide 7,7-dioxide hydrochloride)	F0L206	1.00 mg/mg (ai)	1		[154154-90-2]	\$636
1225000	Doxapram Hydrochloride (200 mg)	G0G110	0.999 mg/mg (dr)		F4C053 (03/09) F-3 (07/04)	[7081-53-0]	\$204
1225419	Doxazosin Mesylate (200 mg)	G0E173	0.997 mg/mg (ai)		F0C079 (08/06)	[77883-43-3]	\$204
1225420	Doxazosin Related Compound A (20 mg) (N-(1,4-benzodioxane-2-carbonyl)piperazine hydrochloride)	F0H023	0.86 mg/mg free base (ai)			[70918-74-0]	\$636
1225441	Doxazosin Related Compound B (20 mg) (6,7-dimethoxyquinazoline-2,4-dione)	F0H024	1.00 mg/mg (ai)			[28888-44-0]	\$636
1225452	Doxazosin Related Compound C (20 mg) (2-chloro-4-amino-6,7-dimethoxyquinazoline)	F0H025	1.00 mg/mg (ai)			[23680-84-4]	\$636
1225463	Doxazosin Related Compound D (20 mg) (1,4-benzodioxane-2-carboxylic acid)	F0H026	1.00 mg/mg (ai)			[3663-80-7]	\$636
1225474	Doxazosin Related Compound E (20 mg) (2,4-dichloro-6,7-dimethoxyquinazoline)	F0H027	0.99 mg/mg (ai)			[27631-29-4]	\$636
1225485	Doxazosin Related Compound F (15 mg) (N,N'-bis(1,4-benzodioxane-2-carbonyl)piperazine)	F0H028	1.00 mg/mg (ai)			[617677-53-9]	\$636
1225500	Doxepin Hydrochloride (500 mg)	I				[1229-29-4]	\$204
1225511	Doxepin Related Compound A (50 mg) (dibenzo[b,e]oxepin-11(6H)-one)	F0G020	1.00 mg/mg (ai)			[4504-87-4]	\$636
1225522	Doxepin Related Compound B (50 mg) ((11RS)-11-[3-(dimethylamino)propyl]-6,11-dihydrodibenzo[b,e]oxepin-11-ol)	F0F328	1.00 mg/mg (ai)			[4504-88-5]	\$636
1225533	Doxepin Related Compound C (25 mg) ((E-3-(dibenzo[b,e]oxepin-11(6H)-ylidene)-N-methylpropan-1-amine hydrochloride)	G0J309	0.99 mg/mg (ai)		F0G062 (10/11)	[4504-96-5]	\$636
1225703	Doxorubicin Hydrochloride (50 mg)	L0K258	990 ug/mg (ai)	2	K1G106 (03/13) K (06/08) J (06/02)	[25316-40-9]	\$625
1226003	Doxycycline Hyclate (200 mg)	J0E174	859 ug/mg (ai) (chromatographic) 864 ug/mg (ai) (spectroscopic)		I (09/06) H (01/00)	[24390-14-5]	\$204
1226014	Doxycycline Related Compound A (10 mg) (6-epidoxycycline)	G0J058			F0H365 (08/11)	[3219-99-6]	\$636
1227006	Doxylamine Succinate (300 mg)	I1F141	0.998 mg/mg (ai)		I0B266 (10/07) H (01/04)	[562-10-7]	\$204
1228009	Drometrizole (25 mg) (2-(2H-Benzotriazol-2-yl)-p-cresol)	F0J261	0.99 mg/mg (ai)			[2440-22-4]	\$204
1228010	Drometrizole Trisiloxane (200 mg)	F0J247	0.990 mg/mg (ai)			[155633-54-8]	\$204
1228029	Drometrizole Trisiloxane Related Compound A (25 mg) (2-(2H-Benzotriazol-2-yl)-6-(isobuten-1-yl)-p-cresol)	F0J262	0.99 mg/mg (ai)			[2170-37-8]	\$636

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1228031	Drometrizole Trisiloxane Related Compound B (25 mg) (2-(2H-Benzotriazol-2-yl)-6-(isobuten-3-yl)-p-cresol)	F0J263	1.00 mg/mg (ai)			[98809-58-6]	\$636
1228042	Drometrizole Trisiloxane Related Compound C (150 mg) (2-(2H-Benzotriazol-2-yl)-6-(isobuten-1-yl)-O1-[bis(trimethylsiloxy)methylsilyl]-p-cresol)	F0J103	0.98 mg/mg (ai)			n/f	\$636
1228053	Drometrizole Trisiloxane Related Compound D (25 mg) (2-(2H-Benzotriazol-2-yl)-6-isobutyl-p-cresol)	F0J264	1.00 mg/mg (ai)			n/f	\$636
1228064	Drometrizole Trisiloxane Related Compound E (150 mg) (2-(2H-Benzotriazol-2-yl)-6-{3-[bis(trimethylsiloxy)methylsilyl]isobutyl}-O1-[bis(trimethylsiloxy)methylsilyl]-p-cresol)	F0J104	0.96 mg/mg (ai)			n/f	\$636
1229001	Droperidol (250 mg)	J0K154	0.998 mg/mg (ai)		I1G375 (07/12) I0C029 (02/09) H-1 (01/05) H (04/99)	[548-73-2]	\$204
1229409	Drospirenone (200 mg)	G0K259	0.997 mg/mg (ai)		F0G064 (12/12)	[67392-87-4]	\$204
1229410	Drospirenone Related Compound A (15 mg) (17-Hydroxy-6beta,7beta:15beta,16beta-dimethylene-3-oxo-17beta-pregn-4-ene-21-carboxylic acid, gamma-lactone)	F0J033				[90457-65-1]	\$636
1229817	Duloxetine Hydrochloride (100 mg)	F0J323	0.997 mg/mg (ai)			[136434-34-9]	\$533
1229828	Duloxetine Related Compound A (10 mg) ((R)-N-Methyl-3-(naphthalen-1-yloxy)-3-(thiophen-2-yl)propan-1-amine Hydrochloride)	F0J324				[910138-96-4]	\$636
1229872	Duloxetine Related Compound F (10 mg) ((S)-N-Methyl-3-(naphthalen-1-yloxy)-3-(thiophen-3-yl)propan-1-amine hydrochloride)	F0J325				[1104890-90-5]	\$636
1229883	Duloxetine Related Compound H (10 mg) ((S)-4-(Methyl[3-(naphthalen-1-yloxy)-3-(thiophen-2-yl)propyl]amino)-4-oxobutanoic acid)	F0J326				[199191-66-7]	\$636
1230000	Dyclonine Hydrochloride (200 mg)	H0F196	0.999 mg/mg (ai)		G (04/08)	[536-43-6]	\$204
1231003	Dydrogesterone (200 mg)	I1G011	0.999 mf/mf (dr)		I0B114 (06/08) H (01/04)	[152-62-5]	\$204
1231502	Dyphylline (200 mg)	G-2			G-1 (11/02)	[479-18-5]	\$204
1231604	Ecamsule Triethanolamine (200 mg)	F0H444	0.989 mg/mg (ai)			[92841-53-7]	\$204
1231580	Ecamsule Solution (0.5 mL)	F0H257				see composition	\$204
1231615	Ecamsule Related Compound A (50 mg) (1,4-Phenylenedimethanol)	F0H400	0.99 mg/mg (ai)			[589-29-7]	\$636
1231626	Ecamsule Related Compound B (50 mg) (4-(hydroxymethyl)benzoic acid)	F0H409	1.00 mg/mg (ai)			[3006-96-0]	\$636
1231637	Ecamsule Related Compound C (50 mg) (terephthalic acid)	F0H408	0.99 mg/mg (ai)			[100-21-0]	\$636
1231648	Ecamsule Related Compound D (50 mg) (((1SR,4RS)-7,7-dimethyl-2-oxobicyclo[2.2.1]heptan-1-yl)methanesulfonic acid)	F0H421	0.99 mg/mg (ai)			[5872-08-2]	\$636
1231659	Ecamsule Related Compound E (25 mg) (sodium ((1SR,4SR,E)-3-(4-(hydroxymethyl)benzylidene)-7,7-dimethyl-2-oxobicyclo[2.2.1]heptan-1-yl)methanesulfonate)	F0H429	0.94 mg/mg (ai)			n/f	\$636



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1231660	Ecamsule Related Compound F (25 mg) (4-((E)-((1SR,4SR)-7,7-dimethyl-3-oxo-4-(sulfomethyl)bicyclo[2.2.1]heptan-2-ylidene)methyl)-benzoic acid)	F0H428	0.97 mg/mg (ai)			n/f	\$636
1231681	Ecamsule Related Compound G (25 mg) (4-((E)-((1SR,4SR)-7,7-dimethyl-3-oxo-4-(sulfomethyl)bicyclo[2.2.1]heptan-2-ylidene)methyl)-benzaldehyde, sodium salt)	F0H432	0.88 mg/mg (ai)			n/f	\$636
1231706	Powdered Echinacea Angustifolia Extract (1 g)	G0I377			F0D019 (06/11)	[84696-11-7]	\$680
1231717	Powdered Echinacea Pallida Extract (1 g)	F0I285				[97281-15-7]	\$204
1231728	Powdered Echinacea Purpurea Extract (1 g)	F0D018				[90028-20-9]	\$680
1231808	Econazole Nitrate (200 mg)	G1C346	1.00 mg/mg (ai)		G (07/05)	[68797-31-9]	\$204
1232006	Edetate Calcium Disodium (200 mg)	H0B272			G-3 (11/04) G-2 (11/99)	[23411-34-9]	\$204
1233009	Edetate Disodium (200 mg)	J0J421			I0D405 (05/12) H (06/06) G-2 (04/02)	[6381-92-6]	\$204
1233508	Edetic Acid (200 mg)	F2H030			F-1 (12/09)	[60-00-4]	\$204
1234001	Edrophonium Chloride (200 mg)	H			G (08/99)	[116-38-1]	\$204
1234103	Efavirenz (200 mg)	F0G376	0.998 mg/mg (ai)			[154598-52-4]	\$497
1234114	Efavirenz Racemic (20 mg) ((+/-)-6-Chloro-4-(cyclopropylethynyl)-1,4-dihydro-4-(trifluoromethyl)-2H-3,1-benzoxazin-2-one)	F0G381				[177530-93-7]	\$497
1234125	Efavirenz Related Compound A (20 mg) ((S)-2-(2-amino-5-chlorophenyl)-4-cyclopropyl-1,1,1-trifluorobut-3-yn-2-ol)	F1L237	0.98 mg/mg (ai)	2	F0I384 (06/13)	[209414-27-7]	\$636
1234147	Efavirenz Related Compound B (15 mg) ((S,E)-6-Chloro-4-(2-Cyclopropylvinyl)-4-(trifluoromethyl)-2H-3,1-benzoxazin-2-one)	F1L236	0.99 mg/mg (ai)	2	F0J183 (06/13)	[440124-96-9]	\$636
1234136	Efavirenz Related Compound C (20 mg) (6-chloro-2-cyclopropyl-4-(trifluoromethyl)quinoline)	F1L211	1.00 mg/mg (ai)	2	F0I394 (06/13)	[391860-73-4]	\$636
1234307	Eicosapentaenoic Acid Ethyl Ester (500 mg)	G0K225	0.979 mg/mg (ai)	2	F0H170 (04/13)	[73310-10-8]	\$551
1234704	Powdered Eleuthero Extract (1.5 g)	F0C291				[84696-12-5]	\$680
1234668	Eleutheroside B (15 mg) (Syringin)	F0E056	95% (ai)			[118-34-3]	\$1,067
1234680	Eleutheroside E (15 mg) (Syringaresinol diglucoside)	F0E057	98% (ai)			[96038-87-8]	\$1,067
1234806	Emedastine Difumarate (100 mg)	F0C059				[87233-62-3]	\$204
1235004	Emetine Hydrochloride (300 mg)	H0B201			G (05/03)	[316-42-7]	\$204
1235106	Emtricitabine (200 mg)	F0J163	0.998 mg/mg (ai)			[143491-57-0]	\$663
1235128	Emtricitabine System Suitability Mixture A (15 mg)	F0J164				see composition	\$636
1235139	Emtricitabine System Suitability Mixture B (15 mg)	F0J165				see composition	\$636
1235274	Enalaprilat (300 mg)	J1G349	1.000 mg/mg (an)		J0C268 (05/09) I (11/04) H (03/01) G (08/99)	[84680-54-6]	\$162
1235300	Enalapril Maleate (200 mg)	J1C267	0.992 mg/mg (ai)		J (05/05) I (06/01)	[76095-16-4]	\$204
1235503	Endotoxin (10,000 USP Endotoxin Units) (COLD SHIPMENT REQUIRED)	H0K354			G3E069 (02/13) G2B274 (06/06) G-1 (12/03) G (06/99)	see composition	\$204

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1235809	Enflurane (1 mL)	G-1			G (02/01)	[13838-16-9]	\$204
1235820	Enoxaparin Sodium (300 mg) (COLD SHIPMENT REQUIRED)	G0L137	4421 ave. MW	2	F0I110 (02/13)	[9041-08-1]	\$204
1235831	Enoxaparin Sodium for Bioassays (COLD SHIPMENT REQUIRED)	F0K265	134 IU/mL Antifactor IIa (ai) 500 IU/mL Antifactor Xa (ai)			[9041-08-1]	\$410
1235842	Enoxaparin Sodium Solution for Bioassays (1 mL) <b>DISCONTINUED</b>				F0I111 (12/11)	see composition	\$204
1235853	Enoxaparin Sodium Molecular Weight Calibrant A (8.0 mg) (COLD SHIPMENT REQUIRED)	G0L138		2,3	F0H193 (05/13)	[9041-08-1]	\$683
1235864	Enoxaparin Sodium Molecular Weight Calibrant B (6.0 mg) (COLD SHIPMENT REQUIRED)	G0L139		2	F0H241 (05/13)	[9041-08-1]	\$683
1235900	Enrofloxacin (200 mg)	G0H417			F0E094 (02/10)	[93106-60-6]	\$204
1235911	Enrofloxacin Related Compound Mixture (50 mg)	F0H395				see composition	\$636
1235933	Entacapone (150 mg)	F0I395	0.996 mg/mg (ai)			[130929-57-6]	\$390
1235944	Entacapone Related Compound A (25 mg) ((Z)-2-cyano-3-(3,4-dihydroxy-5-nitrophenyl)-N,N-diethylacrylamide)	F0I396				[145195-63-7]	\$636
1236007	Ephedrine Sulfate (200 mg) ( <b>List Chemical</b> )	I0G194	0.999 mg/mg (dr)		H-2 (08/08) H-1 (11/02)	[134-72-5]	\$204
1236506	4-Epianhydrotetracycline Hydrochloride (50 mg)	L0J359	0.98 mg/mg (dr)		K0F299 (05/12) J0C041 (05/08) I-1 (12/03) I (06/00)	[4465-65-0]	\$636
1236700	(-)-Epigallocatechin-3-O-gallate (20 mg)	F0H099	0.94 mg/mg (ai)			[989-51-5]	\$204
1236801	Epilactose (200 mg)	J0J219	1.00 mg/mg (dr)		I0F194 (12/11) H0E049 (01/08) G (08/06) F-1 (06/00)	[50468-56-9]	\$636
1237000	Epinephrine Bitartrate (200 mg)	P0E320	0.998 mg/mg (ai)		O (05/07)	[51-42-3]	\$204
1237382	Epirubicin Hydrochloride (200 mg)	F0I341	0.959 mg/mg (ai)			[56390-09-1]	\$625
1237509	Epitetracycline Hydrochloride (200 mg) (AS)	G0E261			F (12/06)	[23313-80-6]	\$636
1237622	Epoprostenol Related Compound B (15 mg) (Sodium 5-(diphenylphosphinoyl)pentanoate)	F0L234		1		n/f	\$636
1237600	Epoprostenol Sodium (100 mg)	F0L201	0.956 mg/mg (an)	1		[61849-14-7]	\$1,994
1237752	Eprinomectin (300 mg) (COLD SHIPMENT REQUIRED)	F0H199	0.913 component B1a 0.0508 mg component B1b/mg (an)				\$315
1238217	Eprosartan Mesylate (50 mg) ((E)-2-Butyl-1-(p-carboxybenzyl)-alpha-2-thenylimidazole-5-acrylic acid, monomethanesulfonate)	F0L238	0.996 mg/mg (ai)	1		[144143-96-4]	\$204
1238228	Eprosartan Related Compound A (20 mg) ((E)-3-(2-butyl-1H-imidazol-5-yl)-2-(thiophen-2-ylmethyl)acrylic acid hydrochloride)	F0L248	0.88 mg/mg (ai)	1		n/f	\$636
1238239	Eprosartan Related Compound B (15 mg) (3-(thiophen-2-yl)propanoic acid)	F0L243	0.97 mg/mg (ai)	1		[5928-51-8]	\$636
1238251	Eprosartan Related Compound D (15 mg) (4-(bromomethyl)benzoic acid)	F0L240	0.98 mg/mg (ai)	1		[6232-88-8]	\$636
1238262	Eprosartan Related Compound E (15 mg) (4-(hydroxymethyl)benzoic acid)	F0L233	0.99 mg/mg (ai)	1		[3006-96-0]	\$636

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Cat. No.	Description	Curr. Lot.	Purity Value/Conc.	Change Code*	Previous Lot/Valid Use Date	CAS No.	Price
1238002	Equilin (25 mg)	J0F228	0.998 mg/mg (ai)		I1B290 (01/08) I (11/04) H-1 (05/00)	[474-86-2]	\$271
1239005	Ergocalciferol (30 mg/ampule; 5 ampules) (Vitamin D2)	Q0I099	0.997 mg/mg (ai)		P0B275 (07/10) O (02/04) N (12/99)	[50-14-6]	\$220
1239504	Ergoloid Mesylates (300 mg)	J0J384	0.997 mg/mg (an)		I (06/12) H-1 (01/00)	[8067-24-1]	\$204
1240004	Ergonovine Maleate (100 mg) (List Chemical)	N			M-1 (07/02)	[129-51-1]	\$204
1241007	Ergosterol (50 mg)	I0G053			H (05/08)	[57-87-4]	\$204
1241506	Ergotamine Tartrate (150 mg) (List Chemical)	J0F349	0.997 mg/mg (dr)		I0B174 (01/08) H (01/04)	[379-79-3]	\$204
1241550	Ergotaminine (100 mg) (List Chemical)	H0H017			G0B177 (03/09) F-1 (06/04)	[639-81-6]	\$204
1241823	Erythorbic Acid (50 mg)	F0G391				[89-65-6]	\$204
1241903	Erythritol (200 mg)	F1F295	0.999 mg/mg (ai)		F0E313 (11/09)	[149-32-6]	\$204
1242000	Erythromycin (250 mg)	N0G117	97.0% mg/mg (ai) 975 ug/mg for microbiological assay		M1E251 (04/09) M (02/07) L (08/99)	[114-07-8]	\$204
1242010	Erythromycin B (100 mg)	G3J304	0.99 mg/mg (ai)		G2F259 (10/12) G1C080 (03/08) G (11/04) F-1 (09/01) F (05/01)	[527-75-3]	\$204
1242021	Erythromycin C (50 mg)	F-3			F-2 (01/03) F-1 (02/02) F (02/99)	n/f	\$636
1242032	Erythromycin Related Compound N (50 mg) (N-Demethylerythromycin A)	G0H032			F2A023 (04/09) F-1 (06/04) F (09/99)	n/f	\$636
1243002	Erythromycin Estolate (200 mg)	H			G (01/03)	[3521-62-8]	\$204
1245008	Erythromycin Ethylsuccinate (200 mg)	H			G-1 (06/01)	[1264-62-6]	\$204
1246000	Erythromycin Gluceptate (200 mg)	H			G (07/03)	[23067-13-2]	\$204
1247003	Erythromycin Lactobionate (200 mg)	H-1			H (01/02)	[3847-29-8]	\$204
1248006	Erythromycin Stearate (200 mg)	H0B187			G-1 (05/03)	[643-22-1]	\$204
1249202	Escin (350 mg)	G0J158	0.975 mg/mg (an)		F0F088 (08/11)	[11072-93-8]	\$223
1249406	Escitalopram Oxalate (200 mg)	F0I224	0.994 mg/mg (ai)			[219861-08-2]	\$578
1249417	Escitalopram Related Compound A (10 mg) ((-)-4-[(4-dimethylamino)-1-(4-fluorophenyl)-1-(hydroxybutyl)]-3-(hydroxymethyl) benzonitrile)	F0I112				[128173-53-5]	\$636
1249789	Esomeprazole Magnesium (10 mg)	G0I290			F0G260 (04/11)	[217087-09-7]	\$204
1249701	Esmolol Hydrochloride (100 mg)	F0K112	0.996 mg/mg (ai)			[81161-17-3]	\$287
1249905	Estazolam CIV (100 mg)	F0J370	0.999 mg/mg (ai)			[29975-16-4]	\$270
1249916	Estazolam Related Compound A (10 mg) (5-Chloro-2-(3-chloromethyl-4H-1,2,4-triazol-4-yl)-benzophenone)	F0K064				[37945-06-5]	\$636
1250008	Estradiol (500 mg)	N0J191	0.999 mg/mg (an)		M0E309 (04/12) L0C337 (03/07) K1B007 (07/05) K (04/03)	[50-28-2]	\$204
1250020	Estradiol Related Compound B (10 mg) (1,3,5(10),6-estratetraen-3,17beta-diol)	F0H263				[7291-41-0]	\$685
1250041	Estradiol Related Compound C (15 mg) (1,3,5(10)-estratrien-3,17beta-diol-6-one)	F0H282				[571-92-6]	\$685

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Cat. No.	Description	Curr. Lot.	Purity Value/Conc.	Change Code*	Previous Lot/Valid Use Date	CAS No.	Price
1251000	Estradiol Benzoate (250 mg) (AS)	H0C332			G-1 (01/06)	[50-50-0]	\$204
1252003	Estradiol Cypionate (200 mg)	H0H309	0.999 mg/mg (dr)		G-1 (12/09) G (02/00)	[313-06-4]	\$204
1254009	Estradiol Valerate (100 mg)	L2L009	0.996 mg/mg (ai)	2	L1D286 (02/13) L (04/06) K (05/02)	[979-32-8]	\$204
1254508	Estriol (100 mg)	L0K175	1.000 mg/mg (dr)		K0H209 (08/12) J (05/08) I-1 (06/01)	[50-27-1]	\$204
1255001	Estrone (200 mg)	L0F119	0.999 mg/mg (ai)		K1B099 (07/07) K (07/03) J-1 (07/00)	[53-16-7]	\$204
1255500	Estropipate (500 mg)	J0B262			I (12/03) H (09/01)	[7280-37-7]	\$204
1255850	Eszopiclone <b>CIV</b> (100 mg)	F0K158	0.997 mg/mg (ai)			[138729-47-2]	\$270
1256004	Ethacrynic Acid (200 mg)	G0I168	0.996 mg/mg (ai)		F (11/10)	[58-54-8]	\$204
1257007	Ethambutol Hydrochloride (200 mg)	H1J063	1.000 mg/mg (dr)		H (06/11) G (08/02)	[1070-11-7]	\$204
1257018	Ethambutol Related Compound A (15 mg) ((2R,2'S)-2,2'-[ethane-1,2-diylbis(azanediyl)]di- butan-1-ol)	F0J050				[10054-06-5]	\$636
1257029	Ethambutol Related Compound B (15 mg) (((2R,2'R)-2,2'-[ethane-1,2-diylbis(azanediyl)]di- butan-1-ol) hydrochloride)	F0J051				[134566-79-3]	\$636
1258305	Ethchlorvynol <b>CIV</b> (0.7 ml)	F0B011				[113-18-8]	\$270
1260001	Ethinyl Estradiol (150 mg)	Q0C162			P1B193 (11/04) P0B052 (01/04) P (03/03) O (08/99)	[57-63-6]	\$204
1260012	Ethinyl Estradiol Related Compound A (20 mg) (6-Keto-ethinyl estradiol)	J0K316	0.97 mg/mg (ai)		I0J071 (03/13) H0G051 (03/11) G0E301 (05/08) F0B252 (04/07)	n/f	\$636
1260023	Ethinyl Estradiol Related Compound B (10 mg) (19-Nor-17 $\alpha$ -pregna-1,3,5(10),9(11)-tetra- en-20-yne-3,17-diol)	F0J369	0.93 mg/mg (ai)			[1231-96-5]	\$636
1261004	Ethionamide (200 mg)	H0B148			G (03/03)	[536-33-4]	\$204
1262801	Ethopabate (125 mg)	F				[59-06-3]	\$204
1262823	Ethopabate Related Compound A (25 mg) (Methyl-4-acetamido-2-hydroxybenzoate)	F				n/f	\$636
1264002	Ethosuximide (500 mg)	I0F301	0.998 mg/mg (ai)		H (05/08) G-2 (11/01) G-1 (05/99)	[77-67-8]	\$204
1264501	Ethotoin (200 mg)	F				[86-35-1]	\$204
1265005	Ethoxzolamide (200 mg)	F				[452-35-7]	\$204
1265402	Ethyl Acetate (1.2 mL/ampule; 3 ampules)	G0I239	1.00 mg/mg (ai)		F0E282 (04/12)	[141-78-6]	\$204
1265424	Ethyl Acrylate and Methyl Methacrylate Copoly- mer Dispersion (1.5 g)	F0F189				see composi- tion	\$204
1265457	Ethylbenzene (0.5 mL/ampule; 3 ampules)	F0F060	1.00 mg/mg (ai)			[100-41-4]	\$204
1265504	Ethylcellulose (1 g)	I1K174	0.992 mg/mg (ai)		I0H084 (08/12) (H-1 (11/09) H (06/99)	[9004-57-3]	\$204
1265515	Ethylene Glycol (0.5 mL)	G0K011	1.00 mg/mg (ai)	2	F0G403 (03/13)	[107-21-1]	\$204

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1265592	Ethylene Glycol and Vinyl Alcohol Graft Copolymer (1 g)	F0I360				[121786-16-1]	\$204
1265606	Ethyl Formate (1.2 mL/ampule; 3 ampules)	F0E193	0.99 mg/mg (ai)			[109-94-4]	\$204
1265526	2-Ethylhexan-1-ol (1.5 mL)	F0G192	1.00 mg/mg (ai)			[104-76-7]	\$204
1265537	Ethylhexyl Triazone (200 mg)	F0H178	0.995 mg/mg (ai)			[88122-99-0]	\$204
1265548	Ethylhexyl Triazone Related Compound A (20 mg) (2-ethylhexyl 4-aminobenzoate)	F0H136				[26218-04-2]	\$636
1265559	Ethylhexyl Triazone Related Compound B (20 mg) (4-(4,6-bis(4-((2-ethylhexyloxy)carbonyl)phenylamino)-1,3,5-triazin-2-ylamino)benzoic acid)	F0H137				n/f	\$636
1265560	Ethylhexyl Triazone Related Compound C (20 mg) (bis(2-ethylhexyl) 4,4'-(6-(4-(ethoxycarbonyl)phenylamino)-1,3,5-triazine-2,4-diyl)bis(azanediyl)dibenzoate)	F0H139				n/f	\$636
1265752	Ethyl Laurate (500 mg)	F0J039	0.990 mg/mg (ai)			[106-33-2]	\$204
1265800	Ethyl Lauroyl Arginate (200 mg)	F0K422	0.888 mg/mg (ai)			[60372-77-2]	\$204
1266008	Ethyl Maltol (1 g)	I0I142	0.997 mg/mg (an)		H (10/10)	[4940-11-8]	\$204
1266507	Ethylnorepinephrine Hydrochloride (200 mg)	F				[3198-07-0]	\$204
1267000	Ethylparaben (200 mg)	I1F039			I0A016 (05/07) H (01/04)	[120-47-8]	\$204
1266802	N-Ethylpiperazine (0.5 mL)	F0H382	0.99 mg/mg (ai)			[5308-25-8]	\$636
1267500	Ethyl Vanillin (200 mg)	G0I398			F2B134 (02/12) F-1 (04/04)	[121-32-4]	\$204
1268003	Ethynodiol Diacetate (200 mg)	I1G236	0.997 mg/mg (ai)		I0A033 (01/11) H-1 (01/03) H (04/01)	[297-76-7]	\$204
1268502	Etidronate Disodium (200 mg)	G			F-2 (02/03)	[7414-83-7]	\$204
1268513	Etidronate Disodium Related Compound A (300 mg) (Sodium phosphite dibasic pentahydrate)	F0E227	1.00 mg/mg (an)			[13517-23-2]	\$636
1268604	Etidronic Acid Monohydrate (1 g)	G1G218	1.000 mg/mg (ai)		G (10/08) F-1 (05/99)	[2809-21-4]	\$204
1268706	Etodolac (400 mg)	G			F (10/01)	[41340-25-4]	\$204
1268728	Etodolac Related Compound A (25 mg) ((+/-)-8-ethyl-1-methyl-1,3,4,9-tetrahydropyrano [3,4-b]-indole-1-acetic acid)	F3L074		2	F2G334 (04/13) F-1 (10/09) F (05/02)	[109518-50-5]	\$636
1268750	Etomidate (200 mg)	F0J222	0.999 mg/mg (ai)			[33125-97-2]	\$204
1268808	Etoposide (300 mg)	H1K394	0.997 mg/mg (an)		H0C315 (02/13) G (11/04)	[33419-42-0]	\$204
1268852	Etoposide Resolution Mixture (30 mg)	F0B209				[33419-42-0]	\$636
1268900	Eucalyptol (200 mg)	F0K046				[470-82-6]	\$204
1268965	Eugenol (500 mg)	F1J388			F0D303 (03/12)	[97-53-0]	\$204
1269050	Exemestane (150 mg)	F0J313	0.994 mg/mg (ai)			[107868-30-4]	\$204
1269061	Exemestane Related Compound A (15 mg) (6-Methyleneandrosta-4-ene-3,17-dione)	F0J314				[19457-55-7]	\$636
1269072	Exemestane Related Compound B (15 mg) (6-hydroxymethylandrostra-1,4-diene-3,17-dione)	F0J315				[121021-51-0]	\$636
1269083	Exemestane Related Compound C CIII (15 mg) (androsta-1,4-diene-3,17-dione)	F0J316				[897-06-3]	\$636
1269094	Exemestane System Suitability Mixture (25 mg)	F0J317				n/f	\$636
1269152	Famciclovir (200 mg)	F0J072	0.993 mg/mg (ai)			[104227-87-4]	\$204

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1269174	Famciclovir Related Compound A (20 mg) (2-[2-(2-Amino-9H-purin-9-yl)ethyl]propane-1,3-diol hydrochloride)	F0J126				[246021-75-0]; [104227-86-3 (base)]	\$636
1269185	Famciclovir Related Compound B (20 mg) [4-(2-Amino-9H-purin-9-yl)-2-(hydroxymethyl)butyl acetate]	F0J077				[104227-88-5]	\$636
1269196	Famciclovir Related Compound C (20 mg) (4-(2-amino-9H-purin-9-yl)-2-methylbutyl acetate)	F0L099		1		[174155-70-5]	\$636
1269130	Famciclovir Related Compound E (25 mg) (2-aminopurine)	F0L077	1.00 mg/mg (ai)	1		[452-06-2]	\$636
1269141	Famciclovir Related Compound F (25 mg) (2-Amino-6-chloropurine)	F0L061	1.00 mg/mg (ai)	1		[10310-21-1]	\$636
1269163	Famciclovir System Suitability Mixture (20 mg) (Mixture of Famciclovir, Propionyl famciclovir and 6-Chloro famciclovir)	F0J076				see composition	\$636
1269119	FAME Standard Mixture (100 mg)	F0K094	see Certificate			see composition	\$204
1269200	Famotidine (125 mg)	I0E063	0.997 mg/mg (dr)		H-1 (06/06) H (11/02) G (03/99)	[76824-35-6]	\$162
1269221	Famotidine Related Compound B (25 mg) (3,5-bis[2-[[[2-[(diaminomethylene)amino]thiazol-4-yl]methyl]sulphony]ethyl]-4H-1,2,4,6-thiazine1,1-dioxide) (AS)	F0G182				[89268-62-2]	\$636
1269232	Famotidine Related Compound C (25 mg) (3-[[2-(diaminomethyleneamino)thiazol-4-yl]-methylthio]-N-sulfamoylpropanamide hydrochloride)	F0K160				[76824-17-4]	\$636
1269243	Famotidine Related Compound D (25 mg) (3-[[2-(diaminomethyleneamino)thiazol-4-yl]-methylthio]propanamide)	F0K058				[76824-16-3]	\$636
1269254	Famotidine Related Compound E (25 mg) (2,2'-[4,4'-disulfanediy]bis(methylene)bis(thiazole-4,2-diyl)diguanidine)	F0K059				[129083-44-9]	\$636
1269265	Famotidine Related Compound F (25 mg) (3-[[2-(diaminomethyleneamino)thiazol-4-yl]-methylthio]propanoic acid)	F0K060				[107880-74-0]	\$636
1269298	Famotidine Sulfoxide (25 mg) (3-[[2-(diaminomethyleneamino)thiazol-4-yl]methylsulfinyl]-N'-sulfamoylpropanimidamide)	F0K116				[90237-03-9]	\$636
1269312	Felbamate (250 mg)	F0K169	0.999 mg/mg (ai)			[25451-15-4]	\$714
1269323	Felbamate Related Compound A (25 mg) (3-Hydroxy-2-phenylpropyl carbamate)	F0K170				n/f	\$636
1269334	Felbamate Related Compound B (25 mg) (Phenethyl carbamate)	F0K171				[6326-19-8]	\$636
1269389	Felodipine (300 mg)	H0I178	0.998 mg/mg (ai)		G0D065 (04/11) F-1 (04/05) F (09/02)	[72509-76-3]	\$204
1269390	Felodipine Related Compound A (15 mg) (ethyl methyl 4-(2,3-dichlorophenyl)-2,6-dimethylpyridine-3,5-dicarboxylate)	H0L149	1.00 mg/mg (ai)	2	G0I105 (05/13) F1F260 (08/10) F0B207 (01/08)	[96302-71-7]	\$636
1269403	Fenbendazole (100 mg)	F				[43210-67-9]	\$636
1269414	Fenbendazole Related Compound A (30 mg) (Methyl (1H-benzimidazole-2-yl)carbamate)	F0D009	0.99 mg/mg (ai)			[10605-21-7]	\$636

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1269425	Fenbendazole Related Compound B (30 mg) (Methyl [5(6)-chlorobenzimidazole-2-yl]carbamate)	F0D008	0.99 mg/mg (ai)			n/f	\$636
1269447	Fenofibrate (200 mg)	G0I241	0.998 mg/mg (ai)		F0F020 (12/10)	[49562-28-9]	\$204
1269607	Fenofibrate Related Compound A (25 mg) ((4-chlorophenyl)(4-hydroxyphenyl)methanone)	F0F021	1.00 mg/mg (ai)			[42019-78-3]	\$636
1269618	Fenofibrate Related Compound B (25 mg) (2-(4-(4-chlorobenzoyl)phenoxy)-2-methylpropanoic acid)	F0F022	1.00 mg/mg (ai)			[42017-89-0]	\$636
1269629	Fenofibrate Related Compound C (25 mg) (1-methylethyl 2-[[2-[4-(4-chlorobenzoyl)phenoxy]-2-methylpropanoyl]oxy]-2-methylpropanoate)	G0J387	1.00 mg/mg (ai)		F0F023 (02/12)	[217636-48-1]	\$636
1269458	Fenoldopam Mesylate (200 mg)	F0C125				[67227-57-0]	\$204
1269469	Fenoldopam Related Compound A (20 mg) (N-Methyl-6-chloro-2,3,4,5-tetrahydro-1-(4-hydroxyphenyl)-1H-3-benzazepine-7,8-diol hydrochloride)	F0C124				n/f	\$636
1269470	Fenoldopam Related Compound B (20 mg) (1H-3-Benzazepine-7,8-diol, 2,3,4,5-tetrahydro-1-(4-hydroxyphenyl)-, methanesulfonate)	F0C126				n/f	\$636
1269505	Fenoprofen Calcium (500 mg)	H0I310	0.998 mg/mg (an)		G-1 (01/12)	[53746-45-5]	\$204
1269550	Fenoprofen Sodium (500 mg)	G			F-1 (05/02)	[66424-46-2]	\$204
1270355	Ferrous Sulfate (1.5 g)	F1K388	101.0% (ai)		F0D196 (02/13)	[7782-63-0]	\$204
1269902	Fentanyl <b>CII</b> (100 mg)	F0H364	0.997 mg/mg (ai)			[437-38-7]	\$314
1270005	Fentanyl Citrate <b>CII</b> (100 mg)	L0G319	0.993 mg/mg (ai)		K0C264 (04/09) J2B227 (11/04) J-1 (09/03) J (05/02) I (06/00)	[990-73-8]	\$314
1269913	Fentanyl Related Compound A (100 mg) ((2-bromoethyl)benzene)	F0H141				[103-63-9]	\$636
1269924	Fentanyl Related Compound B (10 mg) (4-Anilinopiperidine)	F0H397				[23056-29-3]	\$636
1269946	Fentanyl Related Compound D (10 mg) (N-Phenyl-1-(phenylmethyl)-4-piperidinamine)	F0H406				[1155-56-2]	\$636
1269957	Fentanyl Related Compound E <b>CII</b> (10 mg) (N-Phenyl-1-(2-phenylethyl)-4-piperidinamine)	F0H419	0.99 mg/mg (ai)			[21409-26-7]	\$636
1269979	Fentanyl Related Compound G (10 mg) (Acetyl fentanyl)	F0H407				[3258-84-2]	\$636
1270311	Ferulic Acid (25 mg) (trans-4-hydroxy-3-methoxycinnamic acid)	F0J193				[1135-24-6]	\$204
1270377	Fexofenadine Hydrochloride (200 mg)	G0K308	0.993 mg/mg (ai)		F1E289 (10/12) F0D244 (02/07)	[138452-21-8]	\$204
1270388	Fexofenadine Related Compound A (25 mg) (4-[1-oxy-4-[4-(hydroxydiphenylmethyl)-1-piperidiny]butyl]-alpha,alpha-dimethyl benzeneacetic acid)	G0I292	0.99 mg/mg (ai)		F0D245 (11/10)	n/f	\$636
1270399	Fexofenadine Related Compound B (25 mg) (3-[1-hydroxy-4-[4-(hydroxydiphenylmethyl)-1-piperidiny]butyl]-alpha,alpha-dimethyl benzeneacetic acid hydrochloride)	F0D246				n/f	\$636
1270446	Fexofenadine Related Compound C (15 mg) ((+/-)-4-[1-hydroxy-4-[4-(hydroxydiphenylmethyl)-1-piperidiny]butyl]-isopropylbenzene hydrochloride) (AS)	G0I059			F0E291 (10/09)	n/f	\$636

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## USP Reference Standards and Authentic Substances

Cat. No.	Description	Curr. Lot.	Purity Value/Conc.	Change Code*	Previous Lot/Valid Use Date	CAS No.	Price
1270402	Finasteride (200 mg)	G0K072	0.998 mg/mg (ai)		F1E139 (03/12) F (07/06)	[98319-26-7]	\$204
1270424	Fish Oil (1 g)	F0G015				[8016-13-5]	\$204
1270708	Flavoxate Hydrochloride (200 mg)	F0H157	0.998 mg/mg (ai)			[3717-88-2]	\$204
1270719	Flavoxate Related Compound A (25 mg) (3-methylflavone-8-carboxylic acid)	F0H158				[3468-01-7]	\$636
1270720	Flavoxate Related Compound B (20 mg) (3-Methylflavone-8-carboxylic acid methyl ester)	F0I350				[90101-87-4]	\$636
1270731	Flavoxate Related Compound C (20 mg) (3-Methylflavone-8-carboxylic acid ethyl ester)	F0I351				[35888-94-9]	\$636
1270800	Flecainide Acetate (200 mg)	G0K124	0.997 mg/mg (ai)		F2A022 (07/12) F-1 (02/05) F (06/03)	[54143-56-5]	\$204
1270821	Flecainide Related Compound A (75 mg) (3-[2,5-bis(2,2,2-trifluoroethoxy)phenyl]-1,5,6,7,8,8a-hexahydroimidazo-[1,5a]pyridine Hydrochloride)	F				n/f	\$636
1271008	Floxuridine (250 mg)	G0F207	1.000 mg/mg (dr)		F-2 (09/07) F-1 (08/01)	[50-91-9]	\$204
1271700	Fluconazole (200 mg)	H0H087	0.996 mg/mg (ai)		G0F102 (08/09) F0D262 (06/07)	[86386-73-4]	\$204
1271711	Fluconazole Related Compound A (10 mg) (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)	H0H246	0.94 mg/mg (ai)		G0F201 (12/09) F0D080 (08/07)	n/f	\$636
1271722	Fluconazole Related Compound B (10 mg) (2-(4-fluorophenyl)-1,3-bis(1H-1,2,4-triazol-1-yl)propan-2-ol)	H0H123	0.93 mg/mg (ai)		G0F218 (08/09) F0D081 (09/07)	[81886-51-3]	\$636
1271733	Fluconazole Related Compound C (10 mg) (1,1'-(1,3-phenylene)di(1H-1,2,4-triazole))	H0H124	0.99 mg/mg (ai)		G0F202 (08/09) F0D082 (12/07)	n/f	\$636
1272000	Flucytosine (200 mg)	H0J113	0.999 mg/mg (dr)		G0E151 (03/12) F (06/05)	[2022-85-7]	\$204
1272204	Fludarabine Phosphate (300 mg)	H0K220	0.996 mg/mg (an)		G0E247 (10/12) F0C374 (04/07)	[75607-67-9]	\$204
1272907	Fludeoxyglucose (100 mg)	F0E100				[29702-43-0]	\$250
1272918	Fludeoxyglucose Related Compound A (15 mg) (4,7,13,16,21,24-hexaoxa-1,10-diazabicyclo[8.8.8]hexacosane)	F0D119	1.00 mg/mg (ai)			[23978-09-8]	\$699
1272929	Fludeoxyglucose Related Compound B (10 mg) (2-chloro-2-deoxy-D-glucose)	F0H343	0.96 mg/mg (ai)			[14685-79-1 ]	\$636
1273003	Fludrocortisone Acetate (250 mg)	H			G (08/01)	[514-36-3]	\$204
1273808	Flumazenil (200 mg)	G0J035	0.998 mg/mg (ai)		F0C305 (01/11)	[78755-81-4]	\$1,018
1273819	Flumazenil Related Compound A (20 mg) (8-fluoro-5,6-dihydro-5-methyl-6-oxo-4H-imidazol-[1,5-alpha][1,4]benzodiazepine-3-carboxylic acid)	F0E147				n/f	\$814
1273820	Flumazenil Related Compound B (20 mg) (Ethyl 8-hydroxy-5,6-dihydro-5-methyl-6-oxo-4H-imidazol-[1,5-alpha][1,4]benzodiazepine-3-carboxylate)	F0E148				n/f	\$814
1273841	Flumazenil Related Compound C (500 mg) (N,N-Dimethylformamide diethyl acetal)	F0F300	0.99 mg/mg (ai)			[1188-33-6]	\$814
1274006	Flumethasone Pivalate (200 mg)	I			H (01/02)	[2002-29-1]	\$204
1274505	Flunisolide (200 mg)	I			H (01/01)	[77326-96-6]	\$204

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1274607	Flunixin Meglumine (300 mg)	H0E241	1.000 mg/mg (dr)		G (11/06) F-1 (04/02) F (09/99)	[42461-84-7]	\$204
1275009	Fluocinolone Acetonide (100 mg)	K0K185	0.997 mg/mg (dr)		J2I027 (10/12) J1E014 (09/10) J (03/06) I (11/99)	[67-73-2]	\$204
1276001	Fluocinonide (100 mg)	I				[356-12-7]	\$204
1277004	Fluorescein (200 mg)	G0B171			F-1 (02/03)	[2321-07-5]	\$204
1277252	Fluoride Dentifrice: Sodium Fluoride/Silica (4.6 oz)	L0J093			K0F055 (06/11) J0C294 (06/07) I (08/04) H (04/99)	n/f	\$598
1277274	Fluoride Dentifrice: Sodium Fluoride/Sodium Bicarbonate Powder (4 oz)	G0D270			F (06/05)	n/f	\$636
1277300	Fluoride Dentifrice: Sodium Monofluorophosphate-Calcium Carbonate (4.6 oz)	G				n/f	\$636
1277354	Fluoride Dentifrice: Sodium Monofluorophosphate/Dicalcium Phosphate (4.6 oz)	G				n/f	\$636
1277401	Fluoride Dentifrice: Sodium Monofluorophosphate (1000 ppm)/Silica (5.25 oz)	G-1			G (08/99)	n/f	\$636
1277423	Fluoride Dentifrice: Sodium Monofluorophosphate (1500 ppm)/Silica (5.25 oz)	F-1			F (07/99)	n/f	\$636
1277456	Fluoride Dentifrice: Stannous Fluoride-Silica (4 oz)	H0B105			G (11/02)	n/f	\$636
1278007	Fluorometholone (200 mg)	J0F140	0.996 mg/mg (ai)		I0B184 (06/07) H-1 (11/02)	[426-13-1]	\$204
1278109	Fluorometholone Acetate (200 mg)	F1G190	0.992 mg/mg (dr)		F (02/09)	[3801-06-7]	\$204
1278302	Fluoroquinolonic Acid (150 mg)	H1H402	1.00 mg/mg (ai)		H0C140 (11/09) G (01/05) F-1 (12/99)	[86393-33-1]	\$636
1279000	Fluorouracil (250 mg)	I0G371	0.996 mg/mg (ai)		H2D190 (10/09) H-1 (09/05) H (01/02)	[51-21-8]	\$204
1279804	Fluoxetine Hydrochloride (200 mg)	G0F085	0.999 mg/mg (ai)		F2C132 (06/07) F-1 (02/05) F (11/99)	[59333-67-4]	\$204
1279815	Fluoxetine Related Compound A (15 mg) (N-methyl-3-phenyl-3-[(alpha, alpha, alpha-trifluorom-tolyl)oxy]propylamine hydrochloride)	H1J248			H0C131 (01/12) G (06/04) F-1 (05/01) F (06/00)	n/f	\$636
1279826	Fluoxetine Related Compound B (5 mL of a 0.01N HCl solution, approx. 2 mg/mL) (N-methyl-3-phenylpropylamine)	G1I129	approx. 2 mg/mL (ai)		G0D023 (02/12) F3C085 (05/05) F-2 (06/04) F-1 (09/02) F (09/00)	[23580-89-4]	\$636
1279837	Fluoxetine Related Compound C (15 mg) (N-Methyl-N-[3-phenyl-3-(4-trifluoromethyl-phenoxy)-propyl]-succinamic acid)	F0C352				n/f	\$636
1280009	Fluoxymesterone <b>CIII</b> (200 mg)	G3F292	0.999 mg/mg (dr)		G-2 (11/07) G-1 (04/00)	[76-43-7]	\$270
1280803	Fluphenazine Decanoate Dihydrochloride (500 mg)	G			F-1 (10/01)	n/f	\$208
1281001	Fluphenazine Enanthate Dihydrochloride (125 mg)	H			G (02/99)	[3105-68-8]	\$162

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1282004	Fluphenazine Hydrochloride (125 mg)	I0G294	0.996 mg/mg (ai)		H (09/08)	[146-56-5]	\$162
1284000	Flurandrenolide (100 mg)	I0B245			H (09/03)	[1524-88-5]	\$204
1285002	Flurazepam Hydrochloride CIV (200 mg)	J0C365	0.996 mg/mg (ai)		I (09/03)	[1172-18-5]	\$270
1285308	Flurazepam Related Compound C (50 mg) (5-chloro-2-(2-diethylaminoethylamino)-2'-fluorobenzophenone Hydrochloride)	I0D361	1.00 mg/mg (ai)		H-1 (04/06)	n/f	\$636
1285603	Flurazepam Related Compound F (50 mg) (7-chloro-5-(2-fluorophenyl)-1,3-dihydro-2H-1,4-benzodiazepin-2-one)	I0C092			H (01/04)	[2886-65-9]	\$636
1285750	Flurbiprofen (200 mg)	H0D349	0.994 mg/mg (ai)		G (01/06)	[5104-49-4]	\$204
1285760	Flurbiprofen Related Compound A (100 mg) (2-(4-Biphenyl)propionic Acid)	I0G406	1.00 mg/mg (ai)		H (12/09) G (03/01)	n/f	\$636
1285807	Flurbiprofen Sodium (200 mg)	G0G056	1.000 mg/mg (dr)		F (10/08)	[56767-76-1]	\$204
1285851	Flutamide (200 mg)	H1E297	1.000 mg/mg (dr)		H0B278 (09/07) G (11/04) F-1 (06/00)	[13311-84-7]	\$204
1285862	o-Flutamide (50 mg)	H0I306			G0G325 (06/11) F-1 (01/09) F (01/00)	n/f	\$636
1285873	Fluticasone Propionate (100 mg)	G0K029	0.993 mg/mg (ai)		F0F036 (05/12)	[80474-14-2]	\$1,005
1285910	Fluticasone Propionate Nasal Spray Resolution Mixture (25 mg)	F0G060				see composition	\$814
1285840	Fluticasone Propionate Related Compounds Mixture (25 mg)	F0G058				see composition	\$814
1285884	Fluticasone Propionate Resolution Mixture (25 mg)	F0E123				see composition	\$814
1285895	Fluticasone Propionate System Suitability Mixture (25 mg) (Fluticasone Propionate and Fluticasone Propionate Related Compounds B, C and D)	F0E122				see composition	\$814
1285931	Fluvastatin Sodium (350 mg)	I0K242	0.994 mg/mg (an)		H0I353 (01/13) G0G313 (04/11) F0F015 (08/09)	[93957-55-2]	\$271
1285964	Fluvastatin Related Compound B (15 mg) ([R*,S*-E]-(+/-)-7-[3-(4-fluorophenyl)-1-methylethyl-1H-indol-2-yl]-3,5-dihydroxy-6-heptenoic acid 1,1, dimethylethyl ester)	F0F017				[129332-29-2]	\$636
1285942	Fluvastatin for System Suitability (25 mg) (Fluvastatin sodium and fluvastatin sodium anti-isomer ([R*,R*-E]-(+/-)-7-[3-(4-Fluorophenyl)-1-(methylethyl)-1H-indol-2-yl]-3,5-dihydroxy-6-heptenoic acid monosodium salt))	G0I230			F0F016 (04/11)	see composition	\$636
1285909	Fluvoxamine Maleate (200 mg)	F0E016	0.996 mg/mg (dr)			[61718-82-9]	\$559
1286005	Folic Acid (500 mg) (Vitamin M or Vitamin Bc)	Q0G151	0.989 mg/mg (an)		P (08/08) O (07/00)	[59-30-3]	\$204
1286027	Folic Acid Related Compound A (50 mg) (Calcium Formyltetrahydrofolate)	I1I097			I0B176 (06/10) H-1 (04/04) H (01/00)	[1492-18-8]	\$204
1283200	Formic Acid (1.2 mL/ampule; 3 ampules)	F0E217	0.99 mg/mg (ai)			[64-18-6]	\$204
1286060	Formononetin (50 mg)	F0C196				[485-72-3]	\$680
1286107	Formoterol Fumarate (100 mg)	F0H187				[183814-30-4]	\$477
1286129	Formoterol Fumarate Resolution Mixture (20 mg)	F0H168				see composition	\$743

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1286118	Formoterol Fumarate System Suitability Mixture (20 mg)	F0H166				see composition	\$743
1286300	10-Formylfolic Acid (25 mg)	F2B226			F-1 (01/04)	[134-05-4]	\$636
1283244	Forskolin (40 mg) (7Beta-acetoxy-8,13-epoxy-1alpha,6Beta,9alpha-trihydroxy-labd-14-en-11-one)	F0J260	0.993 mg/mg (ai)			[66575-29-9]	\$398
1283255	Powdered Forskohlii Extract (500 mg)	F0J268				n/f	\$270
1283302	Foscarnet Sodium (50 mg)	F0H118				[34156-56-4]	\$204
1283313	Foscarnet Related Compound B (10 mg) (disodium (ethoxyoxidophosphanyl)formate)	F0H254				n/f	\$636
1283324	Foscarnet Related Compound D (0.27 mL) (O,O-diethyl ethoxycarbonylphosphonate)	F0G331	1.00 mg/mg (ai)			[1474-78-8]	\$636
1286322	Fosfomycin Tromethamine (800 mg)	F0J414	0.994 mg/mg (ai)			[78964-85-9]	\$204
1283404	Fosinopril Sodium (200 mg)	F0F336	0.992 mg/mg (ai)			[88889-14-9]	\$204
1283415	Fosinopril Related Compound A (25 mg) ((4S)-4-cyclohexyl-[(4-phenylbutyl)phosphinyl]acetyl-L-proline)	F0G019	0.98 mg/mg (ai)			[95399-71-6]	\$636
1283426	Fosinopril Related Compound B (15 mg) ((4S)-4-Cyclohexyl-1-[(R)-[(S)-1-hydroxy-2-methylpropoxy](4-phenylbutyl)phosphinyl]acetyl-D-proline propionate (ester), hemibarium salt, sesquihydrate)	F0F337				n/f	\$636
1283437	Fosinopril Related Compound C (15 mg) ((4S)-4-cyclohexyl-1-[(RS)-1-hydroxy-2-methylpropoxy](4-phenylbutyl)phosphinyl]-acetyl-L-proline propionate (ester), sodium salt)	F0F339				n/f	\$636
1283448	Fosinopril Related Compound D (15 mg) ((4R)-4-cyclohexyl-1-[(R)-[(S)-1-hydroxy-2-methylpropoxy](4-phenylbutyl)phosphinyl]acetyl-L-proline propionate (ester), sodium salt)	F0F340				n/f	\$636
1283459	Fosinopril Related Compound E (15 mg) ((4S)-4-phenyl-1-[(R)-[(S)-1-hydroxy-2-methylpropoxy](4-phenylbutyl)phosphinyl]acetyl-L-proline propionate (ester), sodium salt)	F0F341				n/f	\$636
1283460	Fosinopril Related Compound F (15 mg) ((4S)-4-cyclohexyl-1-[(R)-[(S)-1-hydroxypropoxy](4-phenylbutyl)phosphinyl]acetyl-L-proline propionate(ester), sodium salt)	F0F344				n/f	\$636
1283470	Fosinopril Related Compound G (15 mg) ((4-phenylbutyl)phosphinyl acetic acid, disodium salt)	F0F345				n/f	\$636
1283481	Fosinopril Related Compound H (25 mg) (4-phenylbutyl phosphonic acid)	F0F346				[46348-61-2]	\$636
1286366	Fosphenytoin Sodium (250 mg)	G0E124	0.999 mg/mg (an)		F0C156 (07/06)	[92134-98-0]	\$204
1286504	Fructose (125 mg)	J0J006	0.999 mg/mg (ai)		I3E340 (10/11) I-2 (04/07) I-1 (11/02) I (08/99)	[57-48-7]	\$162
1286606	L-Fucose (200 mg) (AS)	F0E007				[2438-80-4]	\$214
1286650	Fulvestrant (150 mg)	F0H065	0.993 mg/mg (ai)			[129453-61-8]	\$507
1286661	Fulvestrant System Suitability Mixture (15 mg)	F0H069				see composition	\$647
1286708	Fumaric Acid (200 mg)	H0E328	1.00 mg/mg (ai)		G-1 (03/07) G (04/02)	[110-17-8]	\$204

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1286800	Furazolidone (200 mg)	H0I140	0.999 mg/mg (ai)		G-2 (09/10) G-1 (01/01)	[67-45-8]	\$204
1287008	Furosemide (200 mg)	L0H311	0.995 mg/mg (ai)		K0F188 (06/10) J1B131 (10/07) J (10/03)	[54-31-9]	\$204
1287020	Furosemide Related Compound A (50 mg) (2-Chloro-4-N-furfurylamino-5-sulfamoylbenzoic Acid)	K0I004	0.99 mg/mg (ai)		J1F187 (12/10) J (08/07) I (08/02)	n/f	\$636
1287030	Furosemide Related Compound B (100 mg) (4-Chloro-5-sulfamoylanthranilic Acid)	K0H287	0.99 mg/mg (ai)		J0E326 (03/10) H (08/04) G-3 (03/01)	[3086-91-7]	\$636
1287303	Gabapentin (250 mg)	I0K190	0.998 mg/mg (ai)		H0J020 (09/12) G0E005 (08/11) F (03/06)	[60142-96-3]	\$204
1287325	Gabapentin Related Compound A (50 mg) (2-Azaspiro[4.5]decan-3-one)	I0K238	1.00 mg/mg (ai)	2,3	H0I134 (05/13) G0E125 (11/10) F1D263 (07/06) F (10/05)	[64744-50-9]	\$636
1287347	Gabapentin Related Compound B (30 mg) ((1-cyanocyclohexyl)acetic acid)	G0K192			F0F232 (12/12)	[133481-09-1]	\$636
1287358	Gabapentin Related Compound D (10 mg) ((1-(3-oxo-2-aza-spiro[4.5]dec-2-ylmethyl)-cyclohexyl)acetic acid)	G0K189	1.00 mg/mg (ai)		F1I249 (06/12) F0F246 (03/11)	n/f	\$636
1287369	Gabapentin Related Compound E (10 mg) (Carboxymethyl-cyclohexanecarboxylic acid)	F1J405	0.99 mg/mg (ai)		F0E190 (05/12)	n/f	\$636
1287507	Gadodiamide (500 mg)	F				[131410-48-5]	\$204
1287518	Gadodiamide Related Compound A (50 mg) (gadolinium sodium diethylenetriamine pentaacetic acid monomethylamide)	F				n/f	\$636
1287529	Gadodiamide Related Compound B (50 mg) (gadolinium disodium diethylenetriamine pentaacetic acid)	F				n/f	\$636
1287609	Gadopentetate Monomeglumine (500 mg)	H0K203	0.999 mg/mg (an)		G0G222 (08/12) F1F094 (02/08) F (12/06)	[92923-57-4]	\$204
1287631	Gadoteridol (500 mg)	F				[120066-54-8]	\$204
1287642	Gadoteridol Related Compound A (50 mg) (10-(2-hydroxypropyl)-1,4,7,10-tetraazacyclododecane-1,4,7-triacetic acid)	F0A002				[120041-08-9]	\$636
1287653	Gadoteridol Related Compound B (50 mg) (1,4,7,10-Tetraazacyclododecane-1,4,7-triacetic acid, monogadolinium salt)	F0B198				[112188-16-6]	\$636
1287664	Gadoteridol Related Compound C (50 mg) (1,4,7,10-Tetraaza-11-oxo-bicyclo[8.2.2]tridecane-4,7-diacetic acid)	F0B199				[220182-19-4]	\$636
1287675	Gadoversetamide (200 mg)	F0C172				[131069-91-5]	\$204
1287686	Gadoversetamide Related Compound A (200 mg) (Hydrogen[8,11,14-tris(carboxymethyl)-6-oxo-2-oxa-5,8,11,14-tetraazahexadecan-16-oato(4-)]gadolinium)	F0C173				n/f	\$636
1287711	Galactitol (500 mg)	F0D376	0.99 mg/mg (ai)			[608-66-2]	\$204
1287722	Galactosamine Hydrochloride (300 mg)	F0G137	0.999 mg/mg (an)			[1772-03-8]	\$210
1287700	Galactose (200 mg)	G0F252	1.00 mg/mg (ai)		F-4 (01/08) F-3 (05/01)	[59-23-4]	\$636

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1287755	Galantamine Hydrobromide (200 mg)	F1K075	0.997 mg/mg (ai)		F0G339 (11/12)	[1953-04-4; 69353-21-5]	\$301
1287766	Galantamine Hydrobromide Racemic (15 mg)	F0G344	50 mg 4R,8R per mg (ai)			[193146-85-9]	\$636
1287777	Galantamine Hydrobromide Related Compounds Mixture (25 mg)	F0G350				see composition	\$636
1288000	Gallamine Triethiodide (200 mg)	F				[65-29-2]	\$204
1288306	Ganciclovir (200 mg)	G0J026	0.975 mg/mg (ai)		F0C287 (05/11)	[82410-32-0]	\$477
1288317	Ganciclovir Related Compound A (15 mg) ((RS)-2-Amino-9-(2,3-dihydroxy-propoxy-methyl)-1,9-dihydro-purin-6-one)	G0J294			F0C288 (04/12)	n/f	\$814
1288339	Ganciclovir Mono-N-methyl Valinate (10 mg) (2-(RS)-[(guanin-9-yl)methoxy]-3-hydroxypropyl N-methyl-L-valinate hydrochloride)	F0I023				n/f	\$636
1288340	Powdered Garcinia Hydroxycitrate Extract (500 mg)	F0J391				[90045-23-1]	\$204
1288408	Gatifloxacin (300 mg)	F0J187	0.996 mg/mg (an)			[180200-66-2]	\$204
1288463	Gemcitabine Hydrochloride (200 mg)	H0I101	0.998 mg/mg (ai)		G0G083 (12/10) F0D037 (06/08)	[122111-03-9]	\$204
1288500	Gemfibrozil (200 mg)	H1F285	0.997 mg/mg (ai)		H (11/07)	[25812-30-0]	\$204
1288510	Gemfibrozil Related Compound A (20 mg) ((E,Z)-2,2-dimethyl-5-[2,5-dimethyl-4-(propene-1-yl)phenoxy]valeric acid)	H0H180	0.99 mg/mg (ai)		G0D369 (06/09) F0C101 (10/05)	n/f	\$636
1288816	Genistein (15 mg)	F1K131	0.991 mg/mg (ai)		F0H252 (08/12)	[446-72-0]	\$204
1288805	Genistin (30 mg)	F0H345	0.959 mg/mg (ai)			[529-59-9]	\$750
1289003	Gentamicin Sulfate (200 mg)	M1J001	697 ug/mg (dr)		M0D314 (06/11) L0C279 (08/04) K (12/04) J-1 (04/00)	[1405-41-0]	\$204
1290002	Gentian Violet (650 mg)	G0E112	1.000 mg/mg (an)		F (08/06)	[548-62-9]	\$204
1291005	Gibberellic Acid (200 mg)	G			F (04/01)	[77-06-5]	\$204
1291504	Powdered Ginger (500 mg)	F				n/f	\$339
1291446	Ginger Constituent Mixture (0.2 mg) (6-gingerol and 6-shogaol)	F0E129	0.08 mg of 6-gingerol and 0.15 mg of 6-shogaol per vial			see composition	\$339
1291559	Ginkgo Terpene Lactones (50 mg)	I0K042	0.47 mg bilobalide, 0.28 mg ginkgolide A, 0.17 mg ginkgolide B, 0.041 mg ginkgolide C, and 0.011 mg ginkgolide J per mg (ai)		H0I309 (11/11) G0I051 (04/11) F0G080 (12/09)	n/f	\$419
1291548	Ginkgolic Acids (10 mg)	G0J291	0.62 ug/mg ginkgolic acid C13:0 (ai) 3.3 ug/mg ginkgolic acid C15:1 (ai) 2.8 ug/mg ginkgolic acid C17:1 (ai)		F0G279 (03/12)	n/f	\$229
1291683	Powdered American Ginseng Extract (1.5 g)	F0F323	Ginsenoside content values (an): 0.2%Rg1, 1.9%Re, 5.7%Rb1, 2.0%Rc, 0.3%rb2, and 1.9%Rd			[90045-38-8]	\$680

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1291708	Powdered Asian Ginseng Extract (1.5 g)	G0F321	Ginsenoside content values (an): 1.0%Rg1, 0.6%Re, 1.1%Rb1, 0.5%Rc, 0.4%Rb2, and 0.2%Rd		F0B289 (03/08)	[50647-08-0]	\$680
1292008	Gitoxin (50 mg)	H0J285	0.99 mg/mg (ai)		G (01/12) F-3 (07/00)	[4562-36-1]	\$636
1292303	Glimepiride (200 mg)	G0K135	0.996 mg/mg (ai)		F1H150 (06/12) F0E228 (06/09)	[93479-97-1]	\$314
1292314	Glimepiride Related Compound A (20 mg) (glimepiride cis-isomer)	F1H269			F0E232 (10/09)	n/f	\$636
1292325	Glimepiride Related Compound B (20 mg) (glimepiride sulfonamide)	G0K200			F1H420 (08/12) F0E233 (01/10)	[119018-29-0]	\$636
1292336	Glimepiride Related Compound C (20 mg) (Glimepiride urethane)	F1H423			F0E234 (03/10)	[119018-30-3]	\$636
1292347	Glimepiride Related Compound D (20 mg) (Glimepiride-3-isomer)	F2J056			F1G258 (02/11) F0E235 (09/08)	n/f	\$636
1292507	Glipizide (125 mg)	H0H396	0.996 mg/mg (ai)		G1C174 (04/10) G (07/04)	[29094-61-9]	\$162
1292609	Glipizide Related Compound A (25 mg) (N-[2-[(4-aminosulfonyl)phenyl]ethyl]-5-methyl-pyrazinecarboxamide)	H0F166	1.00 mg/mg (ai)		G-1 (06/07) G (04/99)	n/f	\$636
1292610	Glipizide Related Compound B (15 mg) (6-methyl-N-[2-(4-sulphamoylphenyl)ethyl]pyrazine-2-carboxamide)	G0L012	0.97 mg/mg (ai)	2	F0G049 (05/13)	n/f	\$636
1292631	Glipizide Related Compound C (15 mg) (1-cyclohexyl-3-[[4-[2-[[[6-methylpyrazin-2-yl]carbonyl]amino]ethyl]phenyl]sulfonyl]urea)	F0G050	0.98 mg/mg (ai)			[66375-96-0]	\$636
1294036	rGlucagon (2 x 2.94 mg) (recombinant Glucagon (Human)) (COLD SHIPMENT REQUIRED)	F0K262	2.94 mg/vial			[16941-32-5]	\$494
1294207	Glucosamine Hydrochloride (200 mg)	F0C363				[66-84-2]	\$204
1294976	Glutamic Acid (200 mg)	F0C069				[56-86-0]	\$204
1294987	L-Glutamic Acid Hydrochloride (100 mg)	F0J019				[138-15-8]	\$204
1294808	Glutamine (100 mg)	G0F037	1.00 mg/mg (ai)		F0B244 (05/07)	[56-85-9]	\$204
1294848	Gamma-Glutamyl-(S)-allyl-L-cysteine (25 mg)	G0J002	0.99 mg/mg (ai)		F (05/11)	n/f	\$882
1294820	Glutathione (300 mg)	F0J340	0.99 mg/mg (ai)			[70-18-8]	\$204
1295505	Glyburide (200 mg)	G1C347	0.990 mg/mg (dr)		G (04/06) F-2 (11/02)	[10238-21-8]	\$204
1295516	Glyburide Related Compound A (25 mg) (5-chloro-2-methoxy-N-[2-(4-sulfamoylphenyl)ethyl]benzamide)	F0E224				[16673-34-0]	\$636
1295527	Glyburide Related Compound B (25 mg) (methyl-[[4-[2-[(5-chloro-2-methoxybenzoyl)-amino]ethyl]phenyl]sulfonyl]carbamate) (AS)	F0F178				[21165-77-5]	\$636
1295607	Glycerin (2 mL)	I0I071	1.00 mg/mg (ai)		H1E032 (04/11) H0C073 (03/07) G1A001 (04/04) G (12/02) F (04/99)	[56-81-5]	\$204
1295709	Glyceryl Behenate (200 mg)	F4F163			F3B113 (06/07) F-2 (03/03)	[18641-57-1]	\$204
1295724	Glyceryl Distearate (500 mg)	F0F284				[1323-83-7]	\$204
1295731	Glyceryl Monolinoleate (500 mg)	F0G118				[26545-74-4]	\$204

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1295753	Glyceryl Monooleate 40% (500 mg)	F0H033				[25496-72-4]	\$204
1295742	Glyceryl Monooleate 90% (250 mg)	F0F287				[25496-72-4]	\$204
1295800	Glycine (200 mg)	G1H369	0.999 mg/mg (dr)		G0E099 (06/10) F-3 (05/06) F-2 (02/00)	[56-40-6]	\$204
1295844	Glycitein (15 mg)	F0H234	0.997 mg/mg (ai)			[40957-83-3]	\$705
1295855	Glycitin (15 mg)	F0H235	0.945 mg/mg (ai)			[40246-10-4]	\$539
1294284	N-Glycolylneuraminic Acid (200 mg)	F0H145	0.979 mg/mg (ai)			[1113-83-3]	\$497
1296009	Glycopyrrolate (200 mg)	J0J363	0.998 (mg/mg (ai)		I0F193 (01/12) H0B304 (09/07) G (05/04)	[596-51-0]	\$204
1296010	Glycopyrrolate Erythro Isomer (25 mg) ((RS)-3-[(RS)-2-cyclopentyl-2-hydroxy-2-phenylacetoxyl]-1,1-dimethylpyrrolidinium bromide)	F0K076				[475468-09-8 (R,R) 201667-20-1 (S,S)]	\$636
1296029	Glycopyrrolate Related Compound A (50 mg) (5-Nitrobenzene-1,3-dicarboxylic acid)	F0K077	0.99 mg/mg (ai)			[618-88-2]	\$636
1296031	Glycopyrrolate Related Compound B (75 mg) (1-Methylpyrrolidin-3-yl 2-cyclopentyl-2-hydroxy-2-phenylacetate)	F0J347	0.93 mg/mg (ai)			[13118-11-1]	\$636
1296042	Glycopyrrolate Related Compound C (25 mg) (2-Cyclopentyl-2-hydroxy-2-phenylacetic acid)	F0K078	1.00 mg/mg (ai)			[427-49-6]	\$636
1295888	Glycyrrhizic Acid (25 mg)	G0H394	0.993 mg/mg (ai)		F0C006 (01/10)	[1405-86-3]	\$636
1296756	Gonadorelin Acetate (50 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	F0G045				[52699-48-6]	\$497
1296767	Gonadorelin Acetate Related Compound A (10 mg) (gonadorelin free acid trifluoroacetate salt) (COLD SHIPMENT REQUIRED)	F0G044				n/f	\$647
1297001	Human Chorionic Gonadotropin (1 vial, 5,760 USP Units per package) (COLD SHIPMENT REQUIRED)	H			G (07/00)	[9002-61-3]	\$1,306
1297205	Goserelin Acetate (100 mg) (COLD SHIPMENT REQUIRED)	F0H104	0.865 mg/mg (ai)			[145546-80-1]	\$559
1297216	Goserelin Related Compound A (2 mg) (4-D-Serine Goserelin) (COLD SHIPMENT REQUIRED)	F0H105				n/f	\$636
1297250	Goserelin System Suitability Mixture (1.0 mg) (COLD SHIPMENT REQUIRED)	F0I017				see composition	\$636
1298004	Gramicidin (200 mg)	I			H-1 (07/02)	[1405-97-6]	\$204
1298106	Granisetron Hydrochloride (150 mg)	G0K401	0.996 mg/mg (ai)	2	F0G393 (04/13)	[107007-99-8]	\$450
1298117	Granisetron Related Compound A (15 mg) (2-methyl-N-[(1R,3r,5S)-9-methyl-9-azabicyclo[3.3.1]non-3-yl]-2H-indazole-3-carboxamide)	F0G382				[127472-42-8]	\$647
1298128	Granisetron Related Compound B (15 mg) (N-[(1R,3r,5S)-9-methyl-9-azabicyclo[3.3.1]non-3-yl]-1H-indazole-3-carboxamide)	F0G383				[107007-95-4]	\$647
1298139	Granisetron Related Compound C (15 mg) (N-[(1R,3r,5S)-9-azabicyclo[3.3.1]non-3-yl]-1-methyl-1H-indazole-3-carboxamide hydrochloride)	F0H354				[141136-01-8]	\$647
1298140	Granisetron Related Compound D (15 mg) (1-methyl-1H-indazole-3-carboxylic acid)	F0H360				[50890-83-0]	\$647

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1298150	Granisetron Related Compound E (15 mg) ((1R,3r,5S)-9-methyl-9-azabicyclo[3.3.1]nonan-3-amine acetate)	F0H097	0.72 mg free base/mg (ai)			n/f	\$647
1298208	Grape Seeds Oligomeric Proanthocyanidins (500 mg)	F0I066				[222838-60-0]	\$204
1298219	Purified Grape Seeds Oligomeric Proanthocyanidins (500 mg)	F0I067	0.988 mg/mg (ai)			n/f	\$309
1298401	Powdered Decaffeinated Green Tea Extract (300 mg)	F0H142				[84650-60-2]	\$204
1299007	Griseofulvin (200 mg)	I1D406	992 ug/mg (ai)		I (03/07) H-1 (09/02)	[126-07-8]	\$204
1299200	Griseofulvin Permeability Diameter (2 g)	K0J046	1.4 square meters/g (ai)		J0C380 (12/10) I0C138 (10/04) H (08/03)	[126-07-8]	\$204
1300004	Guaiacol (1 g)	L0G102			K (06/09) J (04/00)	[90-05-1]	\$204
1301007	Guaifenesin (200 mg)	J0G257	0.994 mg/mg (ai)		I1C098 (07/10) I (11/05) H (09/02)	[93-14-1]	\$204
1301404	Guanabenz Acetate (200 mg)	G			F-1 (06/00)	[23256-50-0]	\$204
1301608	Guanadrel Sulfate (200 mg)	F-1				[22195-34-2]	\$204
1301801	Guanethidine Monosulfate (200 mg)	F1F192	0.999 mg/mg (dr)		F (06/07)	[645-43-2]	\$204
1302101	Guanfacine Hydrochloride (125 mg)	H0K209	1.000 mg/mg (dr)		G1F063 (01/13) G0B123 (07/07) F-1 (02/03) F (11/99)	[29110-48-3]	\$162
1302156	Guanine (100 mg)	G0K414	1.00 mg/mg (ai)	2	F0H363 (05/13)	[73-40-5]	\$204
1302203	Purified Guggul Extract (500 mg)	F0H359				see composition	\$339
1302214	Guggulsterone Z (25 mg)	F0H358	0.99 mg/mg (ai)			[39025-23-5]	\$591
1302258	Native Gymnema Extract (1 g)	F0L036		1		[90045-47-9]	\$204
1302247	Gymnemagenin (15 mg)	F0L026	0.965 mg/mg (ai)			[22467-07-8]	\$420
1302305	Halazepam CIV (200 mg) (AS)	G0H075			F1C224 (04/09) F (12/04)	[23092-17-3]	\$270
1302509	Halcinonide (200 mg)	H0L014	0.997 mg/mg (dr)		G0G239 (01/13) F (07/08)	[3093-35-4]	\$204
1302906	Halobetasol Propionate (200 mg)	F0I371	0.996 mg/mg (ai)			[66852-54-8]	\$204
1303002	Haloperidol (200 mg)	I1G285	0.998 mg/mg (ai)		I (04/09) H-1 (05/02)	[52-86-8]	\$204
1303057	Haloperidol Decanoate (200 mg)	F0G405	0.996 mg/mg (ai)			[74050-97-8]	\$204
1303013	Haloperidol Related Compound A (10 mg) (4,4'-Bis[4-(p-chlorophenyl)-4-hydroxy-piperidino]-butyrophenone)	L0G226	1.00 mg/mg (ai)		K0C362 (12/08) J (12/04)	[67987-08-0]	\$636
1303024	Haloperidol Related Compound B (10 mg) (4-[4-(4-Chlorophenyl)-4-hydroxypiperidin-1-yl]-1-(2-fluorophenyl)butan-1-one)	F0L101		1		n/f	\$636
1303501	Halothane (1 mL)	G0D068			F-1 (03/05)	[151-67-7]	\$204
1304005	Heparin Sodium (10 x 1 mL) (COLD SHIPMENT REQUIRED)	L1I033	357 USP units/mL		L0G091 (03/10) K-5 (06/08) K-4 (08/03) K-3 (02/99)	[9041-08-1]	\$204
1304016	Heparin Sodium for Assays (9.5 mg) (COLD SHIPMENT REQUIRED)	F0I187	2144 USP Heparin Units/ampule			[9041-08-1]	\$204

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1304038	Heparin Sodium Identification (50 mg) (COLD SHIPMENT REQUIRED)	G0I116			F0H210 (06/10)	[9041-08-1]	\$204
1304049	Heparin Sodium System Suitability (50 mg)	F0H211				see composition	\$636
1304050	Heparin Sodium with Oversulfated Chondroitin Sulfate (8.8 mg)	F0J038				see composition	\$636
1228075	Heptamethyl Trisiloxane (150 mg) (1,1,1,3,5,5,5-Heptamethyltrisiloxane)	F0J105	0.99 mg/mg (ai)			[1873-88-7]	\$204
1304209	Heptane (1.2 mL/ampule; 3 ampules)	F0E211	0.99 mg/mg (ai)			[142-82-5]	\$204
1305008	Hexachlorophene (500 mg)	J0G217	0.999 mg/mg (ai)		I (10/08) H-2 (01/01)	[70-30-4]	\$204
1305303	Hexacosanol (100 mg)	F0F131	0.98 mg/mg (ai)			[506-52-5]	\$210
1305507	2E, 4E-Hexadienoic Acid Isobutylamide (25 mg)	F0C353	1.00 mg/mg (ai)			[82240-09-3]	\$705
1307003	Hexobarbital <b>CIII</b> (500 mg)	F				[56-29-1]	\$270
1308006	Hexylcaine Hydrochloride (1 g)	F-1				[532-76-3]	\$204
1308200	Hexylene Glycol (125 mg)	G			F-2 (04/02) F-1 (04/99)	[107-41-5]	\$204
1308307	Hexylresorcinol (200 mg)	F				[136-77-6]	\$204
1308505	L-Histidine (200 mg)	I0J293	1.00 mg/mg (ai)		H0F158 (12/11) G0A018 (05/08) F-2 (01/03) F-1 (04/00)	[71-00-1]	\$204
1309009	Histamine Dihydrochloride (250 mg)	M0C280			L (07/04)	[56-92-8]	\$204
1310008	Homatropine Hydrobromide (200 mg)	I0E341	0.997 mg/mg (ai)		H2C049 (09/07) H-1(02/05) H (08/02)	[51-56-9]	\$204
1311000	Homatropine Methylbromide (250 mg)	K0I368	0.999 mg/mg (ai)		J (06/11) I-1 (06/01)	[80-49-9]	\$204
1311306	Homopolymer Polypropylene (3 Strips)	F0C096				[9003-07-0]	\$204
1311408	Homosalate (500 mg)	H0D322	0.994 mg/mg (ai)		G0D072 (09/06) F0B102 (04/05)	[118-56-9]	\$204
1313006	Hydralazine Hydrochloride (200 mg)	M0I216	0.999 mg/mg (dr)		L0G068 (05/11) K1E183 (08/08) K (10/06) J-1 (09/02)	[304-20-1]	\$204
1313210	Hydrastine (10 mg)	F0E204	0.99 mg/mg (ai)			[118-08-1]	\$339
1314009	Hydrochlorothiazide (200 mg)	J0F070	0.997 mg/mg (ai)		I (11/07) H (05/02)	[58-93-5]	\$204
1314960	Hydrocodone <b>CII</b> (125 mg)	F0K177	0.997 mg/mg (ai)			[125-29-1]	\$270
1315001	Hydrocodone Bitartrate <b>CII</b> (100 mg)	N0I034	0.998 mg/mg (dr)		M0G061 (08/10) L0E176 (06/08) K0C217 (11/06) J0A026 (01/05) I-1 (12/02) I (07/02) H-2 (11/99)	[34195-34-1]	\$270
1315012	Hydrocodone Bitartrate Related Compound A <b>CII</b> (70 mg) (Morphinan-6-one, 4-hydroxy-3-methoxy-17-methyl)	F0C214				[847-86-9]	\$670
1316004	Hydrocortisone (200 mg)	N0F289	0.997 mg/mg (dr)		M1C110 (02/08) M (10/04) L (09/00)	[50-23-7]	\$204
1317007	Hydrocortisone Acetate (200 mg)	L0L246	1.000 (dr)	2	K (06/13) J (10/99)	[50-03-3]	\$204

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1317302	Hydrocortisone Butyrate (200 mg)	J0K395	0.995 mg/mg (dr)		I0G158 (01/13) H (08/08)	[13609-67-1]	\$204
1318000	Hydrocortisone Cypionate (200 mg)	F				[508-99-6]	\$204
1319002	Hydrocortisone Hemisuccinate (200 mg)	K0K423	0.999 mg/mg (dr)	2	J0H091 (03/13) I0D343 (04/09) H (03/06) G-3 (03/02) G-2 (08/99)	[83784-20-7]	\$204
1320001	Hydrocortisone Phosphate Triethylamine (200 mg)	G0H109	0.999 mg/mg (dr)		F-1 (12/08)	n/f	\$204
1321004	Hydrocortisone Valerate (200 mg)	F-1			F (07/02)	[57524-89-7]	\$204
1322007	Hydroflumethiazide (200 mg)	G0G093	0.997 mg/mg (ai)		F-2 (05/08)	[135-09-1]	\$204
1323000	Hydromorphone Hydrochloride <b>CII</b> (50 mg)	K0I330	1.000 mg/mg (dr)		J0C372 (02/11) I (01/05) H-2 (03/01)	[71-68-1]	\$270
1323019	Hydromorphone N-Oxide Hydrochloride <b>CII</b> (15 mg)	F0I331				[109648-80-8] (base)	\$636
1323021	Hydromorphone Related Compound A <b>CII</b> (10 mg) (7,8-didehydro-4,5alpha-epoxy-3-hydroxy-17-methylmorphinan-6-one hydrochloride)	F0I307				[467-02-7]	\$636
1324002	Hydroquinone (500 mg)	H1I361	0.995 mg/mg (ai)		H0C249 (02/11) G-1 (10/04) G (11/01) F-4 (02/99)	[123-31-9]	\$204
1325005	Hydroxyamphetamine Hydrobromide (200 mg)	G			F (06/01)	[306-21-8]	\$204
1327000	Hydroxychloroquine Sulfate (200 mg)	K0G211	0.999 mg/mg (dr)		J0B297 (10/08) I (05/04)	[747-36-4]	\$204
1327408	6-Hydroxynicotinic Acid (50 mg)	F0K176	0.99 mg/mg (ai)			[5006-66-6]	\$636
1329006	Hydroxyprogesterone Caproate (200 mg)	I0J015	0.999 mg/mg (ai)		H (04/11)	[630-56-8]	\$204
1329709	Hydroxypropyl Betadex (200 mg)	F0B295				[128446-35-5]	\$204
1329800	Hydroxypropyl Cellulose (500 mg)	H0H051	0.998 mg/mg (dr)		G0F066 (07/09) F-1 (07/07)	[9004-64-2]	\$204
1331008	12-Hydroxystearic Acid (200 mg)	F0I109				[106-14-9]	\$204
1332000	Hydroxyurea (200 mg)	H			G (01/00)	[127-07-1]	\$204
1333003	Hydroxyzine Hydrochloride (500 mg)	K0J364	0.998 mg/mg (dr)		J0F024 (10/12) I0C385 (03/07) H (05/05)	[2192-20-3]	\$204
1333058	Hydroxyzine Related Compound A (25 mg) (p-Chlorobenzhydrylpiperazine)	I0I223			H1E248 (09/11) H (09/06)	[303-26-4]	\$636
1334006	Hydroxyzine Pamoate (500 mg)	H0C016			G-1 (07/03)	[10246-75-0]	\$204
1335009	Hyoscyamine Sulfate (125 mg)	H0C193			G2A007 (09/04) G-1 (08/02) G (10/99)	[6835-16-1]	\$162
1335010	Hyoscyamine Related Compound A (10 mg) (Norhyoscyamine Sulfate)	F0E250				[537-29-1]	\$636
1335202	Hyperoside (50 mg)	G0H238			F (11/10)	[482-36-0]	\$1,118
1330005	Hypromellose (250 mg) (Hydroxypropyl Methylcellulose)	H1H066	1.000 mg/mg (dr)		H0C387 (06/09) G-1 (11/04) G (02/02)	[9004-65-3]	\$204
1335279	Hypromellose Acetate Succinate (100 mg)	F0D275				[71138-97-1]	\$204
1335304	Hypromellose Phthalate (100 mg)	F-1			F (12/00)	[9050-31-1]	\$204
1335417	Ibandronate Sodium (200 mg)	G0L114	0.999 mg/mg (dr)	2,3	F0K079 (04/13)	[138926-19-9]	\$204

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Cat. No.	Description	Curr. Lot.	Purity Value/Conc.	Change Code*	Previous Lot/Valid Use Date	CAS No.	Price
1335428	Ibandronate Related Compound A (25 mg) (3-[Methyl(pentyl)amino]propanoic acid hydrochloride)	F0K080	1.00 mg/mg (ai)			[625120-81-2]	\$636
1335508	Ibuprofen (750 mg)	K0J008	0.999 mg/mg (ai)		J1E043 (06/11) J (08/06) I (06/02)	[15687-27-1]	\$204
1335541	Ibuprofen Related Compound C (0.2 mL/ampule; 3 ampules) (4-isobutylacetophenone)	F2H300	1.00 mg/mg (ai)		F1H048 (12/10) F0F011 (07/09)	[38861-78-8]	\$636
1335701	Idarubicin Hydrochloride (50 mg)	I0D309	955 ug/mg (ai)		H0C061 (11/05) G (11/03) F (06/00)	[57852-57-0]	\$625
1336001	Idoxuridine (250 mg)	H1B230			H (07/04)	[54-42-2]	\$204
1336205	Ifosfamide (500 mg)	H0F233	1.000 mg/mg (an)		G1C371 (12/07) G (03/06) F-1 (11/00) F (02/99)	[3778-73-2]	\$204
1336500	Imidazole (200 mg)	G2E031	1.00 mg/mg (ai)		G1B132 (10/06) G (01/04)	[288-32-4]	\$636
1336806	Imidurea (200 mg)	I0F180			H (09/07) G (10/99)	[39236-46-9]	\$204
1337004	Iminodibenzyl (25 mg)	I1K213	1.00 mg/mg (ai)		I0C253 (07/12) H (11/04)	[494-19-9]	\$636
1337809	Imipenem Monohydrate (100 mg)	I1K226	0.932 mg/mg (ai)	2	I0H217 (04/13) H0E040 (10/09) G1C296 (05/06) G (01/05) F (01/01)	[74431-23-5]	\$204
1338007	Imipramine Hydrochloride (200 mg)	I			H (09/01)	[113-52-0]	\$204
1338313	Imiquimod (200 mg)	F0K063	0.998 mg/mg (ai)			[99011-02-6]	\$204
1338324	Imiquimod Related Compound A (25 mg) (1-Isobutyl-1H-imidazo[4,5-c]quinoline)	F0K091	1.00 mg/mg (ai)			[99010-24-9]	\$636
1338335	Imiquimod Related Compound B (25 mg) (1-Isobutyl-1H-imidazo[4,5-c]quinoline 5-oxide)	F0K093	0.99 mg/mg (ai)			[99010-63-6]	\$636
1338346	Imiquimod Related Compound C (25 mg) (4-Chloro-1-isobutyl-1H-imidazo[4,5-c]quinoline)	F0K100	0.99 mg/mg (ai)			[99010-64-7]	\$636
1338357	Imiquimod Related Compound D (25 mg) (1-Propyl-1H-imidazo[4,5-c]quinolin-4-amine)	F0K106	0.97 mg/mg (ai)			[853792-81-1]	\$636
1338368	Imiquimod Related Compound E (25 mg) (N4-Isobutylquinoline-3,4-diamine)	F0K114	0.99 mg/mg (ai)			[99010-09-0]	\$636
1034308	Inamrinone Labeled as Amrinone (500 mg)	G				[60719-84-8]	\$204
1034320	Inamrinone Related Compound A Labeled as Amrinone Related Compound A (100 mg) (5-carboxamide[3,4'-bipyridin]-6(1H)-one)	F1B042			F (11/10)	[62749-46-6]	\$636
1034341	Inamrinone Related Compound B Labeled as Amrinone Related Compound B (100 mg) (N-(1,6-dihydro-6-oxo-(3,4'-bipyridine)-5-yl)-2-hydroxypropanamide)	F-1			F (03/00)	n/f	\$636
1034363	Inamrinone Related Compound C Labeled as Amrinone Related Compound C (50 mg) (1,6-dihydro-6-oxo-(3,4'-bipyridine)-5-carbonitrile)	F-1			F (05/00)	n/f	\$636
1338801	Indapamide (250 mg)	H1E103	0.998 mg/mg (dr)		H (07/06) G (07/02)	[26807-65-8]	\$204
1338812	Indapamide Related Compound A (50 mg) (4-Chloro-N-(2-methyl-indol-1-yl)-3-sulfamoylbenzamide) (AS)	F0E052				[63968-75-2]	\$636

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1339000	Indigotindisulfonate Sodium (500 mg)	I0H368	0.994 mg/mg (dr)		H2G304 (01/10) H1B153 (08/08) H (06/03)	[860-22-0]	\$204
1339178	Indinavir (100 mg)	F0D308	0.971 mg/mg (ai)			[180683-37-8]	\$204
1339189	Indinavir System Suitability (100 mg)	F0D352				[180683-37-8]	\$636
1340009	Indocyanine Green (250 mg)	J0J241	0.966 mg/mg (dr)		I0B045 (09/11) H (09/01)	[3599-32-4]	\$222
1341001	Indomethacin (200 mg)	J1G345	1.000 mg/mg (dr)		J0B165 (10/08) I (01/04) H (05/99)	[53-86-1]	\$204
1340960	Inositol (500 mg)	F0G327	0.999 mg/mg (ai)			[87-89-8]	\$204
1342004	Insulin (100 mg) (COLD SHIPMENT REQUIRED)	H				[9004-10-8]	\$204
1342106	Insulin Human (100 mg) (COLD SHIPMENT REQUIRED)	J0J250	26.4 USP Insulin Human Units/mg (ai)		I1F270 (09/11) I0C383 (11/07) H1A031 (07/05) H (11/02) G (04/00)	[11061-68-0]	\$204
1342150	High Molecular Weight Insulin Human (8.4 mg) (COLD SHIPMENT REQUIRED)	F0J216	approx. 1.5% high MW human proteins and approx. 5.9% A-21 desamido insulin human by peak area			[11061-68-0]	\$636
1342321	Insulin Lispro (5.76 mg) (COLD SHIPMENT REQUIRED)	G0I388	166 USP units/vial		F0E140 (12/10)	[133107-64-9]	\$204
1342208	Insulin (Beef) (100 mg) (COLD SHIPMENT REQUIRED)	F				[11070-73-8]	\$204
1342300	Insulin (Pork) (6.25 mg/ vial; 2 vials) (COLD SHIPMENT REQUIRED)	G0K309	181 USP Insulin Pork Units/vial (ai)		F (07/12)	[12584-58-6]	\$204
1343007	Iodipamide (200 mg)	H0F334			G (01/08)	[606-17-7]	\$204
1343517	Iodixanol (200 mg)	G0I161			F0B240 (10/11)	[92339-11-2]	\$204
1343540	Iodixanol Related Compound C (25 mg) (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)	F0B236				n/f	\$636
1343550	Iodixanol Related Compound D (50 mg) (5-[Acetyl(2-hydroxy-3-methylpropyl)amino]-N,N'-bis(2,3-dihydroxypropyl)2,4,6-triiodo-1,3-benzenedicarboxamide)	F0B231				[89797-00-2]	\$636
1343561	Iodixanol Related Compound E (25 mg) (5-[[3-[[[3-[[[(2,3-Dihydroxypropyl)amino]carbonyl]-5-[[[amino]carbonyl]-2,4,6-triiodophenyl](acetylimino)]-2-hydroxypropyl]-(acetylimino)]-N,N'-bis(2,3-dihydroxypropyl)-2,4,6-triiodo-1,3-benzenedicarboxamide)	F0B229				n/f	\$636
1344305	o-Iodohippuric Acid (100 mg)	F				[147-58-0]	\$204
1344509	Iodoquinol (100 mg)	I1H317			I0D285 (08/11) H (07/06) G (07/02)	[83-73-8]	\$204
1344600	Iohexol (200 mg)	H0J211			G0F254 (08/12) F-1 (09/07) F (01/99)	[66108-95-0]	\$213

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1344622	lohexol Related Compound A (100 mg) (5-(acetylamino)-N,N'-bis(2,3-dihydroxypropyl)-2,4,6-triiodo-1,3-benzenedicarboxamide)	F-1			F (10/01)	n/f	\$636
1344644	lohexol Related Compound B (50 mg) (5-amino-N,N'-bis(2,3-dihydroxypropyl)-2,4,6-triiodo-1,3-benzenedicarboxamide)	F-1			F (01/04)	[76801-93-9]	\$636
1344666	lohexol Related Compound C (50 mg) (N,N'-bis(2,3-dihydroxypropyl)-5-nitro-1,3-benzenedicarboxamide)	G0J013			F-1 (03/11) F (09/03)	n/f	\$636
1344702	lopamidol (200 mg)	G				[60166-93-0]	\$204
1344724	lopamidol Related Compound A (50 mg) (N,N'-Bis-(1,3-dihydroxy-2-propyl)-5-amino-2,4,6-triiodoiso-phthalamide)	G				[60166-98-5]	\$636
1344735	lopamidol Related Compound B (50 mg) (5-Glycolamido-N,N'-bis[2-hydroxy-1-(hydroxymethyl)ethyl]-2,4,6-triiodoisophthalamide)	G0K118			F (12/12)	n/f	\$636
1344746	lopamidol Related Compound C (40 mg) (4-chloro-N1, N3-bis(1,3-dihydroxypropan-2-yl)-5-(S)-lactamido-2,6-diiodoisophthalamide)	F0H062	0.96 mg/mg (ai)			n/f	\$636
1344804	lopromide (400 mg)	F				[73334-07-3]	\$204
1344826	lopromide Related Compound A (50 mg) (5-Amino-N,N'-bis(2,3-dihydroxypropyl)-2,4,6-triiodo-N-methyl-1,3-benzenedicarboxamide)	F				n/f	\$636
1344837	lopromide Related Compound B (50 mg) (5-(Acetylamino)-N,N'-bis(2,3-dihydroxypropyl)-2,4,6-triiodo-N-methyl-1,3-benzenedicarboxamide)	F				n/f	\$636
1345002	lothalamic Acid (200 mg)	G				[2276-90-6]	\$204
1345104	loversol (200 mg)	F				[87771-40-2]	\$204
1345115	loversol Related Compound A (50 mg) (5-Amino-N,N'-bis(2,3-dihydroxypropyl)-2,4,6-triiodoisophthalamide)	F				[76801-93-9]	\$636
1345126	loversol Related Compound B (50 mg) (N,N'-bis(2,3-dihydroxypropyl)-5-[(N-(2-hydroxyethyl)-carbamoyl)methoxy]-2,4,6-triiodoisophthalamide)	F				n/f	\$636
1345159	loxaglic Acid (100 mg)	F				[59017-64-0]	\$204
1345206	loxilan (400 mg)	F				[107793-72-6]	\$204
1345228	loxilan Related Compound A (100 mg) (5-amino-2,4,6-triiodo-3 N-(2-hydroxyethyl)carbamoyl benzoic acid)	F				[22871-58-5]	\$636
1347008	lpodate Sodium (200 mg)	F-1				[1221-56-3]	\$204
1347507	lpratropium Bromide (100 mg)	F0G269	0.957 mg/mg (ai)			[66985-17-9]	\$204
1347518	lpratropium Bromide Related Compound A (10 mg) (endo-3-Hydroxy-8-isopropyl-8-methyl-8-azoniabicyclo[3.2.1]octane bromide)	F0G150	1.00mg/mg (ai)			[58005-18-8]	\$636
1347529	lpratropium Bromide Related Compound B (10 mg) ((1R,3r,5S,8s)-3-[[[(2RS)-3-hydroxy-2-phenylpropanoyl]oxy]-8-methyl-8-(1-methylethyl)-8-azoniabicyclo[3.2.1]octane, bromide)	F0G242				[58073-59-9]	\$636
1347530	lpratropium Bromide Related Compound C (15 mg) ((2-RS)-3-hydroxy-2-phenylpropanoic acid)	F0G172				[552-63-6]	\$636
1347700	lrbesartan (200 mg)	G0H216	0.997 mg/mg (ai)		F0F293 (07/09)	[138402-11-6]	\$204

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1347711	Irbesartan Related Compound A (25 mg) (1-pentanoylamino-cyclopentanecarboxylic acid [2'-(1H-tetrazol-5-yl)-biphenyl-4-ylmethyl]-amide)	F1I362	0.99 mg/mg (ai)		F0F209 (03/11)	[748812-53-5]	\$636
1347609	Irinotecan Hydrochloride (100 mg)	G0J233	0.916 mg/mg (ai)		F0I245 (08/11)	[136572-09-3]	\$323
1347610	Irinotecan Related Compound A (10 mg) ((S)-4-ethyl-4,9-dihydroxy-1H-pyrano[3',4':6,7]indolizino[1,2-b]quinoline-3,14(4H,12H)-dione)	F0I263				[19685-09-7]	\$636
1347631	Irinotecan Related Compound B (10 mg) ((S)-4,11-diethyl-4,9-dihydroxy-1H-pyrano[3',4':6,7]indolizino[1,2-b]quinoline-3,14(4H,12H)-dione)	F0I264				[86639-52-3]	\$636
1347642	Irinotecan Related Compound C (10 mg) (11-Ethyl-4-hydroxy-4-methyl-3,14-dioxo-3,4,12,14-tetrahydro-1H-pyrano[3',4':6,7]indolizino[1,2-b]quinoline-9-yl (1,4'-bipiperidine)-1'-carboxylate hydrochloride)	G0K219			F0I280 (01/13)	n/f	\$636
1347653	Irinotecan Related Compound D (15 mg) ([1,4'-Bipiperidine]-1'-carboxylic acid, 4,11-diethyl-3,4,12,14-tetrahydro-4-hydroxy-3,14-dioxo-1H-pyrano[3',4':6,7]indolizino[1,2-b]quinolin-9-yl ester, monohydrochloride, trihydrate, (R)-)	F0I246	0.92 mg/mg (ai)			n/f	\$636
1347664	Irinotecan Related Compound E (15 mg) ((S)-4,11-Diethyl-4-hydroxy-1H-pyrano[3',4':6,7]indolizino[1,2-b]quinoline-3,14(4H,12H)-dione)	F0L059		1		[78287-27-1]	\$636
1347755	Isoamyl Methoxycinnamate (750 mg/ampule) (Amiloxate)	F0B017				[71617-10-2]	\$204
1347802	Isobutyl acetate (1.2 mL/ampule; 3 ampules)	F0E246	1.00 mg/mg (ai)			[110-19-0]	\$204
1348000	Isocarboxazid (200 mg)	G0I328			F-1 (10/10)	[59-63-2]	\$204
1348500	Isoetharine Hydrochloride (250 mg)	F-2				[2576-92-3]	\$204
1348907	Isoflupredone Acetate (200 mg)	F0C109				[338-98-7]	\$204
1349003	Isoflurane (1 mL)	I0I115			H1C199 (09/10) H (12/04)	[26675-46-7]	\$204
1349014	Isoflurane Related Compound A (0.1 mL) (1-Chloro-2,2,2-trifluoroethyl chlorodifluoromethyl ether)	G0I117	0.99 mg/mg (ai)		F0C232 (03/11)	n/f	\$636
1349025	Isoflurane Related Compound B (0.1 mL) (2,2,2-Trifluoroethyl difluoromethyl ether)	G0I118	1.00 mg/mg (ai)		F0C233 (10/10)	n/f	\$636
1349502	L-Isoleucine (200 mg)	G0G167	1.00 mg/mg (ai)		F-2 (09/08) F-1 (09/02)	[73-32-5]	\$204
1349604	Isomalathion (50 mg)	G0D311	0.97 mg/mg (ai)		F1B107 (11/05) F (01/03)	[3344-12-5]	\$636
1349626	Isomalt (200 mg)	F0E263	0.511 mg/mg 1,6-GPS; 0.453 mg/mg 1,1-GPM (ai)			[64519-82-0]	\$204
1349637	Isomaltulose (5 g)	F0I340	0.945 mg/mg (ai)			[343336-76-5]	\$204
1349659	Isometheptene Mucate (200 mg)	G0F338	0.999 mg/mg (ai)		F (08/08)	[7492-31-1]	\$204
1349706	Isoniazid (200 mg)	I0G205	1.000 mg/mg (dr)		H (07/08)	[54-85-3]	\$204
1350002	Isopropamide Iodide (200 mg)	F-2				[71-81-8]	\$204
1350104	Isopropyl Acetate (1.2 mL/ampule; 3 ampules)	F0E225	1.00 mg/mg (ai)			[108-21-4]	\$204
1350400	Isopropyl Myristate (500 mg)	J0D247			I1C183 (06/06) I (01/05)	[110-27-0]	\$204

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1350603	Isopropyl Palmitate (500 mg)	J0H390			I1G013 (08/10) I (04/08) H (10/99)	[142-91-6]	\$204
1351005	Isoproterenol Hydrochloride (125 mg)	K				[51-30-9]	\$162
1351107	Isopteropodine (20 mg)	F0H322	0.921 mg/mg (ai)			[5171-37-9]	\$678
1351800	Isorhamnetin (15 mg)	F0K025	0.996 mg/mg (ai)			[480-19-3]	\$223
1352008	Isosorbide (75% solution, 1 g)	I			H-2 (10/00)	[652-67-5]	\$204
1353000	Diluted Isosorbide Dinitrate (500 mg of 25% mixture with lactose)	J0K330	25.0% mg/mg (ai)		I2E153 (10/12) I-1 (08/06) I (10/99)	[87-33-2]; [5989-81-1]	\$204
1353102	Diluted Isosorbide Mononitrate (350 mg)	F0G155	0.689 mg/mg diluted in lactose (ai)			[16051-77-7]	\$204
1353113	Diluted Isosorbide Mononitrate Related Compound A (100 mg) (1,4:3,6-dianhydro-D-glucitol 2-nitrate)	F0G154	0.20 mg/mg diluted in lactose(ai)			[16106-20-0]	\$670
1353500	Isotretinoin (200 mg)	J0I094	0.997 mg/mg (ai)		I1E066 (05/10) I (08/06) H (10/00)	[4759-48-2]	\$204
1354003	Isoxsuprine Hydrochloride (200 mg)	G0E146	0.995 mg/mg (ai)		F-3 (04/07)	[579-56-6]	\$204
1354207	Isradipine (200 mg)	H0E252	0.995 mg/mg (dr)		G0B054 (01/07) F (05/03)	[75695-93-1]	\$204
1354218	Isradipine Related Compound A (15 mg) (Isopropyl methyl 4-(4-benzofurazanyl)-2,6-dimethyl-3,5-pyridinedicarboxylate)	H0H457			G0G028 (05/10) F1D243 (01/09) F (02/06)	n/f	\$636
1354251	Itraconazole (100 mg)	F0H188	0.993 mg/mg (ai)			[84625-61-6]	\$204
1354262	Itraconazole System Suitability Mixture (25 mg)	F0K086				n/f	\$636
1354309	Ivermectin (200 mg)	H0I385	0.910 mg/mg (ai)		G0D408 (10/11) F0B196 (02/06)	[70288-86-7]	\$204
1354900	Kaempferol (15 mg)	F0K024	0.938 mg/mg (ai)			[520-18-3]	\$223
1355006	Kanamycin Sulfate (200 mg)	J			I (06/99)	[25389-94-0]	\$204
1355709	Powdered Kava Extract (1 g)	F0C161				n/f	\$339
1355753	Kawain (200 mg)	F0C160				[500-64-1]	\$271
1354852	KDN (100 mg) (3-Deoxy-D-glycero-D-galacto-2-nonulosonic acid)	F0H144	0.98 mg/mg (ai)			[22594-61-2]	\$287
1356009	Ketamine Hydrochloride <b>CIII</b> (250 mg)	I0J272	0.999 mg/mg (ai)		H0E091 (04/12) G-2 (06/06) G-1 (07/00)	[1867-66-9]	\$270
1356020	Ketamine Related Compound A (50 mg) (1-[(2-Chlorophenyl)(methylimino)methyl]cyclopentanol)	F0C118				[6740-87-0]	\$636
1356508	Ketoconazole (200 mg)	H0F086	0.998 mg/mg (ai)		G4B179 (08/07) G-3 (01/04) G-2 (06/01) G-1 (01/99)	[65277-42-1]	\$204
1356632	Ketoprofen (200 mg)	H1H247	0.998 mg/mg (dr)		H0B216 (01/10) G (07/04) F-2 (05/99)	[22071-15-4]	\$204
1356643	Ketoprofen Related Compound A (25 mg) (alpha-Methyl-3-(4-methylbenzoyl) benzeneacetic acid) (AS)	H0E028			G (11/05)	[107257-20-5]	\$636
1356552	Ketoprofen Related Compound C (20 mg) (2-(3-carboxyphenyl)propionic acid)	F0H248	0.99 mg/mg (ai)			[68432-95-1]	\$636
1356563	Ketoprofen Related Compound D (20 mg) (3-acetylbenzophenone)	F0H249	1.00 mg/mg (ai)			[66067-44-5]	\$636

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1356665	Ketorolac Tromethamine (200 mg)	H0I305	0.999 mg/mg (ai)		G1E331 (02/11) G (04/07) F-2 (04/99)	[74103-07-4]	\$204
1356315	Ketorolac Related Compound A (20 mg) (5-benzoyl-N-(1,3-dihydroxy-2-(hydroxymethyl)propan-2-yl)-2,3-dihydro-1H-pyrrolizine-1-carboxamide)	F0K159	0.97 mg/mg (ai)			[167105-80-8]	\$636
1356326	Ketorolac Related Compound B (20 mg) (5-benzoyl-2,3-dihydro-1H-pyrrolizin-1-ol)	F0K163	0.98 mg/mg (ai)			[154476-25-2]	\$636
1356337	Ketorolac Related Compound C (20 mg) (5-benzoyl-2,3-dihydro-1H-pyrrolizin-1-one)	F0K167	0.98 mg/mg (ai)			[113502-52-6]	\$636
1356348	Ketorolac Related Compound D (20 mg) (5-benzoyl-2,3-dihydro-1H-pyrrolizine)	F0K168	0.99 mg/mg (ai)			n/f	\$636
1356654	Labetalol Hydrochloride (200 mg)	H0I313	0.999 mg/mg (dr)		G1F090 (03/11) G (02/07) F-2 (01/02) F-1 (03/01)	[32780-64-6]	\$204
1013909	Alpha-Lactalbumin (400 mg) (COLD SHIPMENT REQUIRED)	F0K015	0.893 mg/mg (ai)			[9051-29-0]	\$204
1356698	Lactase (200 mg) (COLD SHIPMENT REQUIRED)	F0D032	105,000 USP units/g (ai)			[9031-11-2]	\$204
1356734	Lactic Acid (1.5 mL/ampule; 3 ampules)	F1K398	88.5% (ai)	2,3	F0D027 (03/13)	[50-21-5]	\$204
1356687	Lactitol (500 mg)	G0E254	0.997 mg/mg (an)		F0B005 (09/06)	[81025-04-9]	\$204
1356825	Lactobionic Acid (200 mg)	F0H433				[96-82-2 (acid form); 5965-65-1 (delta-lactone)]	\$204
1356676	Anhydrous Lactose (100 mg)	H0K342	0.996 mg/mg (ai)	2	G1C004 (04/13) G (12/04) F (06/01)	[63-42-3]	\$204
1356701	Lactose Monohydrate (500 mg)	H1K036			H0C151 (09/12) G-1 (07/05) G (08/02)	[5989-81-1]	\$204
1356803	Lactulose (750 mg)	I0I186	1.000 mg/mg (dr)		H (10/10) G-1 (08/00)	[4618-18-2]	\$204
1356836	Lamivudine (200 mg)	H0I378	0.997 mg/mg (ai)		G0F114 (07/11) F0C361 (07/07)	[134678-17-4]	\$204
1356847	Lamivudine Resolution Mixture A (10 mg)	F1K002			F0D024 (06/12)	see composition	\$636
1356858	Lamivudine Resolution Mixture B (10 mg)	I0K003			H0I145 (03/12) G0H055 (10/10) F0E152 (12/08)	see composition	\$636
1356756	Lamotrigine (100 mg)	F0H256	0.999 mg/mg (ai)			[84057-84-1]	\$596
1356778	Lamotrigine Related Compound B (20 mg) (2,3-dichlorobenzoic acid)	F0H261	0.98 mg/mg (ai)			[50-45-3]	\$636
1356789	Lamotrigine Related Compound C (10 mg) (3-amino-6-(2,3-dichlorophenyl)-1,2,4-triazin-5(4H)-one)	F1K157	0.94 mg/mg (ai)		F0H280 (10/12)	n/f	\$636
1356790	Lamotrigine Related Compound D (10 mg) (N-[5-amino-6-(2,3-dichlorophenyl)-1,2,4-triazin-3-yl]-2,3-dichlorobenzamide)	F0H279				[252186-79-1]	\$636
1356880	Lanolin (20 g)	F				[8006-54-0]	\$204
1356905	Lanolin Alcohols (5 g)	G0C421	1.00 mg/mg (ai)		F (11/04)	[8027-33-6]	\$204

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Cat. No.	Description	Curr. Lot.	Purity Value/Conc.	Change Code*	Previous Lot/Valid Use Date	CAS No.	Price
1356916	Lansoprazole (150 mg)	H0G191	0.996 mg/mg (ai)		G0D307 (07/08) F0B310 (10/05)	[103577-45-3]	\$204
1356927	Lansoprazole Related Compound A (25 mg) (2-[[[3-methyl-4-(2,2,2-trifluoroethoxy)-2-pyridyl]-methyl]sulfonyl]benzimidazole)	H0I193			G0G055 (04/11) F0B311 (03/08)	n/f	\$636
1356931	Lansoprazole Related Compound B (25 mg) (2-[[[3-methyl-4-(2,2,2-trifluoroethoxy)-pyridin-2-yl]-methyl]sulfonyl]-1H-benzimidazole)	F0J371	0.95 mg/mg (ai)			[103577-40-8]	\$636
1357475	Latanoprost (50 mg)	F0J396	0.974 mg/mg (ai)	1		[130209-82-4]	\$1,600
1357486	Latanoprost Related Compound A (50 mg) (Isopropyl (E)-7-[(1R,2R,3R,5S)-3,5-dihydroxy-2-[(3R)-3-hydroxy-5-phenylpentyl]cyclopentyl]-5-heptenoate)	F0J397				[913258-34-1]	\$846
1357533	Latanoprost Related Compound E (25 mg) ((Z)-7-[(1R,2R,3R,5S)-3,5-dihydroxy-2-[(3R)-3-hydroxy-5-phenylpentyl]cyclopentyl]-5-heptenoic acid)	F0K195	0.93 mg/mg (ai)	1		[41639-83-2]	\$849
1356949	Lauric Acid (500 mg)	F0J174	0.991 mg/mg (ai)			[143-07-7]	\$204
1356945	Lauroyl Arginine (100 mg) ((S)-2-dodecanamido-5-guanidinopentanoic acid hydrochloride)	F0K155	0.98 mg/mg (ai)			[181434-85-5]	\$204
1356950	Lauroyl Polyoxylglycerides (500 mg)	F1E144			F0D020 (08/06)	see composition	\$204
1356960	Leflunomide (200 mg)	F0G328	0.999 mg/mg (ai)			[75706-12-6]	\$252
1357045	Leflunomide Related Compound A (100 mg) (4-(trifluoromethyl)aniline)	H0K136	0.97 mg/mg (ai)		G0I203 (12/12) F0G330 (04/11)	[455-14-1 ]	\$636
1357056	Leflunomide Related Compound B (10 mg) (2-Cyano-3-hydroxy-N-(4'-trifluoromethylphenyl)-crotonamide)	F0G342				[108605-62-5]	\$636
1357067	Leflunomide Related Compound C (10 mg) (N-(3'-Trifluoromethylphenyl)-5-methylisoxazole-4-carboxamide)	F0G341				[61643-23-0]	\$636
1356971	Letrozole (200 mg)	G0H299	0.997 mg/mg (ai)		F0B170 (03/10)	[112809-51-5]	\$204
1356982	Letrozole Related Compound A (25 mg) (4,4'-(1H-1,3,4-triazol-1-ylmethylene)dibenzonitrile)	H0I119			G0D298 (09/10) F0B168 (10/05)	n/f	\$636
1357001	L-Leucine (200 mg)	I0J121	1.00 mg/mg (ai)		H1H198 (10/11) H0B237 (06/09) G-1 (04/04) G (08/00)	[61-90-5]	\$204
1358004	Leucovorin Calcium (500 mg)	K1K334	0.998 mg/mg (an)	2	K0F033 (03/13) J2B219 (04/07) J-1 (07/04) J (05/02)	[1492-18-8]	\$210
1358503	Leuprolide Acetate (200 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	H0L044	0.906 mg/mg (an)	2	G0H255 (04/13) F0C430 (03/09)	[74381-53-6]	\$1,991
1358784	Levalbuterol Hydrochloride (200 mg)	F0G162				[50293-90-8]	\$204
1358795	Levalbuterol Related Compound A (30 mg) (4-(2-tert-butylamino-ethyl)-2-hydroxymethyl-phenol)	F0G163				n/f	\$636
1358809	Levalbuterol Related Compound B (20 mg) (alpha-[[{(1,1-Dimethylethyl)amino}methyl]-4-hydroxy-3-methyl-benzenemethanol)	F0G166				[18910-68-4]	\$636
1358810	Levalbuterol Related Compound C (30 mg) (alpha-[[{(1,1-Dimethylethyl)amino}methyl]-4-hydroxy-3-(methoxymethyl)-benzenemethanol)	F0G165				[18910-70-8]	\$636

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1358820	Levalbuterol Related Compound D (30 mg) (5-[2-((1,1-dimethylethyl)amino)-1-hydroxyethyl]-2-hydroxy-benzaldehyde benzenesulfonic acid salt)	F0G168				[156339-88-7] (freebase)	\$636
1358831	Levalbuterol Related Compound E (30 mg) (alpha-(((1,1-Dimethylethyl)amino)methyl)-3-(ethoxy-methyl)-4-hydroxy-benzenemethanol)	F0G174				[754926-25-5]	\$636
1358842	Levalbuterol Related Compound F (30 mg) (alpha-(((1,1-Dimethylethyl)amino)methyl)-4-(phenylmethoxy)-1,3-benzenedimethanol)	F0G175				[174607-68-2]	\$636
1358853	Levalbuterol Related Compound G (20 mg) (alpha-(((1,1-Dimethylethyl)amino)methyl)-4,5-dihydroxy-1,3-benzenedimethanol)	F0G184				[182676-90-0]	\$636
1358864	Levalbuterol Related Compound H (5 mg) (4-[2-(tert-butylamino)-1-methoxyethyl]-2-(hydroxy-methyl)phenol)	F0I390				[870076-72-5]	\$636
1359302	Levamisole Hydrochloride (125 mg)	F3K315	0.999 mg/mg (ai)		F2C122 (10/12) F-1 (05/04)	[16595-80-5]	\$162
1359404	Levetiracetam (200 mg)	H0K337	0.998 mg/mg (ai)	2	G0J159 (06/13) F0H295 (09/11)	[102767-28-2]	\$277
1359415	Levetiracetam Racemic Mixture (15 mg)	F0H172				[33996-58-6]	\$636
1359426	Levetiracetam Related Compound A (20 mg) ((S)-N-(1-Amino-1-oxobutan-2-yl)-4-chlorobutanamide)	G0K335			F0H173 (02/13)	[102767-31-7]	\$636
1359437	Levetiracetam Related Compound B (20 mg) ((S)-2-aminobutanamide hydrochloride)	F0H355	1.00 mg/mg (ai)			[7682-20-4]	\$636
1359506	Levmetamfetamine CII (75 mg)	F1C113	98% (ai)		F (08/05)	[33817-09-3]	\$270
1359801	Levobunolol Hydrochloride (200 mg)	H0E047	0.999 mg/mg (dr)		G (04/06)	[27912-14-7]	\$204
1359856	Levocabastine Hydrochloride (50 mg)	F0G317				[79547-78-7]	\$239
1359867	Levocabastine Related Compound A (50 mg) (1-[cis-4-cyano-4-(4-fluorophenyl)cyclohexyl]-4-phenylpiperidine-4-carboxylic acid hydrochloride)	F0G318				[80139-91-9]	\$636
1359903	Levocarnitine (400 mg)	G1J095	0.999 mg/mg (ai)		G0B197 (06/11) F-2 (06/03) F-1 (12/00)	[541-15-1]	\$204
1359925	Levocarnitine Related Compound A (100 mg) (2-propen-1-aminium, 3-carboxy-N,N,N-trimethyl-, chloride)	G0K130			F2I202 (04/12) F-1 (04/11) F (08/01)	[6538-82-5]	\$636
1361009	Levodopa (200 mg)	K0J392	0.998 mg/mg (ai)		J0H244 (04/12) I (06/09) H (09/00)	[59-92-7]	\$204
1361010	Levodopa Related Compound A (50 mg) (3-(3,4,6-Trihydroxyphenyl)-alanine)	K1J271	0.99 mg/mg (ai)		K (02/12) J (01/03) I (06/00)	[27244-64-0]	\$636
1420006	Levodopa Related Compound B (50 mg) (3-Methoxytyrosine)	J0J299	0.87 mg/mg (ai)		I0C300 (01/12) H (07/04)	[4214-13-5]	\$636
1362103	Levofloxacin (200 mg)	G0J406	0.971 mg/mg (ai)		F0H194 (08/12)	[138199-71-0]	\$204
1362114	Levofloxacin Related Compound A (25 mg) ((S)-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)	F0H189				[117707-40-1]	\$636

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1362125	Levofloxacin Related Compound B (35 mg) ((S)-9,10-difluoro-3-methyl-7-oxo-2,3-dihydro-7H-pyrido[1,2,3-de][1,4]benzoxazine-6-carboxylic acid)	F0H190	1.00 mg/mg (ai)			[100986-89-8]	\$636
1362136	Levofloxacin Related Compound C (25 mg) ((S)-ethyl 9-fluoro-2,3-dihydro-3-methyl-10-(4-methyl-1-piperazinyl)-7-oxo-7H-pyrido[1,2,3-de]-1,4-benzoxazine-6-carboxylate)	F0K204	0.99 mg/mg (ai)			[177472-30-9]	\$636
1362307	Levomenol (100 mg)	F0D302	0.96 mg/mg (ai)			[23089-26-1]	\$204
1362500	Levonordefrin (200 mg)	F-1				[829-74-3]	\$204
1362602	Levonorgestrel (200 mg)	F0H323	0.993 mg/mg (ai)			[797-63-7]	\$204
1363004	Levopropoxyphene Napsylate (300 mg)	G				[55557-30-7]	\$204
1364007	Levorphanol Tartrate <b>CII</b> (500 mg)	I0D138	1.000 mg/mg (an)		H (07/05) G (03/01)	[5985-38-6]	\$270
1365000	Levothyroxine (500 mg)	L0D226	0.994 mg/mg (dr)		K (12/06) J (10/00)	[51-48-9]	\$204
1365021	Levothyroxine for Peak Identification (15 mg) (levothyroxine sodium spiked with liothyronine, triiodothyroacetic acid, tetraiodothyroacetic acid)	F0H411				see composition	\$636
1365065	Levothyroxine Sodium (50 mg)	F0L021		1		[25416-65-3 (hydrate)]	\$204
1366002	Lidocaine (250 mg)	M0F220	0.998 mg/mg (ai)		L (01/08)	[137-58-6]	\$204
1367005	Lincomycin Hydrochloride (200 mg)	H3G186	882 ug/mg (ai)		H2B130 (08/08) H-1 (01/04)	[7179-49-9]	\$204
1367504	Lindane (200 mg)	F-2				[58-89-9]	\$204
1367708	Linoleoyl Polyoxylglycerides (100 mg)	F0C283				n/f	\$204
1368008	Liothyronine (250 mg)	N0F098	0.996 mg/mg (ai)		M0D338 (04/07) L1C262 (12/05) L (08/04) K (08/01)	[6893-02-3]	\$204
1368201	Alpha Lipoic Acid (500 mg)	F0I018	0.991 mg/mg (ai)			[1077-28-7]	\$204
1368609	Lisinopril (300 mg)	J0F043	1.000 mg/mg (an)		I1C045 (05/07) I (11/04) H (09/01) G (10/99)	[83915-83-7]	\$204
1368610	Lisinopril Related Compound A (15 mg) ((S)-2-((3S,8aS)-3-(4-aminobutyl)-1,4-dioxohexahydro-pyrrolo[1,2-a]pyrazin-2(1H)-yl)-4-phenylbutanoic acid)	F0G386	0.89 mg/mg (ai)			[328385-86-0]	\$636
1369000	Lithium Carbonate (300 mg)	G1J227	1.000 mg/mg (dr)		G0B031 (02/12) F-2 (01/03) F-1 (01/01)	[554-13-2]	\$204
1370000	Loperamide Hydrochloride (200 mg)	H1L093	0.998 mg/mg (ai)	2	H0C202 (03/13) G-2 (09/04) G-1 (02/03)	[34552-83-5]	\$204
1370101	Lopinavir (350 mg)	F0I127	0.998 mg/mg (an)			[192725-17-0]	\$721
1370156	Lopinavir System Suitability Mixture (10 mg)	F0J049				see composition	\$636
1370203	Loracarbef (200 mg)	G0G077	950 ug/mg (ai)		F (04/08)	[121961-22-6]	\$204
1370225	Loracarbef L-Isomer (25 mg)	F				n/f	\$636
1370270	Loratadine (200 mg)	H0H450	0.998 mg/mg (ai)		G0D344 (06/10) F0C414 (12/05)	[79794-75-5]	\$339

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1370280	Loratadine Related Compound A (15 mg) (8-Chloro-6,11-dihydro-11(4-piperidinylidene)-5H-benzo[5,6]cyclohepta[1,2-b] pyridine)	G0I166			F0D229 (12/10)	[100643-71-8]	\$636
1370291	Loratadine Related Compound B (15 mg) (8-Chloro-6,11-dihydro-11-(N-methyl-4-piperidinylidene)-5H-benzo[5,6]cyclohepta[1,2-b]pyridine)	G0I358			F0D230 (08/11)	n/f	\$636
1370269	Loratadine Related Compound C (15 mg) (8-Chloro-5,6-dihydro-11H-benzo[5,6]cyclohepta[1,2-b]pyridin-11-one)	F0J365				[31251-41-9]	\$636
1370305	Lorazepam CIV (200 mg)	J0I304	0.996 mg/mg (ai)		I1D404 (03/11) I0C048 (06/06) H0B023 (06/04)	[846-49-1]	\$270
1370327	Lorazepam Related Compound A (25 mg) (7-Chloro-5-(o-chlorophenyl)-1,3-dihydro-3-acetoxy-2H-1,4-benzodiazepin-2-one)	H0F195	0.98 mg/mg (ai)		G (08/07) F-1 (06/01)	[2848-96-6]	\$636
1370338	Lorazepam Related Compound B (25 mg) (2-Amino-2',5-dichlorobenzophenone)	I0K255	1.00 mg/mg (ai)		H0J044 (01/13) G1G125 (10/11) G (07/08) F-2 (01/04)	[2958-36-3]	\$636
1370349	Lorazepam Related Compound C (25 mg) (6-Chloro-4-(o-chlorophenyl)-2-quinazolinecarboxaldehyde)	I0H232	1.00mg/mg (ai)		H (10/09) G (01/03) F-3 (01/02)	n/f	\$636
1370350	Lorazepam Related Compound D (25 mg) (6-Chloro-4-(o-chlorophenyl)-2-quinazolinecarboxylic Acid)	I0J083	0.99 mg/mg (ai)		H0H002 (04/11) G0A014 (04/09) F-2 (01/04)	[54643-79-7]	\$636
1370360	Lorazepam Related Compound E (25 mg) (6-Chloro-4-(o-chlorophenyl)-2-quinazoline Methanol)	J0K256			I0H446 (12/12) H0D254 (03/10) G (02/06) F-3 (07/02) F-2 (04/99)	n/f	\$636
1370462	Losartan Potassium (250 mg)	G0G169	0.994 mg/mg (ai)		F0D287 (09/08)	[124750-99-8]	\$204
1370600	Lovastatin (125 mg)	H4K027	0.996 mg/mg (ai)		H3F071 (08/12) H2C012 (06/07) H1B067 (01/04) H (08/03)	[75330-75-5]	\$162
1370611	Lovastatin Related Compound A (20 mg) (dihydro-lovastatin)	J0J060			I0F257 (06/11) H0D274 (01/08) G0C326 (11/05) F0B235 (09/04)	n/f	\$677
1370702	Loxapine Succinate (125 mg)	H0C094	0.998 mg/mg (dr)		G0B026 (11/05) F-2 (06/03) F-1 (07/01) F (03/99)	[27833-64-3]	\$162
1370713	Loxapine Related Compound A (20 mg) (3-Chloro-11-(4-methylpiperazin-1-yl)dibenzo[b,-f][1,4]oxazepine)	F0J283				[3454-96-4]	\$636
1370746	Lumefantrine (100 mg)	F0H108	0.998 mg/mg (ai)			[82186-77-4]	\$204
1370757	Lumefantrine Related Compound A (25 mg) ((RS, Z)-2-(Dibutylamino)-2-(2,7-dichloro-9-(4-chlorobenzylidene)-9H-fluoren-4-yl)ethanol)	F0J043				n/f	\$636
1370804	Lutein (1 mL)	F0D291	0.056 mg/mg in corn oil (ai)			[127-40-2]	\$1,109
1370860	Lycopene (500 mg)	F0E021	10 % (w/w)lycopene in inert substances			see composition	\$1,015

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1370906	Lynestrenol (20 mg)	F0B314				[52-76-6]	\$263
1711133	Lypressin (2.2 mg) (8-L-lysine vasopressin) (COLD SHIPMENT REQUIRED)	F0G404				[50-57-7]	\$204
1371002	Lysergic Acid Diethylamide Tartrate <b>CI</b> (10 mg) (AS) (LSD)	I				[50-37-3]	\$705
1371501	L-Lysine Acetate (200 mg)	G0K361	1.00 mg/mg (ai)		F1C027 (12/12) F (11/04)	[57282-49-2]	\$204
1372005	L-Lysine Hydrochloride (200 mg)	I1K037	1.00 mg/mg (ai)		I0E230 (02/12) H (03/07) G (07/00)	[657-27-2]	\$204
1372050	Lysophosphatidylcholine (250 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	G0K005	0.997 mg/mg (an)		F0H229 (02/13)	[9008-30-4]	\$249
1373008	Mafenide Acetate (400 mg)	F1D216	0.999 mg/mg (an)		F (07/05)	[13009-99-9]	\$204
1286209	Mafenide Related Compound A (50 mg) (4-Formylbenzenesulfonamide)	G0C351	1.00 mg/mg (dr)		F (08/05)	n/f	\$636
1374000	Magaldrate (200 mg)	G0K370			F-1 (07/12)	[74978-16-8]	\$204
1374226	Magnesium Carbonate (2 g) (AS)	F0D256	41.8% MgO (ai)			[546-93-0]	\$204
1374248	Magnesium Chloride (1 g) (AS)	F0D157	100.3% (ai)			[7791-18-6]	\$204
1374260	Magnesium Hydroxide (1 g) (AS)	F0D158	98.5% (dr)			[1309-42-8]	\$204
1374292	Magnesium Phosphate (2 g) (AS)	F0E107	99.8% (ig)			[7757-87-1]	\$204
1374306	Magnesium Salicylate (200 mg)	F2B081			F-1 (01/04)	[18917-95-8]	\$204
1374340	Magnesium Stearate (5 g) (AS)	F0D214	65% Stearate 29% Palmitate 4.8% Mg (ai)			[577-04-0]	\$204
1374361	Magnesium Sulfate (1 g) (AS)	F0D160	99.8% (ig)			[10034-99-8]	\$204
1374383	Powdered Malabar-Nut-Tree, Leaf Extract (1 g)	F0K183				n/f	\$204
1374408	Malathion (500 mg)	H0H133	0.992 mg/mg (ai)		G0D143 (11/10) F-1 (11/05) F (08/01)	[121-75-5]	\$204
1374500	Maleic Acid (300 mg)	H0H121	1.00 mg/mg (ai)		G (10/09) F-2 (12/00)	[110-16-7]	\$636
1374601	Malic Acid (500 mg)	H0J074	0.99 mg/mg (ai)		G0B158 (04/11) F-1 (04/03)	[6915-15-7]	\$204
1374907	Maltitol (200 mg)	G1H293	0.997 mg/mg (ai)		G (09/09) F-1 (12/99)	[585-88-6]	\$204
1375003	Maltol (4 g)	G			F-1 (12/99)	[118-71-8]	\$204
1375025	Maltose Monohydrate (500 mg)	F0E035	0.947 mg/mg (ai)			[6363-53-7]	\$204
1375058	Mandelic Acid (500 mg) (AS)	G0H130			F (10/08)	[90-64-2]	\$204
1375069	Mangafodipir Trisodium (200 mg)	F0D272	0.996 mg/mg (an)			[140678-14-4]	\$204
1375070	Mangafodipir Related Compound A (15 mg) (manganese (II) dipyrdoxyl monophosphate sodium salt)	F0D266				n/f	\$636
1375080	Mangafodipir Related Compound B (15 mg) (manganese (II) dipyrdoxyl diphosphate mono-overalkylated sodium salt)	F0D267				n/f	\$636
1375091	Mangafodipir Related Compound C (15 mg) (manganese (III) dipyrdoxyl diphosphate sodium salt)	F0D283				n/f	\$636
1375127	Manganese Chloride (1 g) (AS)	F0D150	99.6% (dr)			[13446-34-9]	\$204
1375149	Manganese Sulfate (1 g) (AS)	F0D151	99.8% (ai)			[10034-96-5]	\$204
1375105	Mannitol (200 mg)	I1G090	0.996 mg/mg (ai)		I0B212 (07/08) H (03/04)	[69-65-8]	\$204

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Cat. No.	Description	Curr. Lot.	Purity Value/Conc.	Change Code*	Previous Lot/Valid Use Date	CAS No.	Price
1375160	Mannosamine Hydrochloride (300 mg) (COLD SHIPMENT REQUIRED)	F0G315	0.992 mg/mg (ai)				\$239
1375182	Mannose (300 mg)	F0G141	0.996 mg/mg (an)			[3458-28-4]	\$204
1375207	Maprotiline Hydrochloride (200 mg)	H1I303	0.999 mg/mg (dr)		H (11/10) G (07/02)	[10347-81-6]	\$204
1539803	Maritime Pine Extract (2 g)	F0K092	0.673 mg procyanidins/mg (dr)			[90082-75-0]	\$204
1375309	Mazindol CIV (350 mg)	I0H012	0.999 mg/mg (ai)		H (01/09) G (02/03)	[22232-71-9]	\$270
1375502	Mebendazole (200 mg)	H0K198	0.996 mg/mg (ai)		G1C195 (12/12) G (11/04)	[31431-39-7]	\$204
1375706	Meflofenin (100 mg)	F1I392			F (08/11)	[78266-06-5]	\$204
1376006	Mecamylamine Hydrochloride (200 mg)	G0H154	0.997 mg/mg (dr)		F-2 (06/10)	[826-39-1]	\$204
1376017	Mecamylamine Related Compound A (10 mg) (N,1,7,7-tetramethyl bicyclo [2.2.1] heptan-2-amine hydrochloride)	F0F003				[22321-23-9]	\$636
1376505	Mechlorethamine Hydrochloride (100 mg) (International Restricted Sales Item)	G0E271			F-1 (06/07) F (09/00)	[55-86-7]	\$204
1377009	Meclizine Hydrochloride (500 mg)	K0K260	0.997 mg/mg (an)		J0G107 (07/11) I-1 (06/08)	[31884-77-2]	\$204
1377010	Meclizine Related Compound A (15 mg) (4-chlorobenzhydrol)	F0K374				[119-56-2]	\$636
1377029	Meclizine Related Compound B (15 mg) (1-[(4-Chlorophenyl)(phenyl)methyl]-4-(2-methylbenzyl)piperazine dihydrochloride monohydrate)	F0K375				n/f	\$636
1377508	Meclocycline Sulfosalicylate (300 mg)	H0F087	678 ug/mg (an)		G (03/07)	[73816-42-9]	\$204
1377803	Meclofenamate Sodium (500 mg)	H				[6385-02-0]	\$204
1378001	Medroxyprogesterone Acetate (200 mg)	I1K073	0.995 mg/mg (ai)		I0D013 (04/12) H-2 (09/05) H-1 (04/03)	[71-58-9]	\$204
1378012	Medroxyprogesterone Acetate Related Compound A (25 mg) (4,5-beta-Dihydrodmedroxyprogesterone acetate)	F0C427	1.00 mg/mg (ai)			n/f	\$654
1379004	Medrysone (500 mg)	F				[2668-66-8]	\$204
1379605	Mefenamic Acid (200 mg)	G0C025			F3A032 (08/04) F-2 (01/03)	[61-68-7]	\$204
1379059	Mefloquine Hydrochloride (100 mg)	F1J249	0.976 mg/mg (ai)		F0E165 (02/11)	[51773-92-3]	\$204
1379060	Mefloquine Related Compound A (20 mg) (threo-mefloquine)	F0E166				n/f	\$636
1379106	Megestrol Acetate (500 mg)	J0J101	0.999 mg/mg (an)		I1F281 (06/11) I (10/07) H (05/00)	[595-33-5]	\$204
1379140	Meglumine (500 mg) (AS)	F0D385	99.5% (dr)			[6284-40-8]	\$204
1379183	Melamine (250 mg) (2,4,6-Triamino-1,3,5-triazine)	F1K021			F0G025 (09/12)	[108-78-1]	\$204
1380105	Melatonin (150 mg)	G0K239	0.997 mg/mg (ai)	2,3	F0E027 (03/13)	[73-31-4]	\$216
1380116	Melatonin Related Compound A (15 mg) (2-(5-methoxy-1H-indol-3-yl)ethanamine)	F0K240				[608-07-1]	\$636
1379254	Melengestrol Acetate (125 mg)	H0I365	0.988 mg/mg (ai)		G0H191 (10/09) F0D304 (09/07)	[2919-66-6]	\$204
1379265	Melengestrol Acetate Related Compound A (25 mg) (17-hydroxy-16-methylenepregna-4-ene-3,20-dione 17-acetate)	F0D305	1.00 mg/mg (ai)			n/f	\$636

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1379276	Melengestrol Acetate Related Compound B (25 mg) (6,16-dimethylene-17-hydroxypregna-4-ene-3,20-dione 17-acetate)	F0D306	0.98 mg/mg (ai)			n/f	\$636
1379401	Meloxicam (400 mg)	H0J100	0.999 mg/mg (ai)		G0I026 (07/11) F0E158 (05/10)	[71125-38-7]	\$339
1379412	Meloxicam Related Compound A (25 mg) (ethyl-4-hydroxy-2-methyl-2H-1,2-benzothiazine-3-carboxylate-1,1-dioxide)	G0J238			F0E167 (10/11)	[24683-26-9]	\$636
1379423	Meloxicam Related Compound B (25 mg) (2-Amino-5-methylthiazole)	H0K353	0.99 mg/mg (ai)		G0I108 (09/12) F0E168 (09/10)	[7305-71-7]	\$636
1379434	Meloxicam Related Compound C (30 mg) (Isopropyl 4-hydroxy-2-methyl-2H-1,2-benzothiazine-3-carboxylate-1,1-dioxide)	G0J196	0.99 mg/mg (ai)		F0E159 (10/11)	n/f	\$636
1379445	Meloxicam Related Compound D (30 mg) (4-Methoxy-2-methyl-(5-methyl-1,3-thiazol-2-yl)-2H-1,2-benzothiazine-3-carboxamide-1,1-dioxide)				F0E160 (N/A)	n/f	\$636
1379300	Melphalan Hydrochloride (100 mg) (International Restricted Sales Item)	I0H174	0.994 mg/mg (ai)		H0B296 (02/10) G (01/05)	[3223-07-2]	\$204
	Melting Point Standards - See Cross Reference Section						\$0
1381006	Menadione (200 mg) (Vitamin K3)	I0H273	0.998 mg/mg (ai)		H-3 (08/09) H-2 (02/00)	[58-27-5]	\$204
1381200	Menhaden Oil (2 mL) (COLD SHIPMENT REQUIRED)	F0J136				[8002-50-4]	\$204
1381709	Menthol (250 mg)	J0I189			I0B049 (11/11) H (04/03)	[2216-51-5]	\$204
1381742	Menthyl Anthranilate (500 mg/ampule) (Meradimate)	F0B103				[134-09-8]	\$204
1382009	Mepenzolate Bromide (200 mg)	F				[76-90-4]	\$204
1383001	Meperidine Hydrochloride <b>CII</b> (200 mg)	I			H-1 (12/99)	[50-13-5]	\$270
1385007	Mephénytoin (250 mg)	G				[50-12-4]	\$204
1386000	Mephobarbital <b>CIV</b> (250 mg)	G			F (01/01)	[115-38-8]	\$270
1387002	Mepivacaine Hydrochloride (200 mg)	H			G-4 (02/99)	[1722-62-9]	\$204
1388005	Meprednisone (200 mg)	H0F217	0.994 mg/mg (ai)		G (03/07)	[1247-42-3]	\$204
1389008	Meprobamate <b>CIV</b> (200 mg)	H0K339	0.998 mg/mg (ai)		G2G065 (10/12) G-1 (03/08) G (03/02)	[57-53-4]	\$270
1390007	Meprylcaine Hydrochloride (200 mg)	F				[956-03-6]	\$204
1391000	3-Mercapto-2-methylpropanoic Acid 1,2-Diphenylethylamine Salt (75 mg)	H0L022			G (01/13)	n/f	\$636
1392002	Mercaptopurine (500 mg)	K0K074	0.999 mg/mg (an)		J0G300 (07/12) I2C263 (10/08) I-1 (10/04) I (07/02) H (12/99)	[6112-76-1]	\$204
1392454	Meropenem (300 mg)	I0J244	0.869 mg/mg (ai)		H0G402 (11/11) G0F100 (05/09) F0C201 (05/07)	[119478-56-7]	\$239
1392705	Mesalamine (200 mg)	I0F121	1.000 mg/mg (dr)		H0C341 (12/07) G1B001 (06/05) G (01/03) F-1 (03/00)	[89-57-6]	\$204
1392807	Mesna (200 mg)	F0H331	0.99 (mg/md) (ai)			[19767-45-4]	\$204

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1392818	Mesna Related Compound A (50 mg) (2-(Acetylsulfanyl)ethanesulfonic acid)	F0I157	0.61 mg/mg (ai)			[69536-71-6]	\$636
1392829	Mesna Related Compound B (50 mg) (2,2-(Disulfanediy)bis(ethanesulfonic acid))	F0I158	0.61 mg/mg (ai)			[45127-11-5]	\$636
1393005	Mesoridazine Besylate (250 mg)	J0C117			I-1 (12/04)	[32672-69-8]	\$204
1394008	Mestranol (200 mg)	K0C065			J (07/04) I-1 (09/99)	[72-33-3]	\$204
1395500	Metaproterenol Sulfate (200 mg)	F-3				[5874-97-5]	\$204
1396003	Metaraminol Bitartrate (200 mg)	G0I354	0.998 mg/mg (ai)		F-3 (03/11)	[33402-03-8]	\$204
1396309	Metformin Hydrochloride (200 mg)	I0H236	0.997 mg/mg (ai)		H0E136 (09/09) G0D271 (07/06) F0C209 (08/05)	[1115-70-4]	\$239
1396310	Metformin Related Compound A (30 mg) (1-Cyanoguanidine)	H0J385	1.00 mg/mg (ai)		G0G104 (02/12) F0C210 (06/08)	[461-58-5]	\$636
1396331	Metformin Related Compound B (25 mg) (1-Methylbiguanide hydrochloride)	F0F019				[1674-62-0]	\$636
1396342	Metformin Related Compound C (25 mg) (N,N-Dimethyl-[1,3,5]triazine-2,4,6-triamine)	F0E343				[1985-46-2]	\$636
1396364	Methacholine Chloride (500 mg) (AS)	F0D222	100.0% (dr)			[62-51-1]	\$220
1396400	Methacrylic Acid Copolymer Type A (200 mg)	G1F057			G0B140 (07/08) F-2 (04/03)	n/f	\$204
1396502	Methacrylic Acid Copolymer Type B (200 mg)	H0G385			G0B141 (04/09) F-2 (04/03)	n/f	\$204
1396604	Methacrylic Acid Copolymer Type C (200 mg)	G2E288			G1B088 (10/07) G (08/03)	n/f	\$204
1396659	Partially-Neutralized Methacrylic Acid and Ethyl Acrylate Copolymer (1:1) (1 g)	F0J353				[25212-88-8]	\$204
1397006	Methacycline Hydrochloride (200 mg)	I1H443	903 ug/mg (ai)		I0C348 (01/11) H (10/05) G (04/01)	[3963-95-9]	\$204
1398009	Methadone Hydrochloride <b>CII</b> (200 mg)	I1H270	0.999 mg/mg (ai)		I0B163 (11/09) H-1 (08/03)	[1095-90-5]	\$270
1399001	Methamphetamine Hydrochloride <b>CII</b> (125 mg)	I1G299	1.000 mg/mg (ai)		I (04/09)	[51-57-0]	\$270
1401001	Methantheline Bromide (200 mg)	F-1				[53-46-3]	\$204
1402004	Methapyrilene Fumarate (200 mg)	F-1				[33032-12-1]	\$204
1405002	Metharbital <b>CIII</b> (200 mg)	F-2			F-1 (07/99)	[50-11-3]	\$270
1406005	Methazolamide (500 mg)	H0B239			G-1 (05/04)	[554-57-4]	\$204
1408000	Methdilazine Hydrochloride (200 mg)	G				[1229-35-2]	\$204
1409003	Methenamine (500 mg)	H0C047			G (05/04)	[100-97-0]	\$204
1409502	Methenamine Hippurate (200 mg)	G0K181	1.000 mg/mg (dr)		F1H344 (05/12) F (11/10)	[5714-73-8]	\$204
1409604	Methenamine Mandelate (200 mg)	G0C304			F-2 (01/05) F-1 (11/00)	[587-23-5]	\$204
1410002	Methicillin Sodium (500 mg) (AS)	K0H338	914 ug/mg (ai)		J0C333 (03/09) I1B186 (11/04) I (03/03) H (03/00)	[7246-14-2]	\$204
1411005	Methimazole (200 mg)	H0J230	0.999 mg/mg (ai)		G (10/11) F (02/01)	[60-56-0]	\$204
1411504	L-Methionine (200 mg)	H0K416	1.00 mg/mg (ai)		G1D398 (12/12) G (08/06) F-2 (11/99)	[63-68-3]	\$204



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1412008	Methocarbamol (200 mg)	I0G112	0.999 mg/mg (dr)		H2B029 (07/08) H-1 (03/04)	[532-03-6]	\$204
1413000	Methohexital <b>CIV</b> (500 mg)	G0D252	1.000 mg/mg (an)		F-2 (08/05)	[18652-93-2]	\$270
1414003	Methotrexate (500 mg)	J0D109	0.999 mg/mg (an)		I1D108 (05/07) I (01/06)	[59-05-2]	\$204
1413988	R-Methotrexate (5 mg) ((R)-2-(4-[[[2,4-diaminopteridin-6-yl)methyl](methyl)amino]benzamido)pentanedioic acid)	F0J368				[51865-79-3]	\$636
1413999	Methotrexate System Suitability Mixture (5 mg)	F0J403				n/f	\$636
1414025	Methotrexate Related Compound B (75 mg) ((S)-2-(4-[2,4-diaminopteridin-6yl)methylamino]benzoamido)pentanedioic acid)	F0H350	0.97 mg/mg (an)			[54-62-6]	\$711
1414036	Methotrexate Related Compound C (50 mg) ((S)-2-(4-[[[2-amino-4-oxo-1,4-dihydropteridin-6-yl)methyl](methyl)amino]benzamido)pentanedioic acid)	F0H357	0.86 mg/mg (ai)			[2410-93-7]	\$636
1414058	Methotrexate Related Compound E (50 mg) (4-[[[2,4-Diaminopteridin-6-yl)methyl](methyl)amino]benzoic acid, hemihydrochloride)	F0H353	0.93 mg/mg (an)			[70844-48-3]	\$636
1415006	Methotrimeprazine (200 mg)	F3G335	0.999 mg/mg (dr)		F-2 (04/09) F-1 (05/99)	[60-99-1]	\$204
1416009	Methoxamine Hydrochloride (200 mg)	F				[61-16-5]	\$204
1417001	Methoxsalen (200 mg)	I0K139	0.996 mg/mg (ai)		H (05/12)	[298-81-7]	\$204
1418004	Methoxyflurane (1 mL)	H0K111			G (03/12)	[76-38-0]	\$204
1418650	Methoxymethylguanidine (20 mg)	F0H007				n/f	\$636
1421009	Methscopolamine Bromide (200 mg)	H0I222	0.999 mg/mg (dr)		G1D004 (01/11) G (02/05)	[155-41-9]	\$204
1422001	Methsuximide (500 mg)	F-2			F-1 (08/99)	[77-41-8]	\$204
1424007	Methyclothiazide (200 mg)	G1H341	1.000 mg/mg (ai)		G (03/10)	[135-07-9]	\$204
1424018	Methyclothiazide Related Compound A (50 mg) (4-amino-6-chloro-N-3-methyl-m-benzenedisulfonamide)	H0J425	1.00 mg/mg (ai)	2,3	G (05/13) F-2 (12/00)	n/f	\$636
1424051	Methyl Acetate (1.2 mL/ampule; 3 ampules)	F0E286	1.00 mg/mg (ai)			[79-20-9]	\$204
1424109	Methyl Alcohol (3 x 1.5 mL)	G0I318	0.999 mg/mg (ai)		F0D015 (06/11)	[67-56-1]	\$204
1424211	Methylbenzethonium Chloride (500 mg)	F0E101				[25155-18-4]	\$214
1424209	Methylbenzhydrol (50 mg)	F0L175	0.99 mg/mg (ai)	1		[5472-13-9]	\$636
1424222	Methyl Benzylidene Camphor (200 mg)	F0B118				[36861-47-9]	\$204
1424153	3-Methyl-1-butanol (1.2 mL/ampule; 3 ampules)	F0E242	1.00 mg/mg (ai)			[123-51-3]	\$204
1424233	Methyl Caprate (300 mg)	G0D087			F (04/06)	[110-42-9]	\$204
1424244	Methyl Caproate (300 mg)	G0F219	1.00 mg/mg (ai)		F (08/07)	[106-70-7]	\$204
1424255	Methyl Caprylate (300 mg)	G0D064	1.00 mg/mg (ai)		F (07/05)	[111-11-5]	\$204
1424506	Methylcellulose (1 g) (AS)	G0B222			F-2 (05/03)	[9004-67-5]	\$204
1425000	4-Methyl-2,5-dimethoxyamphetamine Hydrochloride <b>CI</b> (25 mg) (AS) (STP)	F				[15589-00-1]	\$270
1426002	Methylidopa (500 mg)	J0G237	0.886 mg/mg (ai)		I1E059 (10/09) I (02/06)	[41372-08-1]	\$204
1427005	Methylidopate Hydrochloride (200 mg)	G-2				[2508-79-4]	\$204
1428008	Methylene Blue (250 mg)	H0D163	1.000 mg/mg (dr) (Colorimetric) 0.90 mg/mg (dr) (TLC)		G (08/05)	[7220-79-3]	\$204

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1429000	Methylenedioxy-3,4-amphetamine Hydrochloride <b>CI</b> (25 mg) (AS) (MDA)	F-1				[6292-91-7]	\$270
1430000	Methylergonovine Maleate (50 mg) ( <b>List Chemical</b> )	K0H114	0.997 mg/mg (dr)		J (09/09) I (05/02)	[57432-61-8]	\$204
1430101	Methyl Ethyl Ketone (1.2 mL/ampule; 3 ampules)	F0E194	1.00 mg/mg (ai)			[78-93-3]	\$204
1430203	Methyl Isobutyl Ketone (1.2 mL/ampule; 3 ampules)	F0E195	1.00 mg/mg (ai)			[108-10-1]	\$204
1430305	Methyl Laurate (500 mg)	H0H035	0.996 mg/mg (ai)		G0C356 (04/09) F (03/05)	[111-82-0]	\$204
1430327	Methyl Linoleate (5 x 50 mg)	G0D107	0.99 mg/mg (ai)		F (07/06)	[112-63-0]	\$204
1430349	Methyl Linolenate (5 x 50 mg)	H0I008	1.00 mg/mg (ai)		G0D320 (04/10) F (09/06)	[301-00-8]	\$204
1430509	3-O-Methylmethyldopa (50 mg)	H0H391	0.92 mg/mg (ai)		G-1 (03/10)	n/f	\$636
1431501	Methyl Myristate (300 mg)	G0C357	0.998 mg/mg (ai)		F (03/05)	[124-10-7]	\$204
1431556	Methyl Oleate (500 mg)	H0J393	1.00 mg/mg (ai)		G0C148 (08/12) F (04/04)	[112-62-9]	\$204
1431603	Methyl Palmitate (300 mg)	G0E329	1.00 mg/mg (ai)		F (02/07)	[112-39-0]	\$204
1431625	Methyl Palmitoleate (300 mg)	G0F330	0.99 mg/mg (ai)		F (07/08)	n/f	\$204
1432005	Methylparaben (125 mg)	K1H071	0.999 mg/mg (ai)		K0C382 (07/09) J-1 (10/05) J (03/03)	[99-76-3]	\$162
1433008	Methylphenidate Hydrochloride <b>CII</b> (125 mg)	J0G307	0.998 mg/mg (ai)		I1C241 (12/08) I (04/05) H (05/01)	[298-59-9]	\$216
1434011	Methylphenidate Hydrochloride Erythro Isomer Solution <b>CII</b> (0.5 mL)	F0C368	0.5 mg/mL (ai)			n/f	\$730
1434022	Methylphenidate Related Compound A (50 mg) (alpha-Phenyl-2-piperidineacetic Acid Hydrochloride)	G			F-2 (10/99)	n/f	\$636
1435003	Methylprednisolone (200 mg)	I0E170	0.995 mg/mg (dr)		H (07/06)	[83-43-2]	\$204
1436006	Methylprednisolone Acetate (200 mg)	I0F082	0.998 mg/mg (dr)		H0D148 (10/07) G-2 (05/05) G-1 (02/00)	[53-36-1]	\$204
1437009	Methylprednisolone Hemisuccinate (200 mg)	I1F076	0.998 mg/mg (ai)		I0C146 (06/07) H (07/04)	[2921-57-5]	\$204
1437053	2-Methyl-1-propanol (1.2 mL/ampule; 3 ampules)	F0E212	1.00 mg/mg (ai)			[78-83-1]	\$204
1437202	Methylpyrrolidone (2 g)	F0I296				[872-50-4]	\$204
1437450	Methyl Salicylate (2 mL) (AS)	G0H219	99.8 % (ai)		F0D070 (12/09)	[119-36-8]	\$204
1437508	Methyl Stearate (300 mg)	G0E290	1.0 mg/mg (ai)		F (11/06)	[112-61-8]	\$204
1437600	Methylsulfonylethane (200 mg)	F0F298	0.999 mg/mg (ai)			[67-71-0]	\$204
1438001	Methyltestosterone <b>CIII</b> (200 mg)	J1E324	0.996 mg/mg (dr)		J (02/07) I (11/01)	[58-18-4]	\$270
1438205	Methyl Tricosanoate (200 mg)	F0H169				[2433-97-8]	\$216
1440003	Methysergide Maleate (350 mg)	I0J203	0.998 mg/mg (dr)		H1F038 (07/11) H (12/06)	[129-49-7]	\$314
1440808	Metoclopramide Hydrochloride (500 mg)	H0D121	0.999 mg/mg (an)		G (06/05) F-2 (06/99)	[54143-57-6]	\$204
1441200	Metolazone (200 mg)	G0B246			F-1 (05/03)	[17560-51-9]	\$204
1268772	Metomidate Hydrochloride (50 mg) (methyl 1-(1-phenylethyl)-1H-imidazole-5-carboxylate hydrochloride)	F0J186	1.00 mg/mg (ai)			[35944-74-2; 36557-22-9]	\$204

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1441287	Metoprolol Fumarate (200 mg)	G0G148	1.00 mg/mg (ai)		F (09/08)	[119637-66-0]	\$204
1441232	Metoprolol Related Compound A (20 mg) ((+/-)1-(ethylamino)-3-[4-(2-methoxyethyl)phenoxy]propan-2-ol)	G0I042			F0C343 (05/10)	n/f	\$680
1441243	Metoprolol Related Compound B (100 mg) ((+/-)1-chloro-2-hydroxy-3-[4-(2-methoxyethyl)phenoxy]propane)	H0J254			G0E189 (10/12) F0C377 (03/07)	n/f	\$680
1441254	Metoprolol Related Compound C (20 mg) ((+/-)4-[2-Hydroxy-3-(1-methylethyl)aminopropoxy]benzaldehyde)	G0I043			F0C344 (06/10)	n/f	\$680
1441265	Metoprolol Related Compound D (50 mg) ((+/-)N,N-bis-[2-hydroxy-3-[4-(2-methoxyethyl)phenoxy]propyl](1-methylethyl)amine hydrochloride)	H0K146			G0E188 (05/12) F0C378 (12/06)	n/f	\$680
1441298	Metoprolol Succinate (200 mg)	G0F179	0.998 mg/mg (ai)		F0C415 (09/07)	[98418-47-4]	\$204
1441301	Metoprolol Tartrate (200 mg)	I0G301	0.997 mg/mg (ai)		H1B059 (09/09) H (01/04) G-1 (11/99)	[56392-17-7]	\$204
1441505	Metrizamide (500 mg)	F				[31112-62-6]	\$204
1442009	Metronidazole (100 mg)	J1I272	1.000 mg/mg (dr)		J0C316 (08/11) I (07/05)	[443-48-1]	\$204
1442100	Metronidazole Benzoate (100 mg)	F0G254	1.00 mg/mg (ai)			[13182-89-3]	\$204
1443001	Metyrapone (200 mg)	H			G (06/01)	[54-36-4]	\$204
1443205	Metyrosine (200 mg)	F				[672-87-7]	\$204
1443250	Mexiletine Hydrochloride (200 mg)	F3E098	0.999 mg/mg (dr)		F-2 (02/06) F-1 (09/02)	[5370-01-4]	\$204
1443307	Mezlocillin Sodium (350 mg)	H0H213	951 ug/mg Mezlocillin (an)		G (04/09)	[59798-30-0]	\$204
1443362	Mibolerone <b>CIII</b> (200 mg)	F0H045	0.988 mg/mg (ai)			[3704-09-4]	\$270
1443409	Miconazole (200 mg)	H0J428	0.996 mg/mg (ai)		G-1 (01/12) G (07/02)	[22916-47-8]	\$204
1443500	Miconazole Nitrate (200 mg)	J1I153	0.997 mg/mg (dr)		J0D011 (02/11) I (06/06) H (06/99)	[22832-87-7]	\$204
1443599	Midazolam <b>CIV</b> (300 mg)	F0H195	0.998 mg/mg (ai)			[59467-70-8]	\$434
1443602	Midazolam Hydrochloride <b>CIV</b> (200 mg) (AS)	F0G152	99.3 % (ai)			[59467-96-8]	\$289
1443704	Midodrine Hydrochloride (200 mg)	F0J068	0.997 mg/mg (ai)			[3092-17-9]	\$204
1443715	Midodrine Related Compound A (40 mg) (2-amino-1-(2,5-dimethoxyphenyl)ethanol)	F0J069	0.99 mg/mg (ai)			[3600-87-1]	\$636
1443759	Mifepristone (200 mg)	F0H385	0.99 mg/mg (ai)			[84371-65-3]	\$264
1443806	Milbemycin Oxime (200 mg)	F0J089	0.192 mg milbemycin A3 oxime + 0.786 mg milbemycin A4 oxime/mg (ai)			[129496-10-2]	\$204
1443850	Powdered Milk Thistle Extract (250 mg)	F0B321				[84604-20-6]	\$339
1443908	Milrinone (500 mg)	I0J144	0.998 mg/mg (an)		H0F083 (10/11) G0D340 (04/07) F0C050 (09/05)	[78415-72-2]	\$339
1443919	Milrinone Related Compound A (50 mg) (1,6-Dihydro-2-methyl-6-oxo(3,4'-bipyridine)-5-carboxamide)	F0C051				[80047-24-1]	\$636
1443952	Mineral Oil (1.5 mL)	G0I016			F0G096 (08/10)	[8042-47-5] [8012-95-1]	\$204

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1444004	Minocycline Hydrochloride (350 mg)	J0J275	908 ug/mg (an)		I1G208 (06/12) I0C178 (04/09) H-3 (04/04) H-2 (07/02)	[13614-98-7]	\$204
1444208	Minoxidil (125 mg)	I0K038	0.999 mg/mg (ai)		H1C168 (04/12) H (03/04) G (05/99)	[38304-91-5]	\$162
1444279	Mirtazapine (350 mg)	G0G145	0.999 mg/mg (an)		F0D155 (08/08)	[85650-52-8]	\$1,044
1444285	Mirtazapine Related Compound A (15 mg) (1,2,3,4,10,14b-hexahydropyrazino[2,1-a]pyrido[2,3-c][2]benzazepine)	F1K156	0.96 mg/mg (ai)		F0G396 (09/12)	[61337-68-6]	\$814
1444235	Mirtazapine Related Compound B (25 mg) (1,2,3,4,10,14b-Hexahydro-2-methylpyrazino[2,1-a]pyrido[2,3-c][2]benzazepine 2-oxide monohydrate)	F0K117	0.94 mg/mg (ai)			n/f	\$636
1444241	Mirtazapine Related Compound C (50 mg) (2-Methyl-3,4,10,14b-tetrahydrobenzo[c]pyrazino[1,2-a]pyrido[3,2-f]azepin-1(2H)-one)	F0K107	0.98 mg/mg (ai)			[191546-96-0]	\$636
1444252	Mirtazapine Related Compound D (50 mg) (2-Methyl-1,2,3,4-tetrahydrobenzo[c]pyrazino[1,2-a]pyrido[3,2-f]azepin-10(14bH)-one)	F0K108	1.00 mg/mg (ai)			[191546-97-1]	\$636
1444296	Mirtazapine Resolution Mixture (25 mg)	F0H233				see composition	\$814
1444300	Misoprostol (100 mg)	F0I225	0.992 mg/mg (ai)			[59122-46-2]	\$557
1444707	Mitomycin (50 mg)	K			J (07/01)	[50-07-7]	\$625
1445007	Miotane (500 mg)	H0J358	0.998 mg/mg (ai)		G0C044 (11/11) F (07/04)	[53-19-0]	\$204
1445200	Mitoxantrone Hydrochloride (400 mg)	J0F278	0.995 mg/mg (an)		I0D174 (03/08) H (05/05) G (03/01)	[70476-82-3]	\$652
1445211	Mitoxantrone System Suitability Mixture (0.3 mg)	G0F107			F0D010 (09/08)	see composition	\$654
1445404	Modafinil CIV (200 mg)	G0L085	0.995 mg/mg (ai)	2	F0D351 (04/13)	[68693-11-8]	\$326
1445346	Modafinil Related Compound A (20 mg) (2-[(diphenylmethyl)sulfinyl]acetic acid)	F0G295				[63547-24-0]	\$636
1445357	Modafinil Related Compound B (20 mg) (2-[(diphenylmethyl)sulfonyl]acetamide)	F0G296				[118779-53-6]	\$636
1445368	Modafinil Related Compound C (20 mg) (2-[(diphenylmethyl)sulfonyl]acetamide)	F0G302				[68524-30-1]	\$636
1445379	Modafinil Related Compound D (20 mg) (Bis(diphenylmethyl)ether)	F0G297				[574-42-5]	\$636
1445380	Modafinil Related Compound E (20 mg) (Bis(diphenylmethyl)disulfide)	F0G298				[1726-02-9]	\$636
1445448	Mogroside V (100 mg)	F0L170	0.933 mg/mg (ai)	1		[88901-36-4]	\$554
1445459	Molindone Hydrochloride (500 mg)	F1G079	0.998 mg/mg (ai)		F (03/08)	[15622-65-8]	\$204
1445470	Mometasone Furoate (200 mg)	H0E009	0.998 mg/mg (dr)		G0B073 (01/07) F-1 (04/03) F (02/01)	[83919-23-7]	\$204
1445481	Monensin Sodium (200 mg)	F0B293				[22373-78-0]	\$204
1445492	Monk Fruit Extract (500 mg)	F0L190		1		n/f	\$204
1445506	Monobenzene (200 mg)	F				[103-16-2]	\$204
1445925	Monoethanolamine (1 mL)	F0D149				[141-43-5]	\$204
1446000	Monoglycerides (125 mg)	H1D232	0.963 mg/mg (ai)		H (11/05)	[68990-53-4]	\$162

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1446600	Monosodium Glutamate (1 g) (AS)	F0D387	99.7% (ai)			[6106-04-3]	\$204
1446804	Monostearyl Maleate (100 mg)	H0J012	1.00 mg/mg (ai)		G11191 (07/11) G (07/10) F-2 (04/00)	[2424-62-6]	\$636
1446815	Montelukast Dicyclohexylamine (150 mg)	F0J342	0.994 mg/mg (ai)			[577953-88-9]	\$487
1446837	Montelukast for Peak Identification (20 mg)	F0J343				see composition	\$636
1446848	Montelukast Racemate (20 mg)	F0J344				[577953-88-9] (Renantiomer)	\$636
1446859	Montelukast Sodium (150 mg)				F0J082 (05/13)	[151767-02-1]	\$487
1446906	Morantel Tartrate (100 mg)	F0D295	0.997 mg/mg (ai)			[26155-31-7]	\$204
1446950	Moricizine Hydrochloride (250 mg)	F1D057	0.999 mg/mg (an)		F (03/05)	[29560-58-5]	\$509
1447002	Morphine Monohydrate <b>CII</b> (50 mg) (AS)	G1F125			G (05/07)	[6009-81-0]	\$270
1448005	Morphine Sulfate <b>CII</b> (500 mg)	P0H037	0.999 mg/mg (an)		O0F186 (05/09) N0E161 (01/08) M0D016 (09/06) L0B056 (04/05) K (06/03) J-1 (07/00)	[6211-15-0]	\$434
1448016	Morphine Sulfate Related Compound A <b>CI</b> (20 mg) (Morphine N-Oxide)	F0H436				[639-46-3]	\$636
1448027	Morphine Sulfate Related Compound B <b>CII</b> (20 mg) (Pseudomorphine)	F0H435				[125-24-6]	\$636
1448606	Moxifloxacin Hydrochloride (200 mg)	F0H454	0.959 mg/mg (ai)			[186826-86-8]	\$541
1448617	Moxifloxacin Related Compound A (25 mg) (1-cyclopropyl-6,8-difluoro-7-[(4aS,7aS)-octahydro-6H-pyrrolo[3,4-b]pyridin-6-yl]-4-oxo-1,4-dihydroquinoline-3-carboxylic acid)	F0H455				[151213-15-9]	\$636
1448901	Mupirocin (50 mg)	F2C158			F-1 (12/04) F (03/02)	[12650-69-0]	\$204
1448912	Mupirocin Calcium (200 mg)	F0G070				[115074-43-6]	\$204
1448923	Mupirocin Lithium (100 mg)	I0H095	954 ug/mg mupirocin (ai)		H0C176 (06/09) G (03/05) F (02/01)	[73346-79-9]	\$204
1448956	Mycophenolate Mofetil (200 mg)	G0J078	0.998 mg/mg (ai)		F0G372 (05/12)	[128794-94-5]	\$204
1448967	Mycophenolate Mofetil Related Compound A (15 mg) (2-morpholinoethyl-(E)-6-(1,3-dihydro-4,6-dihydroxy-7-methyl-3-oxo-5-isobenzofuranyl)-4-methyl-4-hexenoate)	F0G370				n/f	\$636
1448978	Mycophenolate Mofetil Related Compound B (15 mg) [(RS)-7-hydroxy-5-methoxy-4-methyl-6-[2-(5-methyl-2-oxo-tetrahydrofuran-5-yl)ethyl]-3H-isobenzofuranyl-1-one]	F0G384				[79081-87-1 ]	\$636
1448990	Myristic Acid (200 mg)	F0E120				[544-63-8]	\$204
1449008	Myristyl Alcohol (1 g)	G			F (02/02)	[112-72-1]	\$204
1449518	Nabumetone (200 mg)	G0F312	0.997 mg/mg (ai)		F0C072 (11/07)	[42924-53-8]	\$204
1449530	Nabumetone Related Compound A (15 mg) (1-(6-Methoxy-2-naphthyl)-but-1-en-3-one)	G0I062			F0D165 (03/10)	n/f	\$636
1449700	Nadolol (200 mg)	G0C308	0.995 mg/mg (ai)		F-3 (04/05) F-2 (04/02)	[42200-33-9]	\$204
1450007	Nafcillin Sodium (200 mg)	I0G229	901 ug nafcillin/mg (ai)		H (07/08)	[7177-50-6]	\$204
1450404	Naftifine Hydrochloride (200 mg)	F				[65473-14-5]	\$204
1451000	Nalidixic Acid (200 mg)	H0I155	0.999 mg/mg (ai)		G (10/10)	[389-08-2]	\$204

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1452002	Nalorphine Hydrochloride <b>CIII</b> (250 mg)	I				[57-29-4]	\$270
1453005	Naloxone (125 mg)	M1I123	0.999 mg/mg (dr)		M0D085 (09/10) L0B124 (09/06) K-1 (12/02) K (07/01)	[465-65-6]	\$162
1453504	Naltrexone (200 mg)	H1I265	987 ug/mg (ai)		H0C150 (06/11) G1B039 (03/04) G (02/03)	[16590-41-3]	\$204
1453526	Naltrexone Related Compound A <b>CII</b> (30 mg) (N-(3-butenyl)-noroxymorphone Hydrochloride)	F1G035			F (05/08)	n/f	\$636
1454008	Nandrolone <b>CIII</b> (50 mg)	G0F291	1.00 mg/mg (ai)		F4D144 (10/07) F-3 (04/05)	[434-22-0]	\$730
1455000	Nandrolone Decanoate <b>CIII</b> (250 mg) (COLD SHIPMENT REQUIRED)	J0D218	0.999 mg/mg (dr)		I (06/06)	[360-70-3]	\$270
1456003	Nandrolone Phenpropionate <b>CIII</b> (250 mg)	H				[62-90-8]	\$270
1457006	Naphazoline Hydrochloride (200 mg)	L1H386	0.987 mg/mg (ai)		L0E207 (08/10) K (02/07)	[550-99-2]	\$204
1457083	Naphthalene (200 mg)	G0I219	1.00 mg/mg (ai)		F0H077 (07/11)	[91-20-3]	\$204
1457301	Naproxen (200 mg)	J0H044	0.999 mg/mg (dr)		I-1 (04/09) I (03/03) H-1 (01/01)	[22204-53-1]	\$204
1457403	Naproxen Sodium (200 mg)	J1H092	0.999 mg/mg (ai)		J0C379 (07/09) I (07/05)	[26159-34-2]	\$204
1457458	Narasin (125 mg)	F0G303	86.1% w/w Narasin A 1.5% w/w Narasin D 0.7% w/w Narasin I (ai)			[55134-13-9]	\$270
1457469	Naratriptan Hydrochloride (125 mg)	G0I229	0.996 mg/mg (ai)		F0C360 (09/10)	[143388-64-1]	\$271
1457491	Naratriptan Resolution Mixture (20 mg)	F0E346				see composition	\$1,270
1457505	Natamycin (200 mg)	J0D180	0.917 mg/mg (ai)		I (06/05) H (11/99)	[7681-93-8]	\$204
1457607	Nateglinide (200 mg)	F0I013	0.999 mg/mg (ai)			[105816-04-4]	\$204
1457618	Nateglinide Related Compound A (10 mg) (trans-4-isopropylcyclohexanecarboxylic acid)	F0I015				[7077-05-6]	\$636
1457629	Nateglinide Related Compound B (10 mg) (N-(trans-4-isopropylcyclohexanecarbonyl)-L-phenylalanine)	F0I032	1.00 mg/mg (ai)			[105816-05-5]	\$636
1457630	Nateglinide Related Compound C (5 mg) (N-(cis-4-isopropylcyclohexanecarbonyl)-D-phenylalanine)	F0I014				[105816-06-6]	\$636
1457844	Near IR System Suitability	G0K264			F0G007 (11/12)	see composition	\$2,141
1457902	Nefazodone Hydrochloride (200 mg)	F0F122	0.999 mg/mg (ai)			[82752-99-6]	\$1,067
1457913	Nefazodone Related Compound A (25 mg) (1-(3-chlorophenyl)-4-(3-chloropropyl)-piperazine hydrochloride)	F0F123	1.00 mg/mg (ai)			[57059-62-8]	\$814
1457924	Nefazodone Related Compound B (25 mg) (2-[3-[4-(4-chlorophenyl)-1-piperazinyl]propyl]-5-ethyl-2,4-dihydro-4-(2-phenoxyethyl)-3H-1,2,4-triazol-3-one hydrochloride)	F0F124	1.00 mg/mg (ai)			n/f	\$814
1458053	Neohesperidine Dihydrochalcone (100 mg)	F0L071	0.974 mg/mg (dr)	1		[20702-77-6]	\$204

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1458009	Neomycin Sulfate (200 mg)	M0I253	752 ug/mg (dr)		L3E135 (03/11) L-2 (01/07) L-1 (09/01) L (02/99)	[1405-10-3]	\$204
1457968	Nelfinavir Mesylate (200 mg)	F0K050	0.983 mg/mg (ai)			[159989-65-8]	\$539
1457979	Nelfinavir Related Compound A (15 mg) ((3S,4aS,8aS)-N- <i>tert</i> -Butyl-2-[(2R,3R)-2-hydroxy-3-(3-hydroxy-2-methylbenzamido)-4-(phenylsulfanyl)butyl]decahydroisoquinoline-3-carboxamide)	F0K065				[1041389-28-9]	\$636
1459001	Neostigmine Bromide (200 mg)	H0H305	0.999 mg/mg (ai)		G (11/11)	[114-80-7]	\$204
1460000	Neostigmine Methylsulfate (200 mg)	J0F167	1.000 (dr)		I (11/07) H (07/00)	[51-60-5]	\$204
1460204	Neotame (200 mg)	F0F044	0.954 mg/mg (ai)			[165450-17-9]	\$204
1460215	Neotame Related Compound A (15 mg) (N-[N-(3,3-dimethylbutyl)-L-alpha-aspartyl]-L-phenylalanine)	F0F045	1.00 mg/mg (ai)			n/f	\$636
1460500	Netilmicin Sulfate (500 mg)	I0C388	653 ug/mg (dr)		H (01/05) G (05/02)	[56391-57-2]	\$204
1460703	Nevirapine Anhydrous (100 mg)	F0D159	0.997 mg/mg (ai)			[129618-40-2]	\$204
1460714	Nevirapine Hemihydrate (100 mg)	F0D034				n/f	\$204
1460725	Nevirapine Related Compound A (15 mg) (5,11-dihydro-6H-11-ethyl-4-methyl-dipyrido[3,2-b:2',3'-e][1,4]diazepin-6-one)	H1K372		2	H0I346 (05/13) G0G272 (02/11) F0D035 (02/09)	n/f	\$636
1460736	Nevirapine Related Compound B (15 mg) (5,11-Dihydro-4-methyl-6H-dipyrido[3,2-b:2',3'-e][1,4]diazepin-6-one)	H0J192			G0G271 (08/11) F0D033 (05/09)	n/f	\$636
1461003	Niacin (200 mg)	J0J235	0.998 mg/mg (ai)		I0E295 (05/12) H2C121 (02/07) H-1 (01/05)	[59-67-6]	\$204
1462006	Niacinamide (500 mg) (Vitamin B3)	N1H378	0.999 mg/mg (dr)		N0E024 (08/10) M-1 (04/06) M (02/01)	[98-92-0]	\$204
1463224	Nicardipine Hydrochloride (200 mg)	F0L227	0.994 mg/mg (ai)	1		[54527-84-3]	\$204
1463304	Nicotine Bitartrate Dihydrate (500 mg)	G2H304	0.999 mg/mg (an)		G1C070 (10/10) G (05/05) F (05/99)	[6019-06-3]	\$204
1463508	Nifedipine (125 mg)	L0J059	0.997 mg/mg (ai)		K0D401 (08/11) J0B243 (03/06) I-1 (04/04)	[21829-25-4]	\$162
1463600	Nifedipine Nitrophenylpyridine Analog (25 mg)	K1G378	1.00 mg/mg (ai)		K (04/09) J (04/01)	n/f	\$636
1463701	Nifedipine Nitrosophenylpyridine Analog (25 mg)	K1F147	1.00 mg/mg (ai)		K (10/07) J (07/02)	n/f	\$636
1463858	Nimodipine (125 mg)	F0F203	0.998 mg/mg (ai)			[66085-59-4]	\$204
1463870	Nimodipine Related Compound A (50 mg) (2-methoxyethyl-1-methylethyl 2,6-dimethyl-4-(3-nitrophenyl)pyridine-3,5-dicarboxylate)	G0K045	0.98 mg/mg (ai)		F0F205 (01/12)	[85677-93-6]	\$636
1463869	Nimodipine Related Compound B (50 mg) (bis(2-methoxyethyl) 2,6-dimethyl-4-(3-nitrophenyl)-1,4-dihydropyridine-3,5-dicarboxylate)	G0K355			F0F206 (10/12)	[70172-96-2]	\$636
1463960	Nitazoxanide (200 mg)	F0J149	0.997 mg/mg (ai)			[55981-09-4]	\$204
1463971	Nitazoxanide Related Compound A (25 mg) (2-Amino-5-nitrothiazole)	F0J133				[121-66-4]	\$636

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1463950	Nitrioltriactic Acid (50 mg)	F0I315	1.00 mg/mg (ai)			[139-13-9]	\$204
1464001	Nitrofurantoin (500 mg)	K0I060	0.999 mg/mg (ai)		J (04/10) I-1 (11/02)	[67-20-9]	\$204
1021703	Nitrofurantoin Related Compound A (20 mg) (N-(Aminocarbonyl)-N-[[[5-nitro-2-furanyl]-methylene]-amino]-glycine)	G0J181	0.99 mg/mg (ai)		F2E037 (06/11) F-1 (08/06)	n/f	\$636
1465004	Nitrofurazone (200 mg)	J0J292	0.996 mg/mg (ai) (chromatography) 0.999 mg/mg (ai) (spectrophotometry)		I0E149 (08/12) H-1 (11/06) H (09/01)	[59-87-0]	\$204
1466007	Nitrofurazone Related Compound A (500 mg) (5-Nitro-2-furfuraldiazine)	I0G265	1.00mg/mg (dr)		H0B100 (08/08) G (07/03)	n/f	\$636
1465503	Nitrofurfural Diacetate (100 mg)	G0D066	0.99 mg/mg (ai)		F-1 (12/04)	[92-55-7]	\$636
1466506	Diluted Nitroglycerin (5 ampules, approx. 200 mg of a 0.948% solution in propylene glycol each) (COLD SHIPMENT REQUIRED)	G				[55-63-0]	\$204
1467804	Nizatidine (200 mg)	H0G401	0.994 mg/mg (ai)		G (05/09) F-1 (06/00)	[76963-41-2]	\$204
1467950	Nonoxynol 9 (0.5 mL)	H-1			H (03/02)	[26027-38-3]	\$204
1468002	Nonoxynol 10 (200 mg)	F				[26027-38-3]	\$204
1468400	Nordazepam CIV (50 mg) (7-Chloro-1,3-dihydro-5-phenyl-2H-1,4-benzodiazepin-2-one)	I0H001	1.00 mg/mg (ai)		H1B035 (01/09) H (03/03) G (03/00)	[1088-11-5]	\$730
1468501	Norepinephrine Bitartrate (125 mg)	J0K234	0.999 mg/mg (ai)		I1F322 (12/12) I0C381 (04/08) H (04/05)	[69815-49-2]	\$162
1469005	Norethindrone (200 mg)	L0F237	0.999 mg/mg (ai)		K0C307 (02/08) J1B065 (09/05) J-1 (05/03) J (07/02) I-1 (03/01)	[68-22-4]	\$204
1470004	Norethindrone Acetate (100 mg)	L0G410	0.994 mg/mg (ai)		K0F227 (09/09) J1E102 (11/07) J0B072 (09/06) I (04/03) H (06/99)	[51-98-9]	\$204
1471506	Norfloxacin (200 mg)	H1D317	0.995 mg/mg (dr)		H (12/06) G (04/01)	[70458-96-7]	\$204
1471958	Deacetylnorgestimate (25 mg) ((E)- and (Z)-17-deacetyl norgestimate mixture)	F0F089				[53016-31-2]	\$636
1471914	Norgestimate (200 mg)	G0J236	0.992 mg/mg (ai)		F0C086 (04/12)	[35189-28-7]	\$204
1471925	Norgestimate Related Compound A (25 mg) (Levonorgestrel Acetate)	F0F109				[13732-69-9]	\$636
1472000	Norgestrel (125 mg)	J1G387	0.997 mg/mg (ai)		J0C269 (05/09) I (07/04) H (05/99)	[6533-00-2]	\$162
1473002	Noroxymorphone Hydrochloride CII (50 mg)	H1C177			H (11/04)	n/f	\$730
1473206	Norphenylephrine Hydrochloride (25 mg)	F0E205				[15308-34-6]	\$636
1474005	Nortriptyline Hydrochloride (200 mg)	J0G063	0.998 mg/mg (ai)		I1D054 (06/08) I (05/05) H (04/00)	[894-71-3]	\$204
1474504	Noscapine (100 mg)	H0K132	0.999 mg/mg (ai)		G (05/12)	[128-62-1]	\$204
1475008	Novobiocin (200 mg)	H0D327	1012 ug/mg (dr)		G-2 (05/05)	[303-81-1]	\$204
1476000	Nylidrin Hydrochloride (200 mg)	F-2				[849-55-8]	\$204

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1477003	Nystatin (200 mg) (COLD SHIPMENT REQUIRED)	O1G308	5751 USP Nystatin Units/mg (dr)		O0D177 (11/08) N1B004 (09/05) N (01/03)	[1400-61-9]	\$204
1477900	Octinoxate (500 mg) (Octyl Methoxycinnamate)	I0G246	0.991 mg/mg (ai)		H0D213 (04/09) G0C024 (09/05) F0B032 (12/03)	[5466-77-3]	\$204
1477943	Octisalate (400 mg) (Octyl Salicylate)	G0D278	0.995 mg/mg (ai)		F0B091 (12/05)	[118-60-5]	\$204
1477411	Octocrylene (500 mg)	H0J310	0.988 mg/mg (ai)		G0C211 (11/11) F0B104 (05/04)	[6197-30-4]	\$204
1477502	Octoxynol 9 (200 mg)	G			F-2 (07/00)	[9002-93-1]	\$204
1477604	Octreotide Acetate (80 mg)	F0L001	0.916 mg Octreotide/mg (an)	1		[79517-01-4]	\$624
1477615	Octreotide Non-Cyclic System Suitability Marker (20 mg)	F0L002		1		[774239-80-4]	\$664
1477808	Octyldodecanol (200 mg)	H0D059			G (03/06) F-1 (07/99)	[5333-42-6]	\$204
1478108	Ofloxacin (200 mg)	G1I182	0.999 mg/mg (ai)		G0E180 (07/10) F-2 (07/06) F-1 (08/02)	[82419-36-1]	\$204
1478119	Ofloxacin Related Compound A (25 mg) (9-Fluoro-3-methyl-7-oxo-10-(piperazin-1-yl)-2,3-dihydro-7H-pyrido[1,2,3-de]-1,4-benzoxazine-6-carboxylic acid)	G0K034			F0E276 (02/13)	[82419-52-1]	\$636
1478301	Olanzapine (200 mg)	F0H200	0.997 mg/mg (ai)			[132539-06-1]	\$204
1478312	Olanzapine Related Compound A (20 mg) (5-Methyl-2-((2-nitrophenyl)amino)-3-thiophenecarbonitrile)	G0K232			F0H156 (12/12)	[138564-59-7]	\$636
1478323	Olanzapine Related Compound B (15 mg) (2-methyl-10H-thieno-[2,3-b][1,5]benzodiazepine-4[5H]-one)	G0K318			F0H160 (03/13)	[221176-49-4]	\$636
1478334	Olanzapine Related Compound C (5 mg) (2-methyl-4-(4-methylpiperazin-1-yl)-10H-benzothieno[2,3-e][1,4]diazepine 4'-N-oxide)	G0K178			F0I261 (09/12)	[174794-02-6]	\$636
1478130	Oleic Acid (1 g)	G0J329	0.99 mg/mg (ai)		F0E001 (12/12)	[112-80-1]	\$204
1478152	Oleoyl Polyoxylglycerides (100 mg)	F0C313				see composition	\$204
1478200	Oleoyl Oleate (0.5 mL)	F0I024				[3687-45-4]	\$204
1478254	Olive Oil (1 g) (AS)	F0D175				[8001-25-0]	\$204
1478367	Olmesartan Medoxomil (100 mg)	F0K410	0.995 mg/mg (ai)			[144689-63-4]	\$430
1478378	Olmesartan Medoxomil Related Compound A (20 mg) (1-[[2'-(1H-Tetrazol-5-yl)biphenyl-4-yl]-methyl]-4,4-dimethyl-2-propyl-1H-furo[3,4-d]imidazol-6(4H)-one)	F0J419				[849206-43-5]	\$636
1478403	Olopatadine Hydrochloride (150 mg)	F0J014	0.999 mg/mg (ai)			[140462-76-6]	\$281
1478425	Olopatadine Related Compound B (35 mg) ((Z)-3-{2-(carboxymethyl)dibenzo[b,e]oxepin-11(6H)-ylidene}-N,N-dimethylpropan-1-amine oxide)	F0J016				[173174-07-7]	\$636
1478436	Olopatadine Related Compound C (35 mg) ((11-oxo-6,11-dihydrodibenzo[b,e]oxepin-2-yl)acetic acid)	F0J022	1.00 mg/mg (ai)			[55453-87-7]	\$636
1478505	Omeprazole (200 mg)	J0H412	0.999 mg/mg (ai)		I0F081 (05/11) H1B211 (03/08) H (05/04) G-1 (04/02) G (09/01)	[73590-58-6]	\$204

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1478549	Omeprazole Magnesium (10 mg)	F0G259				[95382-33-5]	\$204
1478516	Omeprazole Related Compound A (15 mg) (Omeprazole Sulfone or 5-methoxy-2-[[[4-methoxy-3,5-dimethylpyridin-2-yl)methyl]sulphonyl]-1H-benzimidazole)	G0J410			F0D363 (06/12)	[88546-55-8]	\$636
1478491	Omeprazole Related Compound F and G Mixture (25 mg)	F0K420				n/f	\$636
1478571	Ondansetron (300 mg)	F0E281	0.999 mg/mg (an)			[99614-02-5]	\$271
1478582	Ondansetron Hydrochloride (300 mg)	H0K424	0.998 mg/mg (an)	2	G2I029 (04/13) G1F249 (06/10) G0D154 (11/07) F0C222 (05/05)	[103639-04-9]	\$271
1478593	Ondansetron Related Compound A (50 mg) (3[(Dimethylamino)methyl]-1,2,3,9-tetrahydro-9-methyl-4H-carbazol-4-one hydrochloride)	G0G305			F1F240 (02/09) F0C191 (10/07)	[119812-29-2]	\$636
1478618	Ondansetron Related Compound C (30 mg) (1,2,3,9-Tetrahydro-9-methyl-4H-carbazol-4-one)	H0K321		2	G0F283 (04/13) F0C251 (03/08)	[27397-31-1]	\$636
1478629	Ondansetron Related Compound D (30 mg) (1,2,3,9-Tetrahydro-9-methyl-3-methylene-4H-carbazol-4-one)	H0I048	1.00 mg/mg (ai)		G0F153 (08/10) F0C226 (06/07)	n/f	\$636
1478630	Ondansetron Resolution Mixture (50 mg)	G0K261			F0D242 (06/12)	n/f	\$636
1478673	Orbifloxacin (350 mg)	F0H126	1.000 mg/mg (an)			[113617-63-3]	\$743
1478800	Orlistat (200 mg)	G0L008	0.998 mg/mg (ai)	2	F0G243 (05/13)	[96829-58-2]	\$450
1478811	Orlistat Related Compound A (25 mg) ((3S,4S)-3-hexyl-4-[(R)-2-hydroxytridecyl]-2-oxetanone)	F0G131	1.00 mg/mg (ai)			[104872-06-2]	\$636
1478822	Orlistat Related Compound B (10 mg) (diisopropyl bicarbamate)	G0K407	0.98 mg/mg (ai)		F0G161 (02/13)	[19740-72-8]	\$636
1478833	Orlistat Related Compound C (25 mg) (Triphenylphosphine oxide)	F0G126				[791-28-6]	\$636
1478844	Orlistat Related Compound D (10 mg) (N-formyl-L-leucine (3S,4R,6S)-tetrahydro-3-hexyl-2-oxo-6-undecyl-2H-pyran-4-yl ester)	F0I120				[130793-27-0]	\$664
1478855	Orlistat Related Compound E (10 mg) (N-formyl-S-isoleucin-(S)-1-[[[(2S, 3S)-3-hexyl-4-oxo-2-oxetanyl]methyl]dodecyl ester)	F0I019	0.96 mg/mg (ai)			n/f	\$636
1479009	Orphenadrine Citrate (200 mg)	G			F-4 (05/02)	[4682-36-4]	\$204
1479010	Orphenadrine Related Compound A (50 mg) ((RS)-N,N-dimethyl-2-[(3-methylphenyl)-phenylmethoxy]ethanamine citrate) (AS)	F0F042				n/f	\$636
1479020	Orphenadrine Related Compound B (20 mg) (N-ethyl-N,N-dimethyl [2-(2-methylbenzhydroxy)ethyl]ammonium chloride)	F0H110				n/f	\$636
1479031	Orphenadrine Related Compound C (20 mg) (N-methyl-[2-(2-methylbenzhydroxy)ethyl]amine hydrochloride)	F0H111				[10488-36-5]	\$636
1479304	Oseltamivir Phosphate (200 mg)	F0H431	0.995 mg/mg (ai)			[204255-11-8]	\$262
1479315	Oseltamivir Related Compound A (10 mg) ((3S,4R,5S)-ethyl 4-acetamido-5-amino-2-azido-3-(pentan-3-yloxy)cyclohexanecarboxylate)	F0J053	1.00 mg/mg (ai)			n/f	\$636
1481000	Oxacillin Sodium (200 mg)	K0K221	897 ug/mg (ai)		J (12/12) I (03/02)	[7240-38-2]	\$204
1481204	Oxaliplatin (125 mg)	F0H306	0.999 mg/mg (ai)			[61825-94-3]	\$1,049

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1481215	Oxaliplatin Related Compound A (100 mg) (oxalic acid dihydrate)	F0H298	1.00 mg/mg (ai)			[6153-56-6]	\$204
1481226	Oxaliplatin Related Compound B (15 mg) ([SP-4-2-(1R-trans)]-(1,2-cyclohexanediamine-N,N') dinitratoplatinum(II))	G0K180	0.97 mg/mg (ai)		F0H424 (03/12)	[66900-68-3]	\$636
1481237	Oxaliplatin Related Compound C (20 mg) ([1R-trans-(1,2-cyclohexanediamine-N,N')]-trans-dihydroxido-[oxalato(2-)-O,O']platinum(IV))	G0K194	1.00 mg/mg (dr)		F0H348 (08/12)	n/f	\$636
1481248	Oxaliplatin Related Compound D (10 mg) (cis-[(1S,2S)-1,2-cyclohexanediamine-N,N']][oxalato(2-)-O,O']platinum)	F0H336	1.00 mg/mg (ai)			[61758-77-8]	\$636
1481260	Oxaliplatin Related Compound F (25 mg) ([SP-4-2-(1R-trans)]-(1,2-cyclohexanediamine-N,N') diiodidoplatinum(II))	F0H278				[66845-32-7]	\$680
1481306	Oxaliplatin System Suitability (25 mg) ([SP-4-2-(1R-trans)]-(1,2-cyclohexanediamine-N,N') dichloridoplatinum(II))	F0H330				[61848-66-6]	\$636
1482003	Oxandrolone <b>CIII</b> (50 mg)	H0E223	0.994 mg/mg (ai)		G0B220 (08/06) F-4 (07/03)	[53-39-4]	\$270
1482014	Oxandrolone Related Compound A <b>CIII</b> (20 mg) (17beta-hydroxy-17alpha-methyl-2-oxa-5alpha-androst-7-en-3-one)	F0F137	1.00 mg/mg (ai)			n/f	\$636
1482025	Oxandrolone Related Compound B <b>CIII</b> (20 mg) (17 beta-hydroxy-17 alpha-methyl-4-oxa-5 alpha-androsta-3-one)	F0F136				[4424-45-7]	\$636
1482036	Oxandrolone Related Compound C <b>CIII</b> (20 mg) (17,17-dimethyl-18-nor-2-oxa-5alpha-androst-13-en-3-one)	F0F135	0.99 mg/mg (ai)			n/f	\$636
1482207	Oxaprozin (200 mg)	F0C115				[21256-18-8]	\$204
1483006	Oxazepam <b>CIV</b> (200 mg)	H0D259	1.000 mg/mg (dr)		G-1 (08/05) G (12/00)	[604-75-1]	\$270
1483152	Oxcarbazepine (100 mg)	F0I138	0.996 mg/mg (ai)			[28721-07-5]	\$467
1483163	Oxcarbazepine Related Compound A (10 mg) (N-Formyl-10-oxo-10,11-dihydro-5H-dibenzo[b,f]azepine-5-carboxamide)	F0K165				n/f	\$636
1483174	Oxcarbazepine Related Compound B (10 mg) (N-Acetyl-10-oxo-10,11-dihydro-5H-dibenzo[b,f]azepine-5-carboxamide)	F0L088		1		n/f	\$636
1483185	Oxcarbazepine Related Compound C (10 mg) (Acridin-9(10H)-one)	F0K166				[578-95-0]	\$636
1483200	Oxcarbazepine Related Compound E (10 mg) (10(11H)-Oxo-5H-dibenz[b,f]azepine)	F0L092		1		[21737-58-6]	\$636
1483301	Oxfendazole (200 mg)	F0C128				[53716-50-0]	\$204
1483505	Oxprenolol Hydrochloride (200 mg)	I1I183	0.996 mg/mg (ai)		I0C344 (07/10) H (02/05)	[6452-73-9]	\$204
1484009	Oxtriphylline (500 mg)	G				[4499-40-5]	\$204
1485001	Oxybenzone (150 mg)	H1F164	1.000 mg/mg (dr)		H0B263 (07/07) G (11/03) F-2 (12/99)	[131-57-7]	\$204
1485103	Oxybutynin Chloride (200 mg)	I0G281	0.996 mg/mg (dr)		H0E080 (12/08) G-1 (05/06) G (11/02)	[1508-65-2]	\$204

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1485114	Oxybutynin Related Compound A (100 mg) (Phenylcyclohexylglycolic Acid)	J0J127	1.00 mg/mg (dr)		I0E332 (11/11) H0E169 (08/07) G (07/06) F-2 (01/00)	[4335-77-7]	\$636
1485125	Oxybutynin Related Compound B (20 mg) (Cyclohexyl mandelic acid methyl ester)	G0J129			F0D061 (03/12)	[10399-13-0]	\$636
1485136	Oxybutynin Related Compound C (20 mg) (4-(Ethylmethylamino)but-2-ynyl(+/-)-2-cyclohexyl-2-hydroxy-2-phenylacetate hydrochloride)	F0D062				n/f	\$636
1485191	Oxycodone <b>CII</b> (200 mg)	L0K381	0.997 mg/mg (ai)	2	K0G276 (04/13) J0F026 (10/08) I1D206 (03/07) I0B046 (08/05) H (01/03) G-1 (01/01)	[76-42-6]	\$270
1485205	Oxycodone Hydrochloride <b>CII</b> (1 g)	H0I159				[124-90-3]	\$270
1485216	Oxycodone Related Compound A <b>CII</b> (10 mg) (14-hydroxycodeinone) (COLD SHIPMENT REQUIRED)	F0G367				[508-54-3]	\$636
1485227	Oxycodone Related Compound B <b>CII</b> (15 mg) (oxycodone N-oxide)	F0I028	0.98 mg/mg (ai)			[71539-52-1]	\$731
1485238	Oxycodone Related Compound C <b>CII</b> (15 mg) (codeinone)	F0I167	0.98 mg/mg (ai)			[467-13-0]	\$731
1486004	Oxymetazoline Hydrochloride (200 mg)	J0C206			I (03/05)	[2315-02-8]	\$204
1487007	Oxymetholone <b>CIII</b> (200 mg)	H0J381	0.999 mg/mg (dr)		G1B247 (07/11) G (10/03)	[434-07-1]	\$270
1488000	Oxymorphone <b>CII</b> (500 mg)	I0H349	0.995 mg/mg (ai)		H0B214 (11/09) G (03/03)	[76-41-5]	\$270
1490103	Oxyquinoline Sulfate (200 mg)	F-1			F (07/02)	[134-31-6]	\$204
1491004	Oxytetracycline (200 mg)	J1J172	900 ug/mg (ai)		J0C084 (02/12) I-1 (10/04)	[6153-64-6]	\$204
1491015	Oxytetracycline Hydrochloride (200 mg)	F1H290			F0E258 (11/09)	[2058-46-0]	\$204
1491300	Oxytocin (5 vials, 46 USP units per vial) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	F2K133	46 USP Units/vial		F1G134 (06/12) F (04/08)	[50-56-6]	\$204
1491296	Oxytocin Identification (15 mg) (COLD SHIPMENT REQUIRED)	F0I056				[6233-83-6]	\$262
1491332	Paclitaxel (200 mg)	I0I393	0.994 mg/mg (ai)		H0G193 (07/11) G0E018 (11/08) F0C180 (04/06)	[33069-62-4]	\$1,969
1491365	Paclitaxel Impurity Mixture (10 mg)	F0G368				see composition	\$636
1491343	Paclitaxel Related Compound A (20 mg) (Cephalomannine)	G0F248			F0C179 (09/07)	[71610-00-9]	\$985
1491354	Paclitaxel Related Compound B (20 mg) (10-Deacetyl-7-epipaclitaxel)	I0J243	0.99 mg/mg (ai)		H0G196 (12/11) G0E019 (12/08) F0C181 (03/06)	n/f	\$985
1491503	Padimate O (300 mg)	H1E172	0.992 mg/mg (ai)		H0B154 (10/07) G (04/03)	[21245-02-3]	\$204
1491809	Paliperidone (200 mg)	F0L184	0.998 mg/mg (ai)	1		[144598-75-4]	\$450
1491818	Paliperidone Related Compound A (20 mg) (3-Ethyl-9-hydroxy-2-methyl-6,7,8,9-tetrahydro-4H-pyrido[1,2- $\alpha$ ]pyrimidin-4-one)	F0L209		1		[849903-79-3]	\$636

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Cat. No.	Description	Curr. Lot.	Purity Value/Conc.	Change Code*	Previous Lot/Valid Use Date	CAS No.	Price
1491820	Paliperidone Related Compound B (20 mg) (6-fluoro-3-(piperidin-4-yl)benzoxazole hydrochloride)	F0L215		1		[84163-13-3]	\$636
1491831	Paliperidone Related Compound C (20 mg) (3-(2-Chloroethyl)-9-hydroxy-2-methyl-6,7,8,9-tetrahydro-4H-pyrido[1,2-alpha]pyrimidin-4-one)	F0L229		1		[130049-82-0]	\$636
1492040	Palm Oil (1 g) (AS)	F0D179				[8002-75-3]	\$204
1492007	Palmitic Acid (500 mg)	L0K054			K0F048 (10/12) J0D329 (01/07) I (12/05)	[57-10-3]	\$204
1492801	Pamidronate Disodium (100 mg)	F0F096	0.758 mg/mg (ai)			[109552-15-0]	\$301
1493000	Pamoic Acid (250 mg)	H0G380	0.975 mg/mg (ai)		G-4 (02/09) G-3 (01/03)	[130-85-8]	\$204
1494057	Pancreatin Amylase and Protease (2 g) (COLD SHIPMENT REQUIRED)	J0J108	344 USP Units Amylase & 358 USP Units Protease/mg (ai)		I1E218 (03/11) I (09/06) H (10/00)	[8049-47-6]	\$204
1494079	Pancreatin Lipase (2 g) (COLD SHIPMENT REQUIRED)	J0G363	93.3 USP units of lipase activity/mg (ai)		I1E327 (11/08) I (05/06) H-1 (03/01)	[8049-47-6]	\$204
1494217	Pancuronium Bromide (200 mg)	G0J003			F0D377 (05/11)	[15500-66-0]	\$367
1494501	Panthenol, Racemic (200 mg)	H0H102	0.999 mg/mg (dr)		G (01/10) F-1 (02/00)	[16485-10-2]	\$204
1494807	Pantolactone (500 mg)	G0F242	1.00 mg/mg (ai)		F (06/07)	[599-04-2]	\$636
1494895	Pantoprazole Sodium (250 mg)	H0L207	0.935 mg/mg (ai)	2	G0J258 (06/13) F0H266 (01/12)	[164579-32-2]	\$204
1494909	Pantoprazole Related Compound A (25 mg) (5-(difluoromethoxy)-2-[[[(3,4-dimethoxy-2-pyridinyl)methyl]sulfonyl]-1H-benzimidazole)	G0J267			F0H267 (01/12)	[127780-16-9]	\$636
1494910	Pantoprazole Related Compound B (25 mg) (5-(difluoromethoxy)-2-[[[(3,4-dimethoxy-2-pyridinyl)methyl]thio]-1H-benzimidazole)	G0K244			F0H268 (11/12)	[102625-64-9]	\$636
1494920	Pantoprazole Related Compound C (20 mg) (5-(difluoromethoxy)-1H-benzimidazole-2-thiol)	F0H259				[97963-62-7]	\$636
1494931	Pantoprazole Related Compounds D and F Mixture (20 mg)	F0H260				[624742-53-6]	\$636
1494942	Pantoprazole Related Compound E (20 mg) (6,6'-bis(difluoromethoxy)-2,2'-bis[[[(3,4-dimethoxypyridin-2-yl)methyl]sulfinyl]-1H,1'H-5,5'-bibenzimidazolyl])	F0H271				n/f	\$636
1495005	Papain (1 g) (COLD SHIPMENT REQUIRED)	J0H138	6800 USP units of papain activity/mg (ai)		I1F174 (04/09) I0C389 (07/06) H (06/04) G (12/01)	[9001-73-4]	\$204
1496008	Papaverine Hydrochloride (200 mg)	H1I070	0.999 mg/mg (dr)		H (08/10)	[61-25-6]	\$204
1496904	Paraffin (1 g)	F0G311				[8002-74-2]	\$204
1497000	Paramethadione (500 mg)	G				[115-67-3]	\$204
1498003	Paramethasone Acetate (200 mg)	G			F-1 (05/01)	[1597-82-6]	\$204
1498706	Parbendazole (200 mg)	G0F331			F (12/07)	[14255-87-9]	\$204
1499006	Pargyline Hydrochloride (200 mg)	F-1				[306-07-0]	\$204
1499403	Paricalcitol (10 mg) (COLD SHIPMENT REQUIRED)	I0J338	0.995 mg/mg (ai)		H0H426 (07/12) G0H054 (01/11) F0E303 (01/09)	[131918-61-1]	\$1,994

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Cat. No.	Description	Curr. Lot.	Purity Value/Conc.	Change Code*	Previous Lot/Valid Use Date	CAS No.	Price
1499414	Paricalcitol Solution (3 mL) (COLD SHIPMENT REQUIRED)	I0J286	500 ug/mL (ai)		H0I227 (07/12) G1I063 (08/10) G0H292 (03/10) F0F182 (07/09)	see composition	\$381
1500003	Paromomycin Sulfate (125 mg)	H0J305	730 ugmg (dr)		G1E305 (12/11) G (04/08) F-3 (01/01)	[1263-89-4]	\$204
1500218	Paroxetine Hydrochloride (350 mg)	G1F261	0.972 mg/mg (ai)		G0D003 (02/08) F0B288 (09/04)	[110429-35-1]	\$204
1500230	Paroxetine Related Compound B (15 mg) (trans-4-phenyl-3-[(3,4-methylenedioxy)phenoxymethyl]piperidine hydrochloride)	H0F216	0.98 mg/mg (ai)		G0D137 (08/07) F0B189 (10/05)	n/f	\$636
1500240	Paroxetine Related Compound C (15 mg) ((+)-trans-Paroxetine hydrochloride)	H0J298	0.97 mg/mg (ai)		G1F101 (01/12) G0D053 (03/08) F0B192 (05/05)	[130855-30-0]	\$636
1500251	Paroxetine Related Compound D (10 mg) (cis-Paroxetine hydrochloride) (AS)	H0H383			G0E096 (06/10) F0C228 (12/06)	n/f	\$636
1500262	Paroxetine Related Compound E Mixture (25 mg) (1-Methyl-4-(p-fluorophenyl)-1,2,3,6-tetrahydropyridine in Paroxetine Hydrochloride Matrix)	G0H315	2.53 ng/mg (ai)		F2G002 (02/10) F1F028 (01/08) F0D225 (11/06)	n/f	\$636
1500273	Paroxetine Related Compound F (10 mg) (trans(-)-1-Methyl-3-[(1,3-benzodioxol-5-yloxy)methyl]-4-(4-fluorophenyl)piperidine)	G0F221	1.00 mg/mg (ai)		F0D237 (10/07)	n/f	\$636
1500284	Paroxetine Related Compound G (10 mg) ((+/-)trans-3-[(1,3-benzodioxol-5-yloxy)methyl]-4-(4'-fluorophenyl-4'-phenyl)piperidine hydrochloride)	H0I332	0.98 mg/mg (ai)		G0E121 (04/11) F0D110 (12/06)	see composition	\$636
1500353	Paroxetine System Suitability Mixture A (50 mg)	F0E150				see composition	\$636
1500400	Parthenolide (25 mg)	G0F255	0.99 mg/mg (ai)		F (09/09)	[20554-84-1]	\$204
1500502	Particle Count Set (2 blanks and 2 suspensions)	K0H089			J0D067 (07/09) I (12/05) H (09/02)	n/f	\$620
1500557	Peanut Oil (1 g) (AS)	F0D171				[8002-03-7]	\$204
1500808	Penbutolol Sulfate (200 mg)	G0H272	0.997 mg/mg (ai)		F (06/09)	[38363-32-5]	\$204
1501006	Penicillamine (200 mg)	H1B164			H (01/04)	[52-67-5]	\$204
1501108	Penicillamine Disulfide (200 mg)	J0I007	1.00 mg/mg (dr)		I0F234 (04/10) H (10/07) G (07/00)	[20902-45-8]	\$636
1502009	Penicillin G Benzathine (200 mg)	J1D164			J (04/06)	[41372-02-5]	\$204
1502508	Penicillin G Potassium (200 mg)	K0F132	For content use 89.5% For other tests use 1593 penicillin G units per mg (ai)		J0C349 (07/07) I (07/05) H (02/99)	[113-98-4]	\$204
1502552	Penicillin G Procaine (200 mg)	G1I098			G0C271 (12/10) F-1 (08/04) F (03/99)	[6130-64-9]	\$204
1502701	Penicillin G Sodium (150 mg)	M0J423			L4C366 (07/12) L-3 (08/06) L-2 (09/01)	[69-57-8]	\$204
1504489	Penicillin V (200 mg)	F1C318			F (08/05)	[87-08-1]	\$204
1504503	Penicillin V Potassium (200 mg)	I0J242	1522 Penicillin V Units/mg		H0C213 (08/12) G-1 (06/04) G (06/00)	[132-98-9]	\$204

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1504900	Pentamidine Isethionate (200 mg)	F0I205	0.999 mg/mg (ai)			[140-64-7]	\$204
1504933	Pentane (1.2 mL/ampule; 3 ampules)	F0E196	1.00 mg/mg (ai)			[109-66-0]	\$204
1504955	1-Pentanol (1.2 mL/ampule; 3 ampules)	F0E214	1.00 mg/mg (ai)			[71-41-0]	\$204
1505007	Pentazocine <b>CIV</b> (500 mg)	I0C418	0.998 mg/mg (dr)		H (01/05) G-1 (11/00)	[359-83-1]	\$270
1505506	Pentetic Acid (100 mg)	F-1			F (09/01)	[67-43-6]	\$204
1507002	Pentobarbital <b>CII</b> (200 mg)	I0D359	0.997 mg/mg (ai)		H3C144 (12/04) H-2 (07/04) H-1 (08/02)	[76-74-4]	\$270
1508901	Pentoxifylline (200 mg)	F2J389	0.999 mg/mg (ai)		F1D350 (01/12) F0B202 (12/05)	[6493-05-6]	\$204
1510801	Perflubron (0.5 mL)	H0F213			G0C103 (05/08) F (04/04)	[423-55-2]	\$204
1510845	Pergolide Mesylate (200 mg)	G0F146	0.998 mg/mg (ai)		F1C225 (08/07) F (07/04)	[66104-23-2]	\$252
1510867	Pergolide Sulfoxide (50 mg)	F0B014				[72822-01-6]	\$252
1510889	Perindopril Erbumine (100 mg)	F0L095	0.992 mg/mg (ai)	1		[107133-36-8]	\$204
1510890	Perindopril Related Compound A (20 mg) ((2S,3aS,7aS)-octahydro-1H-indole-2-carboxylic acid)	F0L105	1.00 mg/mg (ai)	1		[80875-98-5]	\$672
1510903	Perindopril Related Compound B (10 mg) ((2S,3aS,7aS)-1-[(S)-2-[(S)-1-carboxybutylamino]propanoyl]octahydro-1H-indole-2-carboxylic acid)	F0L113	0.95 mg/mg (ai)	1		[95153-31-4]	\$636
1510925	Perindopril Related Compound D (25 mg) ((S)-2-[(3S,5aS,9aS,10aR)-3-methyl-1,4-dioxodecahydropyrazino[1,2-a]indol-2(1H)-yl]pentanoic acid)	F0L144		1		[130061-28-8]	\$636
1510936	Perindopril Related Compound E (10 mg) ((2S,3aS,7aS)-1-[(S)-2-[(S)-1-isopropoxy-1-oxopentan-2-ylamino]propanoyl]octahydro-1H-indole-2-carboxylic acid, tert-butylamine)	F0L122	0.99 mg/mg (ai)	1		n/f	\$636
1510947	Perindopril Related Compound F (10 mg) ((S)-ethyl 2-[(3S,5aS,9aS,10aS)-3-methyl-1,4-dioxodecahydropyrazino[1,2-a]indol-2(1H)-yl]pentanoate)	F0L129	0.91 mg/mg (ai)	1		[129970-98-5]	\$636
1510999	Perindopril Related Compound K (10 mg) ((3S,5aS,9aS,10aS)-3-methyldecahydropyrazino[1,2-a]indole-1,4-dione)	F0L130	0.94 mg/mg (ai)	1		n/f	\$636
1511000	Perphenazine (200 mg)	K0F018	0.998 mg/mg (dr)		J0B249 (04/07) I (10/03)	[58-39-9]	\$204
1511203	Perphenazine Sulfoxide (100 mg)	H0G202	1.00 mg/mg (ai)		G-1 (09/08) G (07/02)	[10078-25-8]	\$636
1513005	Phenacetin (500 mg)	H-1			H (09/00)	[62-44-2]	\$204
1514008	Phenacetin Melting Point Standard (500 mg) (Approximately 135 degrees)	J0J346			I0H080 (08/12) H3A009 (05/09) H-2 (02/03) H-1 (06/01)	[62-44-2]	\$122
1515000	Phenazopyridine Hydrochloride (200 mg)	H0C426	0.998 mg/mg (dr)		G-4 (12/04)	[136-40-3]	\$204
1516003	Phencyclidine Hydrochloride <b>CII</b> (25 mg) (AS)	G1B025			G (12/02)	[956-90-1]	\$270
1516502	Phendimetrazine Tartrate <b>CIII</b> (350 mg)	H0J146	0.997 mg/mg (ai)		G (05/12) F (01/01)	[50-58-8]	\$270
1517006	Phenelzine Sulfate (200 mg)	G			F-1 (04/02)	[156-51-4]	\$204
1520000	Phenformin Hydrochloride (200 mg)	G				[834-28-6]	\$204

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1522006	Phenindione (250 mg)	F				[83-12-5]	\$204
1522301	Pheniramine Maleate (150 mg)	G0H038	1.000 mg/mg (dr)		F1C342 (01/09) F (08/04)	[132-20-7]	\$204
1523009	Phenmetrazine Hydrochloride <b>CII</b> (200 mg)	F-2				[1707-14-8]	\$270
1524001	Phenobarbital <b>CIV</b> (200 mg)	K0H134	0.996 mg/mg (ai)		J (09/09)	[50-06-6]	\$270
1524806	Phenol (500 mg)	G0J178	0.999 mg/mg (ai)		F0F029 (10/11)	[108-95-2]	\$204
1524908	Phenolphthalein (250 mg)	F-3				[77-09-8]	\$204
1525004	Phenolsulfonphthalein (100 mg)	F-2				[143-74-8]	\$204
1525707	Phenothiazine (500 mg)	F1F267	1.00 mg/mg		F0D231 (01/08)	[92-84-2]	\$204
1526007	Phenoxybenzamine Hydrochloride (250 mg)	G				[63-92-3]	\$204
1526200	Phenoxyethanol (500 mg) (2-Phenoxyethanol)	G0H449	0.999 mg/mg (ai)		F0D069 (07/10)	[122-99-6]	\$204
1528002	Phensuximide (500 mg)	G			F-1 (03/01)	[86-34-0]	\$204
1528501	Phentermine Hydrochloride <b>CIV</b> (200 mg)	H1G389	1.000 mg/mg (dr)		H0B309 (02/09) G (08/03)	[1197-21-3]	\$270
1529005	Phentolamine Hydrochloride (300 mg)	F				[73-05-2]	\$204
1530004	Phentolamine Mesylate (200 mg)	I				[65-28-1]	\$204
1530503	L-Phenylalanine (200 mg)	I1K436	0.999 mg/mg (ai)	2	I0G255 (05/13) H (11/08) G (02/02)	[63-91-2]	\$204
1530809	Ensulizole (200 mg) (Phenylbenzimidazole Sulfonic Acid)	G0I234	0.999 mg/mg (dr)		F (12/10)	[27503-81-7]	\$204
1531007	Phenylbutazone (250 mg)	K0G199	0.993 mg/mg (dr)		J0A008 (08/08) I-1 (02/03)	[50-33-9]	\$204
1533002	Phenylephrine Hydrochloride (125 mg)	L0F273	0.999 mg/mg (ai)		K1C290 (03/08) K (03/05) J (02/99)	[61-76-7]	\$162
1533250	Phenylethyl Alcohol (1 mL)	F0D395				[60-12-8]	\$204
1533308	5-Phenylhydantoin (100 mg)	F				[89-24-7]	\$636
1533851	Phenylpropanediol (100 mg)	F				n/f	\$636
1533909	Phenylpropanolamine Bitartrate (100 mg) ( <b>List Chemical</b> )	F				[67244-90-0]	\$204
1534005	Phenylpropanolamine Hydrochloride (250 mg) ( <b>List Chemical</b> )	J			I (02/02)	[154-41-6]	\$204
1534209	Phenyl Salicylate Melting Point Standard (500 mg) (Approximately 41 degrees)	F0I349				[118-55-8]	\$119
1534402	Phenyltoloxamine Citrate (100 mg)	F0E127				[1176-08-5]	\$204
1534413	Phenyltoloxamine Related Compound A (50 mg) (2-(2-benzylphenoxy)ethylmethylamine hydrochloride)	F0E128				n/f	\$636
1535008	Phenytoin (200 mg) Certified Reference Material (CRM)	J0E090	0.999 mg/mg (ai)		I2B233 (05/06) I-1 (03/04) I (04/01)	[57-41-0]	\$204
1535507	Phenytoin Sodium (200 mg)	H1E335	1.000 mg/mg (dr) (UV)		H (02/07) G (05/99)	[630-93-3]	\$204
1535019	Phenytoin Related Compound A (50 mg) (2,2-Diphenylglycine)	F1F311	0.99 mg/mg (ai)		F0C155 (04/08)	[3060-50-2]	\$636
1535020	Phenytoin Related Compound B (50 mg) (alpha-((aminocarbonyl)amino)-alpha-phenyl benzeneacetic acid)	G0J173	0.96 mg/mg (ai)		F0C157 (09/11)	[6802-95-5]	\$636
1535700	Phosphated Riboflavin (100 mg)	I0K199			H0G253 (12/12) G1B286 (12/08) G (07/04)	[6184-17-4]	\$162

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1535733	Phosphatidylcholine (350 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	F0H230	0.998 mg/mg (ai)			[8002-43-5]	\$204
1535744	Phosphatidylethanolamine (100 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	F0H237	0.976 mg/mg (ai)			[39382-08-6]	\$346
1535802	Phosphoric Acid (1.5 mL/ampule; 3 ampules) (AS)	F0D026	86.8% (ai)			[7664-38-2]	\$204
1535813	Scaffold Human Dermis Reference Photomicrographs (CD)	F0J155				n/f	\$317
1535824	Bovine Acellular Dermal Matrix Reference Photomicrographs (CD)	F0H106				n/f	\$317
1535868	Cryopreserved Human Fibroblast-Derived Dermal Substitute Reference Photomicrographs (CD)	F0F130				n/f	\$317
1535857	Human Fibroblast-Derived Skin Substitute Reference Photomicrographs (CD)	F0F129				n/f	\$317
1535835	Cultured Rat Pheochromocytoma Reference Photomicrographs (CD)	F0F127				n/f	\$317
1535846	Graftskin Reference Photomicrographs (CD)	F0F128				n/f	\$317
1536509	Phyllanthin (15 mg)	F0K152	0.996 mg/mg (ai)			[10351-88-9]	\$204
1536510	Powdered Phyllanthus Amarus Extract (1 g)	F0K140				n/f	\$204
1537003	Physostigmine Salicylate (200 mg)	H-1			H (06/00)	[57-64-7]	\$204
1538006	Phytonadione (500 mg) (Vitamin K1)	O0H310	0.997 mg/mg (ai)		N0B303 (04/10) M-1 (07/04) M (09/01)	[84-80-0]	\$204
1538505	Pilocarpine (300 mg)	F				[92-13-7]	\$204
1538902	Pilocarpine Hydrochloride (200 mg)	I0D055	0.998 mg/mg (dr)		H (09/05)	[54-71-7]	\$204
1539009	Pilocarpine Nitrate (200 mg)	I1E138	0.991 mg/mg (dr)		I (11/06)	[148-72-1]	\$204
1539508	Pimozide (200 mg)	G1H103	0.998 mg/mg (ai)		G (07/09)	[2062-78-4]	\$204
1539701	Pindolol (200 mg)	I0B210			H-1 (12/04)	[13523-86-9]	\$204
1539905	Pioglitazone Hydrochloride (50 mg)	F0J096	0.998 mg/mg (ai)			[112529-15-4]	\$204
1541000	Piperacetazine (250 mg)	F				[3819-00-9]	\$204
1541500	Piperacillin (500 mg)	I0H009	0.977 mg/mg (an)		H (10/09)	[66258-76-2]	\$204
1541601	Piperazine (200 mg)	F0H155				[110-85-0]	\$204
1541703	Piperazine Adipate (200 mg)	F				[142-88-1]	\$204
1541805	Piperazine Citrate (200 mg)	F				[144-29-6]	\$204
1541907	Piperazine Dihydrochloride (200 mg)	F				[142-64-3]	\$204
1542003	Piperazine Phosphate (200 mg)	F				[14538-56-8]	\$204
1543006	Piperidolate Hydrochloride (200 mg)	F				[129-77-1]	\$204
1543200	Piperine (20 mg)	F0L087	0.997 mg/mg (ai)	1		[94-62-2]	\$204
1544304	Pirbuterol Acetate (200 mg) (AS)	F0F256				[65652-44-0]	\$207
1544406	Piroctone Olamine (200 mg)	F0H085	0.998 mg/mg (ai)			[68890-66-4]	\$204
1544417	Piroctone Related Compound A (15 mg) ((2-[5-methyl-3-(2,4,4-trimethylpentyl)-4,5-dihydroisoxazol-5-yl]acetic acid) 2-aminoethanol salt)	F0H073	1.00 mg/mg (ai)			n/f	\$636
1544428	Piroctone Related Compound B (25 mg) (4-methyl-6-(2,4,4-trimethylpentyl)-2H-pyran-2-one)	F0G089	0.99 mg/mg (ai)			[50650-75-4]	\$636
1544508	Piroxicam (125 mg)	I0K351	0.998 mg/mg (ai)		H2H258 (11/12) H1D038 (08/09) H (07/05) G (01/99)	[36322-90-4]	\$204

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## USP Reference Standards and Authentic Substances

Cat. No.	Description	Curr. Lot.	Purity Value/Conc.	Change Code*	Previous Lot/Valid Use Date	CAS No.	Price
1545205	Plicamycin (50 mg)	H			G (04/00)	[18378-89-7]	\$625
1545409	Polacrilex Resin (100 mg)	F1D233			F (05/06)	n/f	\$204
1545500	Polacrilin Potassium (200 mg)	F-2			F-1 (09/00)	n/f	\$204
1546106	Poloxalene (500 mg)	F0C009				[9003-11-6]	\$204
1546150	Poloxamer Liquid (1 mL)	F0G282				[9003-11-6]	\$204
1546161	Poloxamer Solid (1 g)	F0G283				[9003-11-6]	\$204
1546285	Polydextrose (200 mg)	F0J052	0.891 mg/mg (ai)			[68424-04-4]	\$204
1546300	Polydimethylsiloxane (500 mg)	I1H318	0.999 mg/mg (ai)		I0G306 (10/10) H0C020 (05/09) G-5 (05/04) G-4 (06/01)	[9016-00-6]	\$204
1546707	High Density Polyethylene (3 strips)	I0K217			H0F046 (01/13) G1D115 (09/07) G (06/05) F-1 (04/01)	[9002-88-4]	\$204
1546809	Low-Density Polyethylene (3 strips)	I0G312			H0E114 (07/09) G1B166 (10/06) G (06/04) F-2 (12/99)	[9002-88-4]	\$204
1546401	Polyethylene Glycol 200 (1 g)	F0E316				[25322-68-3]	\$204
1546423	Polyethylene Glycol 300 (1 g)	F0E336				[25322-68-3]	\$204
1546445	Polyethylene Glycol 400 (1 g)	F0E344				[25322-68-3]	\$204
1546467	Polyethylene Glycol 600 (1 g)	F0E345				[25322-68-3]	\$204
1546489	Polyethylene Glycol 1000 (1 g)	F0F008				[25322-68-3]	\$204
1546503	Polyethylene Glycol 1500 (1 g)	F0F009				[25322-68-3]	\$204
1546525	Polyethylene Glycol 3000 (1 g)	F0F013				[25322-68-3]	\$204
1546547	Polyethylene Glycol 3350 (1 g)	G0H367	0.996 mg/mg (ai)		F0F012 (01/10)	[25322-68-3]	\$204
1546569	Polyethylene Glycol 4000 (1 g)	F0F040				[25322-68-3]	\$204
1546580	Polyethylene Glycol 6000 (1 g)	F0F041				[25322-68-3]	\$204
1546605	Polyethylene Glycol 8000 (1 g)	F0F050				[25322-68-3]	\$204
1546627	Polyethylene Glycol 10000 (1 g)	F0F051				[25322-68-3]	\$204
1546649	Polyethylene Glycol 12000 (1 g)	F0F052				[25322-68-3]	\$204
1546650	Polyethylene Glycol 20000 (1 g)	F0F053				[25322-68-3]	\$204
1546660	Polyethylene Glycol 35000 (1 g)	F0F054				[25322-68-3]	\$204
1546853	Polyethylene Oxide (100 mg)	F-1				[25322-68-3]	\$204
1546900	Polyethylene Terephthalate (PET) (3 Strips)	G0G240			F (04/08)	[25038-59-9]	\$204
1546922	Polyethylene Terephthalate G (PETG) (3 Strips)	F1H430			F (03/10)	[25640-14-6]	\$204
1546944	Polyglyceryl 3 Diisostearate (1 mL)	F0I369				[63705-03-3]	\$204
1546933	Polyglyceryl 3 Dioleate (1 g)	F0J188				[9007-48-1]	\$204
1546955	Polyglyceryl 6 Dioleate (1 g)	F0J190				[76009-37-5]	\$204
1546966	Polyisobutylene (1 g)	F0E108				[9003-27-4]	\$204
1547007	Polymyxin B Sulfate (200 mg) (COLD SHIP-MENT REQUIRED)	L0H010	8131 units/mg (dr)		K (09/09) J-1 (09/99)	[1405-20-5]	\$204
1547200	Polyoxyl 35 Castor Oil (1 g)	G0K035		2	F0E116 (05/13)	[61791-12-6]	\$204
1547801	Polyoxyl 20 Cetostearyl Ether (100 mg)	F0C292				[9004-95-9]	\$204
1547255	Polyoxyl 15 Hydroxystearate (500 mg)	F0I106				[70142-34-6]	\$204
1372402	Polyoxyl Lauryl Ether (500 mg)	F0E253				[9002-92-0]	\$204
1372424	Polyoxyl 4 Lauryl Ether (1 mL)	F0J132				[68439-50-9]	\$204
1372468	Polyoxyl 23 Lauryl Ether (0.5 g)	F0J168				[9002-92-0]	\$204
1372504	Polyoxyl Oleate (500 mg)	F0E347				[9004-96-0]	\$204

## USP Reference Standards and Authentic Substances

Cat. No.	Description	Curr. Lot.	Purity Value/Conc.	Change Code*	Previous Lot/Valid Use Date	CAS No.	Price
1547302	Polyoxyl 10 Oleyl Ether (1 mL)	F0E078				[9004-98-2]	\$204
1547379	Polyoxyl 6 Stearate (200 mg)	F0K376				[9004-99-3]	\$204
1547380	Polyoxyl 8 Stearate (200 mg)	F0K377				[9004-99-3]	\$204
1547391	Polyoxyl 32 Stearate (200 mg)	F0K386				[9004-99-3]	\$204
1547903	Polyoxyl 40 Stearate (200 mg)	F-2			F-1 (05/00)	[9004-99-3]	\$204
1547404	Polyoxyl 50 Stearate (200 mg)	F				[9004-99-3]	\$204
1547459	Polyoxyl 75 Stearate (200 mg)	F0K387				[9004-99-3]	\$204
1547550	Polyoxyl 100 Stearate (200 mg)	F0K391				[9004-99-3]	\$204
1547346	Polyoxyl 2 Stearyl Ether (1 g)	F1J086			F0D353 (06/11)	[9005-00-9]	\$204
1372606	Polyoxyl 10 Stearyl Ether (1 g)	F0D354				[9005-00-9]	\$204
1547368	Polyoxyl 20 Stearyl Ether (1 g)	G0J118			F0D355 (07/11)	[9005-00-9]	\$204
1547925	Polysorbate 20 (2 g)	F1K233			F0D130 (09/12)	[9005-64-5]	\$204
1547936	Polysorbate 40 (2 g)	F1K235		2,3	F0D204 (06/13)	[9005-66-7]	\$204
1547947	Polysorbate 60 (2 g)	F1K236			F0D131 (12/12)	[9005-67-8]	\$204
1547969	Polysorbate 80 (2 g)	G0I359			F0D132 (02/11)	[9005-65-6]	\$204
1548032	Polyvinyl Acetate (1 g)	F0H014				[9003-20-7]	\$204
1548043	Polyvinyl Acetate Dispersion (1 g)	F0H372				see composition	\$204
1548065	Polyvinyl Alcohol (100 mg)	F0H039				[9002-89-5]	\$204
1549807	Potassium Acetate (500 mg) (AS)	F0E083	99.7% (dr)			[127-08-2]	\$204
1548101	Potassium Benzoate (1 g)	F1K362			F0D161 (01/13)	[582-25-2]	\$204
1548134	Potassium Bicarbonate (1 g) (AS)	F0D074	99.9% (dr)			[298-14-6]	\$204
1549840	Potassium Bitartrate (3 g) (AS)	F0D384	99.9% (dr)			[868-14-4]	\$204
1548167	Potassium Carbonate (1 g) (AS)	F0D075	99.8% (dr)			[584-08-7]	\$204
1548190	Potassium Chloride (1 g) (AS)	G0F268	99.8% (dr)		F0D127 (03/08)	[7447-40-7]	\$204
1548225	Potassium Citrate (1 g) (AS)	F0D201	100.0% (dr)			[6100-05-6]	\$204
1550001	Potassium Gluconate (200 mg)	I0H226	0.998 mg/mg (dr)		H0C064 (09/09) G (06/04)	[299-27-4]	\$204
1551004	Potassium Guaiacolsulfonate (500 mg)	K0K356	0.998 mg/mg (an)		J0B292 (11/12) I-1 (07/03) I (11/00)	[78247-49-1]	\$204
1548280	Potassium Iodide (1 g) (AS)	F0D078	100.0% (dr)			[7681-11-0]	\$204
1548349	Potassium Nitrate (5 g) (AS)	F0D325	100.0% (ai)			[7757-79-1]	\$204
1551128	Dibasic Potassium Phosphate (5 g) (AS)	F0D281	99.7% (dr)			[7758-11-4]	\$204
1551139	Monobasic Potassium Phosphate (5 g) (AS)	F0D313	100.0% (dr)			[7778-77-0]	\$204
1551140	Potassium Sodium Tartrate (2 g) (AS)	F0D380	99.8% (an)			[6381-59-5]	\$204
1548407	Potassium Sorbate (1 g) (AS)				F0D264 (06/13)	[24634-61-5]	\$204
1551150	Potassium Sucrose Octasulfate (300 mg)	J0H340	1.000 mg/mg (an)		I0B283 (02/10) H0B119 (04/04) G-1 (04/03) G (02/01)	[76578-81-9]	\$204
1551300	Potassium Trichloroamineplatinate (20 mg)	J0I347	0.98 mg/mg (dr)		I0D022 (12/10) H0B149 (12/04) G-1 (01/03) G (07/99)	[13820-91-2]	\$636
1551503	Povidone (100 mg)	F2H326			F-1 (12/09) F (11/01)	[9003-39-8]	\$204
1553000	Pralidoxime Chloride (200 mg)	H0H050	0.998 mg/mg (dr)		G-2 (07/09) G-1 (03/01) G (08/99)	[51-15-0]	\$204

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Cat. No.	Description	Curr. Lot.	Purity Value/Conc.	Change Code*	Previous Lot/Valid Use Date	CAS No.	Price
1553859	Pramipexole Dihydrochloride Monohydrate (200 mg)	F0J116	0.998 mg/mg (ai)			[191217-81-9]	\$204
1553768	Pramipexole Related Compound A (15 mg) ((S)-4,5,6,7-Tetrahydrobenzothiazole-2,6-diamine)	G0L086		2	F0J114 (03/13)	[106092-09-5]	\$636
1553815	Pramipexole Related Compound D (25 mg) ((R)-2-Amino-4,5,6,7-tetrahydro-6-(propylamino)benzothiazole)	F0J111	0.98 mg/mg (ai)			[104632-28-2]	\$636
1554002	Pramoxine Hydrochloride (500 mg)	I1D197	0.998 mg/mg (dr)		I (10/05) H (11/02)	[637-58-1]	\$204
1554206	Pravastatin Sodium (50 mg)	F1I288			F0G003 (09/11)	[81131-70-6]	\$218
1554192	Pravastatin 1,1,3,3-Tetramethylbutylamine (200 mg)	G0K049	0.997 mg/mg (ai)		F0G234 (04/12)	[151006-14-3]	\$218
1554217	Pravastatin Related Compound A (15 mg) (Sodium (3R,5R)-3,5-dihydroxy-7-[(1S,2S,3S,8S,8aR)-3-hydroxy-2-methyl-8-[[[(2S)-2-methylbutanoyl]oxy]-1,2,3,7,8,8a-hexahydronaphthalen-1-yl] heptanoate)	F0G024				n/f	\$636
1554228	Pravastatin Related Compound B (20 mg) (Sodium (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]heptanoate)	F0G230				[81176-41-2]	\$636
1554501	Prazepam CIV (500 mg)	G0C066			F-1 (11/02)	[2955-38-6]	\$270
1554603	Praziquantel (200 mg)	H0J029	0.998 mg/mg (ai)		G (12/11) F-3 (07/02) F-2 (09/00)	[55268-74-1]	\$204
1554658	Praziquantel Related Compound A (20 mg) (2-benzoyl-1,2,3,6,7,11b-hexahydro-4H-pyrazino [2,1-a]isoquinolin-4-one)	G1K061	0.99 mg/mg (ai)		G0F142 (07/12) F-1 (09/07)	n/f	\$636
1554669	Praziquantel Related Compound B (50 mg) (2-(cyclohexylcarbonyl)-2,3,6,7-tetrahydro-4H-pyrazino [2,1-alpha]isoquinolin-4-one)	G0E039	0.98 mg/mg (dr)		F-2 (12/05) F-1 (06/00)	n/f	\$636
1554670	Praziquantel Related Compound C (50 mg) (2-(N-formylhexahydrohippuroyl)-1,2,3,4-tetrahydroisoquinolin-1-one)	G0F288	1.00 mg/mg (dr)		F-2 (08/07) F-1 (06/00)	n/f	\$636
1554705	Prazosin Hydrochloride (500 mg)	H0B254			G-1 (02/05) G (02/01)	[19237-84-4]	\$204
1554909	Prednicarbate (200 mg)	F0F172	0.992 mg/mg (ai)			[73771-04-7]	\$204
1554910	Prednicarbate Related Compound A (20 mg) (1,2-dihydroprednicarbate)	F0F173				[671225-26-6]	\$636
1554920	Prednicarbate Related Compound B (20 mg) (prednisolone-17-ethylcarbonate)	F0G017				[104286-02-4]	\$636
1554931	Prednicarbate Related Compound C (20 mg) (prednisolone-21-propionate)	F0G016				[5740-62-5]	\$636
1555005	Prednisolone (200 mg)	N1J277	1.000 mg/mg (dr) (Spectrophotometric) 0.994 mg/mg (dr) (HPLC)		N0D212 (05/12) M (02/06) L-1 (04/02)	[50-24-8]	\$204
1556008	Prednisolone Acetate (200 mg)	J			I-1 (02/02)	[52-21-1]	\$204
1556507	Prednisolone Hemisuccinate (125 mg)	I0F116	0.998 mg/mg (dr)		H-1 (05/07) H (02/99)	[2920-86-7]	\$162
1557000	Prednisolone Sodium Phosphate (500 mg)	F1H347	0.98 mg/mg (an)		F0E300 (02/10)	[125-02-0]	\$204

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1558003	Prednisolone Tebutate (200 mg)	F				[7681-14-3]	\$204
1559006	Prednisone (250 mg)	O0G356	0.995 mg/mg (ai)		N0E330 (05/09) MOD211 (03/07) L1B251 (11/05) L (11/04) K-1 (01/02) K (02/00)	[53-03-2]	\$204
1559505	Prednisone Tablets (30 tablets)	Q0H398			P1I300 (02/12) P0E203 (04/10) O0C056 (08/07) N (06/04) M (09/02) L (11/00)	[53-03-2]	\$236
1560990	Prilocaine (200 mg)	F0E073				[721-50-6]	\$204
1561008	Prilocaine Hydrochloride (200 mg)	F3B215			F-2 (03/04)	[1786-81-8]	\$204
1561019	Prilocaine Related Compound A (100 mg) (o-toluidine hydrochloride)	F0E074	1.00 mg/mg (ai)			[636-21-5]	\$636
1561020	Prilocaine Related Compound B (50 mg) ((RS)-N-(4-methylphenyl)-2-(propylamino)propanamide)	F0E075				n/f	\$636
1561507	Primaquine Phosphate (200 mg)	G0J115	0.982 mg/mg (dr)		F-1 (07/10)	[63-45-6]	\$204
1561518	Primaquine Related Compound A (15 mg) (8-[(4-Aminopentyl)amino]-6-methoxyquinoline)	F0K057				[525-61-1]	\$636
1562000	Primidone (200 mg)	H0D399	1.000 mg/mg (dr)		G (07/06) F-6 (04/99)	[125-33-7]	\$204
1562011	Primidone Related Compound A (20 mg) (2-ethyl-2-phenylmalonamide)	F0I114				[7206-76-0]	\$636
1562033	Primidone Related Compound C (20 mg) (2-phenyl butyramide)	F0I107				[90-26-6]	\$636
1563003	Probenecid (200 mg)	I0A011			H-1 (03/03)	[57-66-9]	\$204
1563309	Probucol (200 mg)	G			F-1 (01/02)	[23288-49-5]	\$204
1563320	Probucol Related Compound A (25 mg) (2,2',6,6'-tetra- <i>tert</i> -butyldiphenylquinone)	F3I391	1.00 mg/mg (ai)		F-2 (04/11) F-1 (11/04)	n/f	\$636
1563331	Probucol Related Compound B (25 mg) (4,4'-dithio-bis(2,6-di- <i>tert</i> -butylphenol))	F-2			F-1 (08/03)	n/f	\$636
1563342	Probucol Related Compound C (25 mg) (4-[(3,5-di- <i>tert</i> -butyl-2-hydroxyphenylthio)isopropylidenethio]-2,6-di- <i>tert</i> -butylphenol)	F-2			F-1 (05/00)	n/f	\$636
1563502	Procainamide Hydrochloride (200 mg)	I0I286	0/993 mg/mg (dr)		H1B117 (10/12) H (04/03)	[614-39-1]	\$204
1564006	Procaine Hydrochloride (200 mg)	I0E089	0.998 mg/mg (dr)		H (12/06)	[51-05-8]	\$204
1565009	Procarbazine Hydrochloride (200 mg)	F1K338	0.998 mg/mg (ai)		F (12/12)	[366-70-1]	\$204
1566001	Prochlorperazine Maleate (200 mg)	H-1				[84-02-6]	\$204
1567004	Procyclidine Hydrochloride (200 mg)	H0G084	0.999 mg/mg (ai)		G (06/08)	[1508-76-5]	\$204
1568007	Progesterone (200 mg)	I1J239	0.998 mg/mg (ai)		I0D373 (05/12) H6C088 (03/06) H-5 (11/04) H-4 (07/02)	[57-83-0]	\$162
1568040	Proguanil Hydrochloride (200 mg)	F0H119	0.999 mg/mg (ai)			[637-32-1]	\$204
1568051	Proguanil Related Compound C (25 mg) (1,5-bis(4-chlorophenyl)biguanide hydrochloride)	F0H125				[13590-98-2]	\$636
1568062	Proguanil Related Compound D (25 mg) (1,5-bis(1-methylethyl)biguanide hydrochloride)	F0H128				[35708-82-8]	\$636

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1568506	L-Proline (200 mg)	G0D146	1.00 mg/mg (dr)		F-2 (09/05) F-1 (01/02)	[147-85-3]	\$204
1569000	Promazine Hydrochloride (200 mg)	H0B261			G (10/03)	[53-60-1]	\$204
1570009	Promethazine Hydrochloride (500 mg)	L0F056	0.998 mg/mg (dr)		K (06/07) J-1 (10/00)	[58-33-3]	\$204
1570304	Propafenone Hydrochloride (200 mg)	I0K184	1.00 mg/mg (ai)		H0F302 (08/12) G1C184 (11/08) G (12/04) F-1 (01/01)	[34183-22-7]	\$204
1570326	Propafenone Related Compound B (50 mg) ((2E)-1-[2-[(2RS)-2-hydroxy-3-(propylamino)propoxy]phenyl]-3-phenylprop-2-en-1-one)	F0I039				[88308-22-9]	\$636
1570483	1,3-Propanediol (1 mL)	F0H434				[504-63-2]	\$204
1570406	1-Propanol (1.2 mL/ampule; 3 ampules)	F0E243	1.00 mg/mg (ai)			[71-23-8]	\$204
1570428	2-Propanol (1.2 mL/ampule; 3 ampules)	G0H068	1.00 mg/mg (ai)		F0E245 (06/10)	[67-63-0]	\$204
1570439	2-Propanol System Suitability (3 x 1 mL)	F0J171				See Composition	\$204
1570450	Propranolamine (100 mg) (3-aminopropan-1-ol)	F0I226	0.98 mg/mg (ai)			[156-87-6]	\$204
1570508	Propranolamine Bromide (200 mg)	J0G354	0.993 mg/mg (dr)		I0A019 (12/08) H (11/02)	[50-34-0]	\$204
1329505	Propranolamine Bromide Related Compound A (50 mg) (9-Hydroxypropranolamine bromide)	G0B258			F-1 (12/03)	n/f	\$636
1571001	Proparacaine Hydrochloride (200 mg)	H0G228	0.997 mg/mg (ai)		G (12/08)	[5875-06-9]	\$204
1572208	Propionic Acid (1.5 mL/ampule; 3 ampules) (AS)	F0D029	99.8 % w/w (ai)			[79-09-4]	\$204
1572503	Propofol (200 mg)	H0J279	0.998 mg/mg (ai)		G0H334 (12/12) F0D379 (08/10)	[2078-54-8]	\$204
1572536	Propofol Related Compound A (10 mg) (3,3'-5,5'-Tetraisopropylidiphenol)	I0K007	1.00 mg/mg (ai)		H0J107 (01/12) G0I092 (05/11) F0E060 (07/10)	n/f	\$636
1572547	Propofol Related Compound B (25 mg) (2,6-diisopropylbenzoquinone)	I0J280	0.99 mg/mg (ai)		H0I160 (03/12) G0G114 (11/10) F0D239 (04/08)	n/f	\$636
1572558	Propofol Related Compound C (50 mg) (2,6-diisopropylphenyl isopropylether)	G0H165			F0D240 (03/11)	n/f	\$636
1572525	Propofol Resolution Mixture (100 mg) (Propofol, 2,6-diisopropylphenyl isopropylether, and 2-isopropyl-6-n-propylphenol)	F0D193				see composition	\$636
1573007	Propoxycaïne Hydrochloride (200 mg)	F1I011	0.999 mg/mg (ai)		F (08/10)	[550-83-4]	\$204
1574000	Propoxyphene Hydrochloride <b>CII</b> (1 g)	M0I021	0.995 mg/mg (ai)		L0C285 (12/10) K (09/04)	[1639-60-7]	\$270
1575002	Propoxyphene Napsylate <b>CII</b> (1 g)	I0J320	0.990 mg/mg (an)		H1C323 (10/11) H (05/05)	[26570-10-5]	\$270
1575206	Propoxyphene Related Compound A (50 mg) (alpha-d-4-dimethylamino-1,2-diphenyl-3-methyl-2-butanol Hydrochloride)	H0F117	0.99 mg/mg (ai)		G6D124 (04/07) G-5 (01/06)	n/f	\$636
1008002	Propoxyphene Related Compound B (50 mg) (alpha-d-2-Acetoxy-4-dimethylamino-1,2-diphenyl-3-methylbutane)	I0I291	0.99 mg/mg (ai)		H0D012 (11/11) G-3 (05/05)	n/f	\$636
1576005	Propranolol Hydrochloride (200 mg)	I1G348	0.999 mg/mg (ai)		I0C170 (09/09) H-1 (12/04) H (09/01)	[318-98-9]	\$204
1576402	Propyl Acetate (1.2 mL/ampule; 3 ampules)	F0E220	1.00 mg/mg (ai)			[109-60-4]	\$204

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Cat. No.	Description	Curr. Lot.	Purity Value/Conc.	Change Code*	Previous Lot/Valid Use Date	CAS No.	Price
1576800	Propyl Gallate (200 mg)	H0I152	0.999 mg/mg (dr)		G2D203 (02/11) G-1 (10/05) G (01/03)	[121-79-9]	\$204
1576504	Propylene Carbonate (200 mg)	F1J182			F (02/12)	[108-32-7]	\$204
1576708	Propylene Glycol (1 mL)	L0J287	1.00 mg/mg (ai)		K0H231 (07/12) J0F211 (12/10) I0C022 (12/07) H (03/04) G (02/99)	[57-55-6]	\$204
1576683	Propylene Glycol Dicaprylate/Dicaprate (1 mL)	F0G287				[68583-51-7]	\$204
1576763	Propylene Glycol Dilaurate (500 mg)	F0H076				[22788-19-8]	\$204
1576661	Propylene Glycol Monocaprylate Type I (1 g)	F0H003				[31565-12-5; 85883-73-4]	\$204
1576672	Propylene Glycol Monocaprylate Type II (1 g)	F0H016				[31565-12-5; 85883-73-4]	\$204
1576785	Propylene Glycol Monolaurate Type I (500 mg)	F0E202				[27194-74-7; 142-55-2]	\$204
1576796	Propylene Glycol Monolaurate Type II (500 mg)	F0G355				[37321-62-3]	\$204
1576945	Propylene Oxide (5 x 0.1 mL)	F0J087				[75-56-9]	\$204
1577008	Propylparaben (200 mg)	J1J025	1.000 mg/mg (ai)		J0D402 (11/11) I (08/06) H (02/00)	[94-13-3]	\$204
1578000	Propylthiouracil (200 mg)	H0G031	0.999 mg/mg (ai)		G (09/08) F-1 (01/00)	[51-52-5]	\$204
1578500	Prostaglandin A1 (25 mg)	J0K053	0.99 mg/mg (ai)		I0F103 (04/12) H0B108 (01/08) G (04/03)	[14152-28-4]	\$1,634
1578554	Prostaglandin B1 (25 mg) ((13E,15S)-15-Hydroxy-9-oxoprostanoic acid)	F0E022	1.00 mg/mg (ai)			[13345-51-2]	\$1,634
1578805	Protein A (250 uL/ampule; 2 ampules) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	F0K214		1		n/f	\$641
1578816	rProtein A (250 uL/ampule; 2 ampules) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	F0F304				see composition	\$641
1578827	rProtein A, C-Cys (250 uL/ampule; 2 ampules) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	F0G351				see composition	\$641
1579310	Protocatechuic Acid (25 mg) (3,4-dihydroxybenzoic acid)	F0J180				[99-50-3]	\$204
1580002	Protriptyline Hydrochloride (200 mg)	H0G267	0.997 mg/mg (dr)		G0E034 (09/08) F-1 (12/05)	[1225-55-4]	\$204
1581005	Pseudoephedrine Hydrochloride (125 mg) (List Chemical)	J2K305	1.000 mg/mg (ai)		J1B203 (02/13) J (01/04) I (05/02)	[345-78-8]	\$162
1581504	Pseudoephedrine Sulfate (200 mg) (List Chemical)	H0E285	0.999 mg/mg (dr)		G1C135 (04/07) G (06/04) F-2 (05/02)	[7460-12-0]	\$204
1583805	Pygeum Extract (150 mg)	F0F286				[94279-95-5]	\$339
1584003	Pyrantel Pamoate (500 mg)	J0I208	0.996 mg/mg (ai)		I (08/10) H-1 (04/00)	[22204-24-6]	\$204
1584014	Pyrantel Related Compound A (25 mg) (1-methyl-2-[(Z)-2-(thiophen-2-yl)ethenyl]-1,4,5,6-tetrahydropyrimidine Pamoate)	F0I122	0.98 mg/mg (ai)			n/f	\$636

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1585006	Pyrazinamide (200 mg)	H0G198	0.995 mg/mg (ai)		G (08/08) F-2 (02/00)	[98-96-4]	\$204
1585505	Pyrethrum Extract (100 mg)	F0C369	29 ug cinerin I, 18 ug jasmolin I, 247 ug pyrethrin I, 27 ug cinerin II, 13 ug jasmolin II, 169 ug pyrethrin II per mg (ai)			see composition	\$204
1586009	Pyridostigmine Bromide (200 mg)	J0G251	0.998 mg/mg (dr)		I0C324 (10/08) H (01/05)	[101-26-8]	\$204
1587001	Pyridoxine Hydrochloride (200 mg) (Vitamin B6)	Q0G409	0.998 mg/mg (ai)		P (02/09) O-1 (04/00)	[58-56-0]	\$204
1588004	Pyrilamine Maleate (200 mg)	I1H177	0.999 mg/mg (ai)		I0B276 (12/09) H (12/03)	[59-33-6]	\$204
1589007	Pyrimethamine (200 mg)	I0H212	0.998 mg/mg (dr)		H (10/09) G (07/02)	[58-14-0]	\$204
1589109	Pyruvic Acid (500 mg)	F0F309	0.99 mg/mg (ai)			[127-17-3]	\$204
1592001	Pyrvinium Pamoate (500 mg)	H0J251	0.921 mg/mg (ai)		G1H093 (12/11) G (02/09)	[3546-41-6]	\$204
1592205	Quazepam CIV (200 mg)	F				[36735-22-5]	\$270
1592227	Quazepam Related Compound A (30 mg) (7-Chloro-1-(2,2,2-trifluoroethyl)-5-(2-fluorophenyl)-1,3-dihydro-2H-1,4-benzodiazepine-2-one)	F				n/f	\$636
1592409	Quercetin (500 mg)	H0G321	0.995 mg/mg (an)		G0D407 (05/09) F0B015 (02/06)	[6151-25-3]	\$204
1593004	Quinacrine Hydrochloride (200 mg)	F-1				[6151-30-0]	\$204
1593401	Quinapril Hydrochloride (400 mg)	G0H422	0.995 mg/mg (an)		F0C112 (02/10)	[82586-55-8]	\$424
1593412	Quinapril Related Compound A (50 mg) (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)	F0C114				[103733-49-9]	\$636
1593423	Quinapril Related Compound B (50 mg) (3-Isoquinolinecarboxylic acid, 2-[2-[(1-carboxy-3-phenylpropyl)amino]-1-oxopropyl]-1,2,3,4-tetrahydro-[3S-[2(R*),3R*]]-)	F0C116				[82768-85-2]	\$636
1594007	Quinethazone (1.5 g)	G				[73-49-4]	\$204
1594506	Quinic Acid (200 mg)	F				[77-95-2]	\$204
1595000	Quinidine Gluconate (200 mg)	I0F265	0.998 mg total alkalide salt per mg (dr)		H1A028 (04/08) H (04/03)	[7054-25-3]	\$204
1595509	Quinidine Sulfate (500 mg)	I0H393	0.986 mg/mg (an) (HPLC) 0.999 mg/mg (an) (UV)		H-1 (08/10) H (12/99)	[6591-63-5]	\$204
1596807	Quinine Hydrochloride Dihydrate (1 g)	F0C108				[6119-47-7]	\$204
1597005	Quinine Sulfate (500 mg)	J0K293	0.936 mg/mg (ai) (HPLC) 0.950 mg/mg (ai) (Spectrophotometric)		I0E071 (01/13) H (06/06)	[6119-70-6]	\$204
1597504	Quinone (50 mg)	H0B034			G-1 (03/04)	[84-31-1]	\$636
1598019	Rabeprazole Sodium (200 mg)	F0L160	0.994 mg/mg (ai)	1		[117976-90-6]	\$335
1598042	Rabeprazole Related Compound C (25 mg) (1H-Benzimidazole-2-thiol)	F0L166		1		[583-39-1]	\$636

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1598053	Rabeprazole Related Compound D (25 mg) (2-[[[4-(3-Methoxypropoxy)-3-methyl-2-pyridyl]-methyl]sulfonyl]benzimidazole)	F0L167		1		[117976-47-3]	\$636
1598064	Rabeprazole Related Compound E (25 mg) (2-[[4-(3-Methoxypropoxy)-3-methyl-2-pyridyl]-methylthio]benzimidazole)	F0L168		1		[117977-21-6]	\$636
1643292	Racemethionine (200 mg)	F0J246	1.00 mg/mg (ai)			[59-51-8]	\$204
1598100	Ractopamine Hydrochloride (200 mg)	F0I252	0.990 mg/mg (ai)			[90274-24-1]	\$204
1598201	Raloxifene Hydrochloride (200 mg)	F0G364	0.996 mg/mg(ai)			[82640-04-8]	\$204
1598234	Raloxifene Related Compound C (20 mg) (1-(2-{4-[6-hydroxy-2-(4-hydroxyphenyl)benzothio-phenone-3-carbonyl]phenoxy}ethyl)piperidine 1-oxide)	F0K186				[195454-31-0]	\$636
1598303	Ramipril (125 mg)	G1I058	0.998 mg/mg (ai)		G0D345 (05/10) F0C099 (11/05)	[87333-19-5]	\$204
1598314	Ramipril Related Compound A (30 mg) ((2S,3aS,6aS)-1-[(S)2-[(S)-1-(methoxycarbonyl)-3-phenylpropyl]amino]-1-oxopropyl]-octahydrocyclopenta[b]pyrrole-2-carboxylic acid)	G0H441			F0C100 (02/10)	[91224-69-0]	\$646
1598323	Ramipril Related Compound B (20 mg) (Ramipril Isopropylester)	F0F151				[295328-72-2]	\$636
1598338	Ramipril Related Compound C (20 mg) (Hexahydroramipril Hydrochloride)	F0E157				n/f	\$636
1598347	Ramipril Related Compound D (20 mg) (Ramipril Diketopiperazine)	F0E036				n/f	\$636
1598405	Ranitidine Hydrochloride (200 mg)	H1G103	0.997 mg/mg (ai)		H0B268 (08/08) G (01/04)	[66357-59-3]	\$204
1598507	Ranitidine Related Compound A (50 mg) (5-[[2-aminoethyl]thio]methyl]-N,N-dimethyl-2-furanmethanamine hemifumarate)	H2G343			H1B137 (01/10) H (01/04) G (01/01)	[91224-69-0]	\$636
1598609	Ranitidine Related Compound B (50 mg) (N,N'-bis[2-[[[5-[(dimethylamino)methyl]-2-furanyl]-methyl]thio]ethyl]-2-nitro-1,1-ethenediamine)	G1D347			G (03/06) F-4 (04/02)	[72126-78-4]	\$636
1598700	Ranitidine Related Compound C (50 mg) (N-[2-[[[5-[(dimethylamino)methyl]-2-furanyl]methyl]-sulfinyl]ethyl]-N-methyl-2-nitro-1,1-ethenediamine)	I2G232			I1B136 (08/09) I (01/04) H (05/01)	[73851-70-4]	\$636
1598450	Ranitidine Resolution Mixture (20 mg)	G0K215			F0E323 (12/12)	see composition	\$1,270
1598802	Raspberry Alcohol (50 mg) (4-(3-Hydroxybutyl)-phenol)	F0I237				[69617-84-1]	\$204
1598813	Raspberry Ketone (100 mg) (4-(4-hydroxyphenyl)-2-butanone)	F0I266				[5471-51-2]	\$204
1599000	Rauwolfia Serpentina (15 g)	G				[8063-17-0]	\$204
1600121	Rebaudioside A (300 mg)	F0I077	0.969 mg/mg (an)			[58543-16-1]	\$346
1600132	Rebaudioside B (100 mg)	F0L051	0.911 mg/mg (an)	1		[58543-17-2]	\$346
1600154	Rebaudioside D (100 mg)	F0L050	0.939 mg/mg (an)	1		[63279-13-0]	\$346
1599500	Powdered Red Clover Extract (500 mg)	F0C188				n/f	\$339
1600813	Repaglinide (200 mg)	H0I136	0.998 mg/mg (ai)		G0D276 (01/11) F0B265 (02/06)	[135062-02-1]	\$204
1600824	Repaglinide Related Compound A (10 mg)	H0L007		2,3	G0J300 (06/13) F0B267 (12/11)	n/f	\$636
1600835	Repaglinide Related Compound B (50 mg) (3-Ethoxy-4-ethoxycarbonyl-phenylacetic acid)	F0B269				[99469-99-5]	\$636

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1600846	Repaglinide Related Compound C (25 mg) ((S)-2-Ethoxy-4-[2-[[2-phenyl-1-[2-(1-piperidiny)phenyl]ethyl]amino]-2-oxoethyl] benzoic acid)	G0E181			F0B271 (08/07)	[107362-12-9]	\$636
1601000	Reserpine (200 mg)	P0H197	0.982 mg/mg (ai) (Chromatographic) 0.999 mg/mg (ai) (Spectrophotometric)		O0C106 (06/09) N (06/03)	[50-55-5]	\$204
1601102	Residual Solvents Mixture - Class 1 (1.2 mL/ampule; 3 ampules)	G0K378	See Certificate	2	F1H387 (03/13) F0C407 (10/09)	see composition	\$204
1601146	Residual Solvent Class 1 - Benzene (1.2 mL/ampule; 3 ampules)	G0H452	10.2 mg/mL (ai)		F0C408 (10/10)	see composition	\$204
1601168	Residual Solvent Class 1 - Carbon Tetrachloride (1.2 mL/ampule; 3 ampules)	F0C409	19.7 mg/mL (ai)			see composition	\$204
1601180	Residual Solvent Class 1 - 1,2-Dichloroethane (1.2 mL/ampule; 3 ampules)	F0C412	25.1 mg/mL (ai)			see composition	\$204
1601204	Residual Solvent Class 1 - 1,1-Dichloroethene (1.2 mL/ampule; 3 ampules)	F0C411	37.9 mg/mL (ai)			see composition	\$204
1601226	Residual Solvent Class 1 - 1,1,1-Trichloroethane (1.2 mL/ampule; 3 ampules)	F0C410	49.1 mg/mL (ai)			see composition	\$204
1601281	Residual Solvents Class 2 - Mixture A (1.2 mL/ampule; 3 ampules)	H0K013	See Certificate		G0H439 (11/12) F0D051 (12/09)	see composition	\$204
1601292	Residual Solvents Class 2 - Mixture B (1.2 mL/ampule; 3 ampules)	G0I069			F0D248 (07/10)	see composition	\$204
1601306	Residual Solvent Class 2 - Mixture C (1.2 mL/ampule; 3 ampules)	F0D182				see composition	\$204
1601340	Residual Solvent Class 2 - Acetonitrile (1.2 mL/ampule; 3 ampules)	G0H335	2.06 mg/mL (ai)		F0D049 (05/10)	see composition	\$204
1601361	Residual Solvent Class 2 - Chlorobenzene (1.2 mL/ampule; 3 ampules)	F0D048	1.81 mg/mL (ai)			see composition	\$204
1601383	Residual Solvent Class 2 - Chloroform (1.2 mL/ampule; 3 ampules)	G0I192	0.299 mg/mL (ai)		F0D186 (06/11)	see composition	\$204
1601408	Residual Solvent Class 2 - Cyclohexane (1.2 mL/ampule; 3 ampules)	F0D047	18.0 mg/mL (ai)			see composition	\$204
1601420	Residual Solvent Class 2 - 1,2-Dichloroethene (1.2 mL/ampule; 3 ampules)	F0D040	9.2 mg/mL (ai)			see composition	\$204
1601463	Residual Solvent Class 2 - 1,2-Dimethoxyethane (1.2 mL/ampule; 3 ampules)	F0D185	0.479 mg/mL (ai)			see composition	\$204
1601485	Residual Solvent Class 2 - N,N-Dimethylacetamide (1.2 mL/ampule; 3 ampules)	F0D169	5.44 mg/mL (ai)			see composition	\$204
1601500	Residual Solvent Class 2 - N,N-Dimethylformamide (1.2 mL/ampule; 3 ampules)	F0D189	4.42 mg/mL (ai)			see composition	\$204
1601521	Residual Solvent Class 2 - 1,4-Dioxane (1.2 mL/ampule; 3 ampules)	G0I251	1.88 mg/mL (ai)		F0D050 (08/11)	see composition	\$204
1601543	Residual Solvent Class 2 - 2-Ethoxyethanol (1.2 mL/ampule; 3 ampules)	F0D195	0.80 mg/mL (ai)			see composition	\$204
1601565	Residual Solvent Class 2 - Ethylene Glycol (1.2 mL/ampule; 3 ampules)	F0D191	3.07 mg/mL (ai)			see composition	\$204
1601587	Residual Solvent Class 2 - Formamide (1.2 mL/ampule; 3 ampules)	F0D188	1.10 mg/mL (ai)			see composition	\$204
1601601	Residual Solvent Class 2 - Hexane (1.2 mL/ampule; 3 ampules)	G0K012	0.215 mg/mL (ai)		F0D268 (05/12)	see composition	\$204
1601623	Residual Solvent Class 2 - Methanol (1.2 mL/ampule; 3 ampules)	H0J157	14.9 mg/mL (ai)		G0H294 (02/12) F0D045 (07/09)	see composition	\$204

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1601645	Residual Solvent Class 2 - 2-Methoxyethanol (1.2 mL/ampule; 3 ampules)	F0D194	0.253 mg/mL (ai)			see composition	\$204
1601667	Residual Solvent Class 2 - Methylbutylketone (1.2 mL/ampule; 3 ampules)	F0D202	0.248 mg/mL (ai)			see composition	\$204
1601689	Residual Solvent Class 2 - Methylcyclohexane (1.2 mL/ampule; 3 ampules)	F0D044	5.46 mg/mL (ai)			see composition	\$204
1601441	Residual Solvent Class 2 - Methylene Chloride (1.2 mL/ampule; 3 ampules)	G0H319	2.96 mg/mL (ai)		F0D046 (12/09)	see composition	\$204
1601703	Residual Solvent Class 2 - N-Methylpyrrolidone (1.2 mL/ampule; 3 ampules)	F0D183	2.63 mg/mL (ai)			see composition	\$204
1601725	Residual Solvent Class 2 - Nitromethane (1.2 mL/ampule; 3 ampules)	F0D210	0.248 mg/mL (ai)			see composition	\$204
1601747	Residual Solvent Class 2 - Pyridine (1.2 mL/ampule; 3 ampules)	F0D215	0.99 mg/mL (ai)			see composition	\$204
1601769	Residual Solvent Class 2 - Sulfolane (1.2 mL/ampule; 3 ampules)	F0D187	0.80 mg/mL (ai)			see composition	\$204
1601770	Residual Solvent Class 2 - Tetrahydrofuran (1.2 mL/ampule; 3 ampules)	F0D043	3.49 mg/mL (ai)			see composition	\$204
1601780	Residual Solvent Class 2 - Tetralin (1.2 mL/ampule; 3 ampules)	F0D228	0.493 mg/mL (ai)			see composition	\$204
1601805	Residual Solvent Class 2 - Toluene (1.2 mL/ampule; 3 ampules)	G0H453	4.34 mg/mL (ai)		F0D042 (02/10)	see composition	\$204
1601827	Residual Solvent Class 2 - Trichloroethylene (1.2 mL/ampule; 3 ampules)	G0H356	0.397 mg/mL (ai)		F0D221 (04/12)	see composition	\$204
1601849	Residual Solvent Class 2 - Xylenes (1.2 mL/ampule; 3 ampules)	F0D041	10.7 mg/mL (ai)			see composition	\$204
1602003	Resorcinol (200 mg)	I0D135	0.998 mg/mg (ai)		H-1 (10/05) H (04/01)	[108-46-3]	\$204
1602502	Retinyl Palmitate (200 mg)	F0J106	0.957 mg/mg (ai)			[79-81-2]	\$204
1602706	Ribavirin (200 mg)	I0G153	0.997 mg/mg (ai)		H1C335 (09/08) H (03/05) G (08/01)	[36791-04-5]	\$377
1602717	Ribavirin Related Compound A (15 mg) (1-beta-D-ribofuranosyl-1H-1,2,4-triazole-3-carboxylic acid)	F0K303	1.00 mg/mg (ai)			[39925-19-4]	\$636
1602740	Ribavirin Related Compound D (15 mg) (1H-1,2,4-triazole-3-carboxamide)	F0K304	1.00 mg/mg (ai)			[3641-08-5]	\$636
1603006	Riboflavin (500 mg) (Vitamin B2)	N1J079	0.986 mg/mg (ai) (HPLC) 0.997 mg/mg (ai) (Spectrophotometric)		N0C021 (10/11) M-1 (09/04) M (11/00)	[83-88-5]	\$204
1603108	Ribose (300 mg)	F0G138	0.999 mg/mg (an)			[50-69-1]	\$204
1603800	Rifabutin (50 mg)	H0I151	974 ug/mg (ai)		G0B040 (01/11) F (11/02)	[72559-06-9]	\$204
1604009	Rifampin (300 mg)	L0J351	0.985 mg/mg (dr) (chromatographic) 1.000 mg/mg (dr) (Spectrophotometric)		K0G365 (02/12) J (02/09) I (09/00)	[13292-46-1]	\$204
1604202	Rifampin Quinone (25 mg)	I0I128			H (10/10) G (12/01)	[13983-13-6]	\$636
1604337	Riluzole (200 mg)	F0I206	0.998 mg/mg (ai)			[1744-22-5]	\$242

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1604348	Riluzole Related Compound A (25 mg) (4-trifluoromethoxyaniline)	F0I207				[461-82-5]	\$636
1604508	Rimantadine Hydrochloride (300 mg)	G0H143	0.999 mg/mg (dr)		F0C266 (03/09)	[1501-84-4]	\$204
1604600	Rimexolone (100 mg)	F				[49697-38-3]	\$204
1604610	Risedronate Sodium (350 mg)	F0I055	0.999 mg/mg (an)			[115436-72-1]	\$204
1604621	Risedronate Related Compound A (20 mg) ([1-hydroxy-2-(2-pyridinyl)ethylidene]bis(phosphonic acid))	F0I072				[105462-23-5]	\$636
1604632	Risedronate Related Compound B (20 mg) ([3,6-bis[(3-pyridinyl)methyl]-2,5-dihydroxy-2,5-dioxido-1,4,2,5-dioxadiphosphorinane-3,6-diyl]-bis[phosphonic acid] disodium tetrahydrate salt)	F0I073	0.97 mg/mg (ai)			n/f	\$636
1604643	Risedronate Related Compound C (20 mg) ([2-(3-pyridinyl)ethylidene-1,1]bis(phosphonic acid))	F0I082				[75755-10-1]	\$636
1604654	Risperidone (200 mg)	G0J122	0.999 mg/mg (ai)		F0G288 (09/11)	[106266-06-2]	\$204
1604665	Risperidone System Suitability Mixture (10 mg)	F0G225				see composition	\$636
1604676	Risperidone Related Compounds Mixture (25 mg)	F0J004				see composition	\$636
1604701	Ritodrine Hydrochloride (200 mg)	H0G333	0.994 mg/mg (ai)		G-1 (07/09)	[23239-51-2]	\$204
1604803	Ritonavir (200 mg)	F0F049	0.992 mg/mg (ai)			[155213-67-5]	\$204
1604814	Ritonavir Related Compounds Mixture (50 mg)	F1K283			F0F058 (02/13)	[155213-67-5]	\$636
1604836	Rivastigmine (0.1 mL)	F0J302				[123441-03-2]	\$204
1604858	Rivastigmine Tartrate (200 mg)	G0K328	0.997 mg/mg (ai)		F0I281 (01/13)	[129101-54-8]	\$551
1604847	Rivastigmine Tartrate R-Isomer (20 mg) ((R)-3-[1-(Dimethylamino)ethyl]phenyl ethylmethylcarbamate, hydrogen tartrate)	F0I299	0.99 mg/mg (ai)			[415973-05-6]	\$636
1604869	Rivastigmine Related Compound A (15 mg) ((+)-Di-p-toluoyl-D-(+)-tartaric acid)	F0I125				[32634-68-7]	\$636
1604870	Rivastigmine Related Compound B (15 mg) ((R,S)-3-[1-(Dimethylamino)ethyl]phenyl dimethylcarbamate)	F0I126				[25081-93-0]	\$636
1604880	Rizatriptan Benzoate (200 mg)	F0K070	0.998 mg/mg (ai)			[145202-66-0]	\$493
1604891	Rizatriptan Benzoate System Suitability Mixture (15 mg)	F0K071				see composition	\$636
1604905	Rocuronium Bromide (250 mg)	G0K211	0.985 mg/mg (an)		F0H078 (07/11)	[119302-91-9]	\$204
1604916	Rocuronium Peak Identification Mixture (25 mg) (rocuronium bromide spiked with rocuronium related compounds A, B, C, D, E, F, G, and H)	F0I053				see composition	\$951
1605205	Ropinirole Hydrochloride (200 mg)	F0J036	0.995 mg/mg (ai)			[91374-20-8]	\$659
1605216	Ropinirole Related Compound A (50 mg) (4-(2-hydroxyethyl)indolin-2-one)	F0J034				[139122-19-3]	\$636
1605227	Ropinirole Related Compound B (50 mg) (4-[2-(Dipropylamino)ethyl]indoline-2,3-dione hydrochloride)	F0J110	0.88 mg/mg (ai)			[221264-21-7]	\$636
1605497	Ropivacaine (200 mg)	F0J017	0.998 mg/mg (ai)			[84057-95-4]	\$204
1605500	Ropivacaine Hydrochloride (200 mg)	F0E334	0.943 mg/mg (ai)			[132112-35-7]	\$204
1605512	Ropivacaine Related Compound A (25 mg) (2,6-dimethylaniline hydrochloride)	F0E315	1.00 mg/mg (ai)			[21436-98-6]	\$636

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1605523	Ropivacaine Related Compound B (50 mg) ((R)-(+)-1-Propylpiperidine-2-carboxylic acid (2,6-dimethylphenyl)-amide hydrochloride monohydrate)	F1J075			F0E318 (05/11)	[112773-90-7]	\$636
1605828	Rosiglitazone Related Compound A (25 mg) ((5Z)-5-[[4-({2-[methyl(2-pyridinyl)amino]ethyl}oxy)phenyl]methylidene]-1,3-thiazolidine-2,4-dione)	F0J408				[160596-25-8]	\$636
1606208	Roxarsone (200 mg)	F				[121-19-7]	\$204
1606274	Rubusoside (100 mg)	F0L031	0.995 mg/mg (an)	1		[64849-39-4]	\$220
1606401	Rufinamide (200 mg)	F0K298	0.997 mg/mg (ai)			[106308-44-5]	\$599
1606412	Rufinamide Related Compound A (25 mg) (1-(2-Fluorobenzyl)-1H-1,2,3-triazole-4-carboxamide)	F0K299				[106308-41-2]	\$636
1606423	Rufinamide Related Compound B (25 mg) (Methyl 1-(2,6-difluorobenzyl)-1H-1,2,3-triazole-4-carboxylate)	F0K300				[217448-86-7]	\$636
1606503	Rutin (100 mg)	H0I146			G1F308 (01/11) G0C355 (11/07) F (09/05)	[153-18-4]	\$204
1607007	Saccharin (200 mg)	H0L091	0.996 mg/mg (ai)	2	G4C375 (06/13) G-3 (03/06) G-2 (12/01)	[81-07-2]	\$204
1607029	Saccharin Calcium (100 mg)	F0F007				[6381-91-5]	\$204
1607040	Saccharin Sodium (100 mg)	F1K245			F0F006 (09/12)	[6155-57-3]	\$204
1608000	Salicylamide (200 mg)	G0K427	0.998 mg/mg (ai)	2	F-4 (04/13) F-3 (05/03)	[65-45-2]	\$204
1609002	Salicylic Acid (125 mg)	K0F112	0.998 mg/mg (ai)		J3C400 (12/07) J2B147 (01/06) J-1 (10/03) J (10/02) I (07/99)	[69-72-7]	\$162
1609013	Salicylic Acid Related Compound A (100 mg) (4-hydroxybenzoic acid)	F0F108	0.99 mg/mg (ai)			[99-96-7]	\$636
1609024	Salicylic Acid Related Compound B (100 mg) (4-hydroxyisophthalic acid)	F0F272	0.99 mg/mg (ai)			[636-46-4]	\$636
1609501	Salicylic Acid Tablets (Dissolution Calibrator, Non-disintegrating) (30 tablets)	Q0D200			POC404 (10/06) O (01/06) N (02/02)	[69-72-7]	\$204
1609603	Salmeterol Xinafoate (150 mg)	F0I185	0.997 mg/mg (ai)			[94749-08-3]	\$578
1609614	Salmeterol Related Compound A (10 mg) (4-[1-Hydroxy-2-(4-phenylbutylamino)ethyl]-2-(hydroxymethyl)phenol)	F0I103				n/f	\$636
1609625	Salmeterol Related Compound B (10 mg) (4-[1-Hydroxy-2-[6-(4-phenylbutan-2-yloxy)hexylamino]ethyl]-2-(hydroxymethyl)phenol)	F0I137				[108928-81-0]	\$636
1609807	Salsalate (150 mg)	H0I196	0.999 mg/mg salsalate, trisalicic acid and salicylic acid (dr)		G (02/11)	[552-94-3]	\$204
1609829	Saquinavir Mesylate (200 mg)	F0B008				[149845-06-7]	\$204

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1609831	Saquinavir Related Compound A (25 mg) (N- <i>tert</i> -butyl-decahydro-2-[2(R)-hydroxy-4-phenyl-3(S)-[[N-(2-quinoly carbonyl)-D-asparaginy]amino]butyl]-(4aS,8aS)-isoquinoline-3(S)-carboxamide)	F0B009				n/f	\$636
1610001	Scopolamine Hydrobromide (250 mg)	K0G033	1.000 mg/mg (dr)		J0B051 (06/08) I-1 (01/03)	[6533-68-2]	\$204
1610090	Scopoletin (20 mg)	F0C329				[92-61-5]	\$204
1611004	Secobarbital <b>CII</b> (200 mg)	H				[76-73-3]	\$270
1611900	Selegiline Hydrochloride (200 mg)	H0G394	1.000 mg/mg (dr)		G (06/09)	[14611-52-0]	\$204
1611955	Selenomethionine (100 mg)	F0B006				[1464-42-2]	\$204
1612007	Sennosides (500 mg)	I0G087	0.996 mg/mg (dr)		H1B223 (03/08) H (04/04)	[517-43-1]	\$204
1612018	Sennoside A (20 mg)	F0I204	0.96 mg/mg (ai)			[81-27-6]	\$339
1612029	Sennoside B (20 mg)	F0I209	0.94 mg/mg (ai)			[128-57-4]	\$339
1612506	L-Serine (200 mg)	H0J185	1.00 mg/mg (ai)		G (09/11) F-3 (11/00)	[56-45-1]	\$204
1612539	Sertraline Hydrochloride (100 mg)	F0I030	0.997 mg/mg (ai)			[79559-97-0]	\$520
1612517	Sertraline Hydrochloride Racemic Mixture (25 mg) (1:1 mixture of (1S, 4S) and (1R, 4R)-4-(3,4-dichlorophenyl)-N-methyl-1,2,3,4-tetrahydro-1-naphthylamine hydrochloride)	F0I050				[79617-89-3]	\$636
1612528	Sertraline Hydrochloride Related Compound A (25 mg) (1:1 mixture of (1R, 4S) and (1S, 4R)-4-(3,4-dichlorophenyl)-N-methyl-1,2,3,4-tetrahydro-1-naphthylamine hydrochloride)	F0H425				n/f	\$649
1612404	Sesame Oil (1 mL/ampule; 2 ampules) (AS)	F0E134				[8008-74-0]	\$204
1612415	Sesame Oil Related Compound A (6 mg/vial; 3 vials) (1,2-dilinoleoyl-3-oleoyl-rac-glycerol)	F1H059			F0E131 (02/08)	[2190-21-8]	\$636
1612426	Sesame Oil Related Compound B (6 mg/vial; 3 vials) (1,2-dilinoleoyl-3-palmitoyl-rac-glycerol, PLL)	F0E132				[64550-34-1]	\$636
1612540	Sevoflurane (1 mL)	H0H090	1.000 mg/mg (ai)		G0F347 (04/11) F0C219 (04/08)	[28523-86-6]	\$204
1612550	Sevoflurane Related Compound A (0.2 mL) (1,1,1,3,3,3-Pentafluoroisopropenyl fluoromethyl ether)	I0J319			H0H072 (08/12) G0F348 (06/09) F0C261 (01/08)	[58109-34-5]	\$636
1612572	Sevoflurane Related Compound B (0.2 mL) (1,1,1,3,3,3-hexafluoro-2-methoxypropane)	G0J231	1.00 mg/mg (ai)		F0D140 (12/12)	[13171-18-1]	\$636
1612594	Sevoflurane Related Compound C (0.2 mL) (1,1,1,3,3,3-hexafluoro-2-propanol)	F0D142	1.00 mg/mg (ai)			[920-66-1]	\$636
1612845	Sibutramine Hydrochloride <b>CIV</b> (125 mg)	F0I257	0.944 mg/mg (ai)			[125494-59-9]	\$270
1612856	Sibutramine Related Compound A (20 mg) (N-{1-[1-(2-chlorophenyl)cyclobutyl]-3-methylbutyl}-N,N-dimethylamine hydrochloride)	F0I254				n/f	\$636
1612867	Sibutramine Related Compound B (20 mg) (N-{1-[1-(3-chlorophenyl)cyclobutyl]-3-methylbutyl}-N,N-dimethylamine hydrochloride)	F0I255				n/f	\$636
1612878	Sibutramine Related Compound C (20 mg) (N-{1-[1-(4-chlorophenyl)cyclobutyl]pentyl}-N,N-dimethylamine hydrochloride)	F0I258				n/f	\$636
1612889	Sibutramine Related Compound D (20 mg) (N-{1-[1-(4-chlorophenyl)cyclobutyl]-3-methylbutyl}-N-methylamine hydrochloride)	F0I256				[84467-94-7]	\$636

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1612608	Silver Sulfadiazine (200 mg)	J0H366	0.998 mg/mg (ai)		I (01/10) H (04/01)	[22199-08-2]	\$204
1612630	Silybin (50 mg)	H0I133	0.93 mg/mg (ai)		G1H175 (01/11) G0D392 (07/09) F (01/06)	[22888-70-6]	\$204
1612641	Silydianin (20 mg)	H0K052			G0F200 (07/12) F (07/08)	[29782-68-1]	\$204
1612652	Simethicone (50 g)	K0I213	5.5% silicon dioxide (ai)		J0H301 (02/11) I0F165 (08/10) H0D084 (04/08) G (11/04) F (07/00)	[8050-81-5]	\$204
1612700	Simvastatin (200 mg)	I1H070	0.994 mg/mg (ai)		I0D382 (01/11) H1B093 (01/06) H (07/03) G (02/02) F-1 (05/99)	[79902-63-9]	\$204
1612801	Sisomicin Sulfate (500 mg)	I0C238			H (04/04) G (10/00)	[53179-09-2]	\$204
1612947	Beta-Sitosterol (300 mg)	F0D217	0.98 mg/mg (an)			[83-46-5]	\$680
1613407	Sodium Acetate (1 g) (AS)	F0D083	99.8% (dr)			[127-09-3]	\$204
1613509	Sodium Ascorbate (200 mg)	H0G289			G2C067 (07/09) G-1 (03/05)	[134-03-2]	\$204
1613564	Sodium Benzoate (1 g)	G0G183			F0E025 (08/08)	[532-32-1]	\$204
1613655	Sodium Bicarbonate (3 g) (AS)	F0D235	99.7% (dr)			[144-55-8]	\$204
1613597	Sodium Bromide (1 g)	F0H116	0.773 mg/mg bromide (dr)			[7647-15-6]	\$204
1613600	Sodium Butyrate (25 mg)	F				[156-54-7]	\$204
1613757	Sodium Carbonate Anhydrous (1 g) (AS)	F0D100	100.0% (dr)			[497-19-8]	\$204
1613804	Sodium Chloride (1 g)	H0K004	99.7 % (dr)		G0H275 (05/12) F0D269 (09/09)	[7647-14-5]	\$204
1613859	Sodium Citrate (1 g) (AS)	F0D172	100.0% (an)			[6132-04-3]	\$204
1613860	Sodium Cyclamate (200 mg)	F0J379				[139-05-9]	\$204
1614002	Sodium Fluoride (1 g) (Internationally Restricted Sale Item)	I1H448	1.000 mg/mg (ai)		I0E033 (02/10) H-1 (03/06) H (05/01)	[7681-49-4]	\$204
1614239	Sodium Iron EDTA (200 mg)	F0I376				[15708-41-5]	\$204
1614308	Sodium Lactate (200 mg)	K0G115	1.000 mg/mg (dr)		J0E249 (07/08) I0C299 (12/06) H (04/05) G (06/00)	[867-56-1]	\$204
1614363	Sodium Lauryl Sulfate (1 g) (AS)	F0D381				[151-21-3]	\$204
1614396	Sodium Metabisulfite (1 g) (AS)	F0D111	98.6% (ai)			[7681-57-4]	\$204
1614421	Sodium Molybdate Dihydrate (200 mg)	F0K363				[10102-40-6]	\$204
1614454	Sodium Nitrite (1 g) (AS)	F0D117	99.6% (dr)			[7632-00-0]	\$204
1614501	Sodium Nitroprusside (500 mg)	H			G (11/99)	[13755-38-9]	\$204
1614578	Sodium Picosulfate (50 mg)	F0I074				[10040-45-6]	\$204
1614589	Sodium Picosulfate Related Compound A (20 mg) (4-[(pyridin-2-yl)(4-hydroxyphenyl)methyl]phenyl sodium sulfate)	F0I228				[32500-19-9]	\$636
1614603	Sodium Propionate (200 mg)	F-1			F (03/02)	[6700-17-0]	\$204
1614636	Sodium Salicylate (500 mg)	F0E238	1.000 mg/mg (an)			[54-21-7]	\$196

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1614669	Sodium Starch Glycolate Type A (400 mg)	H0L048		2	G0E221 (04/13) F0C087 (11/06)	[9063-38-1]	\$204
1614670	Sodium Starch Glycolate Type B (400 mg)	F0E222				[9063-38-1]	\$204
1614705	Sodium Stearyl Fumarate (200 mg)	G1J321			G (11/11) F-2 (05/01)	[4070-80-8]	\$204
1614807	Sodium Sulfate Anhydrous (1 g) (AS)	F0D112	99.8% (dr)			[7757-82-6]	\$204
1614909	Sodium Tartrate Dihydrate (500 mg/vial; 4 vials)	F0I052	15.24-16.04 % w/w H <sub>2</sub> O			[6106-24-7]	\$97
1615107	Sodium Thiosulfate (1 g) (AS)	F0D178	100.2% (an)			[10102-17-7]	\$204
1615708	Somatropin (8.63 USP Somatropin Units/vial) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	F0E191				[12629-01-5]	\$220
1615956	Sorbic Acid (1 g)	G0K313			F0D129 (01/13)	[110-44-1]	\$204
1616008	1,4-Sorbitan (300 mg)	J0F351	0.973 mg/mg (ai)		I0A003 (02/08) H (04/03) G (02/00)	[27299-12-3]	\$204
1617000	Sorbitol (125 mg)	H2F247	0.987 mg/mg (ai)		H1B139 (11/07) H (01/04)	[50-70-4]	\$162
1617408	Sotalol Hydrochloride (300 mg)	G0E198	0.997 mg/mg (ai)		F0C234 (09/06)	[959-24-0]	\$239
1617419	Sotalol Related Compound A (50 mg) (N-[4-[(1-Methylethyl)amino]acetyl]phenyl]methanesulfonamide monohydrochloride)	F0C235				n/f	\$636
1617420	Sotalol Related Compound B (50 mg) (N-(4-Formylphenyl)methanesulfonamide)	F0C236				n/f	\$636
1617430	Sotalol Related Compound C (50 mg) (N-[4-[2-[(1-Methylethyl)amino]ethyl]phenyl]methanesulfonamide monohydrochloride)	G0L123	0.92 mg/mg (ai)	2,3	F0C237 (04/13)	n/f	\$636
1617474	Defatted Powdered Soy (2.5 g)	F0I076				[68513-95-1]	\$204
1618003	Spectinomycin Hydrochloride (200 mg)	G0C310	650 ug/mg (ai)		F-2 (01/05)	[22189-32-8]	\$204
1619006	Spirolactone (125 mg)	K0F327	0.997 mg/mg (ai)		J-1 (03/08)	[52-01-7]	\$162
1619017	Spirolactone Related Compound A (100 mg) (Canrenone (3-Oxo-17-alpha-pregna-4,6-diene-21, 17-carbolactone)) (AS)	F0E184				[976-71-6]	\$636
1619505	Squalane (500 mg)	H0G108			G-1 (01/09)	[111-01-3]	\$204
1607506	Powdered St. John's Wort Extract (600 mg)	F0G245				[84082-80-4]	\$204
1620005	Stanozolol <b>CIII</b> (200 mg)	F-3			F-2 (02/01)	[10418-03-8]	\$270
1620209	Stavudine (250 mg)	F0E050	0.997 mg/mg (ai)			[3056-17-5]	\$314
1620220	Stavudine System Suitability Mixture (10 mg)	F2J175			F1G128 (01/12) F0E051 (07/09)	n/f	\$636
1621008	Stearic Acid (500 mg)	K0J424		2	J2G054 (04/13) J1D360 (03/10) J (02/06) I (10/01)	[57-11-4]	\$204
1621507	Stearyl Polyoxyglycerides (100 mg)	F0C286				n/f	\$204
1622000	Stearyl Alcohol (125 mg)	I0I061	0.97 mg/mg (ai)		H2B217 (06/10) H-1 (12/04) H (09/99)	[112-92-5]	\$162
1622317	Steviol Glycosides System Suitability (50 mg)	F0L028		1		n/f	\$252
1622350	Steviolbioside (100 mg)	F0L056	0.917 mg/mg (an)	1		[41093-60-1]	\$220
1622408	Stevioside (30 mg)	F0I080	0.97 mg/mg (ai)			[57817-89-7]	\$220
1623003	Streptomycin Sulfate (200 mg)	J1H337	744 ug/mg (dr)		J0B195 (09/09) I (04/03)	[3810-74-0]	\$204

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1623411	Succinic Acid (100 mg)	F0J152				[110-15-6]	\$204
1623502	Succinylcholine Chloride (500 mg)	H1E325	0.995 mg/mg (an)		H (12/06)	[71-27-2]	\$204
1623604	Succinylmonocholine Chloride (125 mg)	H0I364	1.00 mg/mg (ai)		G (12/10) F-1 (02/01)	n/f	\$636
1623626	Sucralose (400 mg)	H0K281	0.997 mg/mg (ai)		G2K179 (11/12) G1E317 (08/11) G0B028 (02/07) F (04/03)	[56038-13-2]	\$204
1623659	Sucromalt (200 mg)	F0J409				n/f	\$204
1623637	Sucrose (100 mg)	I0I179	0.997 mg/mg (ai)		H2G263 (02/11) H1C223 (12/08) H0B002 (11/04) G-1 (03/03) G (05/99)	[57-50-1]	\$204
1623615	Sucrose Octaacetate (500 mg)	F0G032				[126-14-7]	\$204
1623648	Sufentanil Citrate <b>CII</b> (25 mg)	I0G358	0.991 mg/mg (ai)		H1E105 (06/09) H0B208 (09/06) G (05/03) F-1 (04/02) F (09/99)	[60561-17-3]	\$287
1623670	Sulbactam (250 mg) (COLD SHIPMENT REQUIRED)	J0J117	0.996 mg/mg (ai)		I0G133 (08/11) H0C396 (03/08) G (05/05) F-1 (05/00)	[68373-14-8]	\$204
1623681	Sulconazole Nitrate (200 mg)	F-1			F (05/02)	[61318-91-0]	\$204
1623706	Sulfabenzamide (200 mg)	G1A020			G (07/08)	[127-71-9]	\$204
1623808	Sulfacetamide (300 mg)	G-2			G-1 (11/06)	[144-80-9]	\$204
1624006	Sulfacetamide Sodium (500 mg)	I1B318			I (09/04) H (08/01)	[6209-17-2]	\$204
1624505	Sulfachlorpyridazine (200 mg)	G0J109	0.986 mg/mg (dr)		F (10/11)	[80-32-0]	\$204
1625009	Sulfadiazine (200 mg)	K0K193	0.997 mg/mg (ai)		J1G290 (02/13) J (11/08) I (03/04)	[68-35-9]	\$204
1626001	Sulfadimethoxine (200 mg)	H0K048	0.999 mg/mg (ai)		G0D249 (04/12) F4C298 (09/05) F-3 (11/04) F-2 (03/99)	[122-11-2]	\$204
1626500	Sulfadoxine (200 mg)	F4H227	0.999 mg/mg (ai)		F3C336 (12/09) F-2 (10/05) F-1 (07/02)	[2447-57-6]	\$204
1628007	Sulfamerazine (500 mg)	I0I081	0.994 mg/mg (ai) (chromatographic) 0.999 mg/mg (ai) (spectrophotometric)		H1C171 (07/10) H (12/04)	[127-79-7]	\$204
1629000	Sulfamethazine (1 g)	H0F324	0.996 mg/mg (ai)		G-3 (05/08)	[57-68-1]	\$204
1630009	Sulfamethizole (200 mg)	G0J273	0.992 mg/mg (dr) (Chromatographic) 0.999 mg/mg (dr) (Spectrophotometric)		F-3 (11/11) F-2 (01/03)	[144-82-1]	\$204
1631001	Sulfamethoxazole (200 mg)	J0F148	0.998 mg/mg (dr)		I-1 (07/07) I (04/02)	[723-46-6]	\$204

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1631500	Sulfamethoxazole N4-glucoside (25 mg)	I0K227	0.91 mg/mg (ai)		H1D290 (02/13) H (01/06) G (11/01)	n/f	\$636
1632004	Sulfanilamide (5 g)	O1H320	1.000 mg/mg (dr)		O0B047 (03/10) N (01/04)	[63-74-1]	\$204
1633007	Sulfanilamide Melting Point Standard (500 mg) (Approximately 165 degrees)	L0H043			K0B133 (05/10) J-1 (03/04) J (09/99)	[63-74-1]	\$97
1633506	Sulfanilic Acid (200 mg)	G			F-2 (09/00)	[121-57-3]	\$636
1634000	Sulfapyridine (200 mg)	I0B298			H (07/04)	[144-83-2]	\$204
1635002	Sulfapyridine Melting Point Standard (1 g) (Approximately 191 degrees)	J2I141			J1E042 (12/10) J (11/06) I (07/00)	[144-83-2]	\$122
1635206	Sulfaquinoxaline (200 mg)	F0A005				[59-40-5]	\$204
1635228	Sulfaquinoxaline Related Compound A (25 mg) (N1,N2-diquinoxalin-2-ylsulfanilamide)	F0E093	0.96 mg/mg (ai)			n/f	\$636
1636005	Sulfasalazine (125 mg)	G3F035	1.000 mg/mg (dr)		G-2 (02/07) G-1 (06/99)	[599-79-1]	\$162
1636504	Sulfathiazole (350 mg)	H			G (08/00)	[72-14-0]	\$204
1637008	Sulfapyrazone (200 mg)	H0C416	0.992 mg/mg (ai)		G (03/05)	[57-96-5]	\$204
1638000	Sulfisoxazole (200 mg)	J			I-1 (06/99)	[127-69-5]	\$204
1639003	Sulfisoxazole Acetyl (200 mg)	H-1				[80-74-0]	\$204
1642008	Sulindac (200 mg)	I0J345	0.998 mg/mg (dr)		H (01/12) G-1 (12/01)	[38194-50-2]	\$204
1642019	Sulindac Related Compound A (20 mg) (trans-sulindac)	F0E314				[53933-60-1]	\$636
1642100	Sulisobenzone (500 mg)	F0F074	1.00 mg/mg (an)			[4065-45-6]	\$236
1642154	Sumatriptan (50 mg)	F0C220				[103628-46-2]	\$271
1642201	Sumatriptan Succinate (200 mg)	G0L156	0.984 mg/mg (ai) (chromatographic) 0.992 mg/mg (ai) (spectrophotometric)	2	F1E256 (06/13) F0C231 (10/06)	[103628-48-4]	\$271
1642212	Sumatriptan Succinate Related Compound A (15 mg) ([3-[2-(dimethylamino)ethyl]-2-[[3-[2-(dimethylamino)ethyl]-1H-indol-5-yl]methyl]-1H-indol-5-yl]-N-methylmethanesulfonamide, succinate salt)	J0K317	0.95 mg/mg (ai)		I0I220 (02/13) H1H418 (05/11) H0H253 (04/10) G0F113 (06/08) F0C221 (01/07)	n/f	\$814
1642223	Sumatriptan Succinate Related Compound C (50 mg) ([3-[2-(dimethylamino)ethyl]-1-(hydroxymethyl)-1H-indol-5-yl]-N-methylmethanesulfonamide succinate salt)	F0C230				n/f	\$814
1642256	Sumatriptan Succinate Related Impurities (25 mg)	F0E046				see composition	\$814
1642507	Suprofen (200 mg)	F				[40828-46-4]	\$204
1642700	Tacrine Hydrochloride (500 mg)	F0C119				[1684-40-8]	\$204
1642802	Tacrolimus (150 mg)	G0J161	0.976 mg/mg (ai)		F0H135 (09/11)	[109581-93-3]	\$680
1642813	Tacrolimus Related Compound A (15 mg) ((E)-17-ethyl-1,14-dihydroxy-12[(E)-2-(4-hydroxy-3-methoxycyclohexyl)-1-methylvinyl]-23,25-dimethoxy-13,19,21,27-tetramethyl-11,28-dioxo-4-azatricyclo[22.3.1.0(sup4,9)]octacos-18-ene-2,3,10,16-tetrone)	F0H098				n/f	\$743
1642857	Tacrolimus System Suitability Mixture (10 mg)	F0J361				n/f	\$743

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1642879	Tadalafil (200 mg)	F0L003	0.999 mg/mg (ai)	1		[171596-29-5]	\$273
1642904	Tagatose (200 mg)	F0E017	0.996 mg/mg (dr)			[87-81-0]	\$229
1643306	Tamoxifen Citrate (200 mg)	I0D294	0.994 mg/mg (ai)		H (10/05) G-2 (09/01) G-1 (05/00)	[54965-24-1]	\$204
1643260	Tamsulosin Hydrochloride (200 mg)	F0H375	0.999 mg/mg (ai)			[106463-17-6]	\$1,969
1643281	Racemic Tamsulosin Hydrochloride (50 mg)	F0H379				[80223-99-0]	\$1,290
1643328	Tannic Acid (2 g) (AS)	F0D292				[1401-55-4]	\$204
1643339	Tanshinone IIA (20 mg)	F0L176	0.98 mg/mg (ai)	1		[568-72-9]	\$222
1643340	Tartaric Acid (1 g)	F1I387			F0D176 (04/11)	[87-69-4]	\$204
1643361	Taurine (100 mg)	G0I334	1.000 mg/mg (ai)		F0C104 (01/11)	[107-35-7]	\$204
1643383	Tazobactam (200 mg)	G0I210	0.996 mg/mg (ai)		F0F325 (01/11)	[89786-04-9]	\$220
1643394	Tazobactam Related Compound A (20 mg) ((2S,3S)-2-Amino-3-methyl-3-sulfinyl-4-(1H-1,2,3-triazol-1-yl)butyric acid)	G0K022			F0G123 (06/12)	[118175-11-4]	\$636
1643419	Telmisartan (150 mg)	F0I345	0.993 mg/mg (ai)			[144701-48-4]	\$204
1643420	Telmisartan Related Compound A (20 mg) (1,7'-dimethyl-2'-propyl-1H,3'H-2,5'-bibenzo[d]imidazole)	F0I326				[152628-02-9]	\$636
1643437	Telmisartan Related Compound B (15 mg) (4'-[(1,7'-dimethyl-2'-propyl-1H,1'H-2,5'-bibenzo[d]imidazol-1'-yl)methyl]biphenyl-2-carboxylic acid)	G0J270			F0I327 (11/11)	[1026353-20-7]	\$636
1643408	Temazepam CIV (200 mg)	I0L082	0.995 mg/mg (ai)	2	H1G187 (03/13) H0C205 (08/08) G (06/04) F (12/99)	[846-50-4]	\$270
1644319	Temazepam Related Compound A (15 mg) (5-chloro-2-methylaminobenzophenone)	F0K099	0.99 mg/mg (ai)			[1022-13-5]	\$636
1644364	Temazepam Related Compound F (15 mg) (7-chloro-1-methyl-5-phenyl-4,5-dihydro-1H-1,4-benzodiazepine-2,3-dione)	F0K109				[3294-96-0]	\$636
1646375	Temazepam Related Compound G (15 mg) (7-Chloro-1,4-dimethyl-5-phenyl-4,5-dihydro-1H-1,4-benzodiazepine-2,3-dione)	F0K119				[93329-92-1]	\$636
1643543	Temozolomide (200 mg)	F0J088	0.996 mg/mg (ai)			[85622-93-1]	\$477
1643554	Temozolomide Related Compound A (15 mg) (4-diazo-4H-imidazole-5-carboxamide)	F0I321				[24316-91-4]	\$636
1643565	Temozolomide Related Compound B (15 mg) (3-methyl-1,1-diphenylurea)	F0I322				[13114-72-2]	\$636
1643576	Temozolomide Related Compound C (15 mg) (diphenylcarbamic chloride)	F0I323				[83-01-2]	\$636
1643601	Tenofovir (15 mg)	F0J005				[206184-49-8]	\$204
1643656	Tenofovir Disoproxil Fumarate (200 mg)	F0J134	0.991 mg/mg (ai)			[202138-50-9]	\$204
1643612	Tenofovir Disoproxil Related Compound A (10 mg) ((S)-5-[[2-(6-Amino-9H-purin-9-yl)-1-methylethoxy]methyl]-2,4,6,8-tetraoxa-5-phosphanonedioic acid, bis(1-methylethyl) ester, 5-oxide, (E)-2-butenedioate (1:1))	F0J402				n/f	\$636
1643623	Tenofovir Disoproxil Related Compound B (10 mg) ((E)-9-(Prop-1-enyl)-9H-purin-6-amine)	F0K085	0.97 mg/mg (ai)			[4121-40-8]	\$636
1643452	Terazosin Hydrochloride (200 mg)	G0F290	0.919 mg/mg (ai)			[70024-40-7]	\$204
1643463	Terazosin Related Compound A (50 mg) (1-(4-Amino-6,7-dimethoxy-2-quinazoliny)l)piperazine dihydrochloride)	F0C245				n/f	\$636

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1643474	Terazosin Related Compound B (50 mg) (1-(4-hydroxy-6,7-dimethoxy-2-quinazolinyl)-4-[(tetrahydro-2-furanyl)carbonyl]piperazine)	F0C218				n/f	\$636
1643485	Terazosin Related Compound C (25 mg) (1,4-bis(4-amino-6,7-dimethoxy-2-quinazolinyl)piperazine dihydrochloride)	G0H361	0.92 mg/mg (ai)		F0C257 (01/10)	n/f	\$636
1643496	Terbinafine Hydrochloride (200 mg)	G0K287	0.999 mg/mg (ai)	2	F0G310 (06/13)	[78628-80-5]	\$204
1424608	Terbinafine Related Compound A (25 mg) (N-methyl-C-(naphthalen-1-yl)methanamine hydrochloride)	F0L182	0.82 mg bas/mg (ai)	1		[65473-13-4]	\$636
1643532	Terbinafine Related Compound B (25 mg) ((2Z)-N,6,6-Trimethyl-N-(naphthalen-1-yl-methyl)hept-2-en-4-yn-1-amine hydrochloride)	F0L196	0.89 mg base/mg (ai)	1		[176168-78-8]	\$636
1353215	Terbinafine Related Compound C (25 mg) ((2E)-N,6,6-Trimethyl-N-(naphthalen-2-yl-methyl)hept-2-en-4-yn-1-amine hydrochloride)	F0L183	0.88 mg base/mg (ai)	1		[877265-30-0]	\$636
1437701	Terbinafine Related Compound D (25 mg) ((2E)-N,6,6-trimethyl-N-[(4-methylnaphthalen-1-yl)methyl]-hept-2-en-4-yn-1-amine hydrochloride)	F0L197	0.89 mg base/mg (ai)	1		[877265-33-3]	\$636
1643500	Terbutaline Sulfate (125 mg)	I0G250	0.995 mg/mg (ai)		H (09/08) G (04/99)	[23031-32-5]	\$162
1643510	Terbutaline Related Compound A (50 mg) (tert-butylamino-3,5-dihydroxyacetophenone sulfate)	F0D289				n/f	\$636
1643703	Terconazole (200 mg)	H0E229			G3C322 (09/06) G-2 (08/05) G-1(04/01) G (03/99)	[67915-31-5]	\$204
1643805	Terfenadine (200 mg)	H			G (12/99)	[50679-08-8]	\$204
1643907	Terfenadine Related Compound A (100 mg) (1-[4-(1,1-dimethylethyl)phenyl]-4-[4-(hydroxydiphenylmethyl)-1-piperidinyl]-1-butanone)	G				n/f	\$636
1643929	Terfenadine Related Compound B (50 mg) (Terfenadine-N-oxide)	F				n/f	\$636
1644003	Terpin Hydrate (750 mg)	H0C395	0.999 mg/mg (an)		G (06/06)	[2451-01-6]	\$204
1645006	Testolactone <b>CIII</b> (125 mg)	F2E319	1.000 mg/mg (dr)		F-1 (04/09)	[968-93-4]	\$216
1646009	Testosterone <b>CIII</b> (125 mg)	J0G360	1.000 mg/mg (dr)		I1B253 (12/08) I (08/04)	[58-22-0]	\$216
1647001	Testosterone Cypionate <b>CIII</b> (200 mg)	I0G361	0.998 mg/mg (ai)		H0D162 (12/09) G-1 (03/05) G (08/01)	[58-20-8]	\$270
1648004	Testosterone Enanthate <b>CIII</b> (200 mg)	K0D253	0.998 mg/mg (ai)		J (07/06)	[315-37-7]	\$270
1649007	Testosterone Propionate <b>CIII</b> (200 mg)	M0J023	0.998 mg/mg (dr)		L1C005 (06/11) L (08/04) K-1 (11/01)	[57-85-2]	\$270
1650006	Tetracaine Hydrochloride (200 mg)	K0F307	1.000 mg/mg (dr)		J (01/08)	[136-47-0]	\$204
1651009	Tetracycline Hydrochloride (200 mg)	L1H374	976 ug/mg (ai)		L0C216 (05/10) K (12/04)	[64-75-5]	\$204
1651621	Delta-9-Tetrahydrocannabinol (1 mL)				G0H324 (06/13) F0G081 (03/09)	see composition	\$238
1090014	Exo-tetrahydrocannabinol (1 mL)	F0G078				see composition	\$271
1652001	Tetrahydrozoline Hydrochloride (200 mg)	G1A015			G (03/03)	[522-48-5]	\$204

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1652500	Thalidomide (200 mg)	G0H225	0.997 mg/mg (ai)		FOC107 (12/09)	[50-35-1]	\$239
1652704	L-Theanine (200 mg)	F0K090	0.999 mg/mg (dr)			[3081-61-6]	\$204
1653004	Theophylline (200 mg) Certified Reference Material (CRM)	J1H052	1.000 mg/mg (dr)		J0B180 (04/09) I (01/04)	[58-55-9]	\$204
1653117	Theophylline Melting Point Standard (500 mg) (Approximately 271 degrees)	F0J123				[58-55-9]	\$122
1655000	Thiabendazole (100 mg)	G0A027			F-1 (04/03) F (04/01)	[148-79-8]	\$204
1656002	Thiamine Hydrochloride (500 mg) (Vitamin B1 Hydrochloride)	P0K366	0.997 mg/mg (an)		O1F236 (01/13) O (02/08) N (11/02) M-1 (04/99)	[67-03-8]	\$204
1657005	Thiethylperazine Malate (200 mg)	G			F-1 (09/00)	[52239-63-1]	\$204
1658008	Thiethylperazine Maleate (200 mg)	F-1				[1179-69-7]	\$204
1659000	Thimerosal (500 mg)	I0H094	1.000 mg/mg (dr)		H1B205 (10/09) H (09/04) G (12/99)	[54-64-8]	\$204
1660000	Thioguanine (200 mg)	G0G215	0.986 mg/mg (dr)		F-1 (02/08)	[154-42-7]	\$204
1661002	Thiopental <b>CIII</b> (250 mg)	I2J217	0.998 mg/mg (ai)		I1D198 (08/11) I (09/05)	[76-75-5]	\$270
1662504	Thioridazine (200 mg)	H				[50-52-2]	\$204
1663008	Thioridazine Hydrochloride (200 mg)	H				[130-61-0]	\$204
1663700	Thiostrepton (200 mg)	H0J289	1059 USP units/mg (dr)		G0E175 (10/11) F1B022 (10/06) F (11/02)	[1393-48-2]	\$204
1664000	Thiotepa (500 mg)	J0J225	0.995 mg/mg (ai)		I (12/11) H (01/99)	[52-24-4]	\$204
1665003	Thiothixene (250 mg)	H0B317			G (06/09)	[3313-26-6]	\$204
1666006	(E)-Thiothixene (100 mg)	H			G-1 (05/00)	[3313-27-7]	\$636
1667100	Thonzonium Bromide (200 mg)	F				[553-08-2]	\$204
1667202	L-Threonine (200 mg)	G			F-3 (12/00)	[72-19-5]	\$204
1667213	Thymol (500 mg)	F0D391				[89-83-8]	\$204
1667280	Tiagabine Hydrochloride (300 mg)	F0E178	0.998 mg/mg (an)			[145821-59-6]	\$314
1667235	Racemic Tiagabine Hydrochloride Mixture (25 mg) ((S)-(+),(R)-(-)-1-[4,4-bis(3-methyl-2-thienyl)-3-butenyl]nipecotic acid, hydrochloride)	F0E179				n/f	\$636
1667224	Tiagabine Related Compound A (15 mg) ((R)-ethyl 1-[4,4-bis(3-methyl-2-thienyl)-3-butenyl]-3-piperidinecarboxylate, hydrochloride)	F0E177				n/f	\$636
1667355	Tiamulin (100 mg)	F0E219				[55297-95-5]	\$204
1667290	Tiamulin Fumarate (250 mg)	G0J295	0.986 mg/mg (ai)		FOC327 (12/11)	[55297-96-6]	\$204
1667337	Tiamulin Related Compound A (50 mg) (Tosyl pleuromutilin)	F0C328				n/f	\$646
1667304	Ticarcillin Monosodium Monohydrate (350 mg)	I0G021	920 ug ticarcillin per mg (an)		H (08/07) G-1 (03/99)	[74682-62-5]	\$204
1667144	Ticlopidine Hydrochloride (150 mg)	F0I089	0.997 mg/mg (ai)			[53885-35-1]	\$204
1667155	Ticlopidine Related Compound A (20 mg) (4-oxo-4,5,6,7-tetrahydrothieno-[3,2-c]pyridine)	F0I090	0.99 mg/mg (ai)			[68559-60-4]	\$636
1667166	Ticlopidine Related Compound B (20 mg) (5-(2-chlorobenzyl)-4-oxo-4,5,6,7-tetrahydrothieno-[3,2-c]pyridine)	F0I091	1.00 mg/mg (ai)			[68559-55-7]	\$636
1667359	Tiletamine Hydrochloride (200 mg)	F0C019				[14176-50-2]	\$204

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1667370	Tilicosin (250 mg)	G0H061	807 ug/mg cis (dr) 139 ug/mg trans (dr)		F0D393 (12/09)	[108050-54-0]	\$204
1667406	Timolol Maleate (200 mg)	I0K047	0.999 mg/mg (ai)		H0H046 (04/12) G-1 (04/09)	[26921-17-5]	\$204
1667520	Tinidazole (200 mg)	G0I057	1.00 mg/mg (ai)		F0C093 (09/10)	[19387-91-8]	\$204
1667530	Tinidazole Related Compound A (100 mg) (2-methyl-5-nitroimidazole)	F0C091				[696-23-1]	\$636
1667541	Tinidazole Related Compound B (20 mg) (1-(2-ethyl-sulfonylethyl)-2-methyl-4-nitroimidazole)	F0E274	1.00 mg/mg (ai)			[25459-12-5]	\$636
1667439	Tioconazole (200 mg)	H			G (04/02)	[65899-73-2]	\$204
1667450	Tioconazole Related Compound A (25 mg) (1-[2,4-Dichloro-beta-[(3-thenyl)-oxy]phenethyl]imidazole Hydrochloride)	H0F095	0.95 mg/mg (ai)		G (02/07)	n/f	\$636
1667461	Tioconazole Related Compound B (25 mg) (1-[2,4-Dichloro-beta-[(2,5-dichloro-3-thenyl)oxy]-phenethyl]imidazole Hydrochloride)	H0F264	0.92 mg/mg (ai)		G (06/09)	n/f	\$636
1667472	Tioconazole Related Compound C (25 mg) (1-[2,4-Dichloro-beta-[(5-bromo-2-chloro-3-thenyl)-oxy]-phenethyl]imidazole Hydrochloride)	H0F262	1.00 mg/mg (ai)		G (05/09)	n/f	\$636
1667585	Titanium Dioxide (1 g) (AS)	F0D079	99.6% (dr)			[13463-67-7]	\$204
1667905	Tizanidine Hydrochloride (200 mg)	F0F226	0.997 mg/mg (ai)			[64461-82-1]	\$339
1667916	Tizanidine Related Compound A (50 mg) (4-amino-5-chloro-2,1,3-benzothiadiazole)	F0F215				[30536-19-7]	\$636
1667924	Tizanidine Related Compound B (50 mg) (N-acetyltizanidine)	F0F223				[173532-15-5]	\$636
1667938	Tizanidine Related Compound C (50 mg) (1-acetylimidazolidine-2-thione)	F0F224				[5391-52-6]	\$636
1667508	Tobramycin (350 mg)	L0E077	970 ug/mg (an)		K0B248 (07/06) J (08/03)	[32986-56-4]	\$220
1667552	Tocainide Hydrochloride (125 mg)	F-1			F (04/99)	[35891-93-1]	\$162
1667600	Alpha Tocopherol (250 mg) (Vitamin E Alcohol)	N0F068	0.989 mg/mg (ai)		M (07/10) L-1 (01/00)	[10191-41-0]	\$204
1667701	Alpha Tocopheryl Acetate (250 mg) (Vitamin E Acetate)	K			J (06/99)	[7695-91-2]	\$204
1667803	Alpha Tocopheryl Acid Succinate (250 mg) (Vitamin E Succinate)	H0J288	0.973 mg/mg (ai)		G0D077 (08/12) F-5 (05/05) F-4 (01/02)	[17407-37-3]	\$204
1668001	Tolazamide (200 mg)	G-2			G-1 (06/00)	[1156-19-0]	\$204
1669004	Tolazoline Hydrochloride (300 mg)	F				[59-97-2]	\$204
1670003	Tolbutamide (200 mg)	I			H (06/00)	[64-77-7]	\$204
1670207	Tolcapone (200 mg)	G0J380	0.998 mg/mg (ai)		F1G397 (02/12) F0D280 (07/08)	[134308-13-7]	\$204
1670218	Tolcapone Related Compound A (25 mg) (4'-methyl-3,4-dihydroxybenzophenone)	F0D282				n/f	\$636
1670229	Tolcapone Related Compound B (25 mg) (4-hydroxy-3-methoxy-4'-methyl-5-nitrobenzophenone)	F0D284				n/f	\$636
1670502	Tolmetin Sodium (500 mg)	I0B064			H (09/03)	[64490-92-2]	\$204
1671006	Tolnaftate (200 mg)	K0H308	0.999 mg/mg (ai)		J0C405 (10/10) I (02/05)	[2398-96-1]	\$204
1672010	o-Toluenesulfonamide (200 mg)	F0E163	1.00 mg/mg (ai)			[88-19-7]	\$318
1672020	p-Toluenesulfonamide (200 mg)	F0E162	1.00 mg/mg (ai)			[70-55-3]	\$318

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Cat. No.	Description	Curr. Lot.	Purity Value/Conc.	Change Code*	Previous Lot/Valid Use Date	CAS No.	Price
1672100	Tomato Extract Containing Lycopene (1 g)	F0F001	0.059 mg/mg lycopene (ai)			n/f	\$326
1672206	Topiramate (150 mg)	H0K055	0.996 mg/mg (ai)		G0I135 (05/12) F0F297 (06/10)	[97240-79-4]	\$271
1672210	Topiramate Related Compound A (25 mg) (2,3:4,5-Bis-O-(1-methylethylidene)-beta-D-fructopyranose)	G0L154		2	F0F279 (06/13)	[20880-92-6]	\$636
1672304	Torsemide (200 mg)	G0E293	0.996 mg/mg (ai)		F0B090 (05/07)	[56211-40-6]	\$204
1672315	Torsemide Related Compound A (75 mg) (4-[(3-methylphenyl)amino]-3-pyridinesulfonamide)	G0J125	1.00 mg/mg (ai)		F0B071 (10/11)	n/f	\$636
1672326	Torsemide Related Compound B (75 mg) (N-[(n-butylamino)carbonyl]-4-[(3-methylphenyl)amino]-3-pyridinesulfonamide)	F0B083				n/f	\$636
1672337	Torsemide Related Compound C (30 mg) (N-[(ethylamino)carbonyl]-4-[(3-methylphenyl)amino]-3-pyridinesulfonamide)	G0I087	0.99 mg/mg (ai)		F0B078 (10/10)	n/f	\$636
1672600	Tramadol Hydrochloride (100 mg)	G0L065	0.995 mg/mg (ai)	2	F0H020 (03/13)	[36282-47-0]	\$204
1672610	Tramadol Related Compound A (25 mg) ((+/-)-trans-2-[(dimethylamino)methyl]-1-(3-methoxyphenyl) cyclohexanol hydrochloride)	F0H029				n/f	\$636
1672621	Tramadol Related Compound B (25 mg) (2-(dimethylaminomethyl)-1-cyclohexanone hydrochloride)	F0H031	1.00 mg/mg (ai)			[42036-65-7]	\$636
1672687	Trandolapril (125 mg)	F0H140	0.998 mg/mg (ai)			[87679-37-6]	\$204
1672701	Trandolapril Related Compound C (25 mg) ((2S, 3aR, 7aS)-1-[N-[(S)-1-Carboxy-3-cyclohexylpropyl]-L-alanyl]hexahydro-2-indolinecarboxylic acid 1-ethyl ester hydrochloride)	F0H176				n/f	\$636
1672712	Trandolapril Related Compound D (25 mg) ((S)-ethyl 2-[(3S, 5aS, 9aR, 10aS)-3-methyl-1,4-dioxodecahydropyrazino[1,2-a]indol-2(1H)-yl]-4-phenylbutanoate)	F0H163				[149881-40-3]	\$636
1672745	Tranexamic Acid (200 mg)	F0H312	0.998 mg/mg (ai)			[1197-18-8]	\$204
1672756	Tranexamic Acid Related Compound C (15 mg) ((RS)-4-(aminomethyl)cyclohex-1-enecarboxylic acid)	F0H447				[330838-52-3]	\$662
1672803	Transplatin (25 mg)	J0I217	1.00 mg/mg (ai)		I0G069 (11/10) H0B287 (03/08) G (03/04)	[14913-33-8]	\$636
1672905	Tranlycypromine Sulfate (125 mg)	G0I287	0.999 mg/mg (ai)		F-1 (12/84)	[13492-01-8]	\$204
1672916	Tranlycypromine Related Compound A (40 mg) ((+/-)-cis-2-phenylcyclopropanamine hydrochloride; cis-tranlycypromine hydrochloride)	F0I259				[54779-58-7]	\$636
1672927	Tranlycypromine Related Compound B (40 mg) (trans-3-phenylallylamine hydrochloride; cinnamylamine hydrochloride)	F0I250	1.00 mg/mg (ai)			[5586-89-0]	\$636
1673001	Travoprost (3 mL) (COLD SHIPMENT REQUIRED)	H0K067	0.504 mg/mL (ai)		G0J306 (11/12) F2J170 (12/11) F1I374 (06/11) F0I036 (12/10)	[157283-68-6]	\$204
1673012	Travoprost Related Compound A (1.5 mL) ((5Z, 13E )-(9S, 11R, 15R )-9,11,15-trihydroxy-16-(m-trifluoromethylphenoxy)-17,18,19,20-tetranor-5,13-prostadienoic acid) (COLD SHIPMENT REQUIRED)	G0J307	31 ug/mL (ai)		F0I012 (04/12)	see composition	\$636

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1673500	Trazodone Hydrochloride (200 mg)	H0I132	0.997 mg/mg (ai)		G0F069 (12/10) F-2 (04/07)	[25332-39-2]	\$204
1673715	Trehalose (400 mg)	F0G164	0.905 mg/mg (ai)			[6138-23-4]	\$204
1673806	Trenbolone <b>CIII</b> (50 mg) (DISCONTINUED)				F0D389 (05/13)	[10161-33-8]	\$216
1673828	Trenbolone Acetate <b>CIII</b> (200 mg) (COLD SHIPMENT REQUIRED)	G0I045	0.998 mg/mg (ai)		F0D390 (12/07)	[10161-34-9]	\$216
1673839	Trenbolone Acetate System Suitability Mixture <b>CIII</b> (30 mg) (COLD SHIPMENT REQUIRED)	F0I047				see composition	\$636
1674004	Tretinoin (30 mg/ampule; 5 ampules)	K0H371	0.996 mg/mg (ai)		J1F266 (03/11) J0D145 (10/08) I2B185 (01/06) I-1 (01/04) I (01/02) H (06/01)	[302-79-4]	\$204
1675007	Triacetin (1 g)	H1H083			H0C413 (11/09) G-1 (02/05) G (06/01)	[102-76-1]	\$204
1676000	Triamcinolone (250 mg)	J0H208	0.996 mg/mg (ai)		I0G157 (07/09) H-1 (05/08)	[124-94-7]	\$204
1677002	Triamcinolone Acetonide (500 mg)	L0G322	0.998 mg/mg (an)		K (12/08) J (03/99)	[76-25-5]	\$204
1678005	Triamcinolone Diacetate (350 mg)	I0L189	0.989 mg/mg (an)	2	H0F073 (04/13) G (07/07)	[67-78-7]	\$204
1679008	Triamcinolone Hexacetonide (200 mg)	H0F002	0.995 mg/mg (dr)		G (08/07)	[5611-51-8]	\$204
1680007	Triamterene (200 mg)	J0F277	0.999 mg/mg (dr)		I (06/08)	[396-01-0]	\$204
1680018	Triamterene Related Compound A (50 mg) (2,4,6-triamino-5-nitrosopyrimidine)	F0H403	0.93 mg/mg (ai)			[1006-23-1]	\$636
1680029	Triamterene Related Compound B (50 mg) (2,7-diamino-4-hydroxy-6-phenylpteridine)	F0I201	0.88 mg/mg (ai)			[19375-89-4]	\$658
1680030	Triamterene Related Compound C (50 mg) (2,4-diamino-7-hydroxy-6-phenylpteridine)	F0H410	0.99 mg/mg (ai)			[19152-93-3]	\$658
1680506	Triazolam <b>CIV</b> (200 mg)	H0B041			G-1 (03/03)	[28911-01-5]	\$270
1680608	Tributyl Citrate (500 mg)	G0C227			F (01/05)	[77-94-1]	\$204
1680685	Tributyl Phosphine Oxide (25 mg)	F0H196	0.99 mg/mg (ai)			[814-29-9]	\$204
1680801	Trichlorfon (200 mg)	F				[52-68-6]	\$204
1681000	Trichlormethiazide (200 mg)	I0H202	0.995 mg/mg (ai)		H (06/09)	[133-67-5]	\$204
1682206	Triclosan (200 mg)	H0G147	0.998 mg/mg (ai)		G0D001 (07/08) F0B135 (05/05)	[3380-34-5]	\$204
1682217	Triclosan Related Compounds Mixture A (1.2 mL/ampule; 3 ampules)	F0E292				see composition	\$636
1683005	Tridihexethyl Chloride (200 mg)	F-1				[4310-35-4]	\$204
1683504	Trientine Hydrochloride (200 mg)	G0H377	0.996 mg/mg (dr)		F2B257 (12/09) F-1 (09/03) F (08/96)	[38260-01-4]	\$204
1683606	Triethyl Citrate (500 mg)	G1G390			G0C393 (04/10) F-1 (10/05) F (03/02)	[77-93-0]	\$204
1683559	Triethylamine (2 mL/ampule; 4 ampules) (N,N-diethylethanamine)	F0J160	1.00 mg/mg (ai)			[121-44-8]	\$204
1685000	Trifluoperazine Hydrochloride (200 mg)	H0A010			G (03/03)	[440-17-5]	\$204
1685500	2-[N-(2,2,2-Trifluoroethyl)amino-5]-chlorobenzophenone (25 mg)	G0K028			F (04/12)	n/f	\$636
1686003	Triflupromazine Hydrochloride (200 mg)	F-2			F-1 (03/04)	[1098-60-8]	\$204

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1686309	Trifluridine (100 mg)	H0K252	0.998 mg/mg (ai)		G0I041 (07/11) F (02/10)	[70-00-8]	\$249
1686310	Trifluridine Related Compound A (20 mg) (5-Carboxy-2'-deoxyuridine)	G0E004	1.00 mg/mg (ai)		F (02/06)	[14599-46-3]	\$636
1687006	Trihexyphenidyl Hydrochloride (200 mg)	J1G359	0.999 mg/mg (dr)		J (09/09) I (07/01)	[52-49-3]	\$204
1689001	Trimeprazine Tartrate (200 mg)	F-3			F-2 (08/01)	[4330-99-8]	\$204
1690000	Trimethadione (200 mg)	G				[127-48-0]	\$204
1692006	Trimethobenzamide Hydrochloride (200 mg)	I0J332	0.999 mg/mg (ai)	2,3	H-2 (04/13) H-1 (06/02)	[554-92-7]	\$204
1692505	Trimethoprim (300 mg)	K0F080	0.996 mg/mg (ai)		J0B228 (03/08) I (01/04)	[738-70-5]	\$204
1692516	Trimethoprim Related Compound A (25 mg) (4-amino-5-(3,4,5-trimethoxybenzyl)pyrimidin-2-ol) (AS)	F0G008				[60729-91-1]	\$636
1692527	Trimethoprim Related Compound B (25 mg) (2,4-diaminopyrimidin-5-yl)(3,4,5-trimethoxyphenyl)methanone) (AS)	F0G010				[30806-86-1]	\$636
1692709	Trimipramine Maleate (100 mg)	G0I372	0.999 mg/mg (ai)		F0G146 (08/12)	[521-78-8]	\$204
1692710	Trimipramine Related Compound A (25 mg) (dehydro trimipramine)	F0G159				[315-69-5]	\$636
1693009	Trioxsalen (200 mg)	H0C278			G (04/04)	[3902-71-4]	\$204
1695004	Tripelennamine Hydrochloride (200 mg)	J				[154-69-8]	\$204
1696007	Tripolidine Hydrochloride (300 mg)	I1K365	0.943 mg/mg (ai)		I (01/13) H-1 (02/02)	[6138-79-0]	\$204
1696109	Tripolidine Hydrochloride Z-Isomer (50 mg)	H0I096	0.99 mg/mg (ai)		G (09/10) F-1 (02/02)	n/f	\$636
1696200	Trisalicic Acid (100 mg)	G			F-1 (10/99)	n/f	\$636
1696153	Triticosanoin (50 mg)	F0K191				[86850-72-8]	\$117
1696958	Trolamine (3 mL) (Internationally Restricted Sale Item)	F0D120				[102-71-6]	\$204
1697000	Troleandomycin (250 mg)	F-1				[2751-09-9]	\$204
1698002	Tromethamine (125 mg)	G			F-3 (07/99)	[77-86-1]	\$162
1699005	Tropicamide (200 mg)	H0E307	0.99 mg/mg (ai)		G-1 (01/07) G (02/99)	[1508-75-4]	\$162
1699300	Tropium Chloride (100 mg)	F0J312	0.998 mg/mg (ai)			[10405-02-4]	\$204
1699311	Tropium Chloride Related Compound A (20 mg) (Benzilic acid) (Internationally Restricted Sale Item)	F0J322	1.00 mg/mg (ai)			[76-93-7]	\$636
1699322	Tropium Chloride Related Compound B (20 mg) ((1R,3r,5S)-8-azabicyclo[3.2.1]octan-3-yl hydroxydiphenylacetate)	F0J339	0.90 mg free base/mg (ai)			[63516-30-3]	\$636
1699333	Tropium Chloride Related Compound C (20 mg) (Azoniaspironortropanol chloride)	F0J341	0.99 mg/mg (ai)			[3464-71-9]	\$636
1700002	Trypsin Crystallized (300 mg) (COLD SHIPMENT REQUIRED)				I0E055 (06/130) H (01/06) G (12/99)	[9002-07-7]	\$204
1700501	L-Tryptophan (200 mg)	H0H122			G2E237 (03/10) G-1 (12/06) G (09/00)	[73-22-3]	\$204
1700512	Tryptophan Related Compound A (15 mg) (1,1'-ethylidene-bis-(L-tryptophan))	F0I189	0.90 mg/mg (ai)			[132685-02-0]	\$636
1700523	Tryptophan Related Compound B (25 mg) (N-Acetyl-L-Tryptophan)	F0H101	1.00 mg/mg (ai)			[1218-34-4]	\$636

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1702008	Tubocurarine Chloride (250 mg)				K-1 (03/13)	[6989-98-6]	\$204
1703805	Tylosin (250 mg)	F0C008				[1401-69-0]	\$204
1703850	Tylosin Tartrate (100 mg)	F0D333				[1405-54-5]	\$204
1704003	Tyloxapol (600 mg)	J0J220			I0E111 (06/10) H (07/06) G (02/00)	[25301-02-4]	\$204
1705006	L-Tyrosine (500 mg)	K1I093	1.00 mg/mg (ai)		K0C141 (10/10) J (05/05)	[60-18-4]	\$204
1705301	Ubidecarenone (200 mg) (COLD SHIPMENT REQUIRED)				G0E154 (06/13) F0B191 (04/06)	[303-98-0]	\$326
1705323	Ubidecarenone Related Compound A (15 mg) (Coenzyme Q9) (COLD SHIPMENT REQUIRED)	G0I163			F0E210 (01/11)	[303-97-9]	\$636
1705312	Ubidecarenone for System Suitability (25 mg) (COLD SHIPMENT REQUIRED)	F0B194				[303-98-0]	\$636
1705505	Undecylenic Acid (200 mg)	G2C018			G-1 (11/04) G (01/02)	[112-38-9]	\$204
1705753	Uracil (15 mg)	F0K302	1.00 mg/mg (ai)			[66-22-8]	\$204
1705800	Uracil Arabinoside (50 mg)	I0J418			H0F084 (01/13) G (10/07) F-1 (06/99)	[3083-77-0]	\$204
1706009	Uracil Mustard (500 mg) (DISCONTINUED)				F (09/12)	[66-75-1]	
1706698	Urea (200 mg)	G0J383	1.00 mg/mg (ai)		F0D331 (09/12)	[57-13-6]	\$204
1706701	Urea C 13 (150 mg)	I0H205	0.999 mg/mg (dr)		H0E110 (08/09) G0D374 (11/06) F0C078 (12/05)	[58069-82-2]	\$239
1707114	Uridine (15 mg)	F0K301	1.00 mg/mg (ai)			[58-96-8]	\$204
1707806	Ursodiol (125 mg)	H0H204	0.997 mg/mg (ai)		G (12/09) F-1 (11/01) F (09/99)	[128-13-2]	\$162
1707839	Valacyclovir Hydrochloride (200 mg)	F0I084	0.965 mg/mg (ai) (chiral) 0.981 mg/mg (ai) (achiral)			[124832-27-5]	\$204
1707855	Valacyclovir Related Compound C (10 mg) (2-[(2-amino-6-oxo-1,6-dihydro-9H-purin-9-yl)-methoxy]ethyl N-methyl-L-valinate hydrochloride)	F0I078				n/f	\$636
1707861	Valacyclovir Related Compound D (15 mg) (2-[(2-amino-6-oxo-1,6-dihydro-9H-purin-9-yl)-methoxy]ethyl N-ethyl-L-valinate)	F0I083				n/f	\$636
1707872	Valacyclovir Related Compound E (25 mg) (2-[(2-amino-6-oxo-1,6-dihydro-9H-purin-9-yl)-methoxy]ethyl N-[(benzyloxy)carbonyl]-L-valinate)	F0I079	0.97 mg/mg (ai)			[124832-31-1]	\$636
1707883	Valacyclovir Related Compound F (25 mg) (2-hydroxyethyl valinate para-toluenesulfonate salt)	G0K360	0.98 mg/mg (ai)	2	F0I148 (04/13)	[86150-61-0]	\$636
1707894	Valacyclovir Related Compound G (50 mg) (N,N-dimethylpyridin-4-amine)	F0I075	1.00 mg/mg (ai)			[1122-58-3]	\$636
1707908	Valerenic Acid (15 mg)	I0G329	1.00 mg/mg (ai)		H0D126 (10/09) G0B146 (05/05) F (01/04)	[3569-10-6]	\$909
1708004	Valganciclovir Hydrochloride (500 mg)	F0H008	0.978 mg/mg (an)			[175865-59-5]	\$314

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1708015	D-Valganciclovir (10 mg) (2-[(2-amino-1,6-dihydro-6-oxo-9H-purin-9-yl)-methoxy]-3-hydroxypropyl D-valine ester monohydrochloride)	F0H021				n/f	\$636
1708503	L-Valine (200 mg)	H0K289	1.00 mg/mg (ai)		G0F115 (12/12) F-2 (05/07) F-1 (05/02)	[72-18-4]	\$204
1708707	Valproic Acid (500 mg)	M0G249	0.999 mg/mg (ai)		L0E030 (08/09) K0D224 (04/07) J1B127 (08/05) J (01/04) I-1 (11/00)	[99-66-1]	\$204
1708729	Valproic Acid Related Compound A (0.25 mL) (diallyl acetic acid)	H0I276			G0C398 (01/12) F2C386 (02/06) F1B156 (05/05) F (01/03)	[99-67-2]	\$636
1708718	Valproic Acid Related Compound B (50 mg) ((2RS)-2-(1-methylethyl)pentanoic acid) (AS)	F0E201				[62391-99-5]	\$636
1708730	Valrubicin (100 mg)	F0I003	0.996 mg/mg (ai)			[56124-62-0]	\$625
1708751	Valrubicin Resolution Mixture (25 mg) (valrubicin spiked with seven related substances)	F0I131				see composition	\$951
1708762	Valsartan (350 mg)	K1K224	0.997 mg/mg (an)		K0I386 (11/12) J0I020 (05/11) I0H060 (07/10) H0G139 (09/09) G0F065 (05/08) F0C147 (03/07)	[137862-53-4]	\$204
1708773	Valsartan Related Compound A (10 mg) ((R)-N-Valeryl-N-([2'-(1H-tetrazole-5-yl)-biphenyl-4-yl]-methyl)-valine)	I0J085	0.98 mg/mg (ai)		H2I040 (01/12) H1H329 (04/10) H0G357 (11/09) G0G149 (03/09) F1E272 (05/08) F0C215 (10/06)	n/f	\$814
1708784	Valsartan Related Compound B (10 mg) (N-butyl-N-([2'-(1H-tetrazole-5-yl)-biphenyl-4-yl]-methyl)-L-valine)	H1K270	0.96 mg/mg (ai)		H0K089 (10/12) G1I283 (04/12) G0H058 (05/11) F0G129 (07/09)	n/f	\$814
1708795	Valsartan Related Compound C (10 mg) ((S)-N-Valeryl-N-([2'-(1H-tetrazole-5-yl)biphenyl-4-yl]-methyl)valine benzyl ester)	H1J021	0.99 mg/mg (ai)		H0I005 (09/11) G2H042 (06/10) G1G244 (08/09) G0F241 (10/08) F1D025 (10/07) F0C208 (09/05)	n/f	\$814
1709007	Vancomycin Hydrochloride (4 vials, each vial contains 99,300 mcg of vancomycin activity)	M0H006	99,300 ug/vial (ai)		L1D039 (02/09) L (07/05) K (08/01)	[1404-93-9]	\$204
1709018	Vancomycin B with Monodechlorovancomycin (300 mg)	F2K018	0.81 mg/mg (an)		F1I232 (01/13) F0F138 (04/11)	see composition	\$636
1710006	Vanillin (200 mg)	J0A021			I (03/05) H (04/99)	[121-33-5]	\$204
1711009	Vanillin Melting Point Standard (1 g) (Approximately 82 degrees)	K0F097			J1C303 (09/07) J (06/05) I-1 (03/03) I (11/00)	[121-33-5]	\$122
1711031	Vasicine (20 mg)	F0K182	0.996 mg/mg (ai)			[6159-56-4]	\$237
1711100	Vasopressin (1.71 mg) (8-L-arginine vasopressin) (COLD SHIPMENT REQUIRED)	G0J184	906 USP Units/vial		F0G346 (10/11)	[113-79-1]	\$204

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## USP Reference Standards and Authentic Substances

Cat. No.	Description	Curr. Lot.	Purity Value/Conc.	Change Code*	Previous Lot/Valid Use Date	CAS No.	Price
1711155	Vecuronium Bromide (50 mg)	G0G252	0.997 mg/mg (dr)		F0C367 (08/08)	[50700-72-6]	\$204
1711166	Vecuronium Bromide Related Compound A (25 mg) (3alpha, 17beta-diacetyl-oxy-2beta, 16beta-bispiperidiny-5alpha-androstan)	F0B178				n/f	\$636
1711177	Vecuronium Bromide Related Compound B (15 mg) (Piperidinium, 1-[(2beta, 3alpha, 5alpha, 16beta, 17beta)-3-acetyloxy-17-hydroxy-2-(1-piperidiny)androstan-16-yl]-1-methyl bromide)	F0G180				[50587-95-6]	\$636
1711188	Vecuronium Bromide Related Compound C (15 mg) [Piperidinium,1-[(2beta,3alpha,5alpha,16beta,17beta)-3,17-dihydroxy-2-(1-piperidiny)androstan-16-yl]-1-methyl bromide]	F0G177				[73319-30-9]	\$636
1711224	Vecuronium Bromide Related Compound F (15 mg) (Piperidinium,1-[(2beta,3alpha,5alpha,16beta,17beta)-17-acetyloxy-3-hydroxy-2-(1-piperidiny)androstan-16-yl]-1-methyl bromide)	F0G178				n/f	\$636
1711268	Venlafaxine Hydrochloride (100 mg)	F0I324	0.999 mg/mg (ai)			[99300-78-4]	\$256
1711279	Venlafaxine Related Compound A (10 mg) (1-(1-(4-Methoxyphenyl)-2-(methylamino)ethyl)cyclohexanol hydrochloride)	F0I357				[93413-90-2]	\$636
1711202	Verapamil Hydrochloride (200 mg)	H0H100	0.999 mg/mg (ai)		G1E095 (01/10) G (08/06) F-4 (06/00)	[152-11-4]	\$204
1711304	Verapamil Related Compound A (50 mg) (3,4-Dimethoxy-alpha-[3-(methylamino)propyl]-alpha-(1-methylethyl)-benzeneacetonitrile mono-Hydrochloride)	I0J297	0.99 mg/mg (ai)	2	H (03/13) G (01/01)	n/f	\$636
1711406	Verapamil Related Compound B (50 mg) (alpha-[2-[[2-(3,4-dimethoxyphenyl)-ethyl]methylamino]ethyl]-3,4-dimethoxy-alpha-(1-methylethyl)-benzeneacetonitrile monoHydrochloride)	H0H120			G (01/10)	[1794-55-4]	\$636
1711428	Verapamil Related Compound D (50 mg) (5,5'-[[2-(3,4)dimethoxyphenyl)ethyl]imino]bis[2-(3,4-dimethoxyphenyl)-2-(1-methylethyl)pentanenitrile] hydrochloride)	F0E342				[190850-50-1]	\$636
1711439	Verapamil Related Compound E (50 mg) (3,4-dimethoxybenzaldehyde)	F0G029	1.00 mg/mg (ai)			[120-14-9]	\$636
1711440	Verapamil Related Compound F (150 mg) (3,4-Dimethoxybenzyl alcohol)	F0F185	0.98 mg/mg (ai)			93-03-8	\$636
1711461	Verteporfin (200 mg)	G0H316	0.982 mg/mg (ai)		F0C166 (01/10)	[129497-78-5]	\$204
1711472	Verteporfin Related Compound A (50 mg) ((+/-)18-Ethenyl-4,4a-dihydro-3,4-bis(methoxycarbonyl)-4a,8,14,19-tetramethyl-23H,25H-benzo[b]-prophine-9,13-dipropanoic acid)	F0C167				n/f	\$636
1711508	Vidarabine (200 mg)	G-2	939 ug/mg (ai)		G-1 (09/05)	[24356-66-9]	\$204
1712001	Vigabatrin (100 mg)	F0L108	0.994 mg/mg (ai)	1		[60643-86-9]	\$290
1712012	Vigabatrin Related Compound A (50 mg) (5-vinylpyrrolidin-2-one)	F0K383	0.96 mg/mg (ai)	1		[7529-16-0]	\$636
1712023	Vigabatrin Related Compound B (30 mg) ((E)-2-(2-aminoethyl)but-2-enoic acid hydrochloride)	F0L109	0.99 mg/mg (ai)	1		n/f	\$636
1712045	Vigabatrin Related Compound E (30 mg) (2-(2-aminobut-3-enyl)malonic acid)	F0L110	0.93 mg/mg (ai)	1		n/f	\$636

## USP Reference Standards and Authentic Substances

Cat. No.	Description	Curr. Lot.	Purity Value/Conc.	Change Code*	Previous Lot/Valid Use Date	CAS No.	Price
1713004	Vinblastine Sulfate (50 mg)	N0H327	0.997 mg/mg (dr)		M0B308 (10/09) L (12/04) K (05/99)	[143-67-9]	\$462
1714007	Vincristine Sulfate (50 mg)	R0K248	0.980 mg/mg (dr) (chromatographic) 1.000 mg/mg (dr) (spectrophotometric)		Q0J245 (07/12) P0F092 (10/11) O0B062 (06/07) N (01/03) M (04/99)	[2068-78-2]	\$625
1714018	Vincristine Sulfate (Assay) (29.8 mg/vial)	F0J137	29.8 mg/vial (ai)			[2068-78-2]	\$625
1714506	Vinorelbine Tartrate (200 mg)	G0K223	0.992 mg/mg (an)		F2E197 (01/13) F1E133 (05/07) F0C243 (08/05)	[125317-39-7]	\$1,969
1714528	Vinorelbine Related Compound A (25 mg) (4-O-Deacetylvinorelbine tartrate)	F1J081			F0C242 (12/11)	n/f	\$985
1714608	Vinpocetine (100 mg)	F0I311	1.00 mg/mg (ai)			[42971-09-5]	\$204
1714619	Vinpocetine Related Compound A (30 mg) (ethyl (12RS,13aSR,13bSR)-13a-ethyl-12-hydroxy-2,3,5,6,12,13,13a,13b-octahydro-1H-indolo[3,2,1-de]pyrido[3,2,1-ij][1,5]naphthyridine-12-carboxylate)	F0I301	0.99 mg/mg (ai)			[40163-56-2]	\$636
1714620	Vinpocetine Related Compound B (30 mg) (methyl (13aS,13bS)-13a-ethyl-9-methoxy-2,3,5,6,13a,13b-hexahydro-1H-indolo[3,2,1-de]pyrido[3,2,1-ij][1,5]naphthyridine-12-carboxylate)	F0I302	0.99 mg/mg (ai)			[4880-92-6]	\$636
1714641	Vinpocetine Related Compound C (30 mg) (ethyl (13aS,13bS)-13a-ethyl-10-methoxy-2,3,5,6,13a,13b-hexahydro-1H-indolo[3,2,1-de]pyrido[3,2,1-ij][1,5]naphthyridine-12-carboxylate)	F0I325	0.79 (free base) mg/mg (ai)			n/f	\$636
1714652	Vinpocetine Related Compound D (30 mg) (ethyl (12RS,13aRS,13bRS)-13a-ethyl-2,3,5,6,12,13,13a,13b-octahydro-1H-indolo[3,2,1-de]pyrido[3,2,1-ij][1,5]naphthyridine-12-carboxylate)	F0I312	0.99 mg/mg (ai)			[57327-92-1]	\$636
1715000	Viomycin Sulfate (200 mg)	F				[37883-00-4]	\$204
1716002	Retinyl Acetate (Vitamin A) (10 ampuls x 0.5 g)	X1K125	30.6 mg/g (ai)		X0I156 (07/12) W0F126 (11/10) V0C258 (12/05) U (04/04)	[127-47-9]	\$204
1717504	Vitamin D Assay System Suitability (1.5 g)	F-1			F (08/06)	[67-97-0]	\$204
1717708	Vitexin (25 mg)	G0I046	0.99 mg/mg (ai)		F0C142 (11/09)	[3681-93-4]	\$680
1718008	Voriconazole (100 mg)	F0K066	0.997 mg/mg (ai)			[137234-62-9]	\$204
1718019	Voriconazole Related Compound A (10 mg) ((2RS, 3RS)-2-(2,4-Difluorophenyl)-3-(5-fluoropyrimidin-4-yl)-1-(1H-1,2,4-triazol-1-yl)butan-2-ol)	F0K068				[182230-43-9]	\$636
1718020	Voriconazole Related Compound B (10 mg) ((2S, 3R)-2-(2,4-Difluorophenyl)-3-(5-fluoropyrimidin-4-yl)-1-(1H-1,2,4-triazol-1-yl)butan-2-ol)	F1K272	1.00 mg/mg (ai)		F0K069 (11/12)	[137234-63-0]	\$636
1718039	Voriconazole Related Compound C (10 mg)	F0K324	0.99 mg/mg (ai)			[86404-63-9]	\$636
1718041	Voriconazole Related Compound D (10 mg) ((2RS,3SR)-2-(2,4-difluorophenyl)-3-(pyrimidin-4-yl)-1-(1H-1,2,4-triazol-1-yl)butan-2-ol)	F0K273	0.99 mg/mg (ai)			n/f	\$636

## USP Reference Standards and Authentic Substances

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1718063	Voriconazole Related Compound F (50 mg) ((1RS,4SR)-7,7-Dimethyl-2-oxobicyclo[2.2.1]-hept-1-yl)methanesulphonic acid)	F0K127	0.99 mg/mg (ai)			[5872-08-2]	\$636
1719000	Warfarin (200 mg)	I1G072	1.000 mg/mg (dr)		I0B305 (01/08) H-2 (08/04) H-1 (11/01)	[81-81-2]	\$204
1719102	Warfarin Related Compound A (50 mg) (3-(o-hydroxyphenyl)-5-phenyl-2-cyclohexen-1-one)	J0K371		2	I0H022 (04/13) H0E268 (02/09) G1B111 (02/07) G (01/04)	[37209-23-7]	\$204
1719500	Withanolide A (15 mg)	F0I269	0.99 mg/mg (ai)			[32911-62-9]	\$270
1719532	Withanoside IV (15 mg)	F0I268	0.93 mg/mg (ai)			[362472-81-9]	\$263
1720000	Xanthanoic Acid (100 mg)	G-1			G (12/00)	[82-07-5]	\$636
1720203	Xanthone (100 mg)	G0G076	0.98 mg/mg (ai)		F-1 (02/08)	[90-47-1]	\$636
1720407	Xylazine (200 mg)	F1C001			F (02/05)	[7361-61-7]	\$204
1720429	Xylazine Hydrochloride (200 mg)	F				[23076-35-9]	\$204
1720600	Xylitol (1 g)	G0B037			F-3 (11/02) F-2 (05/00)	[87-99-0]	\$204
1721002	Xylometazoline Hydrochloride (250 mg)	I1J281	0.999 mg/mg (dr)		I0B101 (11/11) H-1 (05/03)	[1218-35-5]	\$204
1722005	Xylose (1 g)	F1G143	0.996 mg/mg (ai)		F (03/08)	[58-86-6]	\$204
1724000	Yohimbine Hydrochloride (200 mg)	G0K385	0.989 mg/mg (ai)		F (11/12)	[65-19-0]	\$204
1724306	Zalcitabine (200 mg)	F1I038	0.998 mg/mg (ai)		F (06/11)	[7481-89-2]	\$204
1724317	Zalcitabine Related Compound A (50 mg) (2',3'-Didehydro-2',3'-dideoxycytidine)	F0B234				[7481-88-1]	\$636
1724350	Zaleplon CIV (200 mg)	F0J210	0.998 mg/mg (ai)			[151319-34-5]	\$356
1724361	Zaleplon Related Compound A CIV (15 mg) ((E)-N-(3-[3-(dimethylamino)acryloyl]phenyl)-N-ethylacetamide)	F0J214				[96605-66-2]	\$636
1724372	Zaleplon Related Compound B CIV (15 mg) (N-[3-(3-Cyanopyrazolo[1,5-alpha]pyrimidin-5-yl)-phenyl]-N-ethylacetamide)	F0J215				n/f	\$636
1724500	Zidovudine (400 mg)	H0F263	0.990 mg/mg (ai)		G1D319 (11/07) G (10/05) F (09/01)	[30516-87-1]	\$204
1724521	Zidovudine Related Compound B (25 mg) (3'-chloro-3'-deoxythymidine)	I0I363	0.99 mg/mg (ai)		H0F230 (01/11) G0B116 (09/07) F-1 (03/03) F (06/01)	[25526-94-7]	\$636
1724532	Zidovudine Related Compound C (100 mg) (thymine)	G0G181	1.00 mg/mg (ai)		F-1 (07/08) F (09/01)	[65-71-4]	\$636
1724543	Zidovudine Related Compound D (50 mg) ([1-(2-Deoxy-beta-D-ribofuranosyl)]thymine)	F0J367	1.00 mg/mg (ai)			[50-89-5]	\$636
1724656	Zileuton (150 mg)	G0J062	0.997 mg/mg (ai)		F0C062 (05/11)	[111406-87-2]	\$204
1724667	Zileuton Related Compound A (50 mg) (N-(1-Benzo[b]thien-2-ylethyl) urea)	F0B316				n/f	\$636
1724678	Zileuton Related Compound B (50 mg) (2-(Benzo[b]thien-2-oyl)benzo[b]thiophene)	F0B313				n/f	\$636
1724689	Zileuton Related Compound C (50 mg) (1-Benzo[b]thien-2-ylethanone)	F0B299				n/f	\$636
1724747	Zinc Oxide (2 g) (AS)	F0D170	99.7% (ig)			[1314-13-2]	\$204
1724769	Zinc Sulfate (1 g) (AS)	F0D133	56.4% (ai)			[7446-20-2]	\$204
1724408	Ziprasidone Hydrochloride (200 mg)	F0J028	0.955 mg/mg (ai)			[138982-67-9]	\$204

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1724419	Ziprasidone Related Compound A (10 mg) (3-(Piperazin-1-yl)benzo[d]isothiazole monohydrochloride)	F0I397	0.86 mg/mg (ai)			[87691-88-1]	\$636
1724420	Ziprasidone Related Compound B (10 mg) (5-(2-(4-(Benzo[d]isothiazol-3-yl)piperazin-1-yl)ethyl)-6-chloroindoline-2,3-dione)	F0I399	0.93 mg/mg (ai)			n/f	\$636
1724441	Ziprasidone Related Compound C (10 mg) (5,5'-Bis(2-(4-(benzo[d]isothiazol-3-yl)piperazin-1-yl)ethyl)-6,6'-dichloro-3-hydroxy-3,3'-biindoline-2,2'-dione)	F0J030	0.98 mg/mg (ai)			n/f	\$636
1724452	Ziprasidone Related Compound D (10 mg) (3-(Benzo[d]isothiazol-3-yl)-5-(2-(4-(benzo[d]isothiazol-3-yl)piperazin-1-yl)ethyl)-6-chloroindolin-2-one)	F0J027	0.99 mg/mg (ai)			n/f	\$636
1724805	Zolazepam Hydrochloride (500 mg)	G0C023			F-1 (03/04) F (05/02)	[33754-49-3]	\$204
1724827	Zoledronic Acid (150 mg)	F0J357	0.932 mg/mg (ai)			[165800-06-6]	\$204
1724838	Zoledronic Acid Related Compound A (30 mg) (2-(1H-Imidazol-1-yl)acetic acid)	F0J360	0.99 mg/mg (ai)			[22884-10-2]	\$636
1727009	Zolmitriptan (150 mg)	F0K147	0.997 mg/mg (ai)			[139264-17-8]	\$204
1727018	Zolmitriptan R-Isomer (20 mg) ((R)-4-({3-[2-(Dimethylamino)ethyl]indol-5-yl}methyl)oxazolidin-2-one)	F0K148				[139264-24-7]	\$636
1727020	Zolmitriptan Related Compound A (20 mg) ((S)-4-({3-[2-(Methylamino)ethyl]-1H-indol-5-yl}methyl)oxazolidin-2-one)	F0K149				[139264-35-0]	\$1,281
1727031	Zolmitriptan Related Compound B (20 mg) ((S)-2-Amino-3-[2-(dimethylamino)ethyl]-1H-indol-5-yl]propan-1-ol)	F0K150				[139264-69-0]	\$636
1727053	Zolmitriptan Related Compound D (20 mg) ((S)-Ethyl 3-[2-(dimethylamino)ethyl]-5-[(2-oxooxazolidin-4-yl)methyl]-1H-indole-2-carboxylate)	F0K151				[191864-24-1]	\$636
1729118	Zopiclone R-Isomer <b>CIV</b> (10 mg) ((-)-(5R)-6-(5-Chloropyridin-2-yl)-7-oxo-6,7-dihydro-5H-pyrrolo[3,4-b]pyrazin-5-yl 4-methylpiperazine-1-carboxylate)	F0K173				[138680-08-7]	\$636
1724893	Zolpidem <b>CIV</b> (10 mg)	F0I064				[82626-48-0]	\$270
1724907	Zolpidem Tartrate <b>CIV</b> (200 mg) (COLD SHIPMENT REQUIRED)	F0I086	0.999 mg/mg (an)			[99294-93-6]	\$270
1724918	Zolpidem Related Compound A <b>CIV</b> (15 mg) (N,N-Dimethyl-2-[7-methyl-2-p-tolylimidazo[1,2-a]pyridin-3-yl]acetamide)	F0I065				n/f	\$636
1724951	Zolpidem Impurities Mixture <b>CIV</b> (15 mg)	F0J040				see composition	\$636
1725003	Zonisamide (200 mg)	F0J010	0.998 mg/mg (ai)			[68291-97-4]	\$968
1725014	Zonisamide Related Compound A (20 mg) (1,2-benzisoxazole-3-methanesulfonic acid sodium salt)	F0I366	0.92 mg/mg (ai)			[73101-64-1]	\$636
1725036	Zonisamide Related Compound C (20 mg) (N'-(benzisoxazol-3-ylmethylsulfonyl)-N,N-dimethylformimidamide)	F0J031				n/f	\$636

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## Cross Reference List

Former Cat. No.	Former Description/Cross Reference	Cat. No.	New Description
00200-6	5-Acetamido-3-amino-2,4,6-triiodobenzoic Acid (50 mg) (Limit Test)	1184027	Diatrizoic Acid Related Compound A (50 mg) (5-Acetamido-3-amino-2,4,6-triiodobenzoic Acid)
1008002	alpha-d-2-Acetoxy-4-dimethylamino-1,2-diphenyl-3-methylbutane	1008002	Propoxyphene Related Compound B (50 mg) (alpha-d-2-Acetoxy-4-dimethylamino-1,2-diphenyl-3-methylbutane)
	Amiloxate	1347755	Isoamyl Methoxycinnamate (750 mg/ampule) (Amiloxate)
1021703	N-(Aminocarbonyl)-N-[[[5-nitro-2-furanyl]-methylene]-amino]-glycine (25 mg)	1021703	Nitrofurantoin Related Compound A (20 mg) (N-(Aminocarbonyl)-N-[[[5-nitro-2-furanyl]-methylene]-amino]-glycine)
02200-3	3-Amino-4-carboxamidopyrazole Hemisulfate (50 mg) (Limit Test)	1013024	Allopurinol Related Compound A (25 mg) (3-Amino-4-carboxamidopyrazole Hemisulfate)
02250-2	4-Amino-6-chloro-1,3-benzenedisulfonamide (100 mg) (Limit Test)	1057507	Benzothiadiazine Related Compound A (100 mg) (4-Amino-6-chloro-1,3-benzenedisulfonamide)
1023403	3-Amino-6-chloro-1-methyl-4-phenylcarbostyryl (25 mg)	1023403	Diazepam Related Compound B (25 mg) (3-Amino-6-chloro-1-methyl-4-phenylcarbostyryl)
02380-0	2-Amino-2'-chloro-5-nitrobenzophenone (25 mg) (Limit Test)	1140338	Clonazepam Related Compound B (25 mg) (2-Amino-2'-chloro-5-nitrobenzophenone)
02420-2	4-Amino-6-chloro-N-3-methyl-m-benzenedisulfonamide (100 mg) (Limit Test)	1424018	Methylclothiazide Related Compound A (100 mg) (4-Amino-6-chloro-N-3-methyl-m-benzenedisulfonamide)
02240-6	2-Amino-4-chlorophenol (50 mg) (Limit Test)	1130527	Chlorzoxazone Related Compound A (25 mg) (2-Amino-4-chlorophenol)
02460-0	3-Amino-4-(2-chloro-phenyl)-6-nitrocarbostyryl (25 mg) (Limit Test)	1140327	Clonazepam Related Compound A (25 mg) (3-Amino-4-(2-chlorophenyl)-6-nitrocarbostyryl)
02490-5	2-Amino-2',5-dichlorobenzophenone (25 mg) (Limit Test)	1370338	Lorazepam Related Compound B (25 mg) (2-Amino-2',5-dichlorobenzophenone)
02610-6	3-Amino-4-phenoxy-5-sulfamoylbenzoic Acid (25 mg) (Limit Test)	1078325	Bumetanide Related Compound A (25 mg) (3-Amino-4-phenoxy-5-sulfamoylbenzoic Acid)
02620-8	alpha-Aminopropiophenone Hydrochloride (50 mg) (Limit Test)	1096804	Cathinone Hydrochloride <b>Cl</b> (50 mg) (alpha-Aminopropiophenone Hydrochloride)
1042000	Aprobarbital <b>CIII</b> (200 mg) (AS) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: F-1 (02/07)
1046103	Azlocillin Sodium (200 mg) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: F (06/08)
1048630	Benazepril Related Compound B (15 mg) (Mixture of (1R,3S) and (1S, 3R) 3-(1-ethoxycarbonyl-3-phenylpropyl)amino-2,3,4,5-tetrahydro-2-oxo-1H-1-benzazepine)-1-acetic acid, monohydrochloride) also previously named Benazepril Related Compound B (15 mg) ((3S)-3-[[[1R)-1-(ethoxycarbonyl)-3-phenylpropyl]amino]-2,3,4,5-tetrahydro-2-oxo-1H-1-benzazepine-1-acetic acid, monohydrochloride)	1048630	Benazepril Related Compound B (15 mg) (Mixture of (1R,3S) and (1S, 3R) 3-[[[1-(ethoxycarbonyl)-3-phenylpropyl]amino]-2,3,4,5-tetrahydro-2-oxo-1H-1-benzazepine-1-acetic acid, monohydrochloride)
1060002	Benzthiazide (200 mg) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: F (06/08)
06300-0	5-Benzyl-3,6-dioxo-2-piperazineacetic Acid (250 mg) (Limit Test)	1043728	Aspartame Related Compound A (75 mg) (5-Benzyl-3,6-dioxo-2-piperazineacetic Acid)
07350-3	2-(4-Biphenyl)propionic Acid (100 mg) (Limit Test)	1285760	Flurbiprofen Related Compound A (100 mg) (2-(4-Biphenyl)propionic Acid)
07480-1	N,N'-Bis-(1,3-dihydroxy-2-propyl)-5-amino-2,4,6-triiodoisophthalamide (50 mg) (Limit Test)	1344724	Iopamidol Related Compound A (50 mg) (N,N'-Bis-(1,3-dihydroxy-2-propyl)-5-amino-2,4,6-triiodoisophthalamide)
07500-4	4,4'-Bis[4-(p-chlorophenyl)-4-hydroxypiperidino]-butyrophenone (25 mg) (Limit Test)	1303013	Haloperidol Related Compound A (10 mg) (4,4'-Bis[4-(p-chlorophenyl)-4-hydroxypiperidino]-butyrophenone)
1076002	4,4'-Bis[1,2,3,6-tetrahydro-4-(2-oxo-1-benzimidazolyl)-1-pyridyl]butyrophenone (25 mg) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: G (05/03)
1082800	Monotertiary-butyl-p-benzoquinone (100 mg) (FCC) <b>DISCONTINUED</b>	N/A	DISCONTINUED. Last Lot/Valid Use Date: F (12/08)
08650-5	Calcium Formyltetrahydrofolate (50 mg) (AS) (For Qualitative Use Only)	1286027	Folic Acid Related Compound A (50 mg) (Calcium Formyltetrahydrofolate)
1089004	Cannabidiol <b>Cl</b> (25 mg) (AS) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: F-2 (05/08)
1090003	Cannabinol <b>Cl</b> (25 mg) (AS) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: F-2 (05/02)



## Cross Reference List

Former Cat. No.	Former Description/Cross Reference	Cat. No.	New Description
1097501	Cefamandole Sodium (250 mg) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: F (12/07)
1098355	Cellulose Acetate Phthalate (125 mg)	1098355	Cellacefate (125 mg) (Cellulose Acetate Phthalate)
11230-0	p-Chlorobenzhydrylpiperazine (25 mg)	1333058	Hydroxyzine Related Compound A (25 mg) (p-Chlorobenzhydrylpiperazine)
11310-9	6-Chloro-4-(o-chloro-phenyl)-2-quinazolinecarboxaldehyde (25 mg) <b>(Limit Test)</b>	1370349	Lorazepam Related Compound C (25 mg) (6-Chloro-4-(o-chlorophenyl)-2-quinazolinecarboxaldehyde)
11320-0	6-Chloro-4-(o-chloro-phenyl)-2-quinazolinecarboxylic Acid (25 mg) <b>(Limit Test)</b>	1370350	Lorazepam Related Compound D (25 mg) (6-Chloro-4-(o-chlorophenyl)-2-quinazolinecarboxylic Acid)
11330-2	6-Chloro-4-(o-chloro-phenyl)-2-quinazoline Methanol (25 mg) <b>(Limit Test)</b>	1370360	Lorazepam Related Compound E (25 mg) (6-Chloro-4-(o-chlorophenyl)-2-quinazoline Methanol)
11400-0	7-Chloro-1,3-dihydro-5-phenyl-2H-1,4-benzodiazepin-2-one (50 mg) <b>(Limit Test)</b>	1468400	Nordazepam <b>CIV</b> (50 mg) (7-Chloro-1,3-dihydro-5-phenyl-2H-1,4-benzodiazepin-2-one)
11500-2	7-Chloro-1,3-dihydro-5-phenyl-2H-1,4-benzodiazepin-2-one 4-oxide (25 mg) <b>(Limit Test)</b>	1110020	Chlordiazepoxide Related Compound A (25 mg) (7-Chloro-1,3-dihydro-5-phenyl-2H-1,4-benzodiazepin-2-one 4-oxide)
11510-4	2-Chloro-4-N-furfuryl-amino-5-sulfamoylbenzoic acid (50 mg) <b>(Limit Test)</b>	1287020	Furosemide Related Compound A (50 mg) (2-Chloro-4-N-furfurylamino-5-sulfamoylbenzoic Acid)
11550-1	2-Chloro-3,5-dimethyl-phenol (50 mg) <b>(Limit Test)</b>	1122722	Chloroxylenol Related Compound A (50 mg) (2-Chloro-3,5-dimethyl-phenol)
11650-4	(o-Chlorophenyl)diphenyl-methanol (25 mg) <b>(Limit Test)</b>	1141024	Clotrimazole Related Compound A (25 mg) ((o-Chlorophenyl)diphenyl-methanol )
11670-8	4-(4-Chlorophenyl)-2-pyrrolidinone (75 mg) <b>(Limit Test)</b>	1048222	Baclofen Related Compound A (50 mg) (4-(4-Chlorophenyl)-2-pyrrolidinone)
11900-3	4-Chloro-5-sulfamoylanthranilic Acid (100 mg) <b>(Limit Test)</b>	1287030	Furosemide Related Compound B (100 mg) (4-Chloro-5-sulfamoylanthranilic Acid)
1119309	4'-Chloro-3'-sulfamoyl-2-benzophenone Carboxylic Acid (100 mg)	1119309	Chlorthalidone Related Compound A (10 mg) (4'-Chloro-3'-sulfamoyl-2-benzophenone Carboxylic Acid)
1122008	Chlorotrianisene (1 g) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: F (03/08)
1123102	Chlorpheniramine Maleate Extended-Release Tablets (Drug Release Calibrator, Single Unit) (60 Tablets) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: G1J218 (02/14)
1127001	Chlorprothixene (200 mg) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: F-1 (05/08)
1152508	Cyclacillin (200 mg) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: G (05/08)
1153001	Cyclizine (1 g) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: F (04/04)
15870-8	Cyclosporine U (25 mg) <b>DISCONTINUED</b>	1158650	Cyclosporine Resolution Mixture (25 mg) (Replaces Cat. No. 15870-8 Cyclosporine U (25 mg))
1165000	Decamethonium Bromide (250 mg) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: F (04/11)
21000-3	alpha-d-4-Dimethylamino-1,2-diphenyl-3-methyl-2-butanol Hydrochloride (125 mg) <b>(Limit Test)</b>	1575206	Propoxyphene Related Compound A (50 mg) (alpha-d-4-Dimethylamino-1,2-diphenyl-3-methyl-2-butanol Hydrochloride)
1210105	N-(3-Dimethylamino-propyl)-2-aza-8,8-diethyl-8-germaspiro [4:5]decane-1,3-dione (AS) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: F (10/07)
1216000	Diphemanil Methylsulfate (500 mg) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: H(03/06)
1235842	Enoxaparin Sodium Solution for Bioassays (1 mL) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: F01111 (12/11)
1249009	Erythrosine Sodium (100 mg) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot Valid Use Date: F (03/11)
1263000	Ethopropazine Hydrochloride (300 mg) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: G (03/08)
1268820	Etoposide Related Compound A (25 mg) (4'-Demethylepipodophyllotoxin 9-[4,6-O-(R)-ethylidene-alpha-D-glucopyranoside) <b>DISCONTINUED</b>	1268852	Etoposide Resolution Mixture (30 mg)
1269006	Evans Blue (200 mg)	N/A	DISCONTINUED, Last Lot/Valid Use Date: G (04/04)
1277208	Fluoride Dentifrice: Sodium Fluoride-Calcium Pyrophosphate (high beta-phase) (180 g) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: F (01/04)
1286209	4-Formylbenzenesulfonamide (50 mg)	1286209	Mafenide Related Compound A (50 mg) (4-Formylbenzenesulfonamide)

## Cross Reference List

Former Cat. No.	Former Description/Cross Reference	Cat. No.	New Description
1294003	Glucagon (25 mg, 0.95 U/mg) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: H (01/05)
1295006	Glutethimide <b>CII</b> (500 mg) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date F (05/10)
1302000	Guanethidine Sulfate (500 mg) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: G-1 (05/08)
1303308	Haloproglin (200 mg) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: F (05/08)
1312003	Hyaluronidase (500 mg) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: H (06/05)
32720-4	3-Hydroxy-1-methylquinuclidinium Bromide (250 mg) ( <b>Limit Test</b> )	1135021	Clidinium Bromide Related Compound A (250 mg) (3-Hydroxy-1-methylquinuclidinium Bromide)
1329505	9-Hydroxypropantheline Bromide (50 mg)	1329505	Propantheline Bromide Related Compound A (50 mg) (9-Hydroxypropantheline bromide)
1330005	Hydroxypropyl Methylcellulose (250 mg)	1330005	Hypromellose (250 mg) (Hydroxypropyl Methylcellulose)
33010-7	Hydroxypropyl Methylcellulose Phthalate (100 mg)	1335304	Hypromellose Phthalate (100 mg)
	Inamrinone	1034308	Amrinone (500 mg)
	Inamrinone Related Compound A	1034320	Amrinone Related Compound A (100 mg) (5-carboxamide[3,4'-bipyridin]-6(1H)-one)
	Inamrinone Related Compound B	1034341	Amrinone Related Compound B (100 mg) (N-(1,6-dihydro-6-oxo-(3,4'-bipyridine)-5-yl)-2-hydroxypropanamide)
	Inamrinone Related Compound C	1034363	Amrinone Related Compound C (50 mg) (1,6-dihydro-6-oxo-(3,4'-bipyridine)-5-carbonitrile)
1342503	locetamic Acid (200 mg) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Dated: F (06/08)
1346005	Ipodate Calcium (200 mg) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: F-1 (05/08)
1347642	Irinotecan Related Compound C (10 mg) ((S)-9-[(1,4'-bipiperidine)-1'-carboxyloxy]-4-methyl-11-ethyl-3,4,12,14-tetrahydro-4-hydroxy-3,14-dioxo-1H-pyrano[3',4':6,7]indolizino[1,2-b]quinoline hydrochloride)	1347642	Irinotecan Related Compound C (10 mg) (11-Ethyl-4-hydroxy-4-methyl-3,14-dioxo-3,4,12,14-tetrahydro-1H-pyrano[3',4':6,7]indolizino[1,2-b]quinoline-9-yl (1,4'-bipiperidine)-1'-carboxylate hydrochloride)
1350308	Isopropyl Alcohol (1.5 mL/ampule; 3 ampules) (AS) <b>DISCONTINUED</b>	1570428	2-Propanol (1.2 mL/ampule; 3 ampules)
1359007	Levallorphan Tartrate (200 mg) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: G-1 (09/04)
1362001	Levo-alpha-acetylmethadol Hydrochloride <b>CII</b> (25 mg) (AS) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: F-1 (08/03)
1359925	Levocarnitine Related Compound A (100 mg) (3-carboxy-N,N,N-trimethyl-2-propen-1-aminium chloride)	1359925	Levocarnitine Related Compound A (100 mg) (2-propen-1-aminium, 3-carboxy-N,N,N-trimethyl-, chloride)
	Melting Point Standard - Acetanilide (500 mg; approximately 114 degrees)	1004001	Acetanilide Melting Point Standard (500 mg) (Approximately 114 degrees)
	Melting Point Standard - Caffeine (1 g; approximately 236 degrees)	1086006	Caffeine Melting Point Standard (1 g) (Approximately 236 degrees)
	Melting Point Standard - Phenacetin (500 mg; approximately 135 degrees)	1514008	Phenacetin Melting Point Standard (500 mg) (Approximately 135 degrees)
	Melting Point Standard - Sulfanilamide (1 g; approximately 165 degrees)	1633007	Sulfanilamide Melting Point Standard (500 mg) (Approximately 165 degrees)
	Melting Point Standard - Sulfapyridine (2 g; approximately 191 degrees)	1635002	Sulfapyridine Melting Point Standard (1 g) (Approximately 191 degrees)
	Melting Point Standard - Vanillin (1 g; approximately 82 degrees)	1711009	Vanillin Melting Point Standard (1 g) (Approximately 82 degrees)
1384004	Mephentermine Sulfate (250 mg) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: F-1 (04/05)
	Meradimate	1381742	Menthyl Anthranilate (500 mg/ampule) (Meradimate)
1404000	Methaqualone <b>CI</b> (500 mg) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: F-1 (08/09)
1407008	Methdilazine (200 mg) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: F-1 (05/08)
1419007	Methoxyphenamine Hydrochloride (250 mg) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: F (09/09)
1420006	3-Methoxytyrosine (50 mg)	1420006	Levodopa Related Compound B (50 mg) (3-Methoxytyrosine)
42420-0	2-Methylamino-5-chlorobenzophenone (25 mg) ( <b>Limit Test</b> )	1185020	Diazepam Related Compound A (25 mg) (2-Methylamino-5-chlorobenzophenone)

## Cross Reference List

Former Cat. No.	Former Description/Cross Reference	Cat. No.	New Description
42430-2	3-O-Methylcarbidopa (50 mg)	1095517	Carbidopa Related Compound A (50 mg) (3-O-Methylcarbidopa)
1431002	Methyl 5-methyl-3-isoxazolecarboxylate (25 mg) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: F-1 (03/10)
1434000	Methylphenidate Hydrochloride Erythro Isomer <b>CII</b> (25 mg) <b>DISCONTINUED</b> ; Last Lot/Valid Use Date: JOB294 (04/05); please order 1434011	1434011	Methylphenidate Hydrochloride Erythro Isomer Solution <b>CII</b> (0.5 mL)
1441006	Metocurine Iodide (300 mg) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: G (03/07)
1445222	Mitoxantrone Related Compound A Hydrochloride (30 mg) (8-amino-1,4-dihydroxy-5[[2-[(2-hydroxyethyl)amino]ethyl]amino]-9,10-anthracenedione Hydrochloride) <b>DISCONTINUED</b> ; Please order 1445211	1445211	Mitoxantrone System Suitability Mixture (0.3 mg)
1445801	Mono- and Di-acetylated Monoglycerides (200 mg) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: F (03/08)
1448504	Moxalactam Disodium (500 mg) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: F-1 (03/08)
46600-7	5-Nitro-2-furfuraldazine (500mg)	1466007	Nitrofurazone Related Compound A (500mg) (5-Nitro-2-furfuraldazine)
46660-8	3-Nitro-4-phenoxy-5-sulfamoylbenzoic Acid (25 mg) ( <b>Limit Test</b> )	1078336	Bumetanide Related Compound B (25 mg) (3-Nitro-4-phenoxy-5-sulfamoylbenzoic Acid)
1471007	Norethynodrel (200 mg) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date G (03/09)
1477900	Octyl Methoxycinnamate (500 mg)	1477900	Octinoxate (500 mg) (Octyl Methoxycinnamate)
1477943	Octyl Salicylate (400 mg)	1477943	Octisalate (400 mg) (Octyl Salicylate)
1478119	Ofloxacin Related Compound A (25 mg) ((RS)-9-fluoro-2,3-dihydro-3-methyl-7-oxo-10-(piperazin-1-yl)-7H-pyrido[1,2,3-de]-1,4-benzoxazine-6-carboxylic acid)	1478119	Ofloxacin Related Compound A (25 mg) (9-Fluoro-3-methyl-7-oxo-10-(piperazin-1-yl)-2,3-dihydro-7H-pyrido[1,2,3-de]-1,4-benzoxazine-6-carboxylic acid)
1481500	Oxamniquine (200 mg) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: F (10/05)
1481703	Oxamniquine Related Compound A (25 mg) (1,2,3,4-tetrahydro-2-isopropylaminomethyl-7-nitro-6-quinolinemethylmethanesulfonate) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: F (10/05)
1481805	Oxamniquine Related Compound B (25 mg) (1,2,3,4-tetrahydro-2-isopropylaminomethyl-5-nitro-6-quinolinemethanol) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: F (10/05)
1489002	Oxyphenbutazone (1 g) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: H(12/05)
1500229	Paroxetine Related Compound A (10 mg) (trans-4-(p-methoxyphenyl)-3-[(3,4-methylenedioxy)phenoxy]methylpiperidine Hydrochloride) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: F1D058 (10/05)
49400-2	Pancreatin (2 g)	1494057 a n d / o r 1494079	Pancreatin Amylase and Protease (2 g) and/or Pancreatin Lipase (2 g)
1510007	Pepsin (5 g) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: F-2 (08/10)
1512002	Phenacemide (250 mg) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: F (05/08)
1517301	D-Phenethicillin Potassium (200 mg) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: F (10/10)
1517607	L-Phenethicillin Potassium (200 mg) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: F (05/10)
1527000	Phenprocoumon (200 mg) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: F-1 (02/04)
1530809	Phenylbenzimidazole Sulfonic Acid (200 mg)	1530809	Ensulizole (200 mg) (Phenylbenzimidazole Sulfonic Acid)
53180-1	Phenylcyclohexylglycolic Acid (100 mg) ( <b>Limit Test</b> )	1485114	Oxybutynin Related Compound A (100 mg) (Phenylcyclohexylglycolic Acid)
53350-1	alpha-Phenyl-2-piperidineacetic Acid Hydrochloride (50 mg) ( <b>Limit Test</b> )	1434022	Methylphenidate Related Compound A (50 mg) (alpha-Phenyl-2-piperidineacetic Acid Hydrochloride)
54500-1	Plastic, Negative Control	1546707	High Density Polyethylene (3 strips)
1548000	Polythiazide (200 mg) (DISCONTINUED)	N/A	DISCONTINUED, Last Lot/Valid Use Date : F-1 (06/08)
1559505	Prednisone Tablets (Dissolution Calibrator, Disintegrating) (30 tablets)	1559505	Prednisone Tablets (30 tablets)
1576720	Propylene Glycol Diacetate (250 mg) <b>DISCONTINUED</b>	N/A	<b>DISCONTINUED</b> , Last Lot/Valid Use Date: F (09/05)

## Cross Reference List

Former Cat. No.	Former Description/Cross Reference	Cat. No.	New Description
1598008	3-Quinuclidinyl Benzilate (25 mg) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: H (08/11)
61500-5	Sodium Taurocholate (20 g)	1071304	Bile Salts (10 g) (Sodium Taurocholate)
1640002	Sulfisoxazole Diolamine (500 mg) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: F (02/07)
1643000	Talbutal <b>CIII</b> (250 mg) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: F (05/10)
1653106	Theophylline Extended-Release Beads (Drug Release Calibrator, Multiple Unit) (20 g) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: F-1 (11/04)
1656308	Thiamylal <b>CIII</b> (200 mg) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: F (05/10)
1667279	Thromboplastin, Human Recombinant (set) (1 vial Thromboplastin and 1 vial Diluent) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: F (10/04)
1672009	Toluenesulfonamides, ortho and para (200 mg of each supplied in a set) <b>DISCONTINUED</b> , Last Lot/Valid Use Date: F-4 (07/06)	1672010 and 1672020	o-Toluenesulfonamide (200 mg) and p-Toluenesulfonamide (200 mg)
1673806	Trenbolone <b>CIII</b> (50 mg) (DISCONTINUED)	N/A	DISCONTINUED, Last Lot/Valid Use Date: F0D389 (05/13)
68800-9	3-(3,4,6-Trihydroxyphenyl)-alanine (50 mg) ( <b>Limit Test</b> )	1361010	Levodopa Related Compound A (50 mg) (3-(3,4,6-Trihydroxyphenyl)-alanine)
1694001	Tripelennamine Citrate (200 mg) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: G (02/07)
1704502	Tyropanoate Sodium (500 mg) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: F (03/08)
1706009	Uracil Mustard (500 mg) <b>DISCONTINUED</b>	N/A	DISCONTINUED, Last Lot/Valid Use Date: F(09/12)
	Vitamin A	1716002	Retinyl Acetate (Vitamin A) (10 ampuls x 0.5 g)
	Vitamin B1 Hydrochloride	1656002	Thiamine Hydrochloride (500 mg) (Vitamin B1 Hydrochloride)
	Vitamin B2	1603006	Riboflavin (500 mg) (Vitamin B2)
	Vitamin B3	1462006	Niacinamide (500 mg) (Vitamin B3)
	Vitamin B5	1087009	Calcium Pantothenate (200 mg) (Vitamin B5)
	Vitamin B6	1587001	Pyridoxine Hydrochloride (200 mg) (Vitamin B6)
	Vitamin B12	1152009	Cyanocobalamin (1.5 g of mixture with mannitol) (Vitamin B12)
	Vitamin Bc	1286005	Folic Acid (500 mg) (Vitamin M or Vitamin Bc)
	Vitamin C	1043003	Ascorbic Acid (1 g) (Vitamin C)
	Vitamin D2	1239005	Ergocalciferol (150 mg; 30 mg/ampule; 5 ampules) (Vitamin D2)
	Vitamin D3	1131009	Cholecalciferol (30 mg/ampul; 5 ampuls) (Vitamin D3)
	Vitamin E Alcohol	1667600	Alpha Tocopherol (250 mg) (Vitamin E Alcohol)
	Vitamin E Acetate	1667701	Alpha Tocopheryl Acetate (250 mg) (Vitamin E Acetate)
	Vitamin E Acid Succinate	1667803	Alpha Tocopheryl Acid Succinate (250 mg) (Vitamin E Succinate)
	Vitamin K1	1538006	Phytonadione (500 mg) (Vitamin K1)
	Vitamin K3	1381006	Menadione (200 mg) (Vitamin K3)
	Vitamin M	1286005	Folic Acid (500 mg) (Vitamin M or Vitamin Bc)

## Dietary Supplement Reference Standards Available from USP

Cat. No.	Description	Curr. Lot	Price
<b>AMINO ACIDS</b>			
1010106	N-Acetyl-L-Tyrosine (100 mg)	F0I085	\$204
1012495	Beta Alanine (100 mg)	F0F111	\$204
1012509	L-Alanine (200 mg)	G1J091	\$204
1021000	Aminocaproic Acid (200 mg)	H0K201	\$204
1042500	L-Arginine (200 mg)	I0J237	\$204
1042601	Arginine Hydrochloride (125 mg)	G1G075	\$162
1043502	Asparagine Anhydrous (200 mg)	F0E013	\$204
1043513	Asparagine Monohydrate (200 mg)	F0E012	\$204
1161509	L-Cysteine Hydrochloride (200 mg)	I0I177	\$204
1161586	Cystine (200 mg)	F0I088	\$204
1294976	Glutamic Acid (200 mg)	F0C069	\$204
1294808	Glutamine (100 mg)	G0F037	\$204
1295800	Glycine (200 mg)	G1H369	\$204
1308505	L-Histidine (200 mg)	I0J293	\$204
1349502	L-Isoleucine (200 mg)	G0G167	\$204
1357001	L-Leucine (200 mg)	I0J121	\$204
1359903	Levocarnitine (400 mg)	G1J095	\$204
1359925	Levocarnitine Related Compound A (100 mg) (2-propen-1-aminium, 3-carboxy-N,N,N-trimethyl-, chloride)	G0K130	\$636
1371501	L-Lysine Acetate (200 mg)	G0K361	\$204
1372005	L-Lysine Hydrochloride (200 mg)	I1K037	\$204
1411504	L-Methionine (200 mg)	H0K416	\$204
1530503	L-Phenylalanine (200 mg)	I1K436	\$204
1568506	L-Proline (200 mg)	G0D146	\$204
1612506	L-Serine (200 mg)	H0J185	\$204
1667202	L-Threonine (200 mg)	G	\$204
1700501	L-Tryptophan (200 mg)	H0H122	\$204
1700512	Tryptophan Related Compound A (15 mg) (1,1'-ethylidene-bis-(L-tryptophan))	F0I189	\$636
1700523	Tryptophan Related Compound B (25 mg) (N-Acetyl-L-Tryptophan)	F0H101	\$636
1705006	L-Tyrosine (500 mg)	K1I093	\$204
1708503	L-Valine (200 mg)	H0K289	\$204
<b>BOTANICALS</b>			
<b>ANDROGRAPHIS</b>			
1034862	Andrographolide (50 mg)	F0I344	\$316
1034873	Powdered Andrographis Extract (500 mg)	F0I342	\$326
<b>ASHWAGANDHA</b>			
1043309	Powdered Ashwagandha Extract (1 g)	F0I273	\$204
1719500	Withanolide A (15 mg)	F0I269	\$270
1719532	Withanoside IV (15 mg)	F0I268	\$263
<b>BACOPA</b>			
1048244	Powdered Bacopa Extract (500 mg)	F0J416	\$204
1048233	Bacoside A3 (15 mg)	F0J420	\$487
<b>BETA CAROTENE</b>			
1065480	Beta Carotene (3 x 250 mg) (COLD SHIPMENT REQUIRED)	F0J240	\$204
1065491	Beta Carotene System Suitability (200 mg) (COLD SHIPMENT REQUIRED)	F0K128	\$204
<b>BILBERRY EXTRACT</b>			
1071268	Powdered Bilberry Extract (500 mg)	F0H286	\$339
1151924	Cyanidin Chloride (25 mg)	F0I010	\$551
1151935	Cyanidin-3-O-glucoside Chloride (15 mg)	F0H218	\$551

## Dietary Supplement Reference Standards Available from USP

Cat. No.	Description	Curr. Lot	Price
<b>BLACK COHOSH</b>			
1012032	Actein (20 mg)	F0H264	\$984
1076206	Powdered Black Cohosh Extract (1.5 g)	F0D086	\$680
1171207	23-EPI-26-Deoxyactein (20 mg)	F0H262	\$984
<b>BOSWELLIA SERRATA</b>			
1076250	Boswellia Serrata Extract (1 g)	F0J024	\$204
1076261	3-Acetyl-11-Keto-Beta-Boswellic Acid (20 mg)	F0J011	\$419
<b>CAPSAICIN/CAPSICUM</b>			
1091108	Capsaicin (100 mg)	H0G235	\$204
1200600	Dihydrocapsaicin (25 mg)	H0F210	\$339
<b>CAT'S CLAW</b>			
1096848	Powdered Cat's Claw Extract (1 g)	F0H321	\$204
1351107	Isopteropodine (20 mg)	F0H322	\$678
<b>CENTALLA ASIATICA</b>			
1043331	Asiaticoside (30 mg)	F0J354	\$256
1297770	Powdered Centella Asiatica Extract (1 g)	F0J355	\$204
<b>CHAMOMILE</b>			
1040708	Apigenin-7-Glucoside (30 mg)	G0H057	\$636
1362307	Levomenol (100 mg)	F0D302	\$204
<b>CHASTE TREE</b>			
1012203	Agnuside (25 mg)	F0D397	\$1,110
1096779	Casticin (25 mg)	F0D358	\$1,156
1105009	Powdered Chaste Tree Extract (1.5 g)	F0C406	\$680
<b>CHINESE SALVIA</b>			
1643339	Tanshinone IIA (20 mg)	F0L176	\$222
<b>RED CLOVER</b>			
1071381	Biochanin A (20 mg)	F0L141	\$204
1286060	Formononetin (50 mg)	F0C196	\$680
1599500	Powdered Red Clover Extract (500 mg)	F0C188	\$339
<b>CRANBERRY LIQUID</b>			
1134368	Citric Acid (200 mg)	H0K310	\$204
1181302	Dextrose (500 mg)	K0K311	\$204
1286504	Fructose (125 mg)	J0J006	\$162
1374601	Malic Acid (500 mg)	H0J074	\$204
1594506	Quinic Acid (200 mg)	F	\$204
1617000	Sorbitol (125 mg)	H2F247	\$162
1623637	Sucrose (100 mg)	I0I179	\$204
<b>CURCUMINOIDS</b>			
1075305	Bisdemethoxycurcumin (30 mg)	F0H152	\$204
1151855	Curcumin (30 mg)	F0H127	\$204
1151866	Curcuminoids (300 mg)	F0H161	\$204
1173100	Desmethoxycurcumin (30 mg)	F0H153	\$204
<b>DIOSMIN</b>			
1213318	Diosmin (300 mg)	F0K382	\$204
1213329	Diosmin for System Suitability (15 mg)	F0K325	\$636
<b>ELEUTHERO</b>			
1234704	Powdered Eleuthero Extract (1.5 g)	F0C291	\$680
1234668	Eleutheroside B (15 mg) (Syringin)	F0E056	\$1,067
1234680	Eleutheroside E (15 mg) (Syringaresinol diglucoside)	F0E057	\$1,067

## Dietary Supplement Reference Standards Available from USP

Cat. No.	Description	Curr. Lot	Price
<b>ECHINACEA</b>			
1086039	Caftaric Acid (20 mg)	F0L120	\$600
1105315	Chicoric Acid (20 mg)	F0L119	\$605
1115545	Chlorogenic Acid (50 mg)	F0C420	\$204
1231706	Powdered Echinacea Angustifolia Extract (1 g)	G0I377	\$680
1231717	Powdered Echinacea Pallida Extract (1 g)	F0I285	\$204
1231728	Powdered Echinacea Purpurea Extract (1 g)	F0D018	\$680
1305507	2E, 4E-Hexadienoic Acid Isobutylamide (25 mg)	F0C353	\$705
<b>FEVERFEW</b>			
1500400	Parthenolide (25 mg)	G0F255	\$204
1606503	Rutin (100 mg)	H0I146	\$204
<b>FORSKOHLII</b>			
1283244	Forskolin (40 mg) (7Beta-acetoxy-8,13-epoxy-1alpha,6Beta,9alpha-trihydroxy-labd-14-en-11-one)	F0J260	\$398
1283255	Powdered Forskohlii Extract (500 mg)	F0J268	\$270
<b>GARCINIA</b>			
1086866	Calcium (-)-Hydroxycitrate (150 mg)	F0K014	\$258
1288340	Powdered Garcinia Hydroxycitrate Extract (500 mg)	F0J391	\$204
<b>GARLIC</b>			
1012145	Agigenin (25 mg)	F	\$636
1012950	Alliin (25 mg)	F	\$1,991
1115556	beta-Chlorogenicin (20 mg)	F	\$636
1294848	Gamma-Glutamyl-(S)-allyl-L-cysteine (25 mg)	G0J002	\$882
1411504	L-Methionine (200 mg)	H0K416	\$204
<b>GARLIC FLUID EXTRACT</b>			
1013057	S-Allyl-L-Cysteine (25 mg)	F	\$636
<b>GYMNEMA</b>			
1302258	Native Gymnema Extract (1 g)	F0L036	\$204
1302247	Gymnemagenin (15 mg)	F0L026	\$420
<b>GINGER</b>			
1091108	Capsaicin (100 mg)	H0G235	\$204
1291504	Powdered Ginger (500 mg)	F	\$339
1291446	Ginger Constituent Mixture (0.2 mg) (6-gingerol and 6-shogaol)	F0E129	\$339
<b>GINKGO</b>			
1115545	Chlorogenic Acid (50 mg)	F0C420	\$204
1291559	Ginkgo Terpene Lactones (50 mg)	I0K042	\$419
1291548	Ginkgolic Acids (10 mg)	G0J291	\$229
1351800	Isorhamnetin (15 mg)	F0K025	\$223
1354900	Kaempferol (15 mg)	F0K024	\$223
1592409	Quercetin (500 mg)	H0G321	\$204
1606503	Rutin (100 mg)	H0I146	\$204
<b>AMERICAN GINSENG</b>			
1291683	Powdered American Ginseng Extract (1.5 g)	F0F323	\$680
1291708	Powdered Asian Ginseng Extract (1.5 g)	G0F321	\$680
<b>ASIAN GINSENG</b>			
1291708	Powdered Asian Ginseng Extract (1.5 g)	G0F321	\$680
<b>GOLDENSEAL</b>			
1065210	Berberine Chloride (50 mg)	F0E185	\$339
1313210	Hydrastine (10 mg)	F0E204	\$339

## Dietary Supplement Reference Standards Available from USP

Cat. No.	Description	Curr. Lot	Price
<b>GRAPE SEED</b>			
1096790	(+)-Catechin (25 mg)	F0H389	\$220
1298208	Grape Seeds Oligomeric Proanthocyanidins (500 mg)	F0I066	\$204
1298219	Purified Grape Seeds Oligomeric Proanthocyanidins (500 mg)	F0I067	\$309
<b>GREEN TEA</b>			
1236700	(-)-Epigallocatechin-3-O-gallate (20 mg)	F0H099	\$204
1298401	Powdered Decaffeinated Green Tea Extract (300 mg)	F0H142	\$204
<b>GUGGUL</b>			
1302203	Purified Guggul Extract (500 mg)	F0H359	\$339
1302214	Guggulsterone Z (25 mg)	F0H358	\$591
<b>HAWTHORN LEAF WITH FLOWER</b>			
1115545	Chlorogenic Acid (50 mg)	F0C420	\$204
1335202	Hyperoside (50 mg)	G0H238	\$1,118
1592409	Quercetin (500 mg)	H0G321	\$204
1606503	Rutin (100 mg)	H0I146	\$204
1717708	Vitexin (25 mg)	G0I046	\$680
<b>HORSE CHESTNUT</b>			
1249202	Escin (350 mg)	G0J158	\$223
<b>KAVA</b>			
1355709	Powdered Kava Extract (1 g)	F0C161	\$339
<b>KAWAIN</b>			
1355753	Kawain (200 mg)	F0C160	\$271
<b>LICORICE</b>			
1295888	Glycyrrhizic Acid (25 mg)	G0H394	\$636
<b>LYCOPENE</b>			
1370860	Lycopene (500 mg)	F0E021	\$1,015
<b>MALABAR-NUT-TREE</b>			
1374383	Powdered Malabar-Nut-Tree, Leaf Extract (1 g)	F0K183	\$204
1711031	Vasicine (20 mg)	F0K182	\$237
<b>MARITIME PINE</b>			
1539803	Maritime Pine Extract (2 g)	F0K092	\$204
1579310	Protocatechuic Acid (25 mg) (3,4-dihydroxybenzoic acid)	F0J180	\$204
<b>MILK THISTLE</b>			
1443850	Powdered Milk Thistle Extract (250 mg)	F0B321	\$339
1612630	Silybin (50 mg)	H0I133	\$204
1612641	Silydianin (20 mg)	H0K052	\$204
<b>PEPPER</b>			
1509019	Powdered Black Pepper Extract (1 g)	F0L191	\$204
1543200	Piperine (20 mg)	F0L087	\$204
<b>PHYLLANTHUS AMARUS</b>			
1536509	Phyllanthin (15 mg)	F0K152	\$204
1536510	Powdered Phyllanthus Amarus Extract (1 g)	F0K140	\$204
<b>PYGEUM</b>			
1612947	Beta-Sitosterol (300 mg)	F0D217	\$680
1224664	Docosyl Ferulate (50 mg)	F0E143	\$680
1583805	Pygeum Extract (150 mg)	F0F286	\$339
<b>RAUWOLFIA SERPENTINA</b>			
1599000	Rauwolfia Serpentina (15 g)	G	\$204



## Dietary Supplement Reference Standards Available from USP

Cat. No.	Description	Curr. Lot	Price
<b>ST. JOHN S WORT</b>			
1115545	Chlorogenic Acid (50 mg)	F0C420	\$204
1335202	Hyperoside (50 mg)	G0H238	\$1,118
1485001	Oxybenzone (150 mg)	H1F164	\$204
1606503	Rutin (100 mg)	H0I146	\$204
1607506	Powdered St. John's Wort Extract (600 mg)	F0G245	\$204
<b>SAW PALMETTO</b>			
1424233	Methyl Caprate (300 mg)	G0D087	\$204
1424244	Methyl Caproate (300 mg)	G0F219	\$204
1424255	Methyl Caprylate (300 mg)	G0D064	\$204
1430305	Methyl Laurate (500 mg)	H0H035	\$204
1430327	Methyl Linoleate (5 x 50 mg)	G0D107	\$204
1430349	Methyl Linolenate (5 x 50 mg)	H0I008	\$204
1431501	Methyl Myristate (300 mg)	G0C357	\$204
1431556	Methyl Oleate (500 mg)	H0J393	\$204
1431603	Methyl Palmitate (300 mg)	G0E329	\$204
1431625	Methyl Palmitoleate (300 mg)	G0F330	\$204
1437508	Methyl Stearate (300 mg)	G0E290	\$204
1612947	Beta-Sitosterol (300 mg)	F0D217	\$680
<b>SOY ISOFLAVONES</b>			
1040683	Apigenin (30 mg)	F0H245	\$277
1162421	Daidzein (25 mg)	F0H362	\$204
1162432	Daidzin (30 mg)	F0H251	\$680
1288816	Genistein (15 mg)	F1K131	\$204
1288805	Genistin (30 mg)	F0H345	\$750
1295844	Glycitein (15 mg)	F0H234	\$705
1295855	Glycitin (15 mg)	F0H235	\$539
1617474	Defatted Powdered Soy (2.5 g)	F0I076	\$204
<b>STINGING NETTLE</b>			
1043819	Aspartic Acid (100 mg)	F0B087	\$204
1294976	Glutamic Acid (200 mg)	F0C069	\$204
1610090	Scopoletin (20 mg)	F0C329	\$204
1612947	Beta-Sitosterol (300 mg)	F0D217	\$680
<b>TURMERIC</b>			
1075305	Bisdemethoxycurcumin (30 mg)	F0H152	\$204
1151855	Curcumin (30 mg)	F0H127	\$204
1151866	Curcuminoids (300 mg)	F0H161	\$204
1173100	Desmethoxycurcumin (30 mg)	F0H153	\$204
<b>TOMATO EXTRACT</b>			
1370860	Lycopene (500 mg)	F0E021	\$1,015
1672100	Tomato Extract Containing Lycopene (1 g)	F0F001	\$326
<b>VALERIAN</b>			
1707908	Valerenic Acid (15 mg)	I0G329	\$909
<b>MISCELLANEOUS DIETARY SUPPLEMENTS</b>			
1012112	S-Adenosyl-L-Homocysteine (50 mg)	F0G241	\$227
1368201	Alpha Lipoic Acid (500 mg)	F0I018	\$204
1133536	Choline Bitartrate (200 mg)	F0C057	\$204
1133547	Choline Chloride (200 mg)	H0J308	\$204
1133570	Chondroitin Sulfate Sodium (300 mg)	H1K241	\$204

## Dietary Supplement Reference Standards Available from USP

Cat. No.	Description	Curr. Lot	Price
1133638	Chromium Picolinate (100 mg)	F	\$204
1150353	Creatinine (100 mg)	F1F318	\$204
1294207	Glucosamine Hydrochloride (200 mg)	F0C363	\$204
1294820	Glutathione (300 mg)	F0J340	\$204
1380105	Melatonin (150 mg)	G0K239	\$216
1380116	Melatonin Related Compound A (15 mg) (2-(5-methoxy-1H-indol-3-yl)ethanamine)	F0K240	\$636
1437600	Methylsulfonylmethane (200 mg)	F0F298	\$204
1611955	Selenomethionine (100 mg)	F0B006	\$204
1705301	Ubidecarenone (200 mg) (COLD SHIPMENT REQUIRED)		\$326
1705323	Ubidecarenone Related Compound A (15 mg) (Coenzyme Q9) (COLD SHIPMENT REQUIRED)	G0I163	\$636
1705312	Ubidecarenone for System Suitability (25 mg) (COLD SHIPMENT REQUIRED)	F0B194	\$636
<b>FISH OIL</b>			
1224620	Docosahexaenoic Acid Ethyl Ester (500 mg)	G0K228	\$551
1234307	Eicosapentaenoic Acid Ethyl Ester (500 mg)	G0K225	\$551
1270424	Fish Oil (1 g)	F0G015	\$204
1438205	Methyl Tricosanoate (200 mg)	F0H169	\$216
<b>VITAMINS-MINERALS</b>			
1043003	Ascorbic Acid (1 g) (Vitamin C)	R0K142	\$204
1071508	Biotin (200 mg)	IOD114	\$204
1086356	Calcium Ascorbate (200 mg)	F-1	\$204
1087009	Calcium Pantothenate (200 mg) (Vitamin B5)	O1H081	\$204
1131009	Cholecalciferol (30 mg/ampule; 5 ampules) (Vitamin D3)	P0J194	\$208
1131803	Delta-4,6-cholestadienol (30 mg)	F	\$636
1152009	Cyanocobalamin (1.5 g of mixture with mannitol) (Vitamin B12)	O0H288	\$204
1179504	Dexpanthenol (500 mg)	K0I270	\$210
1239005	Ergocalciferol (30 mg/ampule; 5 ampules) (Vitamin D2)	Q0I099	\$220
1241007	Ergosterol (50 mg)	I0G053	\$204
1286005	Folic Acid (500 mg) (Vitamin M or Vitamin Bc)	Q0G151	\$204
1286027	Folic Acid Related Compound A (50 mg) (Calcium Formyltetrahydrofolate)	I1I097	\$204
1327408	6-Hydroxynicotinic Acid (50 mg)	F0K176	\$636
1370804	Lutein (1 mL)	F0D291	\$1,109
1381006	Menadione (200 mg) (Vitamin K3)	I0H273	\$204
1461003	Niacin (200 mg)	J0J235	\$204
1462006	Niacinamide (500 mg) (Vitamin B3)	N1H378	\$204
1494501	Panthenol, Racemic (200 mg)	H0H102	\$204
1494807	Pantolactone (500 mg)	G0F242	\$636
1538006	Phytonadione (500 mg) (Vitamin K1)	O0H310	\$204
1550001	Potassium Gluconate (200 mg)	I0H226	\$204
1587001	Pyridoxine Hydrochloride (200 mg) (Vitamin B6)	Q0G409	\$204
1602502	Retinyl Palmitate (200 mg)	F0J106	\$204
1603006	Riboflavin (500 mg) (Vitamin B2)	N1J079	\$204
1613509	Sodium Ascorbate (200 mg)	H0G289	\$204
1614002	Sodium Fluoride (1 g) (Internationally Restricted Sale Item)	I1H448	\$204
1656002	Thiamine Hydrochloride (500 mg) (Vitamin B1 Hydrochloride)	P0K366	\$204
1667600	Alpha Tocopherol (250 mg) (Vitamin E Alcohol)	N0F068	\$204
1667701	Alpha Tocopheryl Acetate (250 mg) (Vitamin E Acetate)	K	\$204
1667803	Alpha Tocopheryl Acid Succinate (250 mg) (Vitamin E Succinate)	H0J288	\$204

**Dietary Supplement Reference Standards Available from USP**

<b>Cat. No.</b>	<b>Description</b>	<b>Curr. Lot</b>	<b>Price</b>
1716002	Retinyl Acetate (Vitamin A) (10 ampuls x 0.5 g)	X1K125	\$204
1717504	Vitamin D Assay System Suitability (1.5 g)	F-1	\$204

## Controlled Substances Reference Standards Available from USP

Cat. No.	Description	Curr. Lot	Price
1012906	Alfentanil Hydrochloride <b>CII</b> (500 mg)	G0J037	\$270
1014005	Alphaprodine Hydrochloride <b>CII</b> (250 mg)	F	\$270
1015008	Alprazolam <b>CIV</b> (200 mg)	I0G195	\$270
1030001	Amobarbital <b>CII</b> (200 mg)	F3G273	\$270
1036008	Anileridine Hydrochloride <b>CII</b> (250 mg)	F	\$270
1059003	Benzphetamine Hydrochloride <b>CIII</b> (200 mg)	G0I243	\$270
1076465	Bromazepam <b>CIV</b> (100 mg) (AS)	F0F064	\$270
1078700	Buprenorphine Hydrochloride <b>CIII</b> (50 mg)	I0K247	\$270
1078711	Buprenorphine Related Compound A <b>CII</b> (25 mg) (21-[3-(1-propenyl)]-7alpha-[(S)-1-hydroxy-1,2,2-trimethylpropyl]-6,14-endo-ethano-6,7,8,14-tetrahydrooripavine)	G0G353	\$636
1079000	Butabarbital <b>CIII</b> (200 mg)	H0C007	\$270
1081002	Butalbital <b>CIII</b> (200 mg)	I0F204	\$270
1082504	Butorphanol Tartrate <b>CIV</b> (350 mg)	K0I267	\$303
1096804	Cathinone Hydrochloride <b>CI</b> (50 mg) (alpha-Aminopropiophenone Hydrochloride)	I	\$730
1109000	Chlordiazepoxide <b>CIV</b> (200 mg)	I0B063	\$270
1110009	Chlordiazepoxide Hydrochloride <b>CIV</b> (200 mg)	G5I352	\$270
1140305	Clonazepam <b>CIV</b> (200 mg)	H0E003	\$270
1140509	Clorazepate Dipotassium <b>CIV</b> (125 mg)	G1F159	\$270
1143008	Cocaine Hydrochloride <b>CII</b> (250 mg)	I1I294	\$270
1143802	Codeine N-Oxide <b>CI</b> (50 mg)	G0A034	\$270
1144000	Codeine Phosphate <b>CII</b> (100 mg)	L0K249	\$270
1145003	Codeine Sulfate <b>CII</b> (250 mg)	I1J167	\$270
1180004	Dextroamphetamine Sulfate <b>CII</b> (500 mg)	I1F106	\$283
1180026	Dextroamphetamine Related Compound B <b>CII</b> (25 mg) (Phenyl acetone)	F0H132	\$636
1183002	Diacetylmorphine Hydrochloride <b>CI</b> (25 mg) (AS) (Heroin Hydrochloride)	J1G200	\$270
1185008	Diazepam <b>CIV</b> (100 mg)	J0J208	\$270
1187207	Dichloralphenazone <b>CIV</b> (200 mg)	G0K269	\$270
1194009	Diethylpropion Hydrochloride <b>CIV</b> (200 mg)	J0L029	\$270
1200804	Dihydrocodeine Bitartrate <b>CII</b> (200 mg)	J0K044	\$270
1219008	Diphenoxylate Hydrochloride <b>CII</b> (200 mg)	I1D339	\$270
1249905	Estazolam <b>CIV</b> (100 mg)	F0J370	\$270
1255850	Eszopiclone <b>CIV</b> (100 mg)	F0K158	\$270
1258305	Ethchlorvynol <b>CIV</b> (0.7 ml)	F0B011	\$270
1269083	Exemestane Related Compound C <b>CIII</b> (15 mg) (androsta-1,4-diene-3,17-dione)	F0J316	\$636
1269902	Fentanyl <b>CII</b> (100 mg)	F0H364	\$314
1270005	Fentanyl Citrate <b>CII</b> (100 mg)	L0G319	\$314
1269957	Fentanyl Related Compound E <b>CII</b> (10 mg) (N-Phenyl-1-(2-phenylethyl)-4-piperidinamine)	F0H419	\$636
1280009	Fluoxymesterone <b>CIII</b> (200 mg)	G3F292	\$270
1285002	Flurazepam Hydrochloride <b>CIV</b> (200 mg)	J0C365	\$270
1302305	Halazepam <b>CIV</b> (200 mg) (AS)	G0H075	\$270
1307003	Hexobarbital <b>CIII</b> (500 mg)	F	\$270
1314960	Hydrocodone <b>CII</b> (125 mg)	F0K177	\$270
1315001	Hydrocodone Bitartrate <b>CII</b> (100 mg)	N0I034	\$270
1315012	Hydrocodone Bitartrate Related Compound A <b>CII</b> (70 mg) (Morphinan-6-one, 4-hydroxy-3-methoxy-17-methyl)	F0C214	\$670
1323000	Hydromorphone Hydrochloride <b>CII</b> (50 mg)	K0I330	\$270
1323019	Hydromorphone N-Oxide Hydrochloride <b>CII</b> (15 mg)	F0I331	\$636
1323021	Hydromorphone Related Compound A <b>CII</b> (10 mg) (7,8-didehydro-4,5alpha-epoxy-3-hydroxy-17-methylmorphinan-6-one hydrochloride)	F0I307	\$636
1356009	Ketamine Hydrochloride <b>CIII</b> (250 mg)	I0J272	\$270

## Controlled Substances Reference Standards Available from USP

Cat. No.	Description	Curr. Lot	Price
1359506	Levmetamfetamine <b>CII</b> (75 mg)	F1C113	\$270
1364007	Levorphanol Tartrate <b>CII</b> (500 mg)	I0D138	\$270
1370305	Lorazepam <b>CIV</b> (200 mg)	J0I304	\$270
1371002	Lysergic Acid Diethylamide Tartrate <b>CI</b> (10 mg) (AS) (LSD)	I	\$705
1375309	Mazindol <b>CIV</b> (350 mg)	I0H012	\$270
1383001	Meperidine Hydrochloride <b>CII</b> (200 mg)	I	\$270
1386000	Mephobarbital <b>CIV</b> (250 mg)	G	\$270
1389008	Meprobamate <b>CIV</b> (200 mg)	H0K339	\$270
1398009	Methadone Hydrochloride <b>CII</b> (200 mg)	I1H270	\$270
1399001	Methamphetamine Hydrochloride <b>CII</b> (125 mg)	I1G299	\$270
1405002	Metharbital <b>CIII</b> (200 mg)	F-2	\$270
1413000	Methohexital <b>CIV</b> (500 mg)	G0D252	\$270
1425000	4-Methyl-2,5-dimethoxyamphetamine Hydrochloride <b>CI</b> (25 mg) (AS) (STP)	F	\$270
1429000	Methylenedioxy-3,4-amphetamine Hydrochloride <b>CI</b> (25 mg) (AS) (MDA)	F-1	\$270
1433008	Methylphenidate Hydrochloride <b>CII</b> (125 mg)	J0G307	\$216
1434011	Methylphenidate Hydrochloride Erythro Isomer Solution <b>CII</b> (0.5 mL)	F0C368	\$730
1438001	Methyltestosterone <b>CIII</b> (200 mg)	J1E324	\$270
1443362	Mibolerone <b>CIII</b> (200 mg)	F0H045	\$270
1443599	Midazolam <b>CIV</b> (300 mg)	F0H195	\$434
1443602	Midazolam Hydrochloride <b>CIV</b> (200 mg) (AS)	F0G152	\$289
1445404	Modafinil <b>CIV</b> (200 mg)	G0L085	\$326
1447002	Morphine Monohydrate <b>CII</b> (50 mg) (AS)	G1F125	\$270
1448005	Morphine Sulfate <b>CII</b> (500 mg)	P0H037	\$434
1448016	Morphine Sulfate Related Compound A <b>CI</b> (20 mg) (Morphine N-Oxide)	F0H436	\$636
1448027	Morphine Sulfate Related Compound B <b>CII</b> (20 mg) (Pseudomorphine)	F0H435	\$636
1452002	Nalorphine Hydrochloride <b>CIII</b> (250 mg)	I	\$270
1453526	Naltrexone Related Compound A <b>CII</b> (30 mg) (N-(3-butenyl)-noroxymorphone hydrochloride)	F1G035	\$636
1454008	Nandrolone <b>CIII</b> (50 mg)	G0F291	\$730
1455000	Nandrolone Decanoate <b>CIII</b> (250 mg) (COLD SHIPMENT REQUIRED)	J0D218	\$270
1456003	Nandrolone Phenpropionate <b>CIII</b> (250 mg)	H	\$270
1468400	Nordazepam <b>CIV</b> (50 mg) (7-Chloro-1,3-dihydro-5-phenyl-2H-1,4-benzodiazepin-2-one)	I0H001	\$730
1473002	Noroxymorphone Hydrochloride <b>CII</b> (50 mg)	H1C177	\$730
1482003	Oxandrolone <b>CIII</b> (50 mg)	H0E223	\$270
1482014	Oxandrolone Related Compound A <b>CIII</b> (20 mg) (17beta-hydroxy-17alpha-methyl-2-oxa-5alpha-androst-7-en-3-one)	F0F137	\$636
1482025	Oxandrolone Related Compound B <b>CIII</b> (20 mg) (17 beta-hydroxy-17 alpha-methyl-4-oxa-5 alpha-androsta-3-one)	F0F136	\$636
1482036	Oxandrolone Related Compound C <b>CIII</b> (20 mg) (17,17-dimethyl-18-nor-2-oxa-5alpha-androst-13-en-3-one)	F0F135	\$636
1483006	Oxazepam <b>CIV</b> (200 mg)	H0D259	\$270
1485191	Oxycodone <b>CII</b> (200 mg)	L0K381	\$270
1485205	Oxycodone Hydrochloride <b>CII</b> (1 g)	H0I159	\$270
1485216	Oxycodone Related Compound A <b>CII</b> (10 mg) (14-hydroxycodeinone) (COLD SHIPMENT REQUIRED)	F0G367	\$636
1485227	Oxycodone Related Compound B <b>CII</b> (15 mg) (oxycodone N-oxide)	F0I028	\$731
1485238	Oxycodone Related Compound C <b>CII</b> (15 mg) (codeinone)	F0I167	\$731
1487007	Oxymetholone <b>CIII</b> (200 mg)	H0J381	\$270
1488000	Oxymorphone <b>CII</b> (500 mg)	I0H349	\$270
1505007	Pentazocine <b>CIV</b> (500 mg)	I0C418	\$270
1507002	Pentobarbital <b>CII</b> (200 mg)	I0D359	\$270
1516003	Phencyclidine Hydrochloride <b>CII</b> (25 mg) (AS)	G1B025	\$270
1516502	Phendimetrazine Tartrate <b>CIII</b> (350 mg)	H0J146	\$270

## Controlled Substances Reference Standards Available from USP

Cat. No.	Description	Curr. Lot	Price
1523009	Phenmetrazine Hydrochloride <b>CII</b> (200 mg)	F-2	\$270
1524001	Phenobarbital <b>CIV</b> (200 mg)	K0H134	\$270
1528501	Phentermine Hydrochloride <b>CIV</b> (200 mg)	H1G389	\$270
1554501	Prazepam <b>CIV</b> (500 mg)	G0C066	\$270
1574000	Propoxyphene Hydrochloride <b>CII</b> (1 g)	M0I021	\$270
1575002	Propoxyphene Napsylate <b>CII</b> (1 g)	I0J320	\$270
1592205	Quazepam <b>CIV</b> (200 mg)	F	\$270
1611004	Secobarbital <b>CII</b> (200 mg)	H	\$270
1612845	Sibutramine Hydrochloride <b>CIV</b> (125 mg)	F0I257	\$270
1620005	Stanozolol <b>CIII</b> (200 mg)	F-3	\$270
1623648	Sufentanil Citrate <b>CII</b> (25 mg)	I0G358	\$287
1643408	Temazepam <b>CIV</b> (200 mg)	I0L082	\$270
1645006	Testolactone <b>CIII</b> (125 mg)	F2E319	\$216
1646009	Testosterone <b>CIII</b> (125 mg)	J0G360	\$216
1647001	Testosterone Cypionate <b>CIII</b> (200 mg)	I0G361	\$270
1648004	Testosterone Enanthate <b>CIII</b> (200 mg)	K0D253	\$270
1649007	Testosterone Propionate <b>CIII</b> (200 mg)	M0J023	\$270
1651621	Delta-9-Tetrahydrocannabinol (1 mL) *Not a controlled substance*		\$238
1090014	Exo-tetrahydrocannabinol (1 mL) *Not a controlled substance*	F0G078	\$271
1661002	Thiopental <b>CIII</b> (250 mg)	I2J217	\$270
1673828	Trenbolone Acetate <b>CIII</b> (200 mg) (COLD SHIPMENT REQUIRED)	G0I045	\$216
1673839	Trenbolone Acetate System Suitability Mixture <b>CIII</b> (30 mg) (COLD SHIPMENT REQUIRED)	F0I047	\$636
1680506	Triazolam <b>CIV</b> (200 mg)	H0B041	\$270
1724350	Zaleplon <b>CIV</b> (200 mg)	F0J210	\$356
1724361	Zaleplon Related Compound A <b>CIV</b> (15 mg) ((E)-N-(3-[3-(dimethylamino)acryloyl]phenyl)-N-ethylacetamide)	F0J214	\$636
1724372	Zaleplon Related Compound B <b>CIV</b> (15 mg) (N-[3-(3-Cyanopyrazolo[1,5- $\alpha$ ]pyrimidin-5-yl)phenyl]-N-ethylacetamide)	F0J215	\$636
1729118	Zopiclone R-Isomer <b>CIV</b> (10 mg) ((-)-(5R)-6-(5-Chloropyridin-2-yl)-7-oxo-6,7-dihydro-5H-pyrrolo[3,4-b]pyrazin-5-yl 4-methylpiperazine-1-carboxylate)	F0K173	\$636
1724893	Zolpidem <b>CIV</b> (10 mg)	F0I064	\$270
1724907	Zolpidem Tartrate <b>CIV</b> (200 mg) (COLD SHIPMENT REQUIRED)	F0I086	\$270
1724918	Zolpidem Related Compound A <b>CIV</b> (15 mg) (N,N-Dimethyl-2-[7-methyl-2-p-tolylimidazo[1,2-a]pyridin-3-yl]acetamide)	F0I065	\$636
1724951	Zolpidem Impurities Mixture <b>CIV</b> (15 mg)	F0J040	\$636

## Food Chemicals Codex Reference Standards and Authentic Substances

Cat. No.	Description	Curr. Lot	Price
1002505	Acesulfame Potassium (200 mg)	G0H082	\$339
1006801	Acetone (1.5 mL/ampule; 3 ampules)	G0I176	\$204
1009479	2-Acetylpyridine (1 g)	F0K307	\$204
1012178	5'-Adenylic Acid (500 mg)	F0J204	\$204
1012190	Adipic Acid (100 mg)	F0D318	\$204
1012509	L-Alanine (200 mg)	G1J091	\$204
1012848	Alitame (250 mg)	F0J259	\$204
1039152	Allyl Anthranilate (0.5 mL/ampule; 5 ampules)	F0L016	\$204
1133999	Allyl Cinnamate (0.5 mL/ampule; 5 ampules)	F0L025	\$204
1035005	Anethole (2 mL) (AS)	F0E023	\$204
1040854	Apocarotenol (3 x 50 mg) (Beta-Apo-8'-Carotenol)	F0K231	\$204
1042500	L-Arginine (200 mg)	I0J237	\$204
1042554	Arginine Ethyl Ester Dihydrochloride (250 mg)	F0K087	\$204
1042601	Arginine Hydrochloride (125 mg)	G1G075	\$162
1043003	Ascorbic Acid (1 g) (Vitamin C)	R0K142	\$204
1043105	Ascorbyl Palmitate (2 g)	F1I336	\$204
1043706	Aspartame (200 mg)	H2F160	\$204
1043728	Aspartame Related Compound A (25 mg) (5-Benzyl-3,6-dioxo-2-piperazineacetic Acid)	J0J061	\$636
1043750	Aspartame Acesulfame (200 mg)	F0C137	\$204
1043819	Aspartic Acid (100 mg)	F0B087	\$204
1050905	Benzaldehyde (2 X 1 mL) ( <b>List Chemical</b> )	G0K197	\$204
1061901	Benzyl Alcohol (500 mg/ampule)	I0J228	\$204
1062008	Benzyl Benzoate (5 g)	K0K392	\$204
1065480	Beta Carotene (3 x 250 mg) (COLD SHIPMENT REQUIRED)	F0J240	\$204
1065491	Beta Carotene System Suitability (200 mg) (COLD SHIPMENT REQUIRED)	F0K128	\$204
1048288	Beta Glucan (1 g) Beta Glucan from Baker's Yeast ( <i>Saccharomyces cerevisiae</i> )	F0K129	\$359
1065695	Betaine (1 g)	F0I379	\$204
1071508	Biotin (200 mg)	I0D114	\$204
1075203	Bis(2-ethylhexyl)maleate (2 g)	H0J224	\$636
1509019	Powdered Black Pepper Extract (1 g)	F0L191	\$204
1082606	Butyl Acetate (1.2 mL/ampule; 3 ampules)	F0E171	\$204
1083008	2- <i>tert</i> -Butyl-4-hydroxyanisole (200 mg)	L1E348	\$204
1083100	3- <i>tert</i> -Butyl-4-hydroxyanisole (200 mg)	M0G066	\$204
1085003	Caffeine (200 mg)	K0K210	\$204
1086378	Calcium Benzoate (200 mg)	F0J356	\$204
1086447	Calcium Cyclamate (200 mg)	F0J378	\$204
1086902	Calcium Lactobionate (200 mg)	G0B138	\$204
1087009	Calcium Pantothenate (200 mg) (Vitamin B5)	O1H081	\$204
1087508	Camphor (1 g)	G0J151	\$204
1091108	Capsaicin (100 mg)	H0G235	\$204
1104006	Cetylpyridinium Chloride (500 mg)	J1K032	\$204
1131009	Cholecalciferol (30 mg/ampule; 5 ampules) (Vitamin D3)	P0J194	\$208
1133503	Cholic Acid (2 g)	G0J404	\$204
1133536	Choline Bitartrate (200 mg)	F0C057	\$204
1133547	Choline Chloride (200 mg)	H0J308	\$204
1133933	Cinnamic Acid (100 mg)	F0L161	\$204
1148500	Copovidone (100 mg)	F0C194	\$204
1150706	Crospovidone (100 mg)	H0I211	\$204
1152009	Cyanocobalamin (1.5 g of mixture with mannitol) (Vitamin B12)	O0H288	\$204

**Food Chemicals Codex Reference Standards and Authentic Substances**

Cat. No.	Description	Curr. Lot	Price
1152600	Cyclamic Acid (100 mg)	F0K344	\$204
1154558	Alpha Cyclodextrin (500 mg)	G0H079	\$204
1154569	Beta Cyclodextrin (250 mg)	H0K030	\$204
1161509	L-Cysteine Hydrochloride (200 mg)	I0I177	\$204
1162126	5'-Cytidylic Acid (500 mg)	F0J209	\$204
1166309	Dehydroacetic Acid (200 mg)	F	\$204
1179504	Dexpanthenol (500 mg)	K0I270	\$210
1181302	Dextrose (500 mg)	K0K311	\$204
1193265	Diethylene Glycol (0.5 mL)	G0J412	\$204
1194803	Diethyl Sebacate (1 mL)	F0I171	\$204
1221000	Disodium Guanylate (350 mg)	G0H049	\$204
1222002	Disodium Inosinate (500 mg)	G0J162	\$204
1222400	Disodium 5'-Uridylate (500 mg)	F0J213	\$204
1224802	Docusate Sodium (500 mg)	L0H276	\$204
1224824	Docusate Sodium Related Compound B (40 mg) (disodium mono (2-ethylhexyl) sulfosuccinate)	F0I194	\$636
1232006	Edetate Calcium Disodium (200 mg)	H0B272	\$204
1233009	Edetate Disodium (200 mg)	J0J421	\$204
1239005	Ergocalciferol (30 mg/ampule; 5 ampules) (Vitamin D2)	Q0I099	\$220
1241007	Ergosterol (50 mg)	I0G053	\$204
1241903	Erythritol (200 mg)	F1F295	\$204
1265402	Ethyl Acetate (1.2 mL/ampule; 3 ampules)	G0I239	\$204
1265515	Ethylene Glycol (0.5 mL)	G0K011	\$204
1265606	Ethyl Formate (1.2 mL/ampule; 3 ampules)	F0E193	\$204
1265752	Ethyl Laurate (500 mg)	F0J039	\$204
1265800	Ethyl Lauroyl Arginate (200 mg)	F0K422	\$204
1266008	Ethyl Maltol (1 g)	I0I142	\$204
1267500	Ethyl Vanillin (200 mg)	G0I398	\$204
1268965	Eugenol (500 mg)	F1J388	\$204
1269119	FAME Standard Mixture (100 mg)	F0K094	\$204
1270311	Ferulic Acid (25 mg) (trans-4-hydroxy-3-methoxycinnamic acid)	F0J193	\$204
1286005	Folic Acid (500 mg) (Vitamin M or Vitamin Bc)	Q0G151	\$204
1286027	Folic Acid Related Compound A (50 mg) (Calcium Formyltetrahydrofolate)	I1I097	\$204
1286504	Fructose (125 mg)	J0J006	\$162
1286708	Fumaric Acid (200 mg)	H0E328	\$204
1291005	Gibberellic Acid (200 mg)	G	\$204
1294808	Glutamine (100 mg)	G0F037	\$204
1294820	Glutathione (300 mg)	F0J340	\$204
1294976	Glutamic Acid (200 mg)	F0C069	\$204
1295607	Glycerin (2 mL)	I0I071	\$204
1295709	Glyceryl Behenate (200 mg)	F4F163	\$204
1295742	Glyceryl Monooleate 90% (250 mg)	F0F287	\$204
1295800	Glycine (200 mg)	G1H369	\$204
1308505	L-Histidine (200 mg)	I0J293	\$204
1347802	Isobutyl acetate (1.2 mL/ampule; 3 ampules)	F0E246	\$204
1349502	L-Isoleucine (200 mg)	G0G167	\$204
1349626	Isomalt (200 mg)	F0E263	\$204
1349637	Isomaltulose (5 g)	F0I340	\$204
1350104	Isopropyl Acetate (1.2 mL/ampule; 3 ampules)	F0E225	\$204
1352008	Isosorbide (75% solution, 1 g)	I	\$204



## Food Chemicals Codex Reference Standards and Authentic Substances

Cat. No.	Description	Curr. Lot	Price
1013909	Alpha-Lactalbumin (400 mg) (COLD SHIPMENT REQUIRED)	F0K015	\$204
1356687	Lactitol (500 mg)	G0E254	\$204
1356701	Lactose Monohydrate (500 mg)	H1K036	\$204
1356949	Lauric Acid (500 mg)	F0J174	\$204
1356945	Lauroyl Arginine (100 mg) ((S)-2-dodecanamido-5-guanidinopentanoic acid hydrochloride)	F0K155	\$204
1357001	L-Leucine (200 mg)	I0J121	\$204
1359903	Levocarnitine (400 mg)	G1J095	\$204
1370804	Lutein (1 mL)	F0D291	\$1,109
1370860	Lycopene (500 mg)	F0E021	\$1,015
1372005	L-Lysine Hydrochloride (200 mg)	I1K037	\$204
1374500	Maleic Acid (300 mg)	H0H121	\$636
1374601	Malic Acid (500 mg)	H0J074	\$204
1374907	Maltitol (200 mg)	G1H293	\$204
1375003	Maltol (4 g)	G	\$204
1375105	Mannitol (200 mg)	I1G090	\$204
1539803	Maritime Pine Extract (2 g)	F0K092	\$204
1381200	Menhaden Oil (2 mL) (COLD SHIPMENT REQUIRED)	F0J136	\$204
1411504	L-Methionine (200 mg)	H0K416	\$204
1424051	Methyl Acetate (1.2 mL/ampule; 3 ampules)	F0E286	\$204
1424109	Methyl Alcohol (3 x 1.5 mL)	G0I318	\$204
1432005	Methylparaben (125 mg)	K1H071	\$162
1437450	Methyl Salicylate (2 mL) (AS)	G0H219	\$204
1445448	Mogroside V (100 mg)	F0L170	\$554
1445492	Monk Fruit Extract (500 mg)	F0L190	\$204
1446000	Monoglycerides (125 mg)	H1D232	\$162
1457505	Natamycin (200 mg)	J0D180	\$204
1460204	Neotame (200 mg)	F0F044	\$204
1460215	Neotame Related Compound A (15 mg) (N-[N-(3,3-dimethylbutyl)-L-alpha-aspartyl]-L-phenylalanine)	F0F045	\$636
1461003	Niacin (200 mg)	J0J235	\$204
1462006	Niacinamide (500 mg) (Vitamin B3)	N1H378	\$204
1463950	Nitrilotriacetic Acid (50 mg)	F0I315	\$204
1492007	Palmitic Acid (500 mg)	L0K054	\$204
1530503	L-Phenylalanine (200 mg)	I1K436	\$204
1535700	Phosphated Riboflavin (100 mg)	I0K199	\$162
1538006	Phytonadione (500 mg) (Vitamin K1)	O0H310	\$204
1543200	Piperine (20 mg)	F0L087	\$204
1546300	Polydimethylsiloxane (500 mg)	I1H318	\$204
1548032	Polyvinyl Acetate (1 g)	F0H014	\$204
1548065	Polyvinyl Alcohol (100 mg)	F0H039	\$204
1548101	Potassium Benzoate (1 g)	F1K362	\$204
1550001	Potassium Gluconate (200 mg)	I0H226	\$204
1568506	L-Proline (200 mg)	G0D146	\$204
1570439	2-Propanol System Suitability (3 x 1 mL)	F0J171	\$204
1570483	1,3-Propanediol (1 mL)	F0H434	\$204
1576402	Propyl Acetate (1.2 mL/ampule; 3 ampules)	F0E220	\$204
1576708	Propylene Glycol (1 mL)	L0J287	\$204
1576945	Propylene Oxide (5 x 0.1 mL)	F0J087	\$204
1577008	Propylparaben (200 mg)	J1J025	\$204
1579310	Protocatechuic Acid (25 mg) (3,4-dihydroxybenzoic acid)	F0J180	\$204

**Food Chemicals Codex Reference Standards and Authentic Substances**

<b>Cat. No.</b>	<b>Description</b>	<b>Curr. Lot</b>	<b>Price</b>
1598813	Raspberry Ketone (100 mg) (4-(4-hydroxyphenyl)-2-butanone)	F0I266	\$204
1600121	Rebaudioside A (300 mg)	F0I077	\$346
1600132	Rebaudioside B (100 mg)	F0L051	\$346
1600154	Rebaudioside D (100 mg)	F0L050	\$346
1603006	Riboflavin (500 mg) (Vitamin B2)	N1J079	\$204
1606274	Rubusoside (100 mg)	F0L031	\$220
1611955	Selenomethionine (100 mg)	F0B006	\$204
1612506	L-Serine (200 mg)	H0J185	\$204
1613860	Sodium Cyclamate (200 mg)	F0J379	\$204
1614002	Sodium Fluoride (1 g) (Internationally Restricted Sale Item)	I1H448	\$204
1614239	Sodium Iron EDTA (200 mg)	F0I376	\$204
1614421	Sodium Molybdate Dihydrate (200 mg)	F0K363	\$204
1614705	Sodium Stearyl Fumarate (200 mg)	G1J321	\$204
1616008	1,4-Sorbitan (300 mg)	J0F351	\$204
1617000	Sorbitol (125 mg)	H2F247	\$162
1621008	Stearic Acid (500 mg)	K0J424	\$204
1622000	Stearyl Alcohol (125 mg)	I0I061	\$162
1622317	Steviol Glycosides System Suitability (50 mg)	F0L028	\$252
1622350	Steviolbioside (100 mg)	F0L056	\$220
1622408	Stevioside (30 mg)	F0I080	\$220
1623411	Succinic Acid (100 mg)	F0J152	\$204
1623626	Sucralose (400 mg)	H0K281	\$204
1623659	Sucromalt (200 mg)	F0J409	\$204
1623637	Sucrose (100 mg)	I0I179	\$204
1643340	Tartaric Acid (1 g)	F1I387	\$204
1652704	L-Theanine (200 mg)	F0K090	\$204
1656002	Thiamine Hydrochloride (500 mg) (Vitamin B1 Hydrochloride)	P0K366	\$204
1667202	L-Threonine (200 mg)	G	\$204
1667600	Alpha Tocopherol (250 mg) (Vitamin E Alcohol)	N0F068	\$204
1667701	Alpha Tocopheryl Acetate (250 mg) (Vitamin E Acetate)	K	\$204
1667803	Alpha Tocopheryl Acid Succinate (250 mg) (Vitamin E Succinate)	H0J288	\$204
1672100	Tomato Extract Containing Lycopene (1 g)	F0F001	\$326
1673715	Trehalose (400 mg)	F0G164	\$204
1696153	Tritricosanoin (50 mg)	F0K191	\$117
1700501	L-Tryptophan (200 mg)	H0H122	\$204
1705006	L-Tyrosine (500 mg)	K1I093	\$204
1708503	L-Valine (200 mg)	H0K289	\$204
1716002	Retinyl Acetate (Vitamin A) (10 ampuls x 0.5 g)	X1K125	\$204
1717504	Vitamin D Assay System Suitability (1.5 g)	F-1	\$204
1720600	Xylitol (1 g)	G0B037	\$204

## Cold Shipment

Cat. No.	Description	Curr. Lot	Price
1065480	Beta Carotene (3 x 250 mg) (COLD SHIPMENT REQUIRED)	F0J240	\$204
1065491	Beta Carotene System Suitability (200 mg) (COLD SHIPMENT REQUIRED)	F0K128	\$204
1078766	Bupropion Hydrochloride Related Compound C (40 mg) (1-(3-chlorophenyl)-2-hydroxy-1-propanone) (COLD SHIPMENT REQUIRED)	H0J330	\$691
1078799	Bupropion Hydrochloride Related Compound F (30 mg) (1-(3-chlorophenyl)-1-hydroxy-2-propanone) (COLD SHIPMENT REQUIRED)	I0J331	\$691
1086200	Calcitonin Salmon (20 mg) (COLD SHIPMENT REQUIRED)	F0K101	\$1,994
1086210	Calcitonin Salmon Related Compound A (20 mg) (N-acetyl-Cys(1)-calcitonin salmon) (COLD SHIPMENT REQUIRED)	F0K102	\$985
1086221	Calcitonin Salmon Related Compound B (0.34 mg) (calcitonin salmon-glycine) (COLD SHIPMENT REQUIRED)	F0K103	\$985
1086301	Calcitriol (10 mg) (COLD SHIPMENT REQUIRED)	I0H427	\$1,994
1086312	Calcitriol Solution (5 mL) (COLD SHIPMENT REQUIRED)	F1J229	\$250
1090739	Capecitabine Related Compound C (10 mg) (2',3'-O-carbonyl-5'-deoxy-5-fluoro-N4-(pentylloxycarbonyl)cytidine) (COLD SHIPMENT REQUIRED)	H0L147	\$636
1096724	Carmustine (75 mg) (COLD SHIPMENT REQUIRED)	F0I274	\$204
1097750	Cefonicid Sodium (1 g) (COLD SHIPMENT REQUIRED)	H0D105	\$204
1133580	Oversulfated Chondroitin Sulfate (10 mg) (COLD SHIPMENT REQUIRED)	G0J156	\$683
1134007	Chymotrypsin (300 mg) (COLD SHIPMENT REQUIRED)	J0F105	\$204
1170000	Demeclocycline Hydrochloride (200 mg) (COLD SHIPMENT REQUIRED)	H2G314	\$204
1171455	Dermatan Sulfate (25 mg) (COLD SHIPMENT REQUIRED)	F1J362	\$636
1173202	Desmopressin Acetate (1.93 mg) (COLD SHIPMENT REQUIRED)	G0K019	\$204
1213103	Dinoprostone (50 mg) (COLD SHIPMENT REQUIRED)	F0C030	\$1,991
1235503	Endotoxin (10,000 USP Endotoxin Units) (COLD SHIPMENT REQUIRED)	H0K354	\$204
1235820	Enoxaparin Sodium (300 mg) (COLD SHIPMENT REQUIRED)	G0L137	\$204
1235831	Enoxaparin Sodium for Bioassays (COLD SHIPMENT REQUIRED)	F0K265	\$410
1235853	Enoxaparin Sodium Molecular Weight Calibrant A (8.0 mg) (COLD SHIPMENT REQUIRED)	G0L138	\$683
1235864	Enoxaparin Sodium Molecular Weight Calibrant B (6.0 mg) (COLD SHIPMENT REQUIRED)	G0L139	\$683
1237752	Eprinomectin (300 mg) (COLD SHIPMENT REQUIRED)	F0H199	\$315
1294036	rGlucagon (2 x 2.94 mg) (recombinant Glucagon (Human)) (COLD SHIPMENT REQUIRED)	F0K262	\$494
1296767	Gonadorelin Acetate Related Compound A (10 mg) (gonadorelin free acid trifluoroacetate salt) (COLD SHIPMENT REQUIRED)	F0G044	\$647
1297001	Human Chorionic Gonadotropin (1 vial, 5,760 USP Units per package) (COLD SHIPMENT REQUIRED)	H	\$1,306
1297205	Goserelin Acetate (100 mg) (COLD SHIPMENT REQUIRED)	F0H104	\$559
1297216	Goserelin Related Compound A (2 mg) (4-D-Serine Goserelin) (COLD SHIPMENT REQUIRED)	F0H105	\$636
1297250	Goserelin System Suitability Mixture (1.0 mg) (COLD SHIPMENT REQUIRED)	F0I017	\$636
1304005	Heparin Sodium (10 x 1 mL) (COLD SHIPMENT REQUIRED)	L1I033	\$204
1304016	Heparin Sodium for Assays (9.5 mg) (COLD SHIPMENT REQUIRED)	F0I187	\$204
1304038	Heparin Sodium Identification (50 mg) (COLD SHIPMENT REQUIRED)	G0I116	\$204
1342004	Insulin (100 mg) (COLD SHIPMENT REQUIRED)	H	\$204
1342037	Insulin Aspart (7.45 mg) (COLD SHIPMENT REQUIRED)	F0L097	\$204
1342106	Insulin Human (100 mg) (COLD SHIPMENT REQUIRED)	J0J250	\$204
1342150	High Molecular Weight Insulin Human (8.4 mg) (COLD SHIPMENT REQUIRED)	F0J216	\$636
1342321	Insulin Lispro (5.76 mg) (COLD SHIPMENT REQUIRED)	G0I388	\$204
1342208	Insulin (Beef) (100 mg) (COLD SHIPMENT REQUIRED)	F	\$204
1342300	Insulin (Pork) (6.25 mg/ vial; 2 vials) (COLD SHIPMENT REQUIRED)	G0K309	\$204
1013909	Alpha-Lactalbumin (400 mg) (COLD SHIPMENT REQUIRED)	F0K015	\$204
1356698	Lactase (200 mg) (COLD SHIPMENT REQUIRED)	F0D032	\$204
1711133	Lypressin (2.2 mg) (8-L-lysine vasopressin) (COLD SHIPMENT REQUIRED)	F0G404	\$204
1375160	Mannosamine Hydrochloride (300 mg) (COLD SHIPMENT REQUIRED)	F0G315	\$239
1381200	Menhaden Oil (2 mL) (COLD SHIPMENT REQUIRED)	F0J136	\$204

## Cold Shipment

Cat. No.	Description	Curr. Lot	Price
1455000	Nandrolone Decanoate <b>CIII</b> (250 mg) (COLD SHIPMENT REQUIRED)	J0D218	\$270
1466506	Diluted Nitroglycerin (5 ampules, approx. 200 mg of a 0.948% solution in propylene glycol each) (COLD SHIPMENT REQUIRED)	G	\$204
1477003	Nystatin (200 mg) (COLD SHIPMENT REQUIRED)	O1G308	\$204
1485216	Oxycodone Related Compound A <b>CII</b> (10 mg) (14-hydroxycodeinone) (COLD SHIPMENT REQUIRED)	F0G367	\$636
1491296	Oxytocin Identification (15 mg) (COLD SHIPMENT REQUIRED)	F0I056	\$262
1494057	Pancreatin Amylase and Protease (2 g) (COLD SHIPMENT REQUIRED)	J0J108	\$204
1494079	Pancreatin Lipase (2 g) (COLD SHIPMENT REQUIRED)	J0G363	\$204
1495005	Papain (1 g) (COLD SHIPMENT REQUIRED)	J0H138	\$204
1499403	Paricalcitol (10 mg) (COLD SHIPMENT REQUIRED)	I0J338	\$1,994
1499414	Paricalcitol Solution (3 mL) (COLD SHIPMENT REQUIRED)	I0J286	\$381
1547007	Polymyxin B Sulfate (200 mg) (COLD SHIPMENT REQUIRED)	L0H010	\$204
1623670	Sulbactam (250 mg) (COLD SHIPMENT REQUIRED)	J0J117	\$204
1673001	Travoprost (3 mL) (COLD SHIPMENT REQUIRED)	H0K067	\$204
1673012	Travoprost Related Compound A (1.5 mL) ((5Z,13E)-(9S,11R,15R)-9,11,15-trihydroxy-16-(m-trifluoromethylphenoxy)-17,18,19,20-tetranor-5,13-prostadienoic acid) (COLD SHIPMENT REQUIRED)	G0J307	\$636
1673828	Trenbolone Acetate <b>CIII</b> (200 mg) (COLD SHIPMENT REQUIRED)	G0I045	\$216
1673839	Trenbolone Acetate System Suitability Mixture <b>CIII</b> (30 mg) (COLD SHIPMENT REQUIRED)	F0I047	\$636
1700002	Trypsin Crystallized (300 mg) (COLD SHIPMENT REQUIRED)		\$204
1705301	Ubidecarenone (200 mg) (COLD SHIPMENT REQUIRED)		\$326
1705323	Ubidecarenone Related Compound A (15 mg) (Coenzyme Q9) (COLD SHIPMENT REQUIRED)	G0I163	\$636
1705312	Ubidecarenone for System Suitability (25 mg) (COLD SHIPMENT REQUIRED)	F0B194	\$636
1711100	Vasopressin (1.71 mg) (8-L-arginine vasopressin) (COLD SHIPMENT REQUIRED)	G0J184	\$204
1724907	Zolpidem Tartrate <b>CIV</b> (200 mg) (COLD SHIPMENT REQUIRED)	F0I086	\$270
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<b>Catalog Number</b>			
1032007	Amphotericin B (125 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	K0H185	\$162
1149004	Corticotropin (5.6 Units/vial; 5 vials) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	M1I180	\$162
1296756	Gonadorelin Acetate (50 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	F0G045	\$497
1358503	Leuprolide Acetate (200 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	H0L044	\$1,991
1372050	Lysophosphatidylcholine (250 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	G0K005	\$249
1491300	Oxytocin (5 vials, 46 USP units per vial) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	F2K133	\$204
1535733	Phosphatidylcholine (350 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	F0H230	\$204
1535744	Phosphatidylethanolamine (100 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	F0H237	\$346
1578805	Protein A (250 uL/ampule; 2 ampules) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	F0K214	\$641
1578816	rProtein A (250 uL/ampule; 2 ampules) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	F0F304	\$641
1578827	rProtein A, C-Cys (250 uL/ampule; 2 ampules) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	F0G351	\$641
1615708	Somatropin (8.63 USP Somatropin Units/vial) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	F0E191	\$220

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ventas@proquifa.com.mx  
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##### **National Technical Information Service**

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## ORDERING DIRECT FROM THE U.S. PHARMACOPEIA

### SENDING YOUR ORDER

**Step #1: Prepare your order using your company's purchase order, a USP order form, or a formal USP price quote from Customer Service.**

- In all correspondence, refer to your purchase order number, your USP customer number, and/or your USP price quote number.
- Purchase order numbers are required for all credit term orders.

**Official Reference Standards Order Form available on page 172.**

**Step #2: Give USP the delivery contact name and telephone number.**

- A recipient name and telephone number are required for all orders.
- Providing a contact will expedite communication of problems or issues with your order, especially internationally, and will increase delivery speed.

**Step #3: Use the most efficient payment method you can.**

- Valid Visa, MasterCard, or American Express—Please **DO NOT EMAIL** credit card information.
- Credit terms with USP  
*USP will extend credit limit equivalent to US\$2,000 upon request, to all eligible customers in the United States, Canada, and applicable European countries.\* All others can apply for credit terms by contacting our Accounting Department at [jvt@usp.org](mailto:jvt@usp.org) or calling +1-301-881-0666, ext. 8171.*  
*\*Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Rep., Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovak Rep., Slovenia, Spain, Sweden, Switzerland, United Kingdom. For orders in other countries, please contact your account manager or [custsvc@usp.org](mailto:custsvc@usp.org).*

**Application for Credit Terms with U.S. Pharmacopeia available on page 170.**

- Check drawn on a U.S. bank. Checks may only be used for US dollar orders.
- Wire transfer  
*Use only if necessary. If you must use this payment method, please include your USP quote number and/or customer number on the wire transmission information. Please fax a copy of your wire receipt and order to USP once the wire has been sent so we know to expect it.*  
**Customers are responsible for paying all bank fees for wire transfers.**

**Step #4: Send USP your order quickly and securely.**

- USP Store at [www.usp.org](http://www.usp.org)  
*As soon as you click the "Place Order" button, we have it, and you will get an immediate confirmation by email.*

- Telephone +1-301-881-0666, 1-800-227-8772 (U.S. and Canada), or 00-800-4875-5555 (Select Europe).  
*A Customer Service Representative will take your order Monday–Friday, 4:30 a.m.–6:00 p.m. EST.*
- Fax to +1-301-816-8148.  
*USP will confirm your order within two business days by return fax, email, or phone.*
- Mail to 12601 Twinbrook Pkwy., Rockville, MD 20852, U.S.A.  
*USP does not recommend ordering by mail when you require fast processing.*

**Application for Invoicing Via Email or Fax Request available on page 171.**

### TERMS AND CONDITIONS

All sales are subject to USP's Terms and Conditions of Sale.

### REFERENCE STANDARDS QUANTITY

#### DISCOUNT POLICY

USP's quantity discount policy allows a 5% discount on quantities of ten or more of the same item purchased through the USP Store only. Discounts do not apply to Reference Standards purchased for resale, including USP Distributors, and do not apply if the order is placed by phone, fax, mail, or email. Our customer service department will be pleased to assist you in creating a USP Store account and to provide a brief tutorial on the advantages of using the USP Store.

### PROBLEMS, CONCERNS, TECHNICAL SUPPORT

USP has a well-trained staff for order and product support.

#### Order Issues, Concerns, or Suggestions

USP Customer Service

Phone: +1-301-881-0666, 1-800-227-8772 (U.S. and Canada), or 00-800-4875-5555 (Select Europe)

Fax: +1-301-816-8148; email: [custsvc@usp.org](mailto:custsvc@usp.org)

#### Reference Standards Technical Service

Lisa Corbin, Associate Technical Services Manager

Phone: +1-301-816-8129

Fax: +1-301-998-6807; email: [rstech@usp.org](mailto:rstech@usp.org)

#### International Controlled Substances

USP Foreign Controls Group

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## ORDERING DIRECT FROM THE U.S. PHARMACOPEIA

### SHIPPING

- USP does not ship any products to post office boxes. Please include a street address or your order will not be delivered.
- International customers are responsible for paying all customs duties, taxes, and tariffs levied for importation of USP products.
- Customers can request special, guaranteed, or same-day shipping for an additional US\$75.00 charge.
- Customers can choose their own carrier preference by giving USP their DHL, (international shipments only), UPS, or FedEx account number, for eligible items.
- USP will select the most appropriate carrier and least expensive method to ensure expedited delivery. Surcharges may apply.

### SHIPPING CARRIERS

USP uses FedEx as its default carrier because we have negotiated favorable shipping rates with FedEx, which we pass on to our customers. However, we use alternative carriers for locations to which there is no FedEx service.

#### Default shipping rates for FedEx on RS orders

Zone	Standard Ambient	Dry Ice or Gel Pack
Europe/Russia	\$63.50	\$75.00
Asia-Pacific	\$59.00	\$75.00
Middle East/Africa	\$96.00	\$110.00
Mexico/Central and South America/Caribbean	\$75.00	\$90.00
Canada	\$47.00	\$55.50
U.S. and Puerto Rico	\$28.00	\$35.00

If you would like a specific item not listed on pg. 155 to be shipped on Gel Pack or Dry Ice, freight charges for Gel Pack and Dry Ice above will apply.

Location	Shipper	Products
Brazil	Air Freight/Door to Airport	Reference Standards

### PREFERRED CARRIERS FOR DANGEROUS GOODS

Reference Standards that have been classified as dangerous goods have specific requirements for shipping. Please consult the list below to find the preferred carrier for any order that contains a Reference Standard that has been classified as a Dangerous Good by the United Nations.

#### Dangerous Goods Default Shipper: DHL (excepted quantities)

American Samoa, Andorra, Australia, Bangladesh, Benin, Bosnia and Herzegovina, Brunei, Bulgaria, Cambodia, Cameroon, Chile, Costa Rica, Côte d'Ivoire, Croatia, Cyprus, Dominica, Ecuador, El Salvador, Estonia, Gabon, Ghana, Gibraltar, Greece, Grenada, Guam, Guatemala, Guernsey, Holy See, Honduras, Hong Kong, Iceland, India, Jamaica, Jersey, Kuwait, Lao People's Democratic

Republic, Latvia, Liechtenstein, Lithuania, Macao, The Former Yugoslav Republic of Macedonia, Marshall Islands, Mexico, Montenegro, Morocco, Myanmar, New Zealand, Nigeria, Norway, Pakistan, Panama, Paraguay, Peru, Poland, Portugal, Romania, Russian Federation, Saudi Arabia, Serbia, Slovakia, Slovenia, South Africa, Sri Lanka, Thailand, Turkey, Ukraine, Uruguay, Vietnam, and Virgin Islands, U.S.

Please note: For all International Controlled Substances or Dangerous Goods shipments requiring shipment via air freight, an additional \$200 freight surcharge applies.

Area	Dangerous Goods
Europe/Russia	\$75.00
Asia-Pacific	\$75.00
Middle East/Africa	\$110.00
Mexico/Central/South America	\$90.00
Canada	\$55.00
U.S.	\$35.00

For all other countries that cannot accept Dangerous Goods via FedEx or DHL, the required shipping method is Air Freight/Door to Airport. To determine if you should use this shipping method, please contact USP Customer Service at +1-301-881-0666 or 00-800-4875-5555 (Select Europe).

### INTERNATIONAL COLD CHAIN SHIPMENTS

USP has identified several items for cold shipment that will require the cold chain to be maintained internationally. Items that USP has determined must remain frozen will be charged an additional fee based on the region (see table below). If you would like to use this service for other items, please contact USP Customer Service.

#### Default shipping rates for World Courier on International Cold Chain RS order

Area	Cold Chain Shipment Freight Charges
Europe/Canada	\$600.00
Russia	\$725.00
India	\$650.00
Asia-Pacific/China	\$650.00
Mexico/Central/South America	\$650.00
Middle East/Africa	\$600.00

## ORDERING DIRECT FROM THE U.S. PHARMACOPEIA

### Ground Shipping to European Countries for USP Publications

As of March 1, 2009, USP offers a lower-cost ground shipment method as our standard shipping to certain countries in Europe for USP publication product orders only. This service is specifically for orders that will be shipping out of our Amsterdam warehouse facility, and thus must have a VAT number submitted with the order. The freight cost, transit times, and a country listing for this service are indicated below. Air transport will still be available at a higher rate. Contact USP Customer Service for air freight rates.

### Countries Serviced with Transit Times

3 Days		
Belgium	Denmark	France
Netherlands		
4 Days		
U.K.		
5 Days		
Czech Rep.	Estonia	Finland
Greece	Hungary	Ireland
Italy	Latvia	Lithuania
Norway	Portugal	Slovakia
Slovenia	Spain	Sweden

### Freight Rates (New Standard Ground Option)

USP–NF Print .....	\$113.00
USP–NF USB Flash Drive .....	\$100.00
FCC Print .....	\$56.00

### SPECIAL INSTRUCTIONS FOR INTERNATIONAL CUSTOMERS

- **Ordering direct from USP or an Authorized Distributor is the fastest method to get results:** Using product resellers, such as book or chemical supply houses, can add up to eight weeks to your order fulfillment time. Typically, USP processes orders for all our customers within two business days. USP cannot control how long a reseller keeps your order before giving it to USP for processing or how long it holds the product before passing it along to you.
- **Apply for credit terms with USP:** Many international customers must prepay because they have not applied for credit terms with USP. Having credit terms allows you to place orders using your company purchase order and pay once you get USP's invoice.
- **If you must prepay, please use a valid credit card:** Credit cards are the easiest payment method. Avoid checks or wire transfers, if possible.

- **If you must prepay, get an official USP price quote before ordering:** Having an official USP price quote allows you to arrange payment with the security of knowing the price will not change for 30 days. Please reference the USP quote number on all checks, wires, and/or credit card orders. This will improve accuracy and shorten order processing time.
- **Customs clearance:** USP does not offer customs clearance services. We suggest that you arrange for a customs broker to facilitate clearance or allow FedEx to clear customs for you. Customs clearance is often the longest part of your product delivery time. Customers are responsible for paying all customs duties, taxes, or tariffs levied for bringing USP products into their country.
- **Language:** USP has a diverse workforce. If you have trouble communicating in English, please ask your Customer Service Representative to find a USP employee who speaks your language. USP Customer Service has English, Spanish, German, Italian, Arabic, French, Mandarin Chinese, Hindi, Urdu, Bangla, Punjabi, and Korean language speakers on staff.
- **Problems or issues:** USP has regional account managers who can support your product inquiries, technical questions, or general information needs in addition to those listed above.

### REGIONAL SALES CONTACTS

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USP—China  
Phone: +86-21-51370600; email: wec@usp.org

**Henrique Araujo R. Silva** - Customer Relationship Manager—  
USP—Brazil  
Phone: +55-11-3245-6405; or +55-11-6197-0357 (Mobile);  
email: has@usp.org

### CONTROLLED SUBSTANCE ORDERS—ITEMS REGULATED BY THE U.S. DRUG ENFORCEMENT ADMINISTRATION (DEA)—LIST IS AT THE END OF THE USP REFERENCE STANDARDS PRODUCT LISTING.

**List Chemicals:** List of Reference Standards categorized by the  
DEA as List Chemicals

Catalog #	Product Description
1050905	Benzaldehyde (1 mL)
1236007	Ephedrine Sulfate (200 mg)
1240004	Ergonovine Maleate (100 mg)
1241506	Ergotamine Tartrate (150 mg)
1241550	Ergotaminine (100 mg)
1430000	Methylergonovine Maleate (50 mg)
1533909	Phenylpropanolamine Bitartrate (100 mg)
1534005	Phenylpropanolamine Hydrochloride (250 mg)
1581005	Pseudoephedrine Hydrochloride (125 mg)
1581504	Pseudoephedrine Sulfate (200 mg)

### DEA REQUIREMENTS FOR ORDERS SHIPPED WITHIN THE UNITED STATES

#### List Chemicals

- Orders in writing
- Copy of customer's current DEA registration or letter on company letterhead stating the intended use of the list chemical for each order placed

#### DEA Schedules I and II

- Orders in writing
- Copy of customer's current DEA registration on file with USP
- DEA form 222, properly completed

#### DEA Schedules III, IV, and V

- Copy of customer's current DEA registration on file with USP
- Orders in writing

### DEA REQUIREMENTS FOR ORDERS SHIPPED OUTSIDE THE UNITED STATES

*To facilitate efficient and correct ordering, please contact  
Julie Smith at +1-301-816-8164 or email JULS@usp.org or  
Florence Clarke at +1-301-998-6826 or email FXC@usp.org.*

#### List Chemicals

- A copy of the import permit and statement of use is required if controlled in the country to which it is being exported

#### DEA Schedules I, II, III, IV, and V

- Original import permit or letter of no objection (in English or accompanied by an English translation) valid at least 90 days from the date of its receipt by USP Customer Service
- A statement of non-reexport and use exclusively for medical or scientific purposes from the importer (in English or accompanied by an English translation)

#### General Information

- Fees
  - Add US\$25.00 to all unit prices for all DEA controlled substances and list chemicals shipped outside the United States.
  - Please consult page 162 to find the freight charge for your international controlled substance order.
  - Orders for controlled substances to be shipped outside the United States must include full payment (see page 161, Step #3: payment methods) or purchase order for customers with approved net terms from USP.
- Special Handling
  - Starting January 1, 2012, special handling fees may be charged by USP to obtain certificates or documents required by foreign countries in order to import USP Reference Materials. These fees are in addition to the cost imposed by the foreign authority to obtain the certificate(s).
  - The special handling fee is US\$25.00 per certificate. Please address any questions to Julie Smith at +1-301-816-8164 or email JULS@usp.org or Florence Clarke at +1-301-998-6826 or email FXC@usp.org.
- **USP cannot ship controlled substances outside the United States without proper authorization from the DEA.**
- All international controlled substance orders are shipped door to airport.

## **TERMS AND CONDITIONS OF SALE**

### **UNITED STATES PHARMACOPEIAL CONVENTION (USP)**

#### **Acceptance**

All sales are subject to, and expressly conditioned on, these Terms and Conditions and Customer's assent to these Terms and Conditions. These Terms and Conditions are controlling and any additional or inconsistent terms and conditions in any acknowledgement, purchase order, or acceptance documents requested from, or provided by, Customer are expressly rejected. No variation of these Terms and Conditions is binding on USP unless agreed to in writing and signed by an officer or other authorized representative of USP.

#### **Purchase Orders**

Purchase orders may be placed by Customer in any commercially reasonable manner that Customer and USP determine is appropriate, including facsimile or electronic submission. All purchase orders are subject to acceptance by USP. Any contingencies contained on such purchase orders are not binding on USP unless agreed to in writing and signed by an officer or other authorized representative of USP.

Customer is financially responsible for duplicate orders in the following cases: when confirming orders, not clearly marked as confirming, are sent to USP, or when submitting the same order multiple times (e.g., via phone, fax, email, USP Store, mail, or any combination thereof).

#### **Prices and Package Sizes**

All product prices, surcharges, and freight charges are subject to change without notice. USP will honor all USP price quotes through the expiration date on the quote. All package sizes are subject to change without notice. USP will honor the largest package size for any order with a quotation through the quotation expiration date.

#### **Maryland State Tax**

If the ship-to address is located within the state of Maryland, the order will be subject to Maryland state sales tax unless otherwise exempt.

#### **Payment**

Payment terms for all products under these Terms and Conditions are net thirty (30) days from date of invoice, based on approval by USP's Credit Department. Customer shall pay all applicable sales tax, freight charges, customs duties, and bank fees. If Customer fails to make a payment when due, USP reserves the right to assess a service charge of one and one-half percent (1½%) of the total amount due or the maximum legal rate allowed by law, whichever is less. USP reserves a security interest in the products until payment is collected in full.

#### **Payment in Other Currencies**

USP now accepts payment in U.S. Dollars, Euros, Canadian Dollars, and British Pounds. Only direct sales from USP to the customer qualify for payment in foreign currencies; purchases made from Authorized USP Distributors must be made in the currency selected by the distributor. All quotations, including renewals, will be made in U.S. Dollars unless customers have applied to USP's Credit Department to make payment in Euros, Canadian Dollars, or British Pounds, and have been approved to transact in a different currency. Customers may make only one currency selection per year, based upon the date of their prior election.

Following the approved selection of an alternate currency, (1) all new quotations will be made in the selected currency only; (2) existing quotations that have not expired will be honored only in the currency noted on the quotation; (3) outstanding invoices must be paid in the currency noted on the invoice; (4) USP Store order totals will automatically be displayed in the qualifying payment currency; (5) if a refund is permitted, per USP's Return Policy, it will be paid in the original currency used for the purchase; and (6) items on back order will be invoiced in the original currency used for the purchase. Companies with multiple subsidiaries, operating with a single USP Customer Number, may make only one currency selection per company. See page 168 for details.

#### **Availability and Back Order Fulfillment**

Customer agrees that all products are subject to availability. USP will automatically ship any back order that becomes available within thirty (30) days of the order date. After thirty (30) days, Customer will receive a Notice of Availability. Customer has forty-five (45) days to respond to the Notice of Availability or the order will be cancelled automatically.

#### **Returns and Cancellations**

USP Reference Standards: All sales of USP Reference Standards are final. USP Reference Standards may not be returned for exchange or refund. USP is not responsible for items damaged during delivery, but USP may consider claims for damaged goods if they are submitted to USP within 10 days of receipt and substantiated to USP's sole satisfaction. Before submitting a claim for consideration by USP, customers must refer to the Return Policy below. Customers that refuse delivery or refuse to pay customs and duties charges for exports from the U.S. are financially responsible for the total cost of the USP Reference Standards shipped.

USP Print and USB Flash Drive Publications: USP print and USB flash drive publications and subscriptions are returnable in resalable condition within 30 days from the date of invoice for a full refund minus shipping charges.

USP Online Publications or Databases: USP online publications or databases may be canceled within 30 days of activation. Cancellations must be in writing and sent to USP Customer Service at [custsvc@usp.org](mailto:custsvc@usp.org).

## TERMS AND CONDITIONS OF SALE

### UNITED STATES PHARMACOPEIAL CONVENTION (USP)

Orders placed on hold by USP due to Customer's credit history or because Customer exceeds the credit limit established by USP must be cleared by the Customer within 14 days. Orders not cleared are subject to automatic cancellation and Customer must reorder.

#### RETURN POLICY

If a product is eligible for return, please follow these instructions to avoid undue processing delays:

- A Return Authorization Number is required for all eligible product returns and requests. Please contact the customer service department to receive a Return Authorization Number and return instructions.
- Clearly print the Return Authorization Number on the outside of the shipping package containing the returned product. Products returned without the Return Authorization Number may be subject to delays.

#### Delivery

All products purchased by Customer will be shipped FOB shipping point. Delivery occurs and risk of loss passes to Customer upon delivery of the product to the first carrier at USP's shipping point.

#### Shipping

USP reserves the right to change the shipping method of any order to meet the importing requirements of the ship-to country. USP will not ship any products to post office boxes.

USP will attempt to honor Customer requests for special packaging and shipping. However, USP reserves the right to package and ship orders in accordance with local and/or legal requirements. USP does not accept responsibility for damage to orders shipped on dry ice or cold pack caused by loss of refrigeration prior to receipt by the Customer. USP does not accept responsibility for damage to Reference Standards shipped on dry ice or cold pack upon Customer request.

USP reserves the right to choose between ground shipping or express shipping, based on the best method for the products ordered.

#### International Orders

Incoterms 2010 EXW or CPT. International Customers are responsible for paying all customs duties, taxes, or tariffs levied for importation of USP products. For customers that choose CPT terms, USP will prepay and add the freight charges to the invoice.

#### Compliance with Law

These products may be subject to the U.S. Export Administration Regulations (EAR), International Traffic in Arms Regulations (ITAR), Office of Foreign Assets Control Regulations (OFAC Regulations), and/or Drug Enforcement Administration

Regulations (DEA Regulations). Purchaser may be required to obtain U.S. Government authorization prior to export, reexport or retransfer.

By purchasing USP products, Customer agrees to comply with all applicable provisions of any federal, national, state or local law, and all orders, rules and regulations, including, but not limited to EAR, ITAR, OFAC Regulations and DEA Regulations. If these products are intended for export, reexport, or retransfer, it is the responsibility of the purchaser/exporter to obtain any required export license in compliance with the applicable regulations.

In addition, USP products may not be exported, reexported, sold or supplied, either directly or indirectly, to countries, organizations, or individuals that have been sanctioned by the U.S. Government. U.S. economic sanctions are detailed in the OFAC Regulations, and a list of sanctioned entities may be found at <http://www.treasury.gov/resource-center/sanctions/Programs/Pages/Programs.aspx>.

#### Proper Use of USP Reference Standards

USP Reference Standards are highly characterized specimens of drug substances, excipients, impurities, degradation products, dietary supplements, food ingredients, compendial reagents and performance calibrators. To serve its intended purpose, each USP Reference Standard must be properly stored, handled and used. Users should refer to General Chapter <11> in the *United States Pharmacopeia–National Formulary (USP–NF)* for full details.

#### USP Reference Standards for Pending Standards and Non-U.S. Standards.

The inclusion in the *USP–NF* of a monograph on any drug in respect to which patent or trademark rights may exist shall not be deemed, and is not intended as, a grant of, or authority to exercise any right or privilege protected by such patent or trademark. All such rights and privileges are vested in the patent or trademark owner, and no other person may exercise the same without express permission, authority, or license secured from such patent or trademark owner.

#### Terms and Conditions of Use of the USP Website and Privacy Policy

Purchase of USP products via the USP Store implies acceptance of the USP Website Terms and Conditions of Use and acknowledgement of USP's Privacy Policy: USP Website Terms and Conditions <http://www.usp.org/terms.html>; USP Privacy Policy <http://www.usp.org/privacy.html>

## TERMS AND CONDITIONS OF SALE

### UNITED STATES PHARMACOPEIAL CONVENTION (USP)

#### Patent and Warranty Disclaimer

USP WARRANTS GOOD TITLE TO USP REFERENCE STANDARDS ON DISPATCH FROM USP. THE FOREGOING WARRANTY IS IN LIEU OF ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, OR ANY WARRANTY THAT THE PRODUCTS ARE OF MERCHANTABILITY QUALITY. USP'S LIABILITY ARISING OUT OF OR RELATING TO THE SUPPLY OF USP REFERENCE STANDARDS SHALL IN NO EVENT INCLUDE LOSS OF PROFITS, COST OF PROCURING SUBSTITUTE GOODS OR SERVICES, OR ANY INCIDENTAL, INDIRECT, OR CONSEQUENTIAL DAMAGES OF ANY KIND, EVEN IF USP IS AWARE OF THE POSSIBILITY OF SUCH DAMAGES. WITHOUT LIMITING THE GENERALITY OF THE FOREGOING, USP DOES NOT WARRANT THAT THE USE OR RESALE OF USP REFERENCE STANDARDS, INCLUDING THEIR USE TO PERFORM TESTS AND ASSAYS PUBLISHED BY USP, WILL NOT INFRINGE UNITED STATES OR ANY OTHER PATENTS.

#### Indemnification

Customer shall bear all risk of theft, loss, or damage not caused by USP or authorized USP distributors, for all product acquired pursuant to these Terms and Conditions. Customer agrees to indemnify, defend, and hold USP, its officers, trustees, employees, and agents, harmless from all loss, liability, claims, or expenses (including reasonable attorney's fees) arising out of Customer's use of the products, including but not limited to liabilities arising from bodily injury, including death, or property damage to any person, unless caused by the negligent or intentional act or omission of USP or a USP authorized distributor.

#### Suitability for Use

Customers purchasing USP Reference Standards must ascertain that the Reference Standards they are using are from an official lot. Customers must determine the suitability of Reference Standards for applications and uses not in the *USP–NF*, *Food Chemicals Codex*, or *Dietary Supplements Compendium*. Any other non-specified compendial use is at the Customer's sole risk and expense.

#### Applicable Law

These Terms and Conditions are governed by and construed in accordance with the laws of the State of Maryland, U.S., without regard to its choice of law provisions. In the event of litigation or other proceedings by USP to enforce or defend any term or condition, Customer agrees to pay all costs and expenses sustained by USP, including, but not limited to, reasonable attorney's fees.

#### Force Majeure

Neither party shall be responsible for delays or failure in performance (other than failure to pay amounts due) to the extent that such party was hindered in performance by any act of God, civil commotion, unavailability or shortages of materials, or any other occurrence beyond its reasonable control.

#### USP's Agents

Customer acknowledges that it has been advised that no agent, employee, or representative of USP has any authority to bind USP to any affirmation, promise, representation, or warranty concerning any of the products, and unless such affirmation, promise, representation, or warranty is specifically set forth in these Terms and Conditions it does not form the basis of this bargain and shall not be enforceable against USP.

#### Severability

If any provision of these Terms and Conditions is deemed unlawful, void, or unenforceable, then that provision is severed and shall not affect the validity and enforceability of the remaining provisions.

#### Entire Agreement

Nothing contained in any purchase order or Customer issued document will in any way serve to modify or add any terms or conditions to the sale of product by USP to the Customer pursuant to these Terms and Conditions. The parties agree that the terms and conditions of any order for product placed by any Customer shall be governed only by these Terms and Conditions. These Terms and Conditions are a full and complete statement of the obligations of the parties relating to the subject matter hereof, and supersede all previous agreements, understandings, negotiations, and proposals. No provisions of these Terms and Conditions shall be deemed waived, amended, or modified by any party unless such waiver, amendment, or modification shall be in writing and signed by an officer or other authorized representative of all parties.

## CURRENCY CHANGE REQUEST

The United States Pharmacopeia offers the option to receive invoices and remit payments in the following currencies: U.S. Dollars (USD), Euros (EUR), British Pounds (GBP), and Canadian Dollars (CAD). All pricing in the USP catalog will be posted in USD and converted to authorized currencies based on the conversion rate in place when a quote or order is created. Current pricing in these currencies can be viewed at <https://store.usp.org>. In order to be invoiced in a new currency, USP must receive and approve this form after it has been signed by an authorized representative of your company.

It is important to understand that authorizing a currency change confirms that your company agrees to remit payment, receive invoices, and submit purchase orders in the requested currency for all post-conversion orders. Companies with multiple locations billing within a single USP Customer Number may make only one currency selection per year per company.

Once completed, please forward this form to the address, email, or fax number listed below. Upon receipt, USP will begin the transition of your account to the selected currency and contact you with confirmation details.

Please note that remittances for different currencies must be sent to separate bank accounts, so post-conversion payments will require a change in remit-to information. Applicable banking information will be sent to you as part of your confirmation details. Payments in Euros, British Pounds, and Canadian Dollars can be made via wire transfer, electronic funds transfer (i.e., SEPA, BACS, ACH), or credit card. U.S. Dollar payments will continue to be accepted via these three methods as well as checks.

### Currency Change Terms:

1. A company may submit only one currency conversion request per 12-month period (based upon the date of their prior election).
2. Pricing on USP quotes expires in 30 days.
3. Existing quotes, that have not expired, will be honored only in the currency noted on the quotation.
4. Customers agree to accept pricing published by USP at the time the order is placed.
5. All transactions created prior to the currency conversion date (including but not limited to invoices, credit memos, payment remittances) will remain in the original transaction currency and must be settled in that currency.
6. If a product return is authorized by USP, credit and/or refunds will be issued in the original transaction currency.
7. USP does not accept changes or cancellations to orders.





## CURRENCY CHANGE REQUEST FORM

### CUSTOMER CONTACT INFORMATION

Company Name: \_\_\_\_\_

USP Customer Number (if known): \_\_\_\_\_

Tax ID/VAT #: \_\_\_\_\_

Contact Name & Title: \_\_\_\_\_

Contact Phone: \_\_\_\_\_ Contact Fax: \_\_\_\_\_

Contact Email: \_\_\_\_\_ DUNS #: \_\_\_\_\_

### Requested Currency (please select one):

Canadian Dollar (CAD)    Euro (EUR)    British Pound (GBP)    U.S. Dollar (USD)

The completed form can be sent via mail, email, or fax, using the following contact information.

Email: [jvt@usp.org](mailto:jvt@usp.org)  
 Fax: 301-998-6806

United States Pharmacopeia  
 Attn: Credit Department  
 12601 Twinbrook Parkway  
 Rockville, MD 20852  
 USA

If you have any questions related to this agreement, please contact JoAnn Tuinier at +1-301-816-8171.

I hereby confirm that I am authorized to request this change on behalf of the company listed above.

Authorized Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Printed Name: \_\_\_\_\_

Title: \_\_\_\_\_

Email Address: \_\_\_\_\_

Commencement of performance and/or delivery by USP shall not be deemed or construed as acceptance of terms and conditions that differ from USP's "Terms & Conditions of Sale." See page 165.



# APPLICATION FOR CREDIT TERMS WITH U.S. PHARMACOPEIA

**Company Name:** \_\_\_\_\_ **USP Customer #:** \_\_\_\_\_  
(If known)

**Primary Bill-to Address:** \_\_\_\_\_  
\_\_\_\_\_

DUNS #: \_\_\_\_\_ Years in Business: \_\_\_\_\_  
(U.S.) Tax Exempt #: \_\_\_\_\_ Years at Present Location: \_\_\_\_\_

**Do you issue Purchase Orders (PO)?**

Yes  No

**Anticipated Annual Purchases From USP:** \_\_\_\_\_ (USD)

Company's Annual Sales Volume: \_\_\_\_\_ (USD)

Has present firm (or principal) ever done business under other name?

Yes (names): \_\_\_\_\_  
 No

Are you a subsidiary or division of another company?

Yes (names): \_\_\_\_\_  
 No

**Bank Reference:** \_\_\_\_\_ **Account #:** \_\_\_\_\_  
**Address:** \_\_\_\_\_ **Phone #:** \_\_\_\_\_  
\_\_\_\_\_ **Contact Person:** \_\_\_\_\_

Credit References: List name, complete address, complete phone number

1 \_\_\_\_\_  
2 \_\_\_\_\_  
3 \_\_\_\_\_

**\*\*Please enclose a copy of your company's last two FYE financial statements to facilitate credit approval.\*\***

**Contact Persons—at least one required**

**Accounts Payable** (person responsible for payments)

**Name:** \_\_\_\_\_ **Title:** \_\_\_\_\_  
**Phone #:** \_\_\_\_\_ **Email:** \_\_\_\_\_

**Purchasing Agent**

**Name:** \_\_\_\_\_ **Title:** \_\_\_\_\_  
**Phone #:** \_\_\_\_\_ **Email:** \_\_\_\_\_

I hereby certify that the information on this application is correct and permit USP to contact the references listed above to verify this information. I also agree to pay promptly in accordance with USP Payment Terms: net invoice amount due in 30 days (Net-30) from day of invoice.

**Authorized Signature:** \_\_\_\_\_ **Title:** \_\_\_\_\_  
**Print Name:** \_\_\_\_\_ **Date:** \_\_\_\_\_

**Return to: Credit Department, USP**  
12601 Twinbrook Parkway  
Rockville, MD 20852

**Fax: +1-301-998-6806**  
**Email: jvt@usp.org**

A complete application will be processed within two business days.

If your application for business credit is denied, you have the right to a written statement of the specific reasons for the denial. To obtain the statement, please contact USP's Credit Department in writing within 60 days from the date you are notified of our decision. We will send you a written statement of reasons for the denial within 30 days of receiving your written request for the statement.

The federal Equal Credit Opportunity Act prohibits creditors from discriminating against credit applicants on the basis of race, color, religion, national origin, sex, marital status, age (provided the applicant has the capacity to enter into a binding contract); because all or part of the applicant's income derives from any public assistance program; or because the applicant has in good faith exercised any right under the Customer Credit Protection Act. The federal agency that administers compliance with this law concerning this credit is Federal Trade Commission, Equal Credit Opportunity, Washington DC 20580.



## INVOICING VIA EMAIL OR FAX REQUEST

**CUSTOMER NUMBER:** \_\_\_\_\_

Dear Accounts Payable,

Our USP Accounts Receivable team is very excited about a new and more efficient way for you to receive your invoices and statements from us. We have worked with our IT Department to be able to offer you a choice of automatically receiving invoices and statements by email or fax. These new features are designed to reduce the amount of time it takes for our invoice(s) to reach you and better guarantee that invoices and statements are going to the correct place within your company.

Please complete the appropriate option below and return the form to us at:

**ATTN: Accounts Receivable, U.S. Pharmacopeia, 12601 Twinbrook Parkway, Rockville, MD 20852, USA,**  
OR via FAX at +1-301-998-6806. If you do not wish to transition at this time, you may do nothing and continue to receive paper invoices as usual. Please keep in mind that the contact information provided must be that of the A/P Department.

*Please check one below*

- We would like to receive our invoices and statements by email to this address:

Email address: \_\_\_\_\_

- We would like to receive our invoices and statements by fax to this fax number:

A/P Fax number: \_\_\_\_\_

Contact Name: \_\_\_\_\_ Title: \_\_\_\_\_

Signature: \_\_\_\_\_

Once this form has been received and your options updated, you will enjoy the benefits of no longer waiting for our invoices and statements through the mail.

With regards,

The USP Accounts Receivable Team

### Questions?

For letters **A-F**, call +1-301-816-8353, or email [bzh@usp.org](mailto:bzh@usp.org)

For letters **G-P**, call +1-301-816-8250, or email [nxm@usp.org](mailto:nxm@usp.org)

For letters **Q-Z** and Distributors, call +1-301-816-8232, or email [slp@usp.org](mailto:slp@usp.org)



# OFFICIAL USP REFERENCE STANDARDS ORDER FORM

Prices Effective January 1, 2012

Please print names, catalog numbers, and prices as listed in the Reference Standards section of the USP Catalog. (For controlled substances—CI, CII, CIII, CIV, CV, and List Chemicals—shipping to a foreign address, please add US\$25 per unit and provide appropriate paperwork. Call USP Customer Service at +1-301-881-0666 for a list of required documents.)

PRODUCT DESCRIPTION	CAT. NO.	UNIT PRICE	QTY.	TOTAL
_____	_____	\$ _____	_____	_____
_____	_____	\$ _____	_____	_____
_____	_____	\$ _____	_____	_____
_____	_____	\$ _____	_____	_____
_____	_____	\$ _____	_____	_____
_____	_____	\$ _____	_____	_____
_____	_____	\$ _____	_____	_____

Prices subject to change. USP Reference Standards are not returnable for exchange or refund.

\* Quantity Discounts: 10 or more of same item purchased through the USP Store only=5% discount. Discounts do not apply to Reference Standards purchased for resale. See page 161 for more details.

\*\* Maryland residents add 6% sales tax.

\*\*\* Domestic orders are shipped via air courier (chosen by USP) at a charge shown on page 162 to a STREET ADDRESS ONLY (no P.O. boxes). Customers may choose their own carrier by giving USP their DHL, UPS, or FedEx account number. All shipping charges are per order.

\*\*\*\* Foreign orders are shipped via air courier. Charges are per order and in U.S. dollars. See chart on page 162.

Rush order charge: additional US\$75

TOTAL	_____
TOTAL LESS DISCOUNTS*	_____
TAX**	+
DOMESTIC SHIPPING***	+
FOREIGN SHIPPING****	+
MISC. CHARGES	+
GRAND TOTAL	_____

Promo Code: CGSBZZ02

## BILL TO

NAME \_\_\_\_\_ TITLE \_\_\_\_\_

ORGANIZATION \_\_\_\_\_

ADDRESS \_\_\_\_\_

CITY \_\_\_\_\_ STATE \_\_\_\_\_ ZIP \_\_\_\_\_ COUNTRY \_\_\_\_\_

TELEPHONE \_\_\_\_\_ FAX \_\_\_\_\_ EMAIL \_\_\_\_\_

## SHIP TO

ORDERS CANNOT BE PROCESSED WITHOUT A NAME

NAME \_\_\_\_\_ TITLE \_\_\_\_\_

ORGANIZATION \_\_\_\_\_

ADDRESS (WE CANNOT DELIVER TO A P.O. BOX) \_\_\_\_\_

CITY \_\_\_\_\_ STATE \_\_\_\_\_ ZIP \_\_\_\_\_ COUNTRY \_\_\_\_\_

TELEPHONE \_\_\_\_\_ FAX \_\_\_\_\_ EMAIL \_\_\_\_\_

- I expect to be ordering Reference Standards on a regular basis. Please send me the USP Catalog.
- Please send me monthly email notices.

## HOW TO ORDER

USP Reference Standard listings on [www.usp.org](http://www.usp.org)

Mail order form with payment to  
 USP  
 Customer Service Department  
 12601 Twinbrook Parkway  
 Rockville, MD 20852  
 USA

1-800-227-8772 (U.S. and Canada),  
 +1-301-881-0666,  
 00-800-4875-5555 (Select Europe)

Fax order form to +1-301-816-8148

CAT060P

Your order cannot be processed if you do not provide ALL information for the payment option you choose.

## PAYMENT OPTIONS—CHOOSE ONE

**1** Best payment option—ensures quick order processing. Please **DO NOT EMAIL** credit card information.

**CREDIT CARD**     Visa     MasterCard     American Express

Credit Card # \_\_\_\_\_ Exp. Date \_\_\_\_\_

Cardholder's Name \_\_\_\_\_

Cardholder's Signature \_\_\_\_\_

Phone ( \_\_\_\_\_ ) \_\_\_\_\_

**2** Option available only for customers with prior credit approval or for eligible U.S., Canadian, and selected European orders that total less than the equivalent of US\$2000.† Option valid only if you send a copy of your purchase order (PO) or if you provide a valid PO number with your order to Customer Service. For credit approval, call 1-800-227-8772, ext. 8171, or +1-301-881-0666, ext. 8171; or email [jvt@usp.org](mailto:jvt@usp.org).

**BILL ME**

Purchase Order # \_\_\_\_\_

Signature \_\_\_\_\_

Phone ( \_\_\_\_\_ ) \_\_\_\_\_

**3** If paying by check, mail this form and your check to USP.

**CHECK** Checks may only be used for U.S. dollar orders. (Make checks payable to USP, in U.S. dollars drawn on a U.S. bank. **U.S. checks must be microcoded.**)

Phone ( \_\_\_\_\_ ) \_\_\_\_\_

**4** Call 1-800-227-8772, ext. 8177 (U.S. only), +1-301-881-0666, ext. 8177; or email [em@usp.org](mailto:em@usp.org) for payment instructions.

**WIRE** (Electronic Funds Transfer)

† See "How to Order" section for a list of applicable European countries. For orders in other countries, please contact your account manager or [custsvc@usp.org](mailto:custsvc@usp.org).



U.S. Pharmacopeia  
The Standard of Quality<sup>SM</sup>

Headquarters  
12601 Twinbrook Parkway  
Rockville, Maryland 20852  
+1-301-881-0666

Europe/Middle East/Africa  
Münchensteinerstrasse 41  
CH-4052 Basel, Switzerland  
+41 (0)61 316 30 10

USP-India Private Limited  
IKP Knowledge Park  
Turkapally Village  
Genome Valley  
Shameerpet, Ranga Reddy District  
Hyderabad 500 078, A.P., India  
+91-40-4448-8888

USP-China  
Building 11, Lane 67 Libing Road,  
Zhangjiang Hi-Tech Park  
201203 Shanghai  
China  
+86-21-51370600

USP-Brazil  
Avenida Ceci, 1600 - Tamboré  
Barueri-SP  
06460-120  
Brazil  
+ 55 -11-3245-6400

www.usp.org

Estimado colega:

Esperamos que los últimos productos y servicios que ofrecemos le resulten útiles y beneficiosos en su trabajo.

**Nuevos Estándares de Referencia: nuestro catálogo ahora presenta más de 2.900 artículos**

Desde la publicación del catálogo julio-agosto, USP ha producido 95 Estándares de Referencia nuevos. Vea el listado en las páginas previas.

**Prepárese para cumplir con las normas de medicamentos de 2013: solicite *USP 36-NF 31* hoy mismo.**

*USP 36-NF 31* estará disponible en inglés a partir del 1° de noviembre de 2012, y en español, a partir de enero de 2013. Contiene materiales nuevos y revisados, entre ellos, más de 4.600 monografías y 250 Capítulos Generales. La nueva edición será oficial a partir del 1° de mayo de 2013. Está disponible en versión impresa, en línea y en memoria flash USB. Reserve su ejemplar hoy mismo. Hay más información en la contratapa posterior interna y en [www.usp.org/products](http://www.usp.org/products).

***USP on Compounding: A Guide for the Compounding Practitioner*; disponible ahora**

Esta nueva publicación electrónica de USP les ofrece a los farmacéuticos dedicados a la preparación magistral acceso conveniente al texto completo de los cinco capítulos sobre preparaciones magistrales de *USP-NF*, más de 40 capítulos generales de respaldo, y Avisos y Requisitos Generales. *USP on Compounding* se entrega de manera electrónica en formato PDF y se actualiza con la nueva publicación de cada edición y suplemento nuevos de *USP-NF*. Vea la página 1 o visite [www.usp.org/products](http://www.usp.org/products).

**El Primer Suplemento de *Food Chemicals Codex (FCC)*, Octava edición, se publica el 1° de septiembre**

El Primer Suplemento de *FCC* actual contiene 35 monografías nuevas y revisadas para ingredientes alimenticios. Asegúrese de tener estas importantes actualizaciones y más. Suscríbase ahora y reciba la edición principal de *FCC* (publicada en abril de 2012) y un total de tres suplementos, que se publican cada seis meses. Disponible en versión impresa y en línea. Vea la página 1 o visite [www.usp.org/products](http://www.usp.org/products).

**No se pierda los próximos talleres de USP**

Conéctese con expertos y colabore con la fundación del pensamiento para las normas públicas en estos talleres.

- **Funcionalidad de ingredientes alimenticios y su correlación con el desempeño de excipientes farmacéuticos** (en conjunto con el Simposio sobre Ciencia y Estándares 2012 de USP), 18 de septiembre, Boston, MA
- **Criterios de solubilidad para productos veterinarios**, 7 y 8 de noviembre, Rockville, MD
- **Quinto taller sobre bioensayos**, 4 y 5 de diciembre, Rockville, MD

Obtenga más información en [www.usp.org/meetings-courses/workshops](http://www.usp.org/meetings-courses/workshops).

**Nuevos cursos internacionales de Educación Farmacéutica (PE)**

No se pierda los próximos cursos que tendrán lugar en Brasil, China, Europa, la India y los Estados Unidos. Nuestro catálogo en línea de PE presenta convenientes cursos en línea y presenciales. Vea la página 5 o visite [www.usp.org/meetings-courses/courses](http://www.usp.org/meetings-courses/courses).

**No se pierda los foros para usuarios de USP en Rusia, EE. UU., Canadá y Europa**

El Equipo de Gestión de Cuentas de USP viajará alrededor del mundo para presentar seminarios gratuitos de un día sobre cuestiones oportunas relacionadas con las iniciativas y los recursos de USP. Las próximas fechas programadas son para Moscú, Rusia; Toronto, Canadá; Varsovia, Polonia y más.

Visite [www.usp.org/meetings-courses/user-forums](http://www.usp.org/meetings-courses/user-forums) para obtener más información.

**Visite USP en estos próximos eventos**

**AAPS**, Chicago, IL, del 14 al 18 de octubre (stand 3224); **Supply Side West**, Las Vegas, NV, del 5 al 9 de noviembre (stand 30071); **EAS**, Somerset, NJ, del 12 al 15 de noviembre (stand 100); e **IFT Suppliers Night**, Chicago, IL, 14 de noviembre.

**Haga su pedido directamente a USP para asegurarse los mejores precios, un rápido procesamiento de su pedido y una pronta entrega.**

Visite la tienda electrónica en <http://store.usp.org>, use los formularios incluidos en este catálogo o comuníquese con el Servicio al Cliente de USP a los teléfonos +1-301-881-0666, 1-800-227-8772 (EE. UU. y Canadá) o 00-800-4875-5555 (algunos países europeos). En las páginas VII a X, figura una lista de nuestros representantes multilingües, los idiomas disponibles y los horarios de atención al público.

Atentamente.

Barbara B. Hubert  
Directora de ventas de USP



# USO DE LOS ESTÁNDARES DE REFERENCIA DE LA USP

## Usos de los Estándares de Referencia de la USP

Los Estándares de Referencia de la USP, que son componentes integrales de las monografías y de otros documentos establecidos por la USP para contribuir a asegurar la identidad, potencia, calidad y pureza de los medicamentos y alimentos, se proveen principalmente para usar en control de calidad mediante la realización de las valoraciones y pruebas mencionados en estos documentos.

Se exige usar los Estándares de Referencia de la USP en las valoraciones y pruebas farmacopeicas de las publicaciones de normas oficiales, el *United States Pharmacopeia–National Formulary (USP–NF)*, para asegurar el cumplimiento de los requisitos de calidad oficiales de *USP–NF*, aplicados según la FDA. Los Estándares de Referencia de la USP también se prestan para otras aplicaciones, incluyendo las mediciones requeridas para obtener resultados exactos y reproducibles con los modernos métodos cromatográficos y espectrofotométricos. La finalidad de los Estándares de Referencia de la USP no es usarlos como fármacos, suplementos dietéticos o dispositivos médicos.

Para cumplir con su propósito, todos los Estándares de Referencia de la USP deben ser almacenados, manipulados y usados correctamente. Los usuarios de los Estándares de Referencia de la USP deberán referirse al Capítulo General <11> de *USP–NF*.

## Pruebas Rigurosas y Control de Calidad

Los Estándares de Referencia de la USP se seleccionan por su alta pureza, sus características críticas y su adecuación a los fines a los que se destinan. A menos que en la etiqueta del Estándar de Referencia de la USP se declare una potencia o un contenido específicos, deberá asumirse que dicho estándar es 100.0% puro para los fines de la USP para los cuales fue provisto. Como servicio a nuestros clientes, en este catálogo se incluyen los valores de pureza indicados de los Estándares de Referencia posteriores al 1° de enero del 2004. La explicación de cómo se calculan dichos valores se encuentra en la sección “Cómo leer los valores”.

A las sustancias heterogéneas de origen natural también se las denomina “Estándares de Referencia” cuando sea necesario. Por lo general son los equivalentes de los estándares internacionales. Los Estándares de Referencia de la USP se establecen mediante un riguroso proceso de prueba, evaluación y control de calidad. Se analizan independientemente en tres o más laboratorios, incluso en los laboratorios de la USP, pudiendo incluirse laboratorios industriales y de la FDA de distintas partes del mundo. Los Estándares de Referencia se expiden bajo la autoridad de la Junta de Fideicomisarios de USP, luego de que un Comité de Expertos del Consejo de Expertos de USP apruebe la adecuación de cada lote para uso farmacopeico.

## Categorías de Estándares de Referencia

La USP ofrece más de 2900 Estándares de Referencia para productos farmacéuticos, excipientes y suplementos dietéticos. En este catálogo se incluye una lista completa de todos los Estándares de Referencia de la USP disponibles, con información actualizada a junio de 2012. Esta lista incluye

- Estándares de Referencia requeridos por la actual edición oficial de *USP–NF*.
- Estándares de Referencia requeridos para Monografías Pendientes y Monografías no provenientes de EE.UU.
- Estándares de Referencia no requeridos en la actual *USP–NF*, pero para los cuales hay todavía suficiente demanda.
- Estándares de Referencia especificados en la edición vigente de *Food Chemicals Codex*.
- Estándares de Referencia para sustancias adictivas, solicitados por laboratorios analíticos, clínicos, farmacéuticos y de investigación.

La distribución de sustancias controladas está sujeta a los reglamentos y las disposiciones de licenciamiento de la DEA (Drug Enforcement Administration) del Departamento de Justicia de EE.UU.

La USP también colabora con la Organización Mundial de la Salud en el programa de provisión de estándares biológicos internacionales y sustancias químicas de referencia para antibióticos, productos biológicos, y agentes quimioterapéuticos. Algunos Estándares de Referencia de la USP están estandarizados en términos de las normas internacionales correspondientes.

## Información sobre los Estándares de Referencia de *USP–NF*

- Tanto las monografías individuales de *USP* o *NF* como algunos Capítulos Generales especifican el o los Estándares de Referencia de USP requeridos para los procedimientos de valoración y análisis. Los Estándares de Referencia del Capítulo General <11> de USP proveen información e instrucciones adicionales para el uso y el almacenamiento apropiados. Obsérvese que si las instrucciones específicas de uso que aparecen en la etiqueta de un Estándar de Referencia de USP difieren de las instrucciones del Capítulo <11>, prevalecerán las instrucciones de la etiqueta.
- Consulte las actualizaciones de la información sobre los Estándares de Referencia publicadas en la sección “New Official Text” (Nuevo texto oficial) del sitio web de USP.
- Para conocer la información más actualizada sobre lotes y disponibilidad, consulte nuestra tienda electrónica en [www.usp.org](http://www.usp.org).

## USO DE LOS ESTÁNDARES DE REFERENCIA DE LA USP

### Adecuación al Uso

- Los usuarios deben determinar que los Estándares de Referencia que usan son de un lote oficial.
- Los usuarios deben determinar la adecuación de los Estándares de Referencia para las aplicaciones y usos que no figuran en *USP–NF*, *Food Chemicals Codex*, o *Dietary Supplements Compendium*. Cualquier otro uso farmacopeico no especificado es a riesgo y costo exclusivos del comprador.

### Almacenamiento

- Asegúrese de que los Estándares de Referencia de la USP se almacenen en sus envases originales tapados, en cumplimiento de cualquier indicación especial que tenga la etiqueta, alejados del calor y la humedad y protegidos de la luz.

### Pesada

- Asegúrese de que los Estándares de Referencia se pesen con exactitud —tomando en cuenta que pueden cometerse errores relativamente grandes por pesar masas pequeñas— cuando se indique que debe prepararse una solución estándar o una preparación estándar para una determinación cuantitativa. Consulte la edición actual oficial de *USP–NF*, Capítulos Generales <41> Pesos y Balanzas y <31> Aparatos Volumétricos, y Avisos Generales en *USP–NF*, donde encontrará información acerca del uso apropiado de los Estándares de Referencia de USP.

### Secado

- Use un vaso limpio y seco, no el recipiente original, como vaso de secado cuando se requiere que el Estándar de Referencia de la USP se seque antes de usarlo.
- Asegúrese de no secar la muestra repetidamente a temperaturas superiores a los 25 grados Celsius.
- Cumpla con todos los requisitos especiales de secado especificados en la etiqueta de los Estándares de Referencia o en las secciones específicas de las monografías de *USP* o *NF*. (Recuerde que cualquier instrucción específica de la etiqueta o de la monografía reemplaza a las instrucciones habituales de los Procedimientos descritos en “Pruebas y Valoraciones” de Avisos Generales de *USP–NF*.)
- Siga el Método I de *USP–NF*, Capítulo General <921> Determinación de Agua, en el que se requiere la determinación volumétrica de agua cuando va a utilizarse un Estándar de Referencia. Con este fin, también se aceptan los métodos instrumentales o microanalíticos. Cuando se usan cantidades típicas (unos 50 mg de Estándar de Referencia), se aconseja titular con una dilución al cuarto del reactivo.



## CÓMO USAR EL CATÁLOGO

### Lectura de Listas de Productos

**Columna 1 (Número de Catálogo):** Número de catálogo asignado actualmente a cada Estándar de Referencia y Sustancia Auténtica. *Incluya este número en sus órdenes.*

**Columna 2 (Descripción):** La descripción del producto, tal cual se lo designa en la *USP–NF*, en la etiqueta del producto, o en el Programa de Control de la DEA (Drug Enforcement Administration Control Schedule), según corresponda. La cantidad de material por envase figura después del nombre entre paréntesis (todos los materiales se encuentran en envases individuales, a menos que se especifique lo contrario).

**Columna 3 (Lote Vigente):** Designación del lote vigente de cada artículo *oficial* distribuido a la fecha de este catálogo. Si el lote vigente está en blanco, el artículo no está disponible para distribución.

**Columna 4 (Valores de Pureza):** Los valores de pureza tal como figuran en la etiqueta del Estándar de Referencia o la Sustancia Auténtica. Las interpretaciones del código para las asignaciones de pureza son las siguientes:

Código de base	Interpretación
(ai)	tal como se encuentra
(dr)	seco
(an)	anhidro
(fb)	base libre
(ig)	incinerado
(sf)	exento de disolventes

**Columna 5 (código de cambio):** Código que identifica cualquier cambio en el estatus o la información de los Estándares de Referencia de la USP desde el catálogo oficial de **Julio–agosto de 2012**. Las interpretaciones de los códigos son las siguientes

Código de cambios	Interpretación
1	Nuevo Estándar de Referencia
2	Lote nuevo
3	Cambio en el tamaño del envase o en la descripción
4	Corrección de error tipográfico
5	Nuevo número de catálogo: utilizar en todos los pedidos
6	El lote anterior ya no es oficial; utilice sólo el lote vigente
7	La fecha de uso válida del lote previo ha sido prorrogada
8	Cambios en el número de catálogo y/o en el nombre, consulte la sección de referencia
9	Discontinuado

**Columna 6 (Lote Anterior/Fecha de Uso Válida):** Designaciones de lotes que ya no están disponibles para distribución. El mes y año indicados entre paréntesis indican la fecha (el último día del mes) hasta la cual el lote fue válido como Estándar de Referencia USP oficial. (por ejemplo, “F-1 (06/00)” significa que el lote F-1 ya no se distribuye, pero se lo consideró oficial hasta el 30 de junio de 2000).

**Columna 7 (Número CAS)\*:** El número CAS (Chemical Abstracts Service Number), cuando está disponible para Estándares de Referencia USP y Sustancias Auténticas. En el caso de mezclas se indica el número CAS del analito de interés.

**Columna 8 (Precio):** Precio de lista del Estándar de Referencia.

\* Se proporcionan los números CAS con fines informativos exclusivamente, y su listado en el Catálogo de Estándares de Referencia USP no indica la designación oficial de algún número CAS para una sal, isómero, estado de hidratación, u otra forma química de algún Estándar de Referencia o Sustancia Auténtica.

## CÓMO USAR EL CATÁLOGO

### Formatos de Catálogos de la USP y cronogramas de publicaciones

La USP ofrece las siguientes opciones de catálogos de Estándares de Referencia.

- **Catálogo de USP, formato impreso:** Listas de Estándares de Referencia e información de productos, secciones traducidas al español, alemán, francés, chino, portugués, ruso y árabe. Se publica tres veces al año y se distribuye por correo postal.
- **Catálogo de USP en línea:** Se publica en línea seis veces al año, en inglés. En formato electrónico que permite hacer búsquedas, con hipervínculos a las listas de artículos en la tienda electrónica de USP. Ver en [www.uspcatalog.com](http://www.uspcatalog.com).

- **Catálogo diario de USP:** Lista de Estándares de Referencia de USP en formato PDF para imprimir que se actualiza diariamente. Solamente en inglés. Ver en [www.usp.org/pdf/EN/products/dailyCatalog.pdf](http://www.usp.org/pdf/EN/products/dailyCatalog.pdf).
- **Tienda electrónica de USP:** Para obtener la lista más reciente de Estándares de Referencia de USP, o para comprar Estándares de Referencia, visite nuestra tienda electrónica en [www.usp.org](http://www.usp.org).

Catálogo de USP, formato impreso	Catálogo de USP en línea	Catálogo diario de USP
Enero de 2012, edición 1 de 3	Enero–febrero de 2012	Se actualiza diariamente y está disponible en la página web de USP en <a href="http://www.usp.org/pdf/EN/products/dailyCatalog.pdf">www.usp.org/pdf/EN/products/dailyCatalog.pdf</a>
—	Marzo–abril de 2012	
Mayo de 2012, edición 2 de 3	Mayo–junio de 2012	
—	Julio–agosto de 2012	
Septiembre de 2012, edición 3 de 3	Septiembre–octubre de 2012	
—	Noviembre–diciembre de 2012	

## PEDIDOS DIRECTOS A LA FARMACOPEA DE ESTADOS UNIDOS

### ENVÍE SU PEDIDO

**Paso 1: Prepare su pedido utilizando la orden de compra de su compañía, un formulario de pedido de USP o una cotización formal de USP de Servicio al Cliente.**

- En toda la correspondencia, haga referencia a su número de orden de compra, su número de cliente de USP y/o el número de cotización de USP.
- Los números de orden de compra son necesarios para todos los pedidos de compra a crédito.

**Formulario de pedido oficial de Estándares de Referencia disponible en la página 172.**

**Paso 2: Proporcione a USP el nombre y número de teléfono del contacto para la entrega.**

- Se debe incluir un nombre de destinatario y un número de teléfono para todos los pedidos.
- Al proporcionar un contacto, se agilizará la comunicación de problemas o cuestiones en relación con su pedido, especialmente a nivel internacional, y será más rápida la entrega.

**Paso 3: Utilice el método de pago más eficaz que pueda.**

- Tarjetas Visa, MasterCard o American Express válidas. **NO ENVÍE POR CORREO ELECTRÓNICO** información de su tarjeta de crédito.

\*Términos de crédito con USP

*USP ampliará a pedido el límite de crédito equivalente a US\$ 2.000 a todos los clientes elegibles en Estados Unidos, Canadá y los países europeos que correspondan. \*Los clientes en otros países pueden solicitar crédito a nuestro Departamento Contable a través del correo electrónico [jvt@usp.org](mailto:jvt@usp.org) o del número +1-301-881-0666, ext. 8171.*

*\*Austria, Bélgica, Bulgaria, Croacia, Chipre, Rep. Checa, Dinamarca, Estonia, Finlandia, Francia, Alemania, Grecia, Hungría, Islandia, Irlanda, Italia, Latvia, Lituania, Luxemburgo, Malta, Holanda, Noruega, Polonia, Portugal, Rumania, Rep. Eslovaca, Eslovenia, España, Suecia, Suiza, Reino Unido. Para hacer un pedido desde el extranjero, consulte a nuestro representante o escribanos a [custsvc@usp.org](mailto:custsvc@usp.org).*

**Solicitud de Términos de Crédito con la Farmacopea de los Estados Unidos disponible en la página 170.**

- Cheques girados contra un banco estadounidense. Los cheques solo puedan usarse para pagar pedidos en dólares estadounidenses.
- Transferencia cablegráfica  
*Utilícela sólo si es necesario. Si debe hacerlo, incluya su número de cotización USP y/o número de cliente en la información de la transmisión cablegráfica. Una vez que haya enviado el cable, envíe por fax una copia del recibo correspondiente y una copia del pedido remitido a USP. De ese modo sabremos cuándo esperar la transferencia.*

**Los clientes asumen la responsabilidad del pago de todos los cargos bancarios por las transferencias.**

**Paso 4: Envíe su pedido a USP con rapidez y seguridad.**

- USP Store en [www.usp.org](http://www.usp.org)  
*En cuanto presione el botón “confirmar y enviar pedido” lo habremos recibido y recibirá la confirmación por correo electrónico de inmediato.*

- Teléfono +1-301-881-0666, 1-800-227-8772 (EE.UU. y Canadá), o 00-800-4875-5555 (sólo algunos países europeos). *Un representante del Servicio al Cliente tomará su pedido de lunes a viernes, en el horario de 4:30 a. m. a 6:00 p. m. EST (horario de la Costa Este de EE. UU.).*
- Por fax al +1-301-816-8148.  
*USP confirmará su pedido dentro de los siguientes dos días hábiles por fax, email o teléfono.*
- Envíe por correo a 12601 Twinbrook Pkwy, Rockville, Maryland 20852 USA.  
*USP no recomienda que se envíen pedidos por correo cuando se necesita un procesamiento rápido.*

**Solicitud para facturación a través de correo electrónico o pedido por fax disponible en la página 172.**

### TÉRMINOS Y CONDICIONES

Todas las ventas están sujetas a los Términos y condiciones de venta de USP.

### POLÍTICA DE DESCUENTO POR CANTIDAD DE LOS ESTÁNDARES DE REFERENCIA

Conforme a la política de descuentos por cantidad de USP, se puede realizar un descuento del 5 % en cantidades de diez o más artículos iguales comprados a través de la tienda de USP solamente. Los descuentos no son válidos para los Estándares de Referencia que se compren para la reventa (lo que incluye a los distribuidores de USP) ni en los casos en los que el pedido se haga por teléfono, fax, correo o correo electrónico. Nuestro departamento de Servicio al Cliente lo ayudará con gusto a crear una cuenta en la tienda electrónica de USP y le dará un breve tutorial sobre las ventajas de utilizar la tienda de USP.

### PROBLEMAS, INQUIETUDES, ASISTENCIA TÉCNICA

USP cuenta con personal muy capacitado en el apoyo del procesamiento de pedidos y productos.

*Temas, inquietudes o sugerencias relacionadas con el pedido*  
Servicio al Cliente USP

Teléfono: +1-301-881-0666, 1-800-227-8772 (sólo EE.UU.), o 00-800-4875-5555 (sólo algunos países europeos)  
Fax: +1-301-816-8148; Correo electrónico: [custsvc@usp.org](mailto:custsvc@usp.org)

*Servicio Técnico de Estándares de Referencia*

Lisa Corbin, Gerente adjunta de Servicios Técnicos  
Teléfono: +1-301-816-8129

Fax: +1-301-998-6807; correo electrónico: [rstech@usp.org](mailto:rstech@usp.org)

*Sustancias controladas internacionales*

Grupo de controles extranjeros de USP  
Teléfono: +1-301-881-0666 extensión 8164 o 6826  
Fax: +1-301-998-6819; correo electrónico: [juls@usp.org](mailto:juls@usp.org) o [fxc@usp.org](mailto:fxc@usp.org)

*Asistencia a productos electrónicos y USP Store*

Teléfono: +1-301-816-8168  
Fax: +1-301-816-8280; correo electrónico: [support@usp.org](mailto:support@usp.org)

*Asistencia a monografías y capítulos generales*

Departamento de normas de documentos  
Teléfono: +1-301-816-8151; fax: +1-301-816-8182;  
correo electrónico: [stdsmonographs@usp.org](mailto:stdsmonographs@usp.org)

## PEDIDOS DIRECTOS A LA FARMACOPEA DE ESTADOS UNIDOS

### ENVÍO

- USP no despacha productos a casillas de correo. Incluya una dirección postal o su pedido no será enviado.
- Los clientes internacionales tienen a su cargo el pago de todos los aranceles de Aduanas, impuestos y cargos por la importación de productos de USP.
- Los clientes pueden requerir envío especial, garantizado, o el mismo día, especial, garantizada, con un cargo adicional de US\$ 75,00.
- Los clientes pueden elegir su empresa de transporte de preferencia; para ello, deben proporcionar a USP su número de cuenta de FedEx, UPS o DHL (solo envíos internacionales), para los artículos elegibles.
- La USP seleccionará la empresa de transporte más adecuada y el método de pago más económico para agilizar la entrega. Podrían aplicarse recargos.

### EMPRESAS DE ENVÍOS

USP normalmente utiliza a FedEx como empresa de envíos porque ha negociado tarifas preferenciales que se transfieren a nuestros clientes. Sin embargo, se utilizan otras empresas para envíos a sitios que no cuentan con el servicio de FedEx.

### Tarifas de envío predeterminadas de Fedex sobre los pedidos de Estándares de Referencia

Área	Ambiente estándar	Hielo seco o paquete de gel
Europa/Rusia	US\$ 63.50	US\$ 75.00
Asia Pacífico	US\$ 59.00	US\$ 75.00
Medio Oriente/África	US\$ 96.00	US\$ 110.00
México/América Central y del Sur/El Caribe	US\$ 75.00	US\$ 90.00
Canadá	US\$ 47.00	US\$ 55.50
EE. UU. y Puerto Rico	US\$ 28.00	US\$ 35.00

Si desea que le enviemos un artículo específico que no está detallado en la página 155 en hielo seco o paquete de gel, se aplicarán cargos por flete en concepto de envío en hielo seco o paquete de gel.

Localidad	Empresa de envíos	Productos
Brasil	Transporte aéreo/ Puerta a aeropuerto	Estándares de Referencia

### TRANSPORTISTAS PREFERIDOS PARA MERCANCÍAS PELIGROSAS

Los Estándares de Referencia que han sido clasificados como mercancías peligrosas tienen requisitos de envío específicos. Consulte la lista a continuación a fin de encontrar la empresa de envíos preferida para cualquier pedido que contenga un Estándar de Referencia que haya sido clasificado como mercancía peligrosa por las Naciones Unidas.

### Empresa de envíos para mercancías peligrosas: DHL (cantidades exentas)

Samoa Americana, Andorra, Australia, Bangladesh, Benin, Bosnia y Herzegovina, Brunei, Bulgaria, Camboya, Camerún, Chile, Costa Rica, Costa de Marfil, Croacia, Chipre, Dominica, Ecuador, El Salvador, Estonia, Gabón, Ghana, Gibraltar, Grecia, Granada, Guam, Guatemala, Guernsey, la Santa Sede, Honduras, Hong Kong, Islandia, India, Jamaica, Jersey, Kuwait, República Democrática Popular de Laos, Letonia, Liechtenstein, Lituania, Macao, Ex República Yugoslava de Macedonia, Islas Marshall, México, Montenegro, Marruecos, Myanmar (Birmania), Nueva Zelanda, Nigeria, Noruega, Pakistán, Panamá, Paraguay, Perú, Polonia, Portugal, Rumania, Federación Rusa, Arabia Saudita, Serbia, Eslovaquia, Eslovenia, Sudáfrica, Sri Lanka, Tailandia, Turquía, Ucrania, Uruguay, Vietnam y las Islas Vírgenes, EE. UU.

Observación: Para todos los envíos internacionales de sustancias controladas o mercancías peligrosas que necesiten un flete aéreo, se aplica un recargo adicional por flete de US\$ 200.

Área	Mercancía peligrosa
Europa/Canadá	US\$ 75.00
Asia Pacífico/China	US\$ 75.00
Medio Oriente/África	US\$ 110.00
México/América Central/ América del Sur	US\$ 90.00
Canadá	US\$ 55.00
EE.UU.	US\$ 35.00

El método de envío para todos los otros países que no aceptan envíos de mercancías peligrosas de FedEx o DHL es Transporte aéreo/Puerta a aeropuerto. Para decidir si le conviene usar este método de envío, comuníquese con el Servicio de Atención al Cliente de USP, teléfono +1-301-881-0666 ó 00-800-4875-5555 (sólo algunos países europeos).

### ENVÍOS INTERNACIONALES EN CADENA DE FRÍO

USP ha identificado diversos artículos de envío en frío que requerirán que la cadena de frío se mantenga a nivel internacional. Por los artículos que USP determinó que deben permanecer congelados, se cobrará un cargo adicional en función de la región (vea la tabla a continuación). Si desea utilizar este servicio para otros artículos, comuníquese con el Servicio al Cliente de USP.

### Tarifas de envío predeterminadas de la empresa de envíos mundial sobre los pedidos internacionales en cadena de frío

Región	Cargos por flete de envíos en cadena de frío
Europa/Canadá	US\$ 600.00
Rusia	US\$ 725.00
India	US\$ 650.00
Asia Pacífico/China	US\$ 650.00
México/América Central/ América del Sur	US\$ 650.00
Medio Oriente/África	US\$ 600.00

## PEDIDOS DIRECTOS A LA FARMACOPEA DE ESTADOS UNIDOS

### Envío terrestre de las publicaciones de USP a países europeos

A partir del 1° de marzo de 2009, USP ofrece un servicio de envíos terrestres a menor costo a ciertos países europeos, limitado sólo a publicaciones de USP. Este servicio es específicamente para pedidos que se enviarán desde nuestro depósito en Amsterdam, por lo cual al pedido deberá adjuntarse el número VAT. A continuación se indica el costo del envío, el tiempo de entrega y los países que pueden utilizar este servicio. Seguirá ofreciéndose transporte aéreo, pero con una tarifa más elevada. Para conocer las tarifas aéreas, consulte al Servicio al Cliente de USP.

#### Países incluidos y tiempos de entrega

3 días		
Bélgica	Dinamarca	Francia
Holanda		
4 días		
Reino Unido		
5 días		
Rep. Checa	Estonia	Finlandia
Grecia	Hungría	Irlanda
Italia	Latvia	Lituania
Noruega	Portugal	Eslovaquia
Eslovenia	España	Suecia

#### Tarifas (nueva opción terrestre estándar)

USP–NF Edición impresa.....	US\$ 113.00
USP–NF Memoria flash USB.....	US\$ 100.00
FCC Edición impresa.....	US\$ 56.00

### INSTRUCCIONES ESPECIALES PARA CLIENTES INTERNACIONALES

- **Si hace los pedidos directamente a USP o a un distribuidor autorizado, obtendrá resultados más rápidos:** El recurrir a revendedores de productos, como librerías o droguerías, puede agregar hasta ocho semanas al tiempo de entrega de su pedido. Normalmente USP procesa los pedidos dentro de los dos días hábiles siguientes a su recibo. USP no puede controlar el tiempo que un revendedor mantiene su pedido antes de transferirlo a USP para su procesamiento o por cuánto tiempo retendrá el producto antes de expedirlo.
- **Solicite sus términos de crédito con USP:** Muchos clientes internacionales deben pagar por adelantado porque no han solicitado términos de crédito a USP. Los términos de crédito le permiten hacer pedidos con una orden de compra de su empresa y pagar una vez que reciba la factura de USP.
- **Si debe pagar por adelantado, utilice una tarjeta de crédito válida:** Las tarjetas de crédito son el método de pago más sencillo. Evite los cheques o transferencias, siempre que sea posible.
- **Si debe pagar por adelantado, obtenga una cotización oficial de USP antes de realizar su pedido:** Contar con una cotización oficial de USP le permite disponer el pago con la seguridad de saber que el precio no cambiará durante 30 días.

Indique el número de cotización de USP en todos los pedidos pagados con cheques, giros o tarjetas de crédito. Esto mejorará la exactitud y acortará el tiempo de procesamiento del pedido.

- **Trámites de aduana:** USP no ofrece servicios de tramitación de aduana. Le sugerimos que disponga de un agente de aduana para facilitar los trámites o permita que FedEx realice los trámites por usted. Los trámites de aduana suelen ser la parte más larga del tiempo de entrega de su producto. Los clientes tienen a su cargo el pago de todos los aranceles de aduanas, impuestos o cargos por la importación de productos USP en su país.
- **Idioma:** USP cuenta con una fuerza laboral variada. Si tiene problemas para comunicarse en inglés, solicítele a su representante de atención al cliente que le busque un empleado de USP que hable su idioma. El Servicio al Cliente de la USP cuenta con personal que le atenderá en idioma inglés, español, francés, alemán, italiano, árabe, hindi, urdu, bangla, punjabi y coreano.
- **Problemas o dificultades:** USP cuenta con gerentes de cuenta regionales que pueden asistirlo durante sus consultas sobre productos, preguntas técnicas o necesidad de información general, aparte de las enumeradas anteriormente.

### CONTACTOS REGIONALES DE VENTAS

**Robert Shimahara** - Gerente Principal Nacional de Cuentas, EE. UU. y Canadá

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**Paul Cowan** - Gerente Regional de Ventas—Asia-Pacífico y Latinoamérica

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**Alex Fiechter** - Gerente de Cuentas Internacional Senior—Europa central y del este

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**Michael Higdon** - gerente principal de clientes internacionales  
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## PEDIDOS DIRECTOS A LA FARMACOPEA DE ESTADOS UNIDOS

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**George Mathew** - Ejecutivo Principal de Servicio al Cliente, Ventas Internas—USP—India  
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**Kevin H.X. Cao** - Gerente de Relaciones con los Clientes—USP—China  
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**Wenjun Cao** - Ejecutivo de Relaciones con los clientes —USP – China  
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**Henrique Araujo R. Silva** - Gerente de Relaciones con el Cliente—USP—Brazil  
Teléfono: +55-11-3245-6405; o +55-11-6197-0357 (celular); correo electrónico: has@usp.org

### **PEDIDOS DE SUSTANCIAS CONTROLADAS: ARTÍCULOS REGULADOS POR LA ADMINISTRACIÓN PARA CONTROL DE DROGAS (DEA) DE EE.UU.: LA LISTA FIGURA AL FINAL DEL LISTADO DE PRODUCTOS DE ESTÁNDARES DE REFERENCIA USP**

**Sustancias químicas de la lista:** Lista de Estándares de Referencia clasificados por la DEA como sustancias químicas de la lista

No. de catálogo	Descripción del producto
1050905	Benzaldehído (1 ml)
1236007	Sulfato de efedrina (200 mg)
1240004	Maleato de ergonovina (100 mg)
1241506	Tartrato de ergotamina (150 mg)
1241550	Ergotamina (100 mg)
1430000	Maleato de metilergonovina (50 mg)
1533909	Bitartrato de fenilpropanolamina (100 mg)
1534005	Clorhidrato de fenilpropanolamina (250 mg)
1581005	Clorhidrato de pseudoefedrina (125 mg)
1581504	Sulfato de pseudoefedrina (200 mg)

### **REQUISITOS DE LA DEA PARA PEDIDOS ENVIADOS DENTRO DE ESTADOS UNIDOS**

#### **Sustancias químicas de la lista**

- Pedidos por escrito.
- Copia de la inscripción actual en la DEA del cliente o carta con membrete de la compañía estableciendo el uso pretendido de la sustancia química de la lista por cada pedido que se realice.

#### **Programas DEA I y II**

- Pedidos por escrito.
- Copia de la inscripción actual en la DEA del cliente en archivo en USP.
- Formulario DEA 222, correctamente llenado.

#### **Programas DEA III, IV y V**

- Copia de la inscripción actual en la DEA del cliente en archivo en USP.
- Pedidos por escrito.

### **REQUISITOS DE LA DEA PARA PEDIDOS ENVIADOS FUERA DE ESTADOS UNIDOS**

*Para que los pedidos se procesen en forma correcta y eficiente, llame a Julie Smith al +1-301-816-8164 o envíe un correo electrónico a JULS@usp.org. También puede llamar a Florence Clarke al +1-301-998-6826 o enviarle un correo electrónico a FXC@usp.org.*

#### **Sustancias químicas de la lista**

- Una copia del permiso de importación, si está controlada en el país al que se la exporta.

#### **Programas DEA I, II, III, IV y V**

- Permiso de importación original o carta de No objeción (en inglés o acompañada de su traducción al inglés) con una validez de por lo menos 90 días a partir de la fecha de su recepción por parte del Servicio al Cliente USP.
- Una declaración de noexportación y uso exclusivo con fines médicos o científicos del importador (en inglés o acompañada de su traducción al inglés).

#### **Información general**

- Cargos
  - *Agree US\$ 25 a todos los precios unitarios de las Sustancias Controladas y Sustancias químicas de la lista de la DEA despachadas fuera de Estados Unidos.*
  - *Consulte la página 180 para encontrar las tarifas de envíos internacionales de su pedido de sustancias controladas.*
  - *Los pedidos de sustancias controladas que deben ser enviadas fuera de Estados Unidos deben incluir: Pago completo (consulte la página 179, paso 3: Métodos de pago) o la Orden de compra para clientes con las condiciones netas aprobadas por USP.*
- Manejo especial
  - A partir del 1° de enero de 2012, es posible que USP aplique tarifas de manejo especial para obtener los certificados o los documentos que requieren países extranjeros para importar Materiales de Referencia de USP. Estas tarifas se sumarán al costo que impone la autoridad extranjera para obtener el o los certificados.
  - La tarifa de manejo especial es de US\$25 por certificado. Si tiene preguntas, comuníquese con Julie Smith al +1-301-816-8164 o por correo electrónico a JULS@usp.org, o con Florence Clarke al +1-301-998-6826 o por correo electrónico a FXC@usp.org.
- **USP no puede despachar sustancias controladas fuera de Estados Unidos sin la autorización correspondiente de la DEA.**
- Todos los pedidos de sustancias controladas se envían con servicio de puerta-a-aeropuerto.

## TÉRMINOS Y CONDICIONES DE VENTA CONVENCIÓN DE LA FARMACOPEA DE ESTADOS UNIDOS (USP)

### Aceptación

Todas las ventas están sujetas y expresamente condicionadas a estos Términos y condiciones y al consentimiento del cliente con respecto a estos Términos y condiciones. Estos Términos y condiciones cumplen una función de control, y todos los términos y condiciones adicionales o inconsistentes en cualquier acuse de recibo, orden de compra/pedido o documentos de aceptación solicitados o proporcionados por el cliente se rechazan expresamente. Ninguna variación de estos Términos y condiciones es vinculante para USP a menos que se haya acordado por escrito y un oficial u otro representante autorizado de USP hayan firmado dicho acuerdo.

### Órdenes de compra

El cliente puede hacer órdenes de compra de cualquier manera comercialmente razonable que el cliente y USP determinen que es adecuada, incluido el envío electrónico o facsímil. Todas las órdenes de compra están sujetas a la aceptación por parte de USP. Ninguna eventualidad relacionada con dichas órdenes de compra es vinculante para USP, a menos que se haya acordado por escrito y un oficial u otro representante autorizado de USP hayan firmado dicho acuerdo.

El cliente será responsable de pedidos duplicados en los siguientes casos: cuando la confirmación de un pedido no se marca claramente como confirmación o cuando se envía el mismo pedido varias veces (p. ej., vía teléfono, fax, correo electrónico, tienda de USP, correo o cualquier combinación de estas opciones).

### Precios y tamaños de paquetes

Todos los precios, recargos y cargos por flete de los productos están sujetos a cambio sin previo aviso. La USP respetará todas las cotizaciones de precio de USP hasta la fecha de vencimiento que figura en la cotización. Todos los tamaños de paquete están sujetos a cambio sin previo aviso. La USP cumplirá con el tamaño de paquete más grande para cualquier pedido con una cotización hasta la fecha de vencimiento de dicha cotización.

### Impuesto estatal de Maryland

Si la dirección de recepción del envío se encuentra dentro del estado de Maryland, el pedido estará sujeto al impuesto de venta del estado de Maryland a menos que esté exenta por algún motivo.

### Pago

Los términos de pago para todos los productos según estos Términos y condiciones son treinta (30) días netos a partir de la fecha de la factura, sobre la base de la aprobación del Departamento de Crédito de USP. El cliente deberá pagar todos los impuestos de venta, cargos por flete, derechos de aduana y tarifas bancarias correspondientes. Si el cliente no realiza un pago a tiempo, USP se reserva el derecho de evaluar un cargo por servicio de uno y medio por ciento (1,5%) del monto total a pagar o la tarifa legal máxima permitida por ley, cualquiera sea menor. La USP se reserva un interés de seguridad en los productos hasta que el pago se cobre por completo.

### Pago en otras monedas

Actualmente, USP acepta pagos en dólares estadounidenses y canadienses, en euros y en libras británicas. Solo se aceptan pagos en moneda extranjera en ventas directas de USP al cliente; las compras efectuadas a distribuidores autorizados de USP deben pagarse en la moneda designada por el distribuidor. Todas las cotizaciones, incluidas las renovaciones, se realizan en dólares estadounidenses, a menos que los clientes hayan solicitado al Departamento de Crédito de USP pagar en euros, en dólares canadienses o en libras británicas y hayan recibido autorización para efectuar las transacciones en otra moneda. Los clientes pueden seleccionar solo una moneda por año, tomando como referencia la fecha de su elección anterior.

Una vez aprobada la elección de una moneda alternativa, (1) todas las nuevas cotizaciones se realizarán únicamente en la moneda elegida; (2) las cotizaciones existentes que no hayan vencido solo se pagarán en la moneda designada en la cotización; (3) las facturas pendientes deben pagarse en la moneda que figura en la factura; (4) los totales de los pedidos a la tienda de USP se mostrarán automáticamente en la moneda aprobada para el pago; (5) si se autoriza un reembolso, conforme a la Política de devolución de USP, este se abonará en la moneda original utilizada para la compra; y (6) los artículos de órdenes postergadas se facturarán en la moneda original utilizada para la compra. Las empresas con varias subsidiarias que operen con un solo número de cliente de USP, pueden efectuar solo una elección de moneda por empresa. Encontrará más información en la página 168.

### Disponibilidad y cumplimiento de órdenes postergadas

El cliente acepta que todos los productos están sujetos a disponibilidad. La USP enviará automáticamente todas las órdenes postergadas que estén disponibles en el transcurso de los treinta (30) días a partir de la fecha del pedido. Después de treinta (30) días, el cliente recibirá un Aviso de disponibilidad. El cliente tiene cuarenta y cinco (45) días para responder el Aviso de disponibilidad; en caso contrario, el pedido se cancelará automáticamente.

### Devoluciones y cancelaciones

Estándares de Referencia de USP: Todas las ventas de los Estándares de Referencia de USP son finales. No se aceptan devoluciones de los Estándares de Referencia de USP para cambios o reembolsos. USP no se hace responsable de los artículos que sufran daños durante el envío; sin embargo puede considerar las reclamaciones por mercadería dañada que se remitan a USP en un lapso de 10 días de la recepción y se corroboren de conformidad con los criterios exclusivos de USP. Antes de someter una reclamación a la consideración de USP, los clientes deben consultar la Política de devolución que se incluye a continuación. Los clientes que rechazan la entrega o se niegan a pagar cargos y derechos de aduana por exportaciones desde los Estados Unidos son responsables del costo total por el envío de los Estándares de Referencia de USP.

Publicaciones de USP en versión impresa y en memoria flash USB: las suscripciones y las publicaciones de USP impresas y en

## TÉRMINOS Y CONDICIONES DE VENTA CONVENCIÓN DE LA FARMACOPEA DE ESTADOS UNIDOS (USP)

memoria flash USB se pueden devolver en condición de reventa en el transcurso de los 30 días a partir de la fecha de la factura para un reembolso completo menos los cargos de envío.

Bases de datos y publicaciones en línea de USP: Las bases de datos y publicaciones en línea de USP se pueden cancelar en el transcurso de 30 días a partir de la activación. Las cancelaciones se deben hacer por escrito y se deben enviar al Servicio al Cliente de USP a [custsvc@usp.org](mailto:custsvc@usp.org).

Los pedidos puestos en espera por USP debido al historial crediticio del cliente o debido a que el cliente excede el límite de crédito establecido por USP deben ser saldados por el cliente en el transcurso de 14 días. Los pedidos que no se salden estarán sujetos a cancelación automática, y el cliente deberá volver a hacerlos.

### POLÍTICA DE DEVOLUCIÓN

Si un producto reúne los requisitos para su devolución, siga estas instrucciones a fin de evitar demoras indebidas en el procesamiento:

- Se requiere un número de autorización por devolución para todas las devoluciones y los pedidos de productos elegibles. Comuníquese con el departamento de Servicio al Cliente para recibir un número de autorización por devolución y las instrucciones correspondientes.
- Escriba claramente el número de autorización por devolución en la parte exterior del paquete de envío que contiene el producto. Los productos que se devuelvan sin el número de autorización por devolución pueden ser objeto de demoras.

### Entrega

Todos los productos que el cliente compra serán libre a bordo en el punto de envío (FOB shipping point). Una vez que ocurre la entrega, el riesgo de pérdida se trasfiere al cliente en la entrega del producto a la primera empresa de transporte en el punto de envío de USP.

### Envío

La USP se reserva el derecho a cambiar el método de envío de cualquier pedido para cumplir con los requisitos de importación del país de recepción del envío. La USP no enviará ningún producto a casillas postales.

La USP intentará cumplir con los requisitos del cliente para paquetes y envíos especiales. Sin embargo, USP se reserva el derecho de empaquetar y enviar órdenes en conformidad con los requisitos locales y/o legales. La USP no acepta la responsabilidad de daños a órdenes enviadas en hielo seco o paquete de frío causados por pérdida de refrigeración antes de la recepción por parte del cliente. La USP no acepta la responsabilidad de daños a los Estándares de Referencia enviados en hielo seco o paquete de frío a pedido del cliente.

La USP se reserva el derecho a elegir entre el envío terrestre o el envío expreso, en función del mejor método considerado para los productos solicitados.

### Pedidos internacionales

Incoterms 2010: EXW o CPT. Los clientes internacionales son responsables de pagar todos los derechos de aduana, impuestos o aranceles exigidos para la importación de los productos de USP. En el caso de los clientes que elijan los términos CPT, USP pagará por anticipado y agregará los cargos por flete a la factura.

### Cumplimiento de la ley

Estos productos pueden estar sujetos a las Regulaciones de la Administración de Exportaciones (EAR, Export Administration Regulations) de los EE. UU., las Regulaciones sobre el Tráfico Internacional de Armas (ITAR, International Traffic in Arms Regulations), las Regulaciones de la Oficina de Control de Bienes Extranjeros (OFAC, Office of Foreign Assets Control) y/o las Regulaciones de la Administración de Control de Narcóticos (DEA, Drug Enforcement Administration Regulations). Es posible que se le exija al comprador obtener una autorización del gobierno de los EE. UU. antes de exportar, reexportar o retransferir.

Al comprar productos de USP, el cliente acepta cumplir con todas las disposiciones de todas las leyes federales, nacionales, estatales o locales y todas las reglas y reglamentos correspondientes, incluidas, en forma enunciativa pero no limitativa, las EAR, las ITAR, las Regulaciones de la OFAC y las Regulaciones de la DEA. Si estos productos están destinados a exportación, reexportación o retransferencia, es responsabilidad del comprador/exportador obtener cualquier licencia de exportación que se exija, en conformidad con las regulaciones pertinentes.

Es posible que los productos de USP de EE. UU. no se exporten, reexporten, vendan o suministren, ya sea directa o indirectamente, a países, organizaciones o individuos que hayan sido sancionados por el gobierno de EE. UU. Las sanciones económicas de los EE. UU. están detalladas en las Regulaciones de la OFAC, y la lista de las entidades sancionadas puede consultarse en <http://www.treasury.gov/resource-center/sanctions/Programs/Pages/Programs.aspx>.

### Uso adecuado de los Estándares de Referencia de USP

Los Estándares de Referencia de USP son muestras altamente caracterizadas de sustancias farmacológicas, excipientes, impurezas, productos de degradación, suplementos dietéticos, ingredientes alimenticios, reactivos farmacopeicos y calibradores de desempeño. A fin de cumplir con su propósito, todos los Estándares de Referencia de USP se deben almacenar, manipular y usar correctamente. Para obtener detalles completos, los usuarios deben consultar el Capítulo General <11> de *United States Pharmacopeia–National Formulary* (“USP–NF”).



## TÉRMINOS Y CONDICIONES DE VENTA

### CONVENCIÓN DE LA FARMACOPEA DE ESTADOS UNIDOS (USP)

#### Estándares de Referencia de USP para Estándares pendientes y Estándares no provenientes de EE. UU.

La inclusión en *USP–NF* de una monografía sobre cualquier fármaco con respecto a qué derechos de patente o marca pueden existir no se debe considerar como una concesión (no es su propósito) de cualquier derecho o privilegio protegido por dicha patente o marca, ni como una autoridad para ejercer dichos derechos o privilegios. Todos los derechos y privilegios se confieren al propietario de la patente o la marca, y ninguna otra persona puede ejercer la misma función sin un permiso, autorización o licencia asegurada expresos del propietario de dicha patente o marca.

#### Términos y condiciones de uso del sitio web de USP y Política de privacidad

La compra de productos de USP mediante la tienda de USP implica la aceptación de los Términos y condiciones de uso del sitio web de USP y la aceptación de la Política de privacidad de USP: los Términos y condiciones del sitio web de USP se encuentran en <http://www.usp.org/terms.html>; la Política de privacidad de USP se encuentra en <http://www.usp.org/privacy.html>.

#### Descargo de responsabilidad de patentes y garantías

LA USP GARANTIZA QUE AL MOMENTO EN QUE SE LOS DESPACHA SUS ESTÁNDARES DE REFERENCIA TIENEN EL VALOR DECLARADO. LA GARANTÍA PRECEDENTE SE EXTIENDE EN LUGAR DE CUALQUIER OTRA GARANTÍA, EXPRESA O IMPLÍCITA, LO CUAL INCLUYE, SIN NINGÚN LÍMITE, CUALQUIER GARANTÍA DE COMERCIABILIDAD O ADECUACIÓN A UN FIN PARTICULAR, O CUALQUIER GARANTÍA DE QUE LOS PRODUCTOS SON DE CALIDAD COMERCIALIZABLE. LA RESPONSABILIDAD DE USP DERIVADA O RELATIVA AL SUMINISTRO DE ESTÁNDARES DE REFERENCIA DE USP, EN NINGÚN CASO INCLUYE PÉRDIDA DE RENTABILIDAD, COSTO DE OBTENCIÓN DE BIENES O SERVICIOS SUSTITUTIVOS NI CUALQUIER OTRO DAÑO CASUAL, INDIRECTO O RESULTANTE DE NINGÚN TIPO, INCLUSO SI USP TUVIERA CONOCIMIENTO DE LA POSIBILIDAD DE PRODUCIRSE TALES DAÑOS. SIN LIMITAR LA GENERALIDAD DE LO ANTERIOR, USP NO GARANTIZA QUE EL USO O REVENTA DE SUS ESTÁNDARES DE REFERENCIA, INCLUIDO EL USO PARA REALIZAR PRUEBAS Y VALORACIONES PUBLICADAS POR USP, NO INFRINJA PATENTES DE ESTADOS UNIDOS O DE OTROS PAÍSES.

#### Indemnización

El cliente debe asumir todos los riesgos por robo, extravío o daño no ocasionados por USP o distribuidores autorizados de USP, para todos los productos adquiridos en conformidad con estos Términos y condiciones. El cliente acepta indemnizar, defender y eximir a USP, sus oficiales, fideicomisarios, empleados y agentes, de toda pérdida, responsabilidad, reclamaciones o gastos (incluidos honorarios razonables por abogado) que surjan del uso de los productos por parte del cliente, incluidas, de manera enunciativa pero no limitativa, las responsabilidades que surjan de lesiones corporales, incluida la muerte, o daños a la propiedad de cualquier persona, a menos que sean ocasionados por un acto deliberado u omisión de USP o un distribuidor autorizado de USP.

#### Adecuación al uso

Los clientes que compren Estándares de Referencia de USP deben determinar que los Estándares de Referencia que usan corresponden a un lote oficial. Los clientes deben determinar la adecuación de los Estándares de Referencia para las aplicaciones y usos que no figuran en *USP–NF*, *Food Chemicals Codex* o *Dietary Supplements Compendium*. Cualquier otro uso farmacopeico no especificado es a riesgo y costo exclusivos del comprador.

#### Ley aplicable

Estos Términos y condiciones están regidos por las leyes del estado de Maryland, EE. UU., e interpretados en conformidad con dichas leyes, excluyendo las disposiciones legales relativas a la elección del derecho aplicable. En el caso de litigio u otros procedimientos por parte de USP para hacer cumplir o defender cualquier término o condición, el cliente acepta pagar todos los costos y gastos incurridos por USP, incluidos, entre otros, honorarios razonables por abogado.

#### Fuerza mayor

Ninguna parte será responsable por demoras o fallas en el rendimiento (no implica el no pago de montos debidos) en la medida en que el rendimiento de dicha parte haya sido entorpecido por un caso fortuito, conmoción civil, falta de disponibilidad o escasez de materiales, o cualquier otro hecho más allá de su control razonable.

#### Agentes de USP

Los clientes reconocen que se ha advertido que ningún agente, empleado o representante de USP tiene autoridad alguna para vincular a USP a ninguna afirmación, promesa, representación o garantía concernientes a cualquiera de los productos, y a menos que dicha afirmación, promesa, representación o garantía se establezca específicamente en estos Términos y condiciones, no forma la base de este acuerdo y no se ejecutará en contra de USP.

## TÉRMINOS Y CONDICIONES DE VENTA CONVENCIÓN DE LA FARMACOPEA DE ESTADOS UNIDOS (USP)

### **Divisibilidad**

Si alguna disposición de estos Términos y condiciones se interpreta como ilícita, inválida o inejecutable, la disposición es inaplicable y no afectará la validez y la ejecutabilidad de las disposiciones restantes.

### **Integridad del acuerdo**

Ninguna parte del contenido de cualquier orden de compra/pedido o documento emitido para el cliente servirá de ningún modo para modificar o agregar términos o condiciones a la venta del producto por parte de USP al cliente en conformidad con estos Términos y condiciones. Las partes aceptan que los términos y condiciones de cualquier pedido de producto hecho por cualquier cliente será regido solamente por estos Términos y condiciones. Estos Términos y condiciones representan una declaración total y completa de las obligaciones de las partes relacionadas con el tema aquí presentado y reemplaza todos los acuerdos, arreglos, negociaciones y propuestas anteriores. Ninguna disposición de estos Términos y condiciones se interpretará como exonerada, enmendada o modificada por ninguna de las partes a menos que dicha exoneración, enmienda o modificación se hagan por escrito y se firmen por un oficial u otro representante autorizado de todas las partes.



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Sehr geehrte Kollegen und Kolleginnen,

Es ist uns ein Anliegen, dass Ihnen auch unser neuestes Produkt- und Dienstleistungsangebot bei Ihrer Arbeit behilflich sein wird.

### **Neue Referenzstandards — Unser Katalog enthält jetzt über 2900 Einträge!**

Seit der Herausgabe des Katalogs vom Juli–August hat USP 95 neue Referenzstandards freigegeben. Auf der vorhergehenden Seite befindet sich eine Auflistung.

### **Bereiten Sie sich darauf vor, die Arzneimittelstandards 2013 zu erfüllen — Bestellen Sie USP 36–NF 31 noch heute!**

*USP 36–NF 31* ist ab dem 1. November 2012 in englischsprachiger und ab Januar 2013 in spanischsprachiger Ausgabe verfügbar. Enthalten sind mehr als 4600 neue und überarbeitete Monographien sowie 250 neue und überarbeitete Allgemeine Kapitel. Die neue Ausgabe tritt am 1. Mai 2013 in Kraft. In Druck- und Online-Formaten sowie als USB Flash Drive verfügbar. Noch heute reservieren! Siehe Rückenband oder besuchen Sie [www.usp.org/products](http://www.usp.org/products).

### **USP on Compounding: Ein Führer für Compounding-Mitarbeiter — jetzt verfügbar**

Diese neue USP-Publikation ist im Elektronikformat verfügbar und bietet Mitarbeitern im Compounding bequemen Zugriff auf den vollständigen Wortlaut aus 5 grundlegenden Kapiteln zum Aufbereiten und Mischen in der *USP–NF*, auf mehr als 40 unterstützende Allgemeine Kapitel sowie auf Bekanntmachungen und Vorschriften. *USP on Compounding* wird elektronisch im PDF-Format geliefert und mit der Freigabe jeder neuen Ausgabe und Ergänzung der Publikation *USP–NF* aktualisiert. Siehe Seite 1 oder besuchen Sie [www.usp.org/products](http://www.usp.org/products).

### **Erste Ergänzung zum Food Chemicals Codex (FCC), Eighth Edition mit Veröffentlichungsdatum am 1. September**

Die *Erste Ergänzung* zum aktuellen *FCC* enthält 35 neue und überarbeitete Monographien zu Lebensmittelinhaltsstoffen! Sorgen Sie dafür, dass Sie diese wichtigen Updates und mehr zur Hand haben: Jetzt abonnieren und Sie erhalten die *FCC*- Hauptausgabe (Veröffentlichungsdatum: April 2012) und insgesamt 3 Ergänzungen, die jeweils alle 6 Monate herausgebracht werden. Im Druck- und Online-Format erhältlich. Siehe Seite 1 oder besuchen Sie [www.usp.org/products](http://www.usp.org/products).

### **Planen Sie Ihre Teilnahme an den angekündigten USP Workshops**

Treffen Sie mit Experten zusammen und leisten Sie im Rahmen dieser Workshops Ihren eigenen gedanklichen Beitrag zu den öffentlichen Standards:

- **Die Funktionalität von Lebensmittelinhaltsstoffen und deren Korrelation mit der Leistung pharmazeutischer Hilfsstoffe** (Veranstaltung anlässlich des USP-Wissenschafts- und Standardssymposiums), 18. September, Boston, MA
- **Auflösungskriterien bei Veterinärprodukten**, 7.-8. November, Rockville, MD
- **5. Bioassay Workshop**, 4.-5. Dezember, Rockville, MD

Einzelheiten anzeigen bei: [www.usp.org/meetings-courses/workshops](http://www.usp.org/meetings-courses/workshops).

### **Neues internationales Kursangebot bei der Pharmakopöe-Fortbildung (PE)**

Planen Sie Ihre Teilnahme an geplanten Kursen in Brasilien, China, Europa, Indien und den USA. Unser erweiterter Fortbildungskatalog enthält bequem zugängliche Kursveranstaltungen online und vor Ort. Siehe Seite 5 oder [www.usp.org/meetings-courses/courses](http://www.usp.org/meetings-courses/courses).

### **Nehmen Sie an USP-Benutzerforen in Russland, den USA, Kanada und Europa teil**

Unser Kundenbetreuungsteam, das USP Account Management Team, bereist die Welt und veranstaltet kostenlose Tagesseminare zu aktuellen Themen im Zusammenhang mit USP-Initiativen und -Ressourcen. Plangemäße Veranstaltungen finden in Moskau, Russland; Toronto, Kanada; Warschau, Polen und an weiteren Orten statt.

Einzelheiten können bei [www.usp.org/meetings-courses/user-forums](http://www.usp.org/meetings-courses/user-forums) aufgerufen werden.

### **Besuchen Sie USP bei diesen bevorstehenden Veranstaltungen**

**AAPS**, Chicago, IL, 14.-18. Oktober (Stand 3224); **Supply Side West**, Las Vegas, NV, 5.-9. November (Stand 30071); **EAS**, Somerset, NJ, 12.-15. November (Stand 100); und **IFT Suppliers Night**, Chicago, IL, 14. November.

### **USP-Direktbestellungen – die besten Preise, rasche Bestellungsbearbeitung und Lieferung!**

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Mit freundlichen Grüßen

Barbara B. Hubert  
Director, USP Sales



## VERWENDUNG VON USP REFERENZSTANDARDS

### Gebrauchsmöglichkeiten von USP Referenzstandards

USP Referenzstandards sind integrale Bestandteile von Monographien und anderen Dokumentationsstandards, die von USP als Mittel zur Sicherung von Identität, Stärke, Qualität und Reinheit bei Arznei- und Lebensmitteln aufgestellt wurden und in erster Linie bei der Qualitätskontrolle im Rahmen der Durchführung von Assays und Tests nach Maßgabe dieser Dokumentationsstandards zur Anwendung kommen.

USP Referenzstandards müssen bei Pharmakopöe-Assays und -Tests gemäß der offiziellen Publikation der Standards – *United States Pharmacopeia–National Formulary (USP–NF)* – verwendet werden und unterstützen die Übereinstimmung mit offiziellen und von der FDA (US-Aufsichtsbehörde für Arznei- und Lebensmittelsicherheit) durchsetzbaren Qualitätsanforderungen in der *USP–NF*. USP Referenzstandards können auch anderweitig zur Anwendung kommen, wie u.a. bei Messungen, die notwendig sind, um genaue und reproduzierbare Ergebnisse bei Chromatographie- und Spektrophotometrieverfahren zu erhalten. USP Referenzstandards sind nicht für den Gebrauch als Arzneimittel, Nahrungsergänzungsmittel oder Medizinprodukte vorgesehen.

Zur Erfüllung des jeweils vorgesehenen Zwecks müssen alle USP Referenzstandards ordnungsgemäß gelagert, gehandhabt und verwendet werden. Benutzer der USP Referenzstandards sollten das Allgemeine Kapitel <11> in der *USP–NF* konsultieren.

### Strenge Testverfahren und Qualitätskontrolle

Die Wahl von USP Referenzstandards ist bedingt durch ihre hochgradige Reinheit, ihre kritischen Charakteristiken und ihre Eignung für den vorgesehenen Zweck. Wenn auf dem Etikett eines USP Referenzstandards keine spezifische Stärke bzw. ein spezifischer Inhalt vermerkt ist, gilt der USP Referenzstandard für den von der USP vorgesehenen Zweck, für den er bereitgestellt wird, als 100,0 % rein. Als Service für unsere Kunden werden auf den Etiketten ausgewiesene Reinheitswerte von Referenzstandards, die nach dem 1. Januar 2004 freigegeben wurden, in diesem Katalog aufgeführt. Eine Erklärung, wie diese Werte berechnet werden, befindet sich im Abschnitt „How to Read“ („Wie man Werte liest“).

Heterogene Substanzen natürlichen Ursprungs werden auch, bei Bedarf, als „Referenzstandards“ bezeichnet. In der Regel sind dies die Pendanten zu den internationalen Standards. USP Referenzstandards werden mittels eines Prozesses aufgestellt, der sich durch strenge Testverfahren, Evaluierungen und Qualitätskontrollen auszeichnet. Sie durchlaufen unabhängige Testverfahren in mindestens drei Laboreinrichtungen, u.a. in den USP-Labors, möglicherweise auch Untersuchungen bei der FDA und in internationalen Industrielabors. Die Referenzstandards werden unter der Aufsicht des USP-Treuhändergremiums (Board of Trustees) nach Prüfung durch einen Expertenausschuss (Council of Experts) freigegeben, der die Eignung jedes Loses zur kompendialen Verwendung genehmigt.

### Kategorien der Referenzstandards

USP hat über 2900 Referenzstandards für Pharmazeutika, Hilfsstoffe und Nahrungsergänzungsmittel im Angebot. Dieser Katalog enthält eine vollständige Auflistung der verfügbaren USP Referenzstandards mit Aktualisierung der Angaben auf den Stand vom Juni 2012. Die Aufstellung umfasst u.a.

- Referenzstandards, die gemäß der aktuellen offiziellen Ausgabe der *USP–NF* erforderlich sind.
- Referenzstandards, die gemäß anhängiger Monographien und gemäß Monographien, die keine US-Monographien sind, erforderlich sind.
- Referenzstandards, die gemäß der aktuellen *USP–NF* zwar nicht erforderlich sind, für die jedoch eine ausreichende Nachfrage besteht.
- Referenzstandards, die in der aktuellen Ausgabe des *Food Chemicals Codex* spezifiziert sind.
- Referenzstandards für den Substanzmissbrauchsnachweis, die von analytischen, klinischen, pharmazeutischen und Forschungslabors gebraucht werden.

Der Vertrieb kontrollierter Substanzen fällt unter die Vorschriften und Lizenzbestimmungen der Drug Enforcement Administration (DEA), der Betäubungsmittel- und Drogenbehörde des US-Justizministeriums.

Die USP kollaboriert auch mit der Weltgesundheitsorganisation (WHO) im Rahmen des WHO-Programms zur Entwicklung internationaler biologischer Standards und chemischer Referenzmaterialien für Antibiotika, Biologicals und Chemotherapeutika. Einige der USP Referenzstandards sind den entsprechenden internationalen Standards gemäß genormt.

### Informationen zu *USP–NF* Referenzstandards

- In den individuellen *USP*- oder *NF*-Monographien sowie in den Allgemeinen Kapiteln wird spezifiziert, welche(r) USP Referenzstandard(s) für die Assay- und Testverfahren erforderlich ist (sind). Das Allgemeine Kapitel <11> *USP* Referenzstandards enthält weitere Angaben und Anleitungen zur ordnungsgemäßen Verwendung und Lagerung. Bitte beachten: Wenn zwischen spezifischen Gebrauchsanleitungen, die auf dem Etikett eines USP Referenzstandards abgebildet sind, und den Anleitungen in Kapitel <11> Diskrepanzen bestehen, haben die Anleitungen auf dem Etikett Vorrang.
- Lesen Sie die Aktualisierungen der Informationen zu den Referenzstandards im neuen offiziellen Textabschnitt der USP-Website nach.
- Hinsichtlich den jeweils aktuellsten Informationen zu Verfügbarkeit und Losen besuchen Sie bitte den Online Store bei [www.usp.org](http://www.usp.org).

## VERWENDUNG VON USP REFERENZSTANDARDS

### Eignung zum Gebrauch

- Es ist die Aufgabe des Benutzers festzustellen, dass es sich bei den verwendeten Referenzstandards um Produkte aus einem offiziellen Los handelt.
- Es ist die Aufgabe des Benutzers zu bestimmen, ob sich die Referenzstandards für Anwendungen und Verwendungen eignen, die nicht in den Publikationen *USP–NF*, *Food Chemicals Codex* oder *Dietary Supplements Compendium* enthalten sind. Jede andere, nicht spezifizierte kompendiale Verwendung geschieht auf eigene Gefahr und auf eigene Kosten des Käufers.

### Lagerung

- Sicherstellen, dass die USP Referenzstandards in den originalen, mit Verschlussstopfen versehenen Behältern und gemäß den Angaben auf dem Etikett von Wärme und Feuchtigkeit entfernt und gegen Lichteinwirkung geschützt gelagert werden.

### Wägung

- Sicherstellen, dass die Referenzstandards genau abgewogen werden und zwar unter Berücksichtigung des relativ großen Fehlerpotenzials bei der Wägung kleiner Mengen, wenn laut Anleitung nach der Zubereitung einer Standardlösung oder eines Standardpräparates für eine Mengenbestimmung verlangt wird. Siehe die aktuelle offizielle Ausgabe von *USP–NF* Allgemeine Kapitel <41> Gewichte und Waagen (Weights & Balances) und <31> Volumetrische Vorrichtung (Volumetric Apparatus) sowie *USP–NF* Allgemeine Hinweise (General Notices) hinsichtlich Informationen zur ordnungsgemäßen Verwendung von USP Referenzstandards.

### Trocknung

- Ein sauberes und trockenes Gefäß, nicht den Originalbehälter als Trocknungsbehälter verwenden, wenn ein USP Referenzstandard vor der Verwendung getrocknet werden muss.
- Sicherstellen, dass eine Probe nicht wiederholt bei Temperaturen über 25 Grad Celsius getrocknet wird.
- Alle speziellen Trocknungsvorschriften, die auf dem Etikett des Referenzstandards oder in besonderen Abschnitten in *USP* oder *NF* Monographien spezifiziert sind, befolgen. (Bitte beachten: Spezifische Etikett- oder Monographieanweisungen haben Vorrang vor den üblichen Anleitungen im Abschnitt Verfahren bei Tests und Assays, Allgemeine Hinweise, *USP–NF*).
- Das Verfahren I in *USP–NF* Allgemeines Kapitel <921> Wasserbestimmung (Water Determination) befolgen, wenn zum Verwendungszeitpunkt des Referenzstandards nach der titrimetrischen Bestimmung von Wasser verlangt wird. Instrumentelle oder mikroanalytische Verfahren sind zu diesem Zweck akzeptabel. Wenn typische Mengen, d.h. etwa 50 mg des Referenzstandards, verwendet werden, diese mit einer vierfachen Verdünnung des Reagens titrieren.

## GEBRAUCHSANLEITUNG DES KATALOGS

### So Liest Man Produkteinträge

**Spalte 1 (Katalognummer):** Katalognummer, die gegenwärtig jedem Referenzstandard und jeder authentischen Substanz zugeordnet ist. **Bitte setzen Sie diese Nummer in Ihre Bestellungen ein.**

**Spalte 2 (Beschreibung):** Produktbeschreibung, wie sie in der USP–NF, auf dem Produktetikett und/oder in der DEA-Auflistung, soweit zutreffend, angegeben ist. Die Menge an Material pro Behälter folgt dem Namen in Klammern (alle Substanzen sind in einzelnen Behältern, wenn nicht anders angegeben).

**Spalte 3 (Laufende Charge):** Die laufende Chargenbezeichnung von jedem **offiziellen** Artikel, der ab Datum dieses Katalogs verkauft wird. Wenn die laufende Chargenbezeichnung leer ist, wird dieser Artikel nicht verkauft.

**Spalte 4 (Reinheitswerte):** Zugeordnete Reinheitsangaben, wie sie auf dem Etikett des Referenzstandards oder der authentischen Substanz erscheinen. Die Code-Bedeutungen auf der Basis der Reinheitszuordnungen sind wie folgt:

Basis Code	Bedeutung
(ai)	wie geliefert
(dr)	getrocknet
(an)	wasserfrei
(fb)	freie Base
(ig)	erhitzt
(sf)	lösungsmittelfrei

**Spalte 5 (Änderungscode):** Ein Code, der jede Änderung an Status oder Informationen im Zusammenhang mit USP Referenzstandards seit dem offiziellen Katalog von **Juli–August 2012** aufzeigt.

Änderungs-Code	Bedeutung
1	Neuer Referenzstandard
2	Neue Charge
3	Änderung der Packungsgröße oder Beschreibung
4	Tippfehlerkorrektur
5	Neue Katalognummer—bei allen Bestellungen verwenden
6	Vorige Charge ist nicht länger offiziell, nur die laufende Charge verwenden
7	Gültiges Verwendungsdatum der vorigen Charge ist verlängert
8	Änderung der Katalognummer und/oder des Namens siehe Querverweis-Sektion
9	Auslaufmaterial

**Spalte 6 (Vorige Charge/Gültiges Verwendungsdatum):** Chargenbezeichnungen von früheren Chargen, die nicht länger verkauft werden. Monat und Jahr in Klammern zeigen das Datum an (letzter Tag des Monats), bis zu welchem die Charge als offizieller USP Referenzstandard gültig war (z.B. „F-1 (06/00)“ bedeutet, dass Charge F-1 nicht länger verkauft wird, aber dass sie bis zum 30. Juni 2000 offiziell war).

**Spalte 7 (CAS-Nummer)\*:** Chemical Abstracts Service Nummer, falls verfügbar, für USP Referenzstandards und authentische Substanzen. Im Falle von Mischungen wird typischerweise die CAS-Nummer des Analyts von Interesse angegeben.

**Spalte 8 (Preis):** Listenpreis des Referenzstandards.

\* CAS-Nummern werden nur zu Informationszwecken angegeben, und ihre Angabe im USP Referenzstandard-Katalog ist keine offizielle Zuordnung einer CAS-Nummer zu einem Salz, Isomer, einer Hydratationsform, oder einer anderen chemischen Form irgendeines spezifischen Referenzstandards oder einer authentischen Substanz.

## GEBRAUCHSANLEITUNG DES KATALOGS

### USP-Katalogformate und Veröffentlichungsplanung

USP bietet die folgenden Katalogoptionen für Referenzstandards.

- **USP-Katalog, Druckformat:** Einträge und Produktinformationen zu Referenzstandards; Passagen, die ins Spanische, Deutsche, Französische, Chinesische, Portugiesische und Russische und Arabische übersetzt wurden. Veröffentlichung dreimal jährlich und Zustellung per Post.
- **USP Online Katalog:** Veröffentlichung online sechsmal jährlich in englischer Sprache. In durchsuchbarem Elektronikformat mit Hyperlinks zu den Gegenstandsaufstellungen im USP Store. Unter [www.uspcatalog.com](http://www.uspcatalog.com) anzeigen.

- **USP Daily Katalog:** Ausdruckbare PDF-Auflistungen von USP Referenzstandards, die täglich aktualisiert werden. Nur in englischer Sprache. Sichtbar unter [www.usp.org/pdf/EN/products/dailyCatalog.pdf](http://www.usp.org/pdf/EN/products/dailyCatalog.pdf).
- **USP Store:** Zur Einsicht der aktuellsten Listeneintragen und zum Einkauf von USP Referenzstandards besuchen Sie bitte unseren Online-Verkauf unter [www.usp.org](http://www.usp.org).

USP-Katalog, Druckformat	USP Online Katalog	USP Daily Katalog
Januar 2012, Ausgabe 1 von 3	Januar–Februar 2012	Wird täglich aktualisiert und ist auf der USP Website unter der Webadresse <a href="http://www.usp.org/pdf/EN/products/dailyCatalog.pdf">www.usp.org/pdf/EN/products/dailyCatalog.pdf</a> verfügbar.
—	März–April 2012	
Mai 2012, Ausgabe 2 von 3	Mai–Juni 2012	
—	Juli–August 2012	
September 2012, Ausgabe 3 von 3	September–Oktober 2012	
—	November–Dezember 2012	



## DIREKTBESTELLUNGEN BEI DER U.S. PHARMACOPEIA

### DAS EINSENDEN IHRER BESTELLUNG

**Schritt Nr. 1: Benutzen Sie für Ihre Bestellung einen Bestellauftrag Ihrer Firma (Purchase Order), ein USP-Bestellformular (USP Order Form) oder ein formales USP-Preisangebot (USP Price Quote), das durch unseren Kundendienst erarbeitet wurde.**

- Geben Sie bei jeglichem Schriftverkehr Ihre Bestellauftragsnummer, Ihre USP-Kundennummer bzw. USP-Preisangebotsnummer an.
- Bestellauftragsnummern sind für alle Bestellungen mit Kreditrahmen erforderlich.

**Das Bestellformular für offizielle Referenzstandards befindet sich auf Seite 172.**

**Schritt Nr. 2: Geben Sie USP-Kontaktnamen und Telefonnummer für Lieferungen.**

- Name und Telefonnummer des Empfängers sind bei allen Bestellungen erforderlich.
- Durch die Angabe einer Kontaktperson wird die Kommunikation bei etwaigem Auftreten von Problemen oder Schwierigkeiten im Zusammenhang mit Ihrer Bestellung verbessert, was besonders bei internationalen Bestellungen die Lieferzeit verkürzt.

**Schritt Nr. 3: Nutzen Sie den rationellsten Zahlungsweg, der Ihnen zur Verfügung steht.**

- Gültige Kreditkarten von Visa, MasterCard oder American Express — Bitte Kreditkarteninformationen **NICHT PER E-MAIL** senden.

\* Kreditrahmen bei USP

*Auf Anfrage wird qualifizierten Kunden in den USA, Kanada und berechtigten europäischen Ländern ein Kreditrahmen von USD 2000 gewährt. \* Alle anderen Kunden können einen Kreditrahmen beantragen, indem sie sich per E-Mail unter [jvt@usp.org](mailto:jvt@usp.org) oder telefonisch unter +1-301-881-0666, Durchwahl 8171 an unsere Rechnungsabteilung wenden.*

*\*Belgien, Bulgarien, Dänemark, Deutschland, Estland, Finnland, Frankreich, Griechenland, Großbritannien, Irland, Island, Italien, Kroatien, Lettland, Litauen, Luxemburg, Malta, Niederlande, Norwegen, Österreich, Polen, Portugal, Rumänien, Slowakische Republik, Slowenien, Spanien, Schweden, Schweiz, Tschechische Republik, Ungarn, Zypern. Bei Bestellungen in andere Länder kontaktieren Sie bitte Ihren Account Manager oder [custsvc@usp.org](mailto:custsvc@usp.org).*

**Der Antrag zur Einrichtung von Kreditbedingungen bei der US-Pharmakopöe befindet sich auf Seite 170.**

- Scheck, auf eine US-Bank ausgestellt. Schecks können nur für Bestellungen in USD verwendet werden
- Banküberweisung

*Nur verwenden, wenn unbedingt notwendig. Wenn dieser Weg beschritten werden muss, geben Sie bitte Ihre USP-Angebotsnummer bzw. Kundennummer im Informationsteil der Überweisung an. Dann bitte jeweils ein Exemplar Ihrer Überweisungsquittung und Bestellung an USP faxen, nachdem die Überweisung abgeschickt wurde, damit wir wissen, dass sie unterwegs ist und sie erwarten können.*

**Der Kunde trägt alle Bankgebühren, die für elektronische Überweisungen anfallen.**

**Schritt Nr. 4: Senden Sie Ihre Bestellung schnell und sicher an USP.**

- USP Store: unter [www.usp.org](http://www.usp.org)  
*Sobald Sie die Schaltfläche „Auftrag bestätigen und einsenden“ (confirm and submit order) aktivieren, geht Ihre Bestellung bei uns ein und Sie erhalten umgehend eine Empfangsbestätigung per E-Mail.*

- Telefon +1-301-881-0666, 1-800-227-8772 (USA und Kanada) oder 00-800-4875-5555 (Europa wählen).  
*Ein Kundendienstmitarbeiter nimmt gern Ihre Bestellung auf. Geschäftszeiten: Montag-Freitag, 4:30-18 Uhr EST.*
- Fax: +1-301-816-8148.  
*USP bestätigt Ihre Bestellung innerhalb von zwei Geschäftstagen per Fax-, E-Mail- oder telefonischer Rückmeldung.*
- Per Post an: 12601 Twinbrook Pkwy., Rockville, Maryland 20852 USA.  
*Bestellungen per Post sind nicht empfehlenswert, wenn Sie eine rasche Auftragsbearbeitung verlangen.*

**Der Antrag auf Rechnungsstellung per E-Mail oder Faxanfrage befindet sich auf Seite 172.**

### GESCHÄFTSBEDINGUNGEN

Alle Verkäufe unterliegen USPs Geschäftsbedingungen bei Verkaufsvorgängen.

### RABATTPOLITIK BEI DER MENGENBESTELLUNG VON REFERENZSTANDARDS

Unsere Rabattpolitik bei Mengenbestellungen ermöglicht die Gewährung eines 5 %-igen Mengenrabatts auf 10 oder mehr Artikel desselben Produkts, die über den USP Store gekauft werden. Auf Referenzstandards, die für den Wiederverkauf bestimmt sind, u.a. an USP-Vertriebshändler, werden keine Rabatte gewährt. Bestellungen, die telefonisch, per Fax, Post oder E-Mail getätigt werden, sind nicht rabattfähig. Unsere Kundendienstabteilung hilft Ihnen gern, bei der Einrichtung eines Kontos beim USP Store und gibt Ihnen ein kurzes Tutorium zu den Vorteilen der Verwendung des USP Store.

### PROBLEME, FRAGEN, TECHNISCHER SUPPORT

USP verfügt über gut ausgebildete Mitarbeiter und Mitarbeiterinnen für den Bestell- und Produkt-Support.

*Probleme im Zusammenhang mit Bestellungen, Fragen oder Vorschläge*

USP-Kundendienst

Telefon: +1-301-881-0666, 1-800-227-8772 (innerhalb USA and Kanada) oder 00-800-4875-5555 (Europa)

Fax: +1-301-816-8148; E-Mail: [custsvc@usp.org](mailto:custsvc@usp.org)

*Referenzstandards-Technischer Dienst /*

*Reference Standards Technical Service*

Lisa Corbin, Associate Technical Services Manager

Telefon: +1-301-816-8129

Fax: +1-301-998-6807; E-mail: [rstech@usp.org](mailto:rstech@usp.org)

*Internationalen Kontrollen unterliegende Substanzen*

USP Foreign Controls Group

Telefon: +1-301-881-0666 Durchwahl 8164 oder 6826

Fax: +1-301-998-6819; E-Mail: [juls@usp.org](mailto:juls@usp.org); [fxc@usp.org](mailto:fxc@usp.org)

*Support für elektronische Produkte und den USP Store*

Telefon: +1-301-816-8168; Fax: +1-301-816-8280;

E-Mail: [support@usp.org](mailto:support@usp.org)

*Support für Monographien und Allgemeine Kapitel*

Abteilung Dokument-Standards

Telefon: +1-301-816-8151; Fax: +1-301-816-8182;

E-Mail: [stdsmonographs@usp.org](mailto:stdsmonographs@usp.org)

## DIREKTBESTELLUNGEN BEI DER U.S. PHARMACOPEIA

### VERSAND

- USP liefert nicht an Postfächer. Bitte geben Sie eine Straßenadresse an, da Ihre Bestellung andernfalls nicht geliefert wird.
- Internationale Kunden tragen alle auf die Einfuhr von USP-Produkten erhobene Zollgebühren, Steuern und Zollltarife.
- Für eine Zusatzgebühr in Höhe von 75,00 USD können Kunden um einen Spezialversand garantiert noch am selben Tag anfragen.
- Kunden können Ihren eigenen Kurierdienst wählen, indem Sie USP zum Zeitpunkt der Bestellung ihre DHL- (nur bei internationalen Versandvorgängen), UPS- oder FedEx-Kontonummer für qualifizierte Artikel angeben.
- USP wählt den geeignetsten Kurierdienst und die kostengünstigste Versandmethode zur Gewährleistung einer beschleunigten Lieferung. Zusatzgebühren werden möglicherweise erhoben.

### SPEDITEURE

USP arbeitet standardmäßig mit FedEx als Speditionsunternehmen zusammen, da wir mit FedEx günstige Versandpreise ausgehandelt haben, die wir an unsere Kunden weitergeben. Allerdings verwenden wir andere Speditionsunternehmen für Standorte ohne FedEx-Service.

#### Fedex-Standardversandtarife bei RS-Bestellungen

Zone	Standard-umgebung	Trockeneis oder Gelpackung
Europa/Russland	USD 63.50	USD 75.00
Asien-Pazifik	USD 59.00	USD 75.00
Naher und Mittlerer Osten/Afrika	USD 96.00	USD 110.00
Mexiko/Mittel- und Südamerika/Karibik	USD 75.00	USD 90.00
Kanada	USD 47.00	USD 55.50
USA und Puerto Rico	USD 28.00	USD 35.00

Wenn Sie einen spezifischen Artikel auf Gelpackung oder Trockeneis zugestellt haben möchten, der nicht auf Seite 155 aufgelistet ist, werden Frachtgebühren für Gelpackung oder Trockeneis erhoben.

Standort	Versandfirma	Produkte
Brasilien	Luftfracht/Door-to-Airport	Referenzstandards

### BEVORZUGTE SPEDITIONSUNTERNEHMEN FÜR GEFÄHRLICHE GÜTER

Als gefährliche Güter klassifizierte Referenzstandards müssen beim Versand spezifische Bestimmungen erfüllen. Bitte konsultieren Sie die Liste weiter unten, um den bevorzugten Kurierdienst für Bestellungen zu finden, deren Lieferumfang einen Referenzstandard enthält, der von den Vereinten Nationen als Gefahrgut klassifiziert wurde.

#### Gefahrguttransporte: DHL (ausgenommene Mengen)

Amerikanisch-Samoa, Andorra, Australien, Bangladesch, Benin, Bosnien und Herzegowina, Brunei, Bulgarien, Kambodscha, Kamerun, Chile, Costa Rica, Elfenbeinküste, Kroatien, Zypern, Dominica, Ecuador, El Salvador, Estland, Gabun, Ghana, Gibraltar, Griechenland, Grenada, Guam, Guatemala, Guernsey,

der Heilige Stuhl, Honduras, Hongkong, Island, Indien, Jamaika, Jersey, Kuwait, Demokratische Volksrepublik Laos, Lettland, Liechtenstein, Litauen, Macao, Mazedonien, Marshallinseln, Mexiko, Montenegro, Marokko, Myanmar, Neuseeland, Nigeria, Norwegen, Pakistan, Panama, Paraguay, Peru, Polen, Portugal, Rumänien, GUS, Saudi-Arabien, Serbien, Slowakei, Slowenien, Südafrika, Sri Lanka, Thailand, Türkei, Ukraine, Uruguay, Vietnam und Amerikanische Jungferninseln.

Hinweis: Auf alle per Luftfracht zugestellten Versandgüter, die den internationalen Vorschriften für kontrollierte Substanzen oder Gefahrgut unterliegen, wird eine zusätzliche Frachtgebühr in Höhe von \$200 erhoben.

Area	Gefahrgut
Europa/Russland	USD 75.00
Asien-Pazifik	USD 75.00
Naher und Mittlerer Osten/Afrika	USD 110.00
Mexiko/Mittel- und Südamerika/Karibik	USD 90.00
Kanada	USD 55.00
USA	USD 35.00

Für alle anderen Länder, in denen mit FedEx oder DHL versandte gefährliche Güter nicht angenommen werden können, muss Luftfracht/Door to Airport als Versandmethode eingesetzt werden. Rufen Sie den USP-Kundendienst unter +1-301-881-0666 oder 00-800-4875-5555 (Europa wählen) an, um zu ermitteln, ob Sie diese Versandmethode verwenden sollten.

### INTERNATIONAL COLD CHAIN SHIPMENTS (INTERNATIONALER KÜHLKETTENVERSAND)

Mehrere Artikel sind für den Kühlkettenversand identifiziert worden, die internationales Kühlkettenmanagement erfordern. Von der USP als gefrierbedürftig qualifizierte Artikel werden mit einer Zusatzgebühr, deren Höhe sich nach der jeweiligen Region richtet, belegt (siehe Tabelle, unten). Wenn Sie diesen Service für andere Artikel nutzen möchten, kontaktieren Sie bitte den USP-Kundendienst.

#### Standardgemäße Versandraten für internationale Kurierdienste bei internationalen Cold-Chain-RS-Bestellungen

Region	Frachttarife für den Kühlkettenversand
Europa/Kanada	USD 600.00
Russland	USD 725.00
Indien	USD 650.00
Asien-Pazifik/China	USD 650.00
Mexiko, Mittel- und Südamerika	USD 650.00
Naher und Mittlerer Osten, Afrika	USD 600.00

#### Bodentransport innerhalb Europas für USP Publikationen

Ab dem 1. März 2009 bietet USP ausschließlich für Bestellungen von USP Publikationen eine kostengünstigere Bodenfrachialternative als standardmäßige Versandmethode in

## DIREKTBESTELLUNGEN BEI DER U.S. PHARMACOPEIA

gewisse Länder Europas an. Dieser Dienst steht insbesondere für Bestellungen zur Verfügung, die ab unserem Lager in Amsterdam versandt werden und pflichtgemäß mit einer VAT Nummer versehen zusammen mit der Bestellung eingereicht werden. Die Frachtkosten, Transportzeiten und eine Auflistung nach Ländern für diesen Service folgen weiter unten. Lufttransport steht zu einem höheren Versandtarif weiter zur Verfügung. Erkundigen Sie sich beim USP-Kundendienst nach den Luftfrachttarifen.

### Länder, die mit einer Transportzeit von

3 Tagen beliefert werden		
Belgien	Dänemark	Frankreich
Niederlande		
4 Tagen beliefert werden		
GB		
5 Tagen beliefert werden		
Tschechische Republik	Estland	Finnland
Griechenland	Ungarn	Irland
Italien	Lettland	Litauen
Norwegen	Portugal	Slowakien
Slowenien	Spanien	Schweden

### Frachttarife (neue Standard-Bodenversandooption)

USP–NF Druck .....	USD 113.00
USP–NF USB Flash Drive .....	USD 100.00
FCC Druck .....	USD 56.00

### SPEZIELLE HINWEISE FÜR INTERNATIONALE KUNDEN

- **Direktes Bestellen bei USP oder einem autorisierten Händler ist der schnellste Weg, um zu Resultaten zu kommen:** Bestellungen über Produktwiederverkäufer, wie beispielsweise Vertriebshäuser für Bücher oder Chemikalien, können den Erfüllungszeitraum Ihrer Bestellung um bis zu 8 Wochen verlängern. Bei USP werden Bestellungen für alle Kunden i.d.R. innerhalb von zwei Geschäftstagen bearbeitet. Es entzieht sich der Kontrolle von USP zu überblicken, wie lange ein Wiederverkäufer Ihren Auftrag liegen lässt, bevor er zur Bearbeitung an USP weitergeleitet wird, oder wie lange ein Wiederverkäufer das bestellte Produkt festhält, bevor es an sie weitergeleitet wird.
- **Beantragen Sie einen Kreditrahmen bei USP:** Viele internationale Kunden müssen per Vorkasse bezahlen, da sie keinen Kreditrahmen bei USP beantragt haben. Nach Vereinbarung eines Kreditrahmens können Sie Bestellungen für Ihre Firma gegen Rechnung von USP erteilen.
- **Wenn Sie im Voraus bezahlen müssen, bitte eine gültige Kreditkarte benutzen:** Kreditkarten sind der einfachste Zahlungsweg. Vermeiden Sie Schecks und Banküberweisungen, soweit dies möglich ist.
- **Wenn Sie im Voraus bezahlen müssen, holen Sie vor der eigentlichen Bestellung ein offizielles USP-Preisangebot ein (Official USP Price Quote):** Mit einem offiziellen USP-Preisangebot haben Sie die Möglichkeit, die Bezahlung mit der

Gewissheit in die Wege zu leiten, dass der Preis 30 Tage lang unverändert bleiben wird. Bitte die USP-Angebotsnummer auf allen per Scheck, Überweisung, bzw. Kreditkarte getätigten Bestellungen zur Bezugnahme angeben. Damit werden Fehler vermieden und Bearbeitungszeiten gestrafft.

- **Zollabfertigung:** USP bietet keine Zollabfertigungsdienste an. Wir schlagen vor, dass Sie mit einem Zollbroker zusammenarbeiten, um die Abfertigung zu vereinfachen, oder FedEx die Zollabfertigung für Sie erledigen lassen. Die Zollabfertigung nimmt häufig den Löwenanteil der Lieferzeit für Ihr Produkt in Anspruch. Kunden haben alle Zollgebühren, Steuern und Zolltarife, die auf die Einfuhr von USP-Produkten in ihr Land erhoben werden, zu tragen.
- **Sprache:** USP hat eine vielsprachige Belegschaft. Wenn Sie nur wenig Englisch sprechen, bitten Sie Ihren Kundenbetreuer um Verbindung mit einem USP-Mitarbeiter, der Ihre Sprache spricht. Der USP-Kundenservice beschäftigt Mitarbeiter mit folgenden Sprachkenntnissen: Englisch, Spanisch, Französisch, Deutsch, Italienisch, Arabisch, Hindi, Urdu, Bengali, Pandschabi und Koreanisch.
- **Schwierigkeiten oder Probleme:** USP hat regionale Account Manager, die Sie bei produktbezogenen Anfragen, technischen Fragen oder der Bereitstellung allgemeiner Informationen zusätzlich unterstützen können, wenn die oben aufgeführten Angaben unzureichend sind.

### REGIONALE VERKAUFSKONTAKTE

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**BESTELLUNGEN KONTROLLIERTER SUBSTANZEN  
- ARTIKEL, DIE UNTER DIE VERORDNUNGEN DER  
U.S. DRUG ENFORCEMENT ADMINISTRATION  
(DEA) FALLEN - DIE AUFSTELLUNG BEFINDET SICH  
AM ENDE DER PRODUKTAUFLISTUNG VON USP  
REFERENZSTANDARDS.**

**Listenchemikalien:** Liste der Referenzstandards, die von der DEA als Listenchemikalien kategorisiert wurden

Katalognummer	Produktbeschreibung
1050905	Benzaldehyd (1 ml)
1236007	Ephedrinsulfat (200 mg)
1240004	Ergonovinnmaleat (100 mg)
1241506	Ergotamin tartrat (150 mg)
1241550	Ergotaminin (100 mg)
1430000	Methylergonovinnmaleat (50 mg)
1533909	Phenylpropanolaminbitartrat (100 mg)
1534005	Phenylpropanolaminhydrochlorid (250 mg)
1581005	Pseudoephedrinhydrochlorid (125 mg)
1581504	Pseudoephedrinsulfat (200 mg)

**BESTIMMUNGEN DER DEA FÜR BESTELLUNGEN,  
DIE INNERHALB DER USA VERSANDT WERDEN**

### Listenchemikalien:

- Schriftliche Bestellungen.
- Exemplar der aktuellen DEA-Registrierung des Kunden oder Schreiben mit Firmenbriefkopf, aus dem die beabsichtigte Nutzung der Listenchemikalie für jede gemachte Einzelbestellung hervorgeht.

### DEA-Aufstellungen I und II:

- Schriftliche Bestellungen.
- Kopie der aktuellen DEA-Registrierung des Kunden, die bei USP in den Akten abgelegt ist.
- Korrekt ausgefülltes DEA Formular 222.

### DEA-Aufstellungen III, IV und V:

- Kopie der aktuellen DEA-Registrierung des Kunden, die bei USP in den Akten abgelegt ist.

- Schriftliche Bestellungen.

### BESTIMMUNGEN DER DEA FÜR BESTELLUNGEN, DIE NACH AUSSERHALB DER USA VERSANDT WERDEN

*Für umgehendes und fehlerfreies Bestellen wenden Sie sich bitte telefonisch oder per E-Mail an Julie Smith; Telefon: +1-301-816-8164, E-Mail-Adresse: JULS@usp.org, oder an Florence Clarke; Telefon: +1-301-998-6826, E-Mail-Adresse FXC@usp.org.*

### Listenchemikalien:

- Eine Kopie der Importgenehmigung, wenn die Substanz in dem Land Kontrollen unterliegt, in welches sie exportiert werden soll.

### DEA-Aufstellungen I, II, III, IV und V:

- Importgenehmigung im Original oder Unbedenklichkeitserklärung (letter of no objection) (in englischer Sprache oder begleitet von einer englischen Übersetzung), die wenigstens 90 Tage gültig ist ab dem Eingangsdatum bei dem USP-Kundendienst.
- Eine Bestätigung des Importeurs (Kunde), dass keine Wiederausfuhr beabsichtigt ist und die Verwendung ausschließlich medizinischen oder wissenschaftlichen Zwecken dient (in englischer Sprache oder begleitet von einer englischen Übersetzung).

### Allgemeine Informationen:

- Gebühren
  - Addieren Sie zu allen Einheitspreisen 25,00 USD für jegliche durch die DEA kontrollierten Substanzen und Listenchemikalien, die nach außerhalb der USA versandt werden.
  - Die Frachtgebühr für Ihre internationale Bestellung einer kontrollierten Substanz finden Sie auf Seite 194.
  - Bestellungen für kontrollierte Substanzen, die nach außerhalb der USA versandt werden sollen, müssen Folgendes enthalten: volle Bezahlung (siehe Seite 193, Schritt Nr. 3: Zahlungswege) oder Bestellauftrag vom Kunden mit durch USP genehmigten Nettobedingungen.
- Spezielle Handhabung
  - Beginnend am 1.1.2012 erhebt die USP u.U. spezielle Bearbeitungsgebühren für die Besorgung von Zertifikaten oder Dokumenten, die von ausländischen Regierungen im Zusammenhang mit der Einfuhr von USP-Referenzmaterialien verlangt werden. Diese Gebühren werden zusätzlich zu den von den Auslandsbehörden für die Ausstellung von Zertifikaten auferlegten Gebühren erhoben.
  - Die spezielle Bearbeitungsgebühr beträgt USD 25,00 pro Zertifikat. Richten Sie Fragen bitte an Julie Smith unter der Rufnummer +1-301-816-8164 oder per E-Mail JULS@usp.org; oder an Florence Clarke unter der Rufnummer +1-301-998-6826 oder per E-Mail FXC@usp.org.
- **USP kann kontrollierte Substanzen nicht ohne eine entsprechend vorliegende Autorisierung der DEA nach außerhalb der USA verschicken.**
- Alle international kontrollierten Substanzen werden bis zum Flughafen des Kunden versandt.

## GESCHÄFTSBEDINGUNGEN BEI VERKAUFVORGÄNGEN UNITED STATES PHARMACOPEIAL CONVENTION (USP)

### Annahme

Alle Verkäufe unterliegen und sind ausdrücklich von diesen Geschäftsbedingungen und der Einwilligung des Kunden zur Einhaltung dieser Geschäftsbedingungen abhängig. Diese Geschäftsbedingungen sind beherrschend; alle zusätzlichen oder hiermit unvereinbaren weiteren Geschäftsbedingungen im Rahmen eines Zurkenntnisnahme-, Bestellungen- oder Annahmedokuments, das vom Kunden erbeten oder bereitgestellt wird, werden ausdrücklich zurückgewiesen. Abweichungen von diesen Geschäftsbedingungen sind für USP nur bindend, wenn in schriftlicher Form in diese eingewilligt wird und diese Einwilligung mit der Unterschrift eines bzw. einer leitenden USP-Angestellten oder einem anderen entsprechend bevollmächtigten USP-Vertreter versehen ist.

### Bestellungen

Kaufaufträge kann der Kunde auf jede zu gewerblichen Zwecken zumutbare Art und Weise, die vom Kunden und von USP für angemessen erachtet wird, einreichen, u.a. per Fax oder elektronischer Eingabe. Alle Bestellungen sind durch USP annahmepflichtig. Alle aufschiebenden oder anderweitig bedingten u.U. in einer solchen Bestellung enthaltenen Bestimmungen sind erst dann für USP bindend, wenn schriftlich in diese eingewilligt wurde und die Einwilligung mit der Unterschrift eines bzw. einer leitenden USP-Angestellten oder eines anderen entsprechend bevollmächtigten USP-Vertreters versehen ist.

In den folgenden Fällen ist der Kunde für Doppelbestellungen finanziell haftbar: wenn Bestellungen bestätigt werden, ohne klar als solche gekennzeichnet zu sein und an USP gesendet werden; oder wenn dieselbe Bestellung mehrere Male eingereicht wird (z.B. per Telefon, Fax, E-Mail, USP Store, Post oder einer anderen Kombination dieser Modalitäten).

### Preise und Packungsgrößen

Alle Produktpreise, Zusatz- und Frachtgebühren können ohne vorherige Ankündigung verändert werden. USP erfüllt alle von USP gemachten Preisangebote bis inklusive des Verfallstags im Preisangebot. Alle Packungsgrößen können ohne vorherige Ankündigung verändert werden. USP liefert die größte Packungsgröße mit einem Preisangebot für jede Bestellung bis inklusive des Verfallstags im Preisangebot.

### Besteuerung durch den US-Bundesstaat Maryland

Wenn die Lieferadresse sich innerhalb des US-Bundesstaates Maryland befindet, unterliegt die Bestellung der in Maryland erhobenen Mehrwertsteuer, es sei denn, eine anderweitige Befreiungsregelung ist zutreffend.

### Bezahlung

Die geltenden Zahlungsbedingungen für alle Produkte, die diesen Geschäftsbedingungen unterliegen, sehen netto dreißig (30) Tage ab dem Rechnungsdatum vor, jeweils abhängig von der Genehmigung durch die USP-Kreditvergabeabteilung (USP Credit Department). Alle anwendbaren Zusatzkosten darüber hinaus für Mehrwertsteuer, Fracht-, Zoll- und Bankgebühren werden vom

Kunden getragen. Wenn der Kunde es versäumt, eine Zahlung zum Fälligkeitstermin zu leisten, behält sich USP das Recht vor, eine Bearbeitungsgebühr von eineinhalb Prozent (1,5 %) des fälligen Gesamtbetrags oder der maximal rechtlich zulässigen Rate, je nachdem welche niedriger ist, zu erheben. USP behält sich bis zum Eingang der vollständigen Zahlungssumme ein dingliches Sicherheitsrecht an den Produkten vor.

### Bezahlung in anderen Währungen

Die USP akzeptiert Zahlungen in diesen Währungen: US-Dollar, Euro, kanadische Dollar und englische Pfund. Nur USP-Direktverkäufe an den Kunden können in ausländischen Währungen beglichen werden. Einkäufe, die über bevollmächtigte USP-Vertriebshändler getätigt werden, sind in der vom Händler bevorzugten Währung abzuwickeln. Alle Preisangebote, u. a. für Nachbestellungen, erfolgen in US-Dollar. Wenn der Kunde allerdings bei der USP-Kreditvergabeabteilung (Credit Department) einen Antrag auf die Abwicklung von Bezahlungen in Euro, kanadischen Dollar oder englischen Pfund stellt und dieser genehmigt wird, kann die Transaktion in einer anderen Währung erfolgen. Kunden können in einem gegebenen Jahr nur eine Währungswahl vornehmen, die sich nach dem Datum der vorangegangenen Auswahl richtet.

Nach der genehmigten Auswahl einer alternativen Währung (1) erfolgen alle neuen Preisangebote nur in der gewählten Währung; (2) sind bestehende, noch nicht verfallene Preisangebote nur in der im Preisangebot angegebenen Währung gültig; (3) sind noch offene Rechnungen in der Währung zu begleichen, in der sie ausgestellt wurden; (4) werden Zahlungssummen für Bestellungen vom USP Store automatisch in der genehmigten Währung abgebildet; (5) bei einer, innerhalb der USP-Richtlinien genehmigten Rückerstattung erfolgt diese in der Währung, in der der ursprüngliche Kauf getätigt wurde; und (6) werden nachbestellte Artikel in der ursprünglichen Währung, in der der Kauf erfolgte, in Rechnung gestellt. Unternehmen mit mehreren Tochtergesellschaften, die unter einer einzelnen USP-Kundennummer geführt werden, können pro Unternehmen nur eine Währungsauswahl vornehmen. Details finden Sie auf Seite 168.

### Verfügbarkeit und Nachbestellungserfüllung

Der Kunde erklärt sich damit einverstanden, dass alle Produkte vorbehaltlich ihrer Verfügbarkeit angeboten werden. USP wird Nachbestellungen, die innerhalb von dreißig (30) Tagen ab dem Beststellungsdatum zur Verfügung stehen, automatisch versenden. Nach Ablauf von dreißig (30) Tagen erhält der Kunde eine Verfügbarkeitsbenachrichtigung (Notice of Availability). Der Kunde hat eine Frist von fünfundvierzig (45) Tagen, um auf die Verfügbarkeitsbenachrichtigung (Notice of Availability) zu antworten. Läuft die Frist reaktionslos ab, wird die Bestellung automatisch storniert.

### Rücksendungen und Stornierungen

USP Referenzstandards: Alle Verkäufe von USP Referenzstandards sind endgültig. USP Referenzstandards können nicht umgetauscht oder gegen eine Rückerstattung der Kaufsumme zurückgegeben werden. Die USP übernimmt keine Gewähr für Versandschäden. Möglicherweise werden Schadensersatzansprüche, die innerhalb von 10 Tagen nach

## GESCHÄFTSBEDINGUNGEN BEI VERKAUFVORGÄNGEN UNITED STATES PHARMACOPEIAL CONVENTION (USP)

dem Empfang der Ware beim Kunden geltend gemacht und belegt werden, im alleinigen Ermessen der USP ausgeglichen. Vor der Anmeldung eines Anspruchs bitte die nachstehenden Rückgaberichtlinien beachten. Kunden, die eine Lieferung nicht annehmen und sich weigern, für Exporte aus den USA die betreffenden Zollgebühren zu bezahlen, sind für die gesamte Versandsumme der USP Referenzstandards verantwortlich.

**USP-Publikationen im Druck- und USB Flash Drive-Format:** USP-Publikationen, die im Druck- und USB Flash Drive-Format erscheinen, können innerhalb von 30 Tagen ab dem Rechnungsdatum gegen eine vollständige Rückerstattung des Kaufpreises abzüglich der Versandkosten zurückgegeben werden, vorausgesetzt sie sind in wiederverkaufbarem Zustand.

**USP-Online-Publikationen oder -Datenbanken:** USPs Online-Publikationen oder -Datenbanken können innerhalb von 30 Tagen nach der Aktivierung storniert werden. Kündigungen müssen schriftlich erfolgen und unter [custsvc@usp.org](mailto:custsvc@usp.org) beim USP-Kundendienst (USP Customer Service) eingeschickt werden.

Bestellungen, die wegen der Bonität des Kunden oder weil der Kunde sein von USP eingeräumtes Kreditlimit überschritten hat, vorläufig gesperrt werden, muss der Kunde innerhalb von 14 Tagen gleichstellen. Nicht bereinigte Bestellungen werden automatisch storniert und müssen neu bestellt werden.

### RÜCKGABERICHTLINIEN

Wenn ein Produkt die Rückgaberichtlinien erfüllt, befolgen Sie bitte die folgenden Anweisungen, um unnötige Verzögerungen zu vermeiden:

- Für alle in Frage kommenden Produktrückgaben und Anfragen ist eine Autorisierungsnummer erforderlich. Kontaktieren Sie bitte die Kundendienstabteilung, um eine Rückgabeautorisierungs- Nr. und Rückgabeanleitungen zu erhalten.
- Vermerken Sie die Rückgabeautorisierungs-Nr. in gut leserlichen Druckbuchstaben auf der Außenseite der Versandverpackung, die das zurückgegebene Produkt enthält. Produkte, die ohne Rückgabeautorisierungs-Nr. eingehen, werden u. U. mit Verzögerung bearbeitet.

### Lieferung

Alle vom Kunden gekauften Produkte werden frei an Bord ab Versandpunkt versendet. Die Lieferung erfolgt, und das Verlustrisiko geht zum Zeitpunkt der Übergabe des Produkts an den Spediteur ab USP-Versandpunkt auf den Kunden über.

### Versand

USP behält sich das Recht vor, die Versandmethode zu ändern, um die Einfuhrvorschriften des Landes, an das geliefert wird, einzuhalten. USP liefert nicht an Postfächer.

USP versucht, Kundenanfragen hinsichtlich spezieller Verpackungs- und Versandmethoden nachzukommen. USP behält sich jedoch das Recht vor, Bestellungen gemäß den lokalen und/oder rechtlichen Vorschriften zu versenden. USP lehnt jede Verantwortung für die Beschädigung von Bestimmungsgut ab, das auf Trockeneis oder einer Kühlpackung transportiert wurde, wenn der Schaden vor der Annahme durch den Kunden aufgrund

des Verlusts des Kühlungseffekts bedingt ist. USP lehnt jede Verantwortung für die Beschädigung von Referenzstandards ab, wenn die Referenzstandards auf Anfrage des Kunden hin auf Trockeneis oder einer Kühlpackung versandt wurden.

USP behält sich das Recht vor, jeweils basierend auf der für das bestellte Produkt optimalen Versandmethode die Wahl zwischen Bodentransport oder Expressversand zu treffen.

### Internationale Bestellungen

INCO-Terms EXW. Internationale Kunden sind für die Bezahlung aller Zollabgaben, Steuern oder Zolltarife, die auf die Einfuhr von USP-Produkten erhoben werden, verantwortlich.

### Einhaltung der Gesetze

Diese Produkte unterliegen u.U. den US-Exportkontrollen (U.S. Export Administration Regulations, EAR), den Regelungen des internationalen Waffenhandels (International Traffic in Arms Regulations, ITAR), dem Amt für die Kontrolle von Auslandsvermögen (Office of Foreign Assets Control Regulations, OFAC Regulations) bzw. den Betäubungsmittelvorschriften der US-Drogenbekämpfungsbehörde ( Drug Enforcement Administration Regulations, DEA Regulations). Vor der Ausfuhr, Wiederausfuhr oder Abfertigung für den Weitertransport ist u.U. eine entsprechende Genehmigung bei den US-Behörden einzuholen.

Mit dem Kauf von USP-Produkten verpflichtet sich der Kunde, alle anwendbaren Bestimmungen der bundesstaatlichen, nationalen, einzelstaatlichen oder lokalen Gesetze einzuhalten sowie alle Anweisungen, Regelungen und Verordnungen u.a. die EAR-, ITAR-, OFAC- und DEA-Vorschriften. Wenn diese Produkte zur Ausfuhr, Wiederausfuhr oder Abfertigung für den Weitertransport bestimmt sind, ist der Käufer/Exporteur für die Einholung aller vorschriftsmäßig erforderlichen Ausfuhrlicenzen verantwortlich.

Ferner dürfen USP-Produkte weder direkt noch indirekt in Länder, an Organisationen oder Einzelpersonen ausgeführt, wiederausgeführt, verkauft oder geliefert werden, über die US-Wirtschaftssanktionen verhängt wurden. Einzelheiten zu US-Wirtschaftssanktionen sind in den OFAC-Vorschriften aufgeführt; eine Liste der Sanktionen unterliegenden Rechtsträger kann bei <http://www.treasury.gov/resource-center/sanctions/Programs/Pages/Programs.aspx> angezeigt werden

### Ordnungsgemäße Verwendung von USP Referenzstandards

USP Referenzstandards sind in hohem Maß charakterisierte Exemplare von Arzneimittelsubstanzen, Hilfsstoffen, Unreinheiten, Abbauprodukten, Nahrungsergänzungsmitteln, Lebensmittelinhaltsstoffen, kompendialen Reagenzien und Leistungskalibratoren. Zur Erfüllung des jeweils vorgesehenen Zwecks müssen alle USP Referenzstandards ordnungsgemäß gelagert, gehandhabt und verwendet werden. Hinsichtlich Einzelheiten sollten Benutzer das Allgemeine Kapitel <11> in der *United States Pharmacopeia–National Formulary* (“USP–NF”) zu Rate ziehen.

## GESCHÄFTSBEDINGUNGEN BEI VERKAUFVORGÄNGEN UNITED STATES PHARMACOPEIAL CONVENTION (USP)

### USP Referenzstandards für anhängige Standards und nicht-US-amerikanische Standards

Die Aufnahme eines Monographs zu einem Arzneimittel, das möglicherweise noch Patent- oder Markenrechten unterliegt, in die *USP–NF* wird nicht angesehen und ist nicht beabsichtigt als Gewährung oder Bevollmächtigung, ein Recht oder Privileg auszuüben, das durch ein solches Patent oder eine solche Marke geschützt wird. Alle derartigen Rechte und Privilegien fallen dem Patent- oder Markeninhaber zu; und keine andere Person darf dieselben ohne die ausdrückliche Erlaubnis, Bevollmächtigung oder Lizenz, die von einem solchen Patent- oder Markeninhaber einzuholen ist, ausüben.

### Geschäftsbedingungen bei der Verwendung der USP Website und Datenschutzrichtlinien

Der Kauf von USP-Produkten über den USP Store stellt eine stillschweigende Annahme der Geschäftsbedingungen der USP Website und der USP-Datenschutzrichtlinien dar: Geschäftsbedingungen für die USP-Website <http://www.usp.org/terms.html>; USP- Datenschutzrichtlinien <http://www.usp.org/privacy.html>.

### Haftungsausschluss bei Patenten und Gewährleistungserklärungen.

USP GEWÄHRLEISTET DIE GÜLTIGKEIT DES RECHTSTITELS FÜR USP REFERENZSTANDARDS ZUM ZEITPUNKT DER ABSENDUNG VON USP. DIE VORSTEHENDE GEWÄHRLEISTUNG BESTEHT ANSTELLE ALLER ANDEREN GEWÄHRLEISTUNGEN, SOWOHL AUSDRÜCKLICHEN ALS AUCH STILLSCHWEIGENDEN, EINSCHLIESSLICH UND OHNE BEGRENZUNG VON GEWÄHRLEISTUNGEN DER MARKTGÄNGIGKEIT ODER DER EIGNUNG ZU EINEM BESTIMMTEN ZWECK ODER JEDLICHER ANDEREN GEWÄHRLEISTUNG, DASS DIE PRODUKTE VON MARKTGÄNGIGER QUALITÄT SIND. DIE HAFTUNG VON USP, DIE AUS DER BEREITSTELLUNG VON USP REFERENZSTANDARDS ENTSTEHT ODER HIERAUF BEZOGEN IST, UMFASST IN KEINEM FALL GEWINNVERLUSTE, KOSTEN ZUR BESCHAFFUNG VON ERSATZWEISEN PRODUKTEN ODER DIENSTLEISTUNGEN ODER ANDERE NEBENSCHÄDEN, SOWOHL INDIREKTE ALS AUCH FOLGESCHÄDEN JEDER ART, SELBST WENN ES USP BEKANNT IST, DASS DIE MÖGLICHKEIT DES AUFTRETENS SOLCHER SCHÄDEN BESTEHT. OHNE DEN ALLGEMEINGÜLTIGEN CHARAKTER DER VORSTEHENDEN ÄUSSERUNGEN EINZUSCHRÄNKEN, GIBT USP KEINE DAHINGEHENDE GEWÄHRLEISTUNG AB, DASS DIE VERWENDUNG ODER DER WEITERVERKAUF VON USP REFERENZSTANDARDS, EINSCHLIESSLICH DIE VERWENDUNG ZUR DURCHFÜHRUNG VON TESTS UND ASSAYS, DIE VON USP VERÖFFENTLICHT WERDEN, NICHT US-PATENTE ODER ANDERE PATENTE VERLETZT.

### Schadloshaltung

Der Kunde trägt alle Diebstahl-, Verlust- oder Beschädigungsrisiken, die nicht von USP oder einem bevollmächtigten USP-Vertriebshändler verursacht werden, mit Bezug auf alle Produkte, die der Kunde gemäß diesen Geschäftsbedingungen erworben hat. Der Kunde verpflichtet sich, USP, die leitenden Angestellten von USP, Treuhänder, Mitarbeiter und Mitarbeiterinnen und Vertreter schadlos zu halten und zu verteidigen mit Bezug auf alle Verluste, Verbindlichkeiten, Ansprüche oder Kosten (einschließlich angemessener Anwaltskosten), die aufgrund des Gebrauchs des Produkts durch den Kunden entstehen, einschließlich Haftungsverbindlichkeiten aufgrund von Körperverletzung, so auch Todesfällen, oder Sachschäden, die einer Person entstehen, es sei denn, der Schadensfall ist die Folge von einer fahrlässig oder vorsätzlich begangenen Handlung oder eines entsprechenden Handlungsversäumnisses seitens USP oder eines USP- autorisierten Vertriebshändlers.

### Eignung für einen Gebrauchszweck

Es ist die Aufgabe des Kunden von USP Referenzstandards zu eruieren, dass es sich bei den verwendeten Referenzstandards um Produkte aus einem offiziellen Los handelt. Es ist die Aufgabe des Kunden festzustellen, ob sich die Referenzstandards für Anwendungen und Verwendungen eignen, die nicht in den Publikationen *USP–NF*, *Food Chemicals Codex* oder *Dietary Supplements Compendium* enthalten sind. Jede weitere, nicht spezifizierte kompendiale Verwendung geschieht auf eigene Gefahr und auf eigene Kosten des Käufers.

### Anwendbares Recht

Diese Geschäftsbedingungen unterliegen den Vorgaben und der Auslegung gemäß den Gesetzen des US-Bundesstaates Maryland, ungeachtet der hier gemachten Bestimmungen bezüglich der Rechtswahl. Im Fall eines Gerichtsprozesses oder eines anderen Verfahrens, das USP einleitet, um einen beliebigen Aspekt der Geschäftsbedingungen durchzusetzen oder zu verteidigen, verpflichtet sich der Kunde, alle Kosten und Aufwendungen, die USP hierbei entstehen, zu tragen, einschließlich angemessener Anwaltskosten.

### Höhere Gewalt

Keine der Parteien ist für Verzögerungen oder Leistungsversagen (mit Ausnahme des Nichtzahlens von fälligen Zahlungsbeträgen) verantwortlich insofern wie diese die Folge einer Naturkatastrophe, innerer Unruhen, der Nichtverfügbarkeit oder von Engpässen bei Material oder aller anderen Vorkommnisse sind, die sich der zumutbaren Kontrolle der Parteien entziehen.

### USP-Vertreter

Der Kunde nimmt zur Kenntnis, dass kein Vertreter, Mitarbeiter oder Repräsentant von USP die Befugnis hat, USP zu einer Beteuerung, einem Versprechen, einer Zusicherung oder Gewährleistung mit Bezug auf eines der Produkte zu verpflichten; und, es sei denn, eine solche Beteuerung, ein solches Versprechen, eine solche Zusicherung oder Gewährleistung ist explizit in diesen Geschäftsbedingungen dargelegt, entsteht hierdurch keine Basis für diese Vereinbarung, und sie ist nicht gegen USP vollsteckbar.

**Teilbarkeitsklausel**

Wenn eine der Bestimmungen in diesen Geschäftsbedingungen für unrechtmäßig, ungültig oder unvollstreckbar gehalten wird, soll diese Bestimmung vom Rest des Vertragswerk getrennt werden und die Gültigkeit und Vollstreckbarkeit der restlichen Bestimmungen nicht beeinträchtigen.

**Gesamtes Vertragswerk**

Nichts, das in einer Bestellung oder einem anderen an den Kunden ausgestellten Dokument enthalten ist, soll auf irgendeine Art und Weise diese Geschäftsbedingungen mit Bezug auf den Verkauf von Produkten durch USP an den Kunden nach Maßgabe dieser Geschäftsbedingungen abändern oder weitere Bestimmungen hinzufügen. Die Parteien kommen überein, dass die

Geschäftsbedingungen, die auf jede Produktbestellung durch den Kunden anwendbar sind, die vorliegenden Geschäftsbedingungen sind. Diese Geschäftsbedingungen stellen eine vollständige Aufstellung der vertragsgegenständlichen Pflichten der Parteien dar und setzen alle vorhergehenden Vertragswerke, Nebenabreden, Verhandlungen und Vorschläge außer Kraft. Keine der Bestimmungen dieser Geschäftsbedingungen soll von der einen oder anderen Partei als aufgegeben, abgeändert oder modifiziert gelten, es sei denn, eine solche Aufgabe, Abänderung oder Modifizierung erfolgt in Schriftform und ist von einem bzw. einer leitenden Angestellten oder einem hierzu entsprechend befugten Vertreter der Parteien unterschrieben.





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Cher/Chère collègue,

Nous espérons que l'offre suivante relative à nos produits et services les plus récents s'avèrera utile et profitable dans le cadre de votre travail.

**Nouvelles Substances de référence : plus de 2 900 références figurent désormais sur notre catalogue !** Depuis la publication de son catalogue juillet/août, USP a mis sur le marché 95 nouvelles Substances de référence. Voir la liste en page précédente.

**Préparez-vous aux nouvelles normes pharmaceutiques 2013 : Commandez la norme USP 36-NF 31 dès aujourd'hui !**

La norme *USP 36-NF 31* sera disponible le 1 novembre 2012 en anglais, et en espagnol dès janvier 2013. Cette nouvelle édition comporte plus de 4 600 monographies, nouvelles et révisées, et plus de 250 chapitres généraux, nouveaux et révisés. Elle deviendra officielle le 1 mai 2013 et sera disponible en version imprimée et en ligne, et au format clé USB. Réservez votre exemplaire dès aujourd'hui ! Reportez-vous à la troisième de couverture ou consultez [www.usp.org/products](http://www.usp.org/products).

***USP on Compounding : A Guide for the Compounding Practitioner* (les préparations officinales : un guide de l'USP pour le préparateur en pharmacie) : disponible dès maintenant**

Cette nouvelle publication électronique de l'USP offre aux préparateurs en pharmacie un accès facile au texte complet des cinq chapitres généraux essentiels de l'*USP-NF* relatifs aux préparations officinales, plus de 40 chapitres généraux de référence, ainsi que des avis généraux et des directives (« General Notices and Requirements »). *USP on Compounding* est transmis par voie électronique au format PDF. Il est mis à jour lors de la parution de chaque nouvelle édition de l'*USP-NF* et de ses suppléments. Voir page 1 ou consulter le site web [www.usp.org/products](http://www.usp.org/products).

**Publication le 1 septembre du *First Supplement* (premier supplément) au *Food Chemicals Codex (FCC), Eight Edition* (Pharmacopée des produits chimiques entrant dans la composition des aliments, 8<sup>ème</sup> édition)**

Le *First Supplement* à l'édition actuelle du *FCC* comporte 35 monographies, nouvelles et révisées, relatives aux ingrédients alimentaires ! Procurez-vous ces mises à jour importantes : abonnez-vous dès maintenant, et recevez en plus l'édition principale du *FCC* (parue en avril 2012) et un total de trois suppléments, publiés tous les six mois. Disponible en version imprimée et en ligne. Voir page 1 ou consulter le site web [www.usp.org/products](http://www.usp.org/products).

**Prévoyez du temps libre pour assister aux prochains ateliers USP**

Rencontrez des experts et contribuez à la réflexion sur les normes publiques dans le cadre de ces ateliers :

- **Food Ingredient Functionality and Its Correlation with Pharmaceutical Excipient Performance (fonctionnalités des ingrédients alimentaires, en corrélation avec les performances des excipients pharmaceutiques) (en coordination avec le symposium Science et Normes 2012 de l'USP) :** le 18 septembre à Boston (Massachusetts)
- **Solubility Criteria for Veterinary Products (critères de solubilité pour les produits vétérinaires) :** les 7 et 8 novembre à Rockville (Maryland)
- **5<sup>ème</sup> édition du Bioassay Workshop (atelier dosages biologiques) :** les 4 et 5 décembre à Rockville (Maryland)

Pour de plus amples informations, veuillez consulter le site web [www.usp.org/meetings-courses/workshops](http://www.usp.org/meetings-courses/workshops).

**Nouvelles formations internationales à la pharmacopée (Pharmacopeial Education, PE)**

Prenez le temps de participer aux formations à venir au Brésil, en Chine, en Europe, en Inde, et aux États-Unis. Notre catalogue de formations PE propose un large choix de cours en ligne ou sur place, à votre préférence. Voir page 5 ou consulter le site web [www.usp.org/meetings-courses/courses](http://www.usp.org/meetings-courses/courses).

**Participez aux forums d'utilisateurs USP en Russie, aux États-Unis, au Canada et en Europe**

L'équipe de gestion de compte de l'USP parcourt le monde entier pour vous proposer des séminaires gratuits d'une journée abordant des questions d'actualité en rapport avec les initiatives et les ressources de l'USP. Les prochains rendez-vous se tiendront à Moscou (Russie), Toronto (Canada), Varsovie (Pologne) et bien d'autres villes encore.

Consultez [www.usp.org/meetings-courses/user-forums](http://www.usp.org/meetings-courses/user-forums) pour plus d'informations.

**Rencontrez l'USP à l'occasion de ces prochains événements**

**AAPS**, Chicago (Illinois), du 14 au 18 octobre (stand 3224) ; **Supply Side West**, Las Vegas, (Nevada), du 5 au 9 novembre (stand 30071) ; **EAS**, Somerset (New Jersey), du 12 au 15 novembre (stand 100) ; **IFT Suppliers Night**, Chicago (Illinois), le 14 novembre.

**Pour bénéficier des meilleurs prix, d'un traitement de votre commande et d'une livraison rapides, passez votre commande directement auprès de l'USP !**

Visitez la boutique en ligne de l'USP à l'adresse <http://store.usp.org>, utilisez les formulaires joints au catalogue, ou contactez le service client de l'USP au +1-301-881-0666, 1-800-227-8772 (États-Unis et Canada) ou au 00-800-4875-5555 (certains pays européens). Pour consulter une liste de nos représentants multilingues, des langues qu'ils parlent et des heures auxquelles ils sont disponibles, référez-vous aux pages VII-X.

Bien cordialement,

Barbara B. Hubert  
Directrice, Ventes USP



## UTILISATION DES SUBSTANCES DE REFERENCE USP

### Utilisation des Substances de référence USP

Les Substances de référence USP sont partie intégrante de monographies et d'autres normes documentaires élaborées par l'USP dans le but de contribuer à la vérification de l'identité, de la puissance, de la qualité et de la pureté de médicaments et de denrées alimentaires. Elles sont mises à disposition principalement en vue d'une utilisation aux fins de contrôle de qualité, en relation avec la réalisation d'analyses et de tests dans le contexte de ces normes documentaires.

L'utilisation de Substances de référence USP est obligatoire pour les analyses et tests de pharmacopée, dans la publication des normes officielles, le *United States Pharmacopeia-National Formulary (USP-NF)*, et contribue à assurer la conformité aux obligations de qualité officielles, telles qu'énoncées dans l'*USP-NF*, de l'Administration américaine de l'alimentation et du médicament (Food and Drug Administration, FDA). Les Substances de référence USP se prêtent également à d'autres applications, y compris aux mesures requises pour obtenir des résultats exacts et reproductibles avec les méthodes de chromatographie et de spectrophotométrie modernes. Les Substances de référence USP ne sont pas destinées à être utilisées comme médicaments, compléments alimentaires ou produits médicaux.

Pour remplir sa fonction, chaque Substance de référence USP doit être dûment stockée, gérée et utilisée. Les utilisateurs des Substances de référence USP sont invités à se reporter au Chapitre général <11> de l'*USP-NF*.

### Tests et contrôles de qualité rigoureux

Les Substances de référence USP sont sélectionnées pour leur pureté élevée, leurs caractéristiques techniques et leur adaptation à l'utilisation à laquelle elles sont destinées. À moins que l'étiquette d'une Substance de référence USP n'indique une activité thérapeutique ou un contenu spécifique, la Substance de référence USP est considérée comme pure à 100 % aux fins pour lesquelles elle est fournie par USP. À titre de service pour nos clients, les valeurs de pureté indiquées sur les étiquettes pour des Substances de référence mises à disposition après le 1er janvier 2004 sont énumérées dans ce catalogue. Le mode de calcul des valeurs est expliqué dans la section « Décryptage ».

Les substances hétérogènes d'origine naturelle sont également désignées, le cas échéant, « Substance de référence ». Il s'agit d'ordinaire d'équivalents de substances internationales. Les Substances de référence USP sont élaborées au moyen d'un processus d'essais, d'évaluations et de contrôle de qualité rigoureux. Elles sont testées de manière indépendante dans trois laboratoires ou plus, y compris des laboratoires de l'USP, ainsi que, le cas échéant, des laboratoires de la FDA ou industriels dans divers pays. Les Substances de référence sont publiées sous l'autorité du Conseil d'administration de l'USP, suite à l'approbation d'un Comité d'experts de l'USP, qui approuve l'adéquation de chaque lot à une utilisation officinale.

### Catégories de substance de référence

L'USP offre plus de 2 900 Substances de référence pour les médicaments, excipients et compléments alimentaires. Ce catalogue comporte une liste complète des Substances de référence USP disponibles. Les informations ont été mises à jour jusqu'au mois de juin 2012 inclus. La liste comporte

- les Substances de référence requises par l'édition officielle courante de l'*USP-NF* ;
- les Substances de référence par des Monographies en cours et des Monographies non américaines ;
- les Substances de référence non obligatoires dans l'édition actuelle d'*USP-NF*, mais pour lesquelles il existe une demande suffisante ;
- les Substances de référence spécifiées dans l'édition actuelle du *Food Chemicals Codex* ;
- Substances de référence pour les substances toxicomanogènes, exigées par les laboratoires d'analyse, cliniques, pharmaceutiques et de recherche.

La distribution de substances contrôlées est assujettie à la réglementation et aux dispositions en matière de délivrance d'autorisation de la Drug Enforcement Administration (DEA) du ministère de la justice des États-Unis.

USP collabore également avec l'Organisation mondiale de la santé en relation avec le programme de mise à disposition par celle-ci de Substances de référence biologiques et de produits chimiques de référence internationaux pour les antibiotiques, substances biologiques et agents chimio-thérapeutiques. Certaines Substances de référence USP sont normalisées par rapport aux normes internationales correspondantes.

### Information sur les Substances de référence USP-NF

- Les monographies individuelles *USP* ou *NF* ainsi que certains Chapitres généraux spécifient la/les Substance(s) de référence USP requise(s) pour les procédures d'analyse et de test. Le Chapitre général <11> Substances de référence USP fournit des compléments d'information et d'instruction pour un emploi et un stockage adéquats. Veuillez noter que si des instructions d'utilisation spécifiques figurant sur l'étiquette d'une Substance de référence USP diffèrent des instructions mentionnées au Chapitre <11>, les instructions figurant sur l'étiquette prévalent.
- Consultez les mises à jour des informations sur les Substances de référence fournies à la rubrique Nouveau texte officiel du site Web de l'USP.
- Pour accéder aux informations les plus récentes en matière de disponibilité et de lots, consultez notre boutique en ligne, à cette adresse : [www.usp.org](http://www.usp.org).

## UTILISATION DES SUBSTANCES DE REFERENCE USP

### Utilisabilité

- Il incombe aux utilisateurs de s'assurer que les Substances de référence qu'ils utilisent proviennent d'un lot officiel.
- Les utilisateurs doivent déterminer dans quelle mesure les Substances de référence sont adaptées à des emplois et utilisation qui ne figurent pas dans l'*USP-NF*, *Food Chemicals Codex*, ou le *Dietary Supplements Compendium*. Toute autre utilisation non décrite dans les normes communes est aux risques et frais exclusifs de l'acheteur.

### Stockage

- Veiller à ce que les Substances de référence USP soient stockées dans leurs contenants d'origine scellés, conformément aux instructions spéciales figurant sur l'étiquette, à l'abri de la chaleur et de l'humidité, et protégées de la lumière.

### Pesage

- Veiller à ce que les Substances de référence soient pesées avec précision (en prenant en compte la marge d'erreur relativement importante inhérente au pesage des petites masses), dans les cas où il est prévu qu'une solution ou préparation standard soit préparée en vue d'une détermination quantitative.

Pour plus d'informations concernant l'utilisation adéquate des Substances de référence USP, nous vous invitons à vous reporter aux chapitres généraux <41> Weights and Balances et <31> Volumetric Apparatus de l'édition officielle actuelle de l'*USP-NF*, ainsi qu'aux *USP-NF* General Notices.

### Séchage

- Lorsqu'une Substance de référence USP doit être séchée avant emploi, utiliser, pour la faire sécher, un récipient propre et sec, et non le contenant d'origine.
- Veiller à ne pas faire sécher un spécimen de manière répétée à des températures excédant 25 degrés Celsius.
- Se conformer à toutes instructions particulières en matière de séchage figurant sur l'étiquetage des Substances de référence ou dans des sections spécifiques de monographies *USP* ou *NF*. (Attention : toutes instructions spécifiques figurant sur l'étiquetage ou dans la monographie prévalent sur les instructions figurant dans les Procédures décrites à la rubrique Tests et analyses des *USP-NF* General Notices.)
- Lorsqu'une détermination de la titrimétrie de l'eau est requise au moment où une Substance de référence doit être utilisée, se conformer à la Méthode I, décrite dans l'*USP-NF* General Chapter <921> Water Determination. Les méthodes instrumentales ou micro-analytiques sont acceptables à cette fin. Pour une quantité type, d'environ 50 mg de Substance de référence, titrer avec une dilution dans quatre volumes de réactif.

## COMMENT UTILISER CE CATALOGUE

### Comment lire les listes de produits

**Colonne 1 (numéro de catalogue) :** Numéro de catalogue actuellement affecté à chaque substance de référence et substance authentique. *Veuillez inclure ce numéro dans vos commandes.*

**Colonne 2 (Description) :** description du produit tel que désigné dans l'*USP-NF*, l'étiquette du produit ou la feuille de contrôle de la Drug Enforcement Administration, selon le cas. La quantité de substance par contenant suit le nom entre parenthèses (toutes les substances sont contenues dans des récipients simples à moins d'indication contraire).

**Colonne 3 (Lot courant) :** désignation du lot actuel de chaque article *officiel* distribué en date de ce catalogue. Si le lot actuel est vierge, l'article n'est pas distribué.

**Colonne 4 (Valeurs de pureté) :** valeur de pureté assignée telle qu'elle apparaît sur l'étiquette de la substance de référence ou de la substance authentique. Interprétation des codes déterminant degré de pureté :

Base de code	Interprétation
(ai)	tel quel
(dr)	séché
(an)	anhydre
(fb)	base libre
(ig)	enflammé
(sf)	ne contient pas de solvant

**Colonne 5 (Code changement) :** Code identifiant tout changement intervenant dans le statut ou les informations USP depuis le catalogue officiel de **Juillet-août 2012**. Les codes sont à interpréter comme suit :

Code de changement	Interprétation
1	Nouvelle substance de référence
2	Nouveau lot
3	Changement de la taille de l'emballage ou de la description
4	Correction d'erreur typographique
5	Nouveau numéro de catalogue : à utiliser dans toutes les commandes
6	Le lot précédent n'est plus officiel, n'utiliser que le lot actuel
7	Date de fin de validité du lot précédent reportée
8	Changement du numéro de catalogue et/ou du nom, voir la rubrique de référence croisée
9	Supprimé

### Colonne 6 (Lot précédent/date d'utilisation valide) :

Désignations de lot pour les lots récents qui ne sont plus distribués. Le mois et l'année entre parenthèses indiquent la date (dernier jour du mois) jusqu'à laquelle le lot était valide comme substance de référence USP officielle (p. ex. : « F-1 (06/00) » signifie que le lot F-1 n'est plus distribué mais qu'il était considéré officiel jusqu'au 30 juin 2000).

**Colonne 7 (Numéro CAS)\* :** numéro CAS (Chemical Abstracts Service), des substances de référence et substances authentiques. En cas de mélanges, le numéro CAS de la substance à analyser est généralement listé lorsqu'il est disponible.

**Colonne 8 (Prix) :** Liste de prix des substances de référence.

\* Les numéros CAS ne sont fournis qu'à titre de renseignement et leur présence dans le catalogue des substances de référence USP n'indique pas une désignation officielle de n'importe quel numéro CAS à un sel, un isomère, un état d'hydratation, ou toute autre forme chimique de n'importe quelle substance de référence ou substance authentique.

## COMMENT UTILISER CE CATALOGUE

### Formats des catalogues et calendrier des publications de l'USP

L'USP propose les options suivantes pour son catalogue des Substances de référence :

- **Catalogue USP, version imprimée** : listes des Substances de référence et informations sur les produits, sections traduites en espagnol, allemand, français, chinois, portugais, russe et arabe. Publié trois fois par an et distribué par courrier postal.
- **Catalogue USP en ligne** : Publié en ligne en anglais six fois par an. Au format électronique consultable avec des hyperliens permettant d'accéder aux articles dans la boutique USP. Consultez [www.uspcatalog.com](http://www.uspcatalog.com).

- **Catalogue USP quotidien** : Liste des Substances de référence USP au format PDF, imprimable et mise à jour quotidiennement. En anglais uniquement. Consultez [www.usp.org/pdf/EN/products/dailyCatalog.pdf](http://www.usp.org/pdf/EN/products/dailyCatalog.pdf).
- **Boutique USP** : Pour les listes de lots de Substances de référence USP les plus récentes et pour acheter des Substances de référence, rendez-vous dans notre boutique en ligne sur [www.usp.org](http://www.usp.org).

Catalogue USP, version imprimée	Catalogue USP en ligne	Catalogue USP quotidien
Janvier 2012, numéro 1 sur 3	Janvier-février 2012	Mis à jour quotidiennement et disponible sur le site Web de l'USP à <a href="http://www.usp.org/pdf/EN/products/dailyCatalog.pdf">www.usp.org/pdf/EN/products/dailyCatalog.pdf</a>
—	Mars-avril 2012	
Mai 2012, numéro 2 sur 3	Mai-juin 2012	
—	Juillet-août 2012	
Septembre 2012, numéro 3 sur 3	Septembre-octobre 2012	
—	Novembre-décembre 2012	

## POUR COMMANDER DIRECTEMENT AUPRÈS DE LA PHARMACOPÉE DES ÉTATS-UNIS

### POUR ENVOYER VOTRE COMMANDE

**Étape 1 : préparez votre commande en utilisant le bon de commande de votre société, un bon de commande USP ou le devis officiel établi par le service clients de l'USP.**

- Dans toute correspondance, référez-vous à votre numéro de bon de commande, votre numéro de client USP et/ou votre numéro de devis USP.
- Les numéros de bon de commande sont exigés pour toutes les commandes à crédit.

**Formulaire officiel de commande de Substances de référence disponible page 172.**

**Étape 2 : fournissez à USP le nom d'une personne à contacter chez le destinataire ainsi qu'un numéro de téléphone.**

- Le nom du destinataire et son numéro de téléphone doivent impérativement figurer sur toutes les commandes.
- Pour faciliter la communication en cas de difficulté ou de problème lié à la commande, ainsi que pour une livraison accélérée, surtout à l'international, il est vivement recommandé de fournir le nom d'un contact.

**Étape 3 : utilisez le mode de paiement la plus efficace possible.**

- Cartes Visa, MasterCard, ou American Express en cours de validité. **NE JAMAIS** transmettre vos coordonnées de carte de crédit par courrier électronique.

\*Conditions de crédit avec USP

*USP consentira sur demande un crédit équivalent à au plus 2 000 \$ US, sur demande, à tous les clients remplissant les conditions requises, aux États-Unis, au Canada et dans certains pays européens. \* Tous les autres clients peuvent négocier des conditions de crédit avec l'USP en envoyant un e-mail à notre service comptable, à l'adresse [jvt@usp.org](mailto:jvt@usp.org) ou en composant le +1 301 881 0666, poste 8171.*

*\*Allemagne, Autriche, Belgique, Bulgarie, Chypre, Croatie, Danemark, Espagne, Estonie, Finlande, France, Grèce, Hongrie, Irlande, Islande, Italie, Lettonie, Lituanie, Luxembourg, Malte, Norvège, Pays-Bas, Pologne, Portugal, République tchèque, Roumanie, Royaume-Uni, Slovaquie, Slovénie, Suède, Suisse. Pour les commandes dans d'autres pays, veuillez contacter votre directeur de la clientèle ou envoyer un e-mail à [custsvc@usp.org](mailto:custsvc@usp.org).*

**Demande de Conditions de crédit à U.S. Pharmacopeia disponible page 170.**

- Chèque débité sur le compte d'une banque américaine. Seules les commandes en dollar américain sont réglables par chèque.
- Virement bancaire  
*À n'utiliser qu'en cas de nécessité. Si vous devez faire un virement, veuillez inclure votre numéro de devis USP et/ou votre numéro de client sur le formulaire de virement bancaire. Veuillez envoyer une copie du reçu de votre virement et de votre commande à l'USP une fois que le virement a été effectué pour nous informer de la transaction.*  
**Les clients doivent assumer la totalité des frais bancaires pour les virements.**

**Étape 4 : veillez à l'envoi le plus sûr et le plus rapide de votre commande à l'USP.**

- La boutique USP sur notre site [www.usp.org](http://www.usp.org)  
*Aussitôt que vous cliquez sur le bouton « Confirmer et soumettre votre commande », celle-ci est reçue et vous recevez une confirmation immédiate par e-mail.*

- Téléphone +1-301-881-0666, 1-800-227-8772 (États-Unis et Canada), ou 00-800-4875-5555 (certains pays européens).  
*Un représentant du Service clientèle sera à votre disposition pour prendre votre commande du lundi au vendredi, de 4h30 à 18h00, heure normale de l'est des États-Unis.*
- Envoyez une télécopie au +1 301 816 8148  
*L'USP confirmera votre commande par fax, e-mail ou téléphone dans un délai de deux jours ouvrables.*
- Envoyez votre commande par la poste au 12601 Twinbrook Pkwy, Rockville, MD 20852, États-Unis.  
*USP vous déconseille l'envoi de votre commande par la poste si celle-ci nécessite un traitement rapide.*

**Demande de facturation par courrier électronique ou télécopie disponible page 172.**

### CONDITIONS GÉNÉRALES

Toutes les ventes sont assujetties aux Conditions générales de vente d'USP.

### POLITIQUE EN MATIÈRE DE REMISE QUANTITATIVE SUR LES NORMES DE RÉFÉRENCE

La politique de remise quantitative de l'USP autorise une remise de 5 % consentie à compter de 10 exemplaires d'un même article achetés exclusivement à la Boutique USP. Les réductions ne s'appliquent pas aux Substances de référence achetées pour revente, y compris dans le cas des Distributeurs de l'USP, ni aux commandes passées par téléphone, télécopie, courrier ou courrier électronique. Notre service clientèle aura le plaisir de vous aider à créer un compte pour la Boutique USP, et mettra à votre disposition un bref didacticiel portant sur les avantages liés à l'utilisation de la boutique USP.

### PROBLÈMES ET SUPPORT TECHNIQUE

USP s'est dotée d'un personnel bien formé pour fournir toute l'assistance nécessaire aux commandes et produits.

*Questions et suggestions concernant les commandes :*

Service à la clientèle USP

Téléphone : +1-301-881-0666, 1-800-227-8772 (États-Unis et le Canada), ou 00-800-4875-5555 (certains pays européens)

Télécopieur : +1 301 816 8148; e-mail : [custsvc@usp.org](mailto:custsvc@usp.org)

*Service technique des Substances de référence (Reference Standards Technical Service)*

Lisa Corbin, Associate Technical Services Manager

Téléphone : +1-301-816-8129

Télécopieur : +1-301-998-6807; email: [rstech@usp.org](mailto:rstech@usp.org)

*Substances contrôlées soumises à la réglementation internationale*

Groupe de contrôles étrangers USP

Téléphone : +1 301 881 0666, poste : 8164 ou 6826

Télécopieur : +1 301 998 6819; e-mail : [juls@usp.org](mailto:juls@usp.org), ou [fxc@usp.org](mailto:fxc@usp.org)

*Assistance Boutique USP et produits électroniques*

Téléphone : +1 301 816 8168; Télécopieur : +1 301 816 8280

e-mail : [support@usp.org](mailto:support@usp.org)

*Assistance monographies et chapitre général*

Division documentation normes Téléphone : +1 301 816 8151 ;

Télécopieur : +1 301 816 8182 ; e-mail : [stdsmonographs@usp.org](mailto:stdsmonographs@usp.org)

## POUR COMMANDER DIRECTEMENT AUPRÈS DE LA PHARMACOPÉE DES ÉTATS-UNIS

### EXPÉDITION

- L'USP ne livre aucun produit à des boîtes postales. Veuillez fournir une adresse réelle autrement votre commande ne sera pas livrée.
- Les clients internationaux doivent payer tous les frais de douane, les taxes ou tarifs imposés pour l'importation de produits USP.
- Les clients peuvent demander que leur commande soit livrée le même jour, par service d'expédition garanti pour des frais supplémentaires de 75,00 \$ US.
- Les clients peuvent sélectionner le transporteur de leur choix en communiquant à l'USP, pour les articles remplissant les conditions requises, le numéro de leur compte DHL (uniquement pour les expéditions internationales), UPS ou FedEx.
- L'USP sélectionnera le transporteur le mieux adapté et la méthode la moins onéreuse pour une livraison rapide. Des majorations peuvent s'appliquer.

### TRANSPORTEURS – PRESTATAIRES DE LIVRAISONS

En raison des tarifs d'expédition préférentiels négociés avec FedEx, dont nous faisons bénéficier nos clients, FedEx est le transporteur par défaut d'USP. Il nous arrive néanmoins de faire appel à d'autres transporteurs pour des destinations non desservies par FedEx, telles qu'indiquées ci-après.

#### Tarifs d'expédition Fedex par défaut pour les commandes RS

Zone	Standard à température ambiante	Glace carbonique ou pack de gel
Europe/Russie	63,50 \$ US	75,00 \$ US
Asie-Pacifique	59,00 \$ US	75,00 \$ US
Moyen-Orient et Afrique	96,00 \$ US	110,00 \$ US
Mexique, Amérique centrale et du Sud	75,00 \$ US	90,00 \$ US
Canada	47,00 \$ US	55,50 \$ US
États-Unis et Porto Rico	28,00 \$ US	35,00 \$ US

Si vous souhaitez qu'un article spécifique ne figurant pas au nombre de ceux énumérés p. 155, soit expédié avec de la neige carbonique ou un pack de gel, des frais supplémentaires s'appliqueront.

Lieu	Expéditeur	Produits
Brésil	Transport aérien/Adresse d'enlèvement-aéroport	Substances de référence

### TRANSPORTEURS PRIVILÉGIÉS POUR LES MATIÈRES DANGEREUSES

Il existe des exigences particulières en matière de transport pour les substances de référence qui ont été classées comme matières dangereuses. Veuillez consulter la liste ci-après pour trouver le transporteur privilégié pour toute commande qui contient une substance de référence classifiée comme matière dangereuse par les Nations Unies.

**Prestataire par défaut pour les matières dangereuses : DHL (quantités exemptées)** Samoa américaines, Andorre, Australie, Bangladesh, Bénin, Bosnie-Herzégovine, Brunei, Bulgarie, Cambodge, Cameroun, Chili, Costa Rica, Côte d'Ivoire, Croatie,

Chypre, Dominique, Équateur, Salvador, Estonie, Gabon, Ghana, Gibraltar, Grèce, Grenade, Guam, Guatemala, Guernesey, Saint-Siège Honduras, Hong Kong, Islande, Inde, Jamaïque, Jersey, Koweït, République démocratique populaire lao, Lettonie, Liechtenstein, Lituanie, Macao, ex-République yougoslave de Macédoine, Îles Marshall, Mexique, Monténégro, Maroc, Myanmar, Nouvelle-Zélande, Nigeria, Norvège, Pakistan, Panama, Paraguay, Pérou, Pologne, Portugal, Roumanie, Fédération de Russie, Arabie Saoudite, Serbie, Slovaquie, Slovénie, Afrique du Sud, Sri Lanka, Thaïlande, Turquie, Ukraine, Uruguay, Viêt Nam, et Îles vierges américaines.

À noter : Pour toute expédition internationale de substances réglementées ou de matières dangereuses nécessitant un envoi par avion, prévoir un supplément de 200 \$ US.

Zone	Marchandises dangereuses
Europe/Russie	75,00 \$ US
Asie-Pacifique	75,00 \$ US
Moyen-Orient/Afrique	110,00 \$ US
Mexique/Amérique centrale et du sud	90,00 \$ US
Canada	55,00 \$ US
États-Unis	35,00 \$ US

En ce qui concerne les pays qui ne peuvent accepter le transport de marchandises dangereuses par FedEx ou DHL, la méthode de transport utilisée est le fret aérien/Adresse d'enlèvement-aéroportuaire. Pour déterminer si vous devez utiliser cette méthode d'expédition, veuillez contacter le Service clientèle d'USP au +1-301-881-0666 ou au 00-800-4875-5555 (certains pays européens).

### TRANSPORTS INTERNATIONAUX SOUS TEMPÉRATURE DIRIGÉE OU CONTRÔLÉE

USP a identifié un certain nombre d'articles qui doivent être transportés sous température dirigée ou contrôlée, et requièrent le maintien de la chaîne du froid par delà les frontières. Les articles identifiés par USP doivent demeurer congelés et donneront lieu à l'application d'un supplément, en fonction de la région (voir le tableau ci-après). Si vous souhaitez utiliser ce service pour d'autres articles, contactez le Service clientèle d'USP.

#### Tarifs d'expédition standards, par service de coursiers international, applicable aux commandes RS internationales en température dirigée ou contrôlée

Zone	Frais d'expédition en température dirigée ou contrôlée
Europe/Canada	600,00 \$ US
Russie	725,00 \$ US
Inde	650,00 \$ US
Asie-Pacifique/Chine	650,00 \$ US
Mexique, Amérique centrale et du sud	650,00 \$ US
Moyen Orient et Afrique	600,00 \$ US



## POUR COMMANDER DIRECTEMENT AUPRÈS DE LA PHARMACOPÉE DES ÉTATS-UNIS

### Expédition des publications USP par courrier ordinaire, à destination de pays européens

Depuis le 1er mars 2009, USP propose à titre de méthode d'expédition standard vers certains pays d'Europe (exclusivement pour les commandes de produits publication d'USP), une expédition au tarif normal à coût réduit. Ce service est spécifiquement destiné aux commandes qui seront expédiées à partir de nos installations d'entrepôt en Amsterdam ; un numéro de TVA doit donc être soumis en même temps que la commande. Les frais et délais de transport, ainsi qu'une liste des pays pour ce service sont indiqués ci-après. Les expéditions en poste aérienne seront toujours possibles, à un prix supérieur. Pour obtenir les tarifs de fret aérien, contacter le Service clientèle d'USP.

### Pays desservis et délais de livraison

3 jours		
Belgique	Danemark	France
Pays-Bas		
4 jours		
Royaume-Uni		
5 jours		
Rép. Tchèque	Estonie	Finlande
Grèce	Hongrie	Irlande
Italie	Lettonie	Lituanie
Norvège	Portugal	Slovaquie
Slovénie	Espagne	Suède

### Tarifs d'expédition (nouvelle option tarif normal)

Version imprimée du <i>USP-NF</i> .....	113,00 \$ US
Clé USB <i>USP-NF</i> .....	100,00 \$ US
Version imprimée du <i>FCC</i> .....	56,00 \$ US

### CONSIGNES PARTICULIÈRES POUR LES CLIENTS INTERNATIONAUX

- **Les commandes passées directement auprès de l'USP ou auprès d'un distributeur agréé sont les méthodes les plus rapides pour obtenir des résultats** : le recours à des revendeurs tels que des distributeurs de livres ou de produits chimiques, peut retarder jusqu'à huit semaines l'exécution de votre commande. En général, USP traite les commandes de tous ses clients dans un délai de deux jours ouvrables. USP n'a aucun contrôle sur le temps que prend un revendeur pour lui communiquer votre commande ou pour vous l'envoyer une fois la commande traitée.
- **Demandez des conditions de crédit auprès d'USP** : Plusieurs clients internationaux doivent payer à l'avance parce qu'ils n'ont pas négocié de conditions de crédit avec l'USP. L'établissement de conditions de crédit vous permet de passer des commandes en utilisant un bon de commande de votre entreprise et de payer une fois que vous avez reçu votre facture USP.
- **Si vous devez payer votre commande à l'avance, veuillez utiliser une carte bancaire valide** : les cartes bancaires constituent le mode de paiement le plus simple. Évitez autant que possible les chèques et les virements bancaires.

- **Si vous devez payer votre commande à l'avance, obtenez de la part de l'USP, un devis officiel avant de passer votre commande** : le fait d'obtenir un devis officiel de l'USP vous permet de planifier votre paiement en sachant que le prix fixé ne changera pas pendant 30 jours. Veuillez indiquer le numéro de devis USP sur toutes les commandes payées par chèque, virement et/ou carte bancaire ; ceci afin de faciliter et d'accélérer le traitement de votre commande.
- **Dédouanement** : l'USP n'offre pas de services de dédouanement. Nous vous suggérons de prendre vos dispositions avec un courtier en douane dans le but de faciliter le dédouanement ou encore de permettre à FedEx de procéder au dédouanement en votre nom. Le dédouanement rallonge souvent les délais d'expédition de vos produits. Les clients sont tenus de payer tous les frais de douane, les taxes et tarifs imposés pour l'importation de produits USP dans un pays étranger.
- **Langue** : le personnel de l'USP est des plus diversifiés. Si vous éprouvez des difficultés à vous exprimer en anglais, demandez à votre représentant du service à la clientèle de trouver un employé USP qui parle votre langue. Le service à la clientèle d'USP peut communiquer avec vous en anglais, espagnol, français, allemand, italien, arabe, hindi, urdu, bengali, punjabi, et coréen.
- **Problèmes ou questions** : l'USP compte parmi son personnel des responsables de comptes régionaux qui peuvent répondre à vos requêtes sur nos différents produits, à vos questions d'ordre technique ou à vos besoins en matière d'informations générales en plus des services énumérés plus haut.

### CORRESPONDANTS RÉGIONAUX VENTES

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## POUR COMMANDER DIRECTEMENT AUPRÈS DE LA PHARMACOPÉE DES ÉTATS-UNIS

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**COMMANDES DE SUBSTANCES RÉGLEMENTÉES – ARTICLES RÉGLEMENTÉS PAR LA U.S. DRUG ENFORCEMENT ADMINISTRATION (DEA) – LISTE DISPONIBLE À LA FIN DE LA LISTE DES SUBSTANCES DE RÉFÉRENCE USP.**

**Liste des produits chimiques** : liste des substances de référence classifiées par la DEA comme liste de produits chimiques

N° de catalogue	Description du produit
1050905	Benzaldéhyde (1 ml)
1236007	Sulfate d'éphédrine (200 mg)
1240004	Maléate d'ergonovine (100 mg)
1241506	Tartrate d'ergotamine (150 mg)
1241550	Ergotaminine (100 mg)
1430000	Maléate de méthylergonovine (50 mg)
1533909	Bitartrate de phénylpropanolamine (100 mg)
1534005	Hydrochlorure de phénylpropanolamine (250 mg)
1581005	Hydrochlorure de pseudoéphédrine (125 mg)
1581504	Sulfate de pseudoéphédrine (200 mg)

### EXIGENCES DE LA DEA CONCERNANT LES COMMANDES EXPÉDIÉES HORS DES ÉTATS-UNIS

#### Produits chimiques listés :

- Commandes par écrit.
- Copie de l'enregistrement courant du client auprès de la DEA ou lettre à en-tête de la société stipulant l'utilisation prévue des produits chimiques figurant sur la liste, pour chaque commande passée.

#### Annexes I et II de la DEA :

- Commandes par écrit.
- Copie de l'enregistrement courant du client auprès de la DEA dans les dossiers d'USP.
- Formulaire 222 de la DEA dûment rempli.

#### Annexes III, IV et V de la DEA :

- Copie de l'enregistrement courant du client auprès de la DEA dans les dossiers d'USP.
- Commandes par écrit.

### EXIGENCES DE LA DEA CONCERNANT LES COMMANDES EXPÉDIÉES HORS DES ÉTATS-UNIS

*Les commandes doivent être adressées par écrit à Julie Smith, au +1-301-816-8164, ou par e-mail à l'adresse suivante : [JULS@usp.org](mailto:JULS@usp.org), ou Florence Clarke, au +1-301-998-6826, ou par e-mail à l'adresse suivante : [FXC@usp.org](mailto:FXC@usp.org).*

#### Produits chimique listés :

- Copie du permis d'importation si la substance est réglementée dans le pays où elle est exportée.

#### Annexes I, II, III, IV et V de la DEA :

- Original du permis d'importation ou lettre de non-objection (en anglais ou accompagné d'une traduction en anglais) valide pendant au moins 90 jours à partir de la date de réception par le service clients de l'USP.
- Déclaration de non réexportation et d'utilisation exclusivement réservée à des fins médicales et scientifiques de la part de l'importateur (en anglais ou accompagnée d'une traduction en anglais).

#### Renseignements généraux :

- Frais
  - Ajoutez 25,00 \$ US à tous les prix unitaires pour toutes les substances réglementées par la DEA et pour les produits chimiques listés expédiés hors des États-Unis.
  - *Veillez consulter la page 208 pour connaître le tarif d'expédition de votre commande internationale de substances réglementées*
  - *Les commandes de substances réglementées qui doivent être expédiées hors des États-Unis doivent être accompagnées d'un paiement complet (voir la page 207, étape 3 : Modes de paiement) ou d'un bon de commande pour les clients dont les conditions de paiement ont été approuvées par USP.*
- Traitement spécial
  - À compter du 1er janvier 2012, des frais de traitement spécial peuvent être facturés par l'USP au titre de l'obtention de certificats ou de documents exigés par des pays autres que les États-Unis en relation avec l'importation de Substances de référence de l'USP. Ces frais s'ajoutent au coût imposé par l'autorité étrangère pour l'obtention du ou des certificats.
  - Les frais de traitement spécial sont de 25,00 \$ US par certificat. Adressez vos questions à ce sujet à Julie Smith, au +1-301-816-8164 ou par e-mail à [JULS@usp.org](mailto:JULS@usp.org) ; ou encore à Florence Clarke, au +1-301-998-6826 ou par e-mail à [FXC@usp.org](mailto:FXC@usp.org).
- **L'USP ne peut pas expédier des substances réglementées hors des États-Unis sans avoir obtenu au préalable une autorisation de la DEA.**
- Toutes les commandes de substances soumises à la réglementation internationale sont expédiées de porte à aéroport.

## CONDITIONS GENERALES DE VENTE UNITED STATES PHARMACOPEIAL CONVENTION (USP)

### Acceptation

Toutes ventes sont régies par les présentes Conditions générales et expressément conditionnées par l'acceptation de ces Conditions générales par le Client. Les présentes Conditions générales prévalent, et toutes dispositions et conditions supplémentaires ou incompatibles d'un accusé de réception, d'un bon de commande ou de documents d'acceptation exigés du Client, ou fournis par celui-ci, sont expressément rejetées. Aucune modification des présentes Conditions générales ne lie USP, à moins qu'elle ne soit faite par écrit et signée d'un dirigeant ou autre représentant autorisé à cet effet d'USP.

### Bons de commande

Des bons de commande peuvent être soumis par un Client de toute manière raisonnable, au plan commercial, que le Client et USP pourront considérer comme adéquate, y compris tout envoi par télécopie ou électronique. Tous les bons de commande sont sous réserve d'acceptation par USP. Aucune réserve contenue dans tels bons de commande ne lie USP, à moins qu'elle ne soit faite par écrit et signée d'un dirigeant ou autre représentant autorisé à cet effet d'USP.

Le Client est financièrement responsable de toute commande en double, dans les cas suivants : lorsque des confirmations de commande qui ne sont pas clairement signalées comme des confirmations sont envoyées à USP, ou dans le cas où un même bon de commande est envoyé plusieurs fois (par exemple, par téléphone, télécopie, courrier électronique, l'USP Store, courrier postal ou toute combinaison de l'un ou l'autre).

### Prix et tailles des emballages

Tous prix des produits, toutes majorations et tous frais de transport sont susceptibles de changement sans notification. USP honorera tous les devis établis par elle jusqu'à leur date d'expiration. Toutes les tailles d'emballage peuvent être modifiées sans préavis. USP honorera son engagement à utiliser la plus grande taille de paquet pour toute commande sur devis, jusqu'à la date d'expiration du devis.

### Taxe d'État du Maryland

Lorsque l'adresse d'expédition est située dans l'État du Maryland, la commande sera, sauf exemption, assujettie à la taxe sur les ventes de l'État du Maryland.

### Paiement

Les conditions de paiement applicables à tous produits en vertu des présentes Conditions générales sont nettes à trente (30) jours de la date de la facture, sous réserve du Département crédit d'USP. Le Client paiera l'ensemble des taxes sur les ventes, frais de transport, droits de douane et frais bancaires applicables. Lorsqu'un Client omet d'effectuer un paiement à échéance, USP se réserve le droit d'appliquer des frais d'administration n'excédant pas le taux légal maximum autorisé par la loi et, en tout état de cause, un et demi pour cent (1½ %) du montant total exigible. USP se réserve une sûreté sur les produits, jusqu'à recouvrement intégral du paiement.

### Paiement dans d'autres devises

USP accepte désormais les paiements en dollars américains, en euros, en dollars canadiens et en livres sterling. Seules les ventes directes conclues entre l'USP et le client ouvrent droit à un paiement en devises étrangères ; les achats effectués auprès de distributeurs agréés de l'USP doivent être réglés dans la devise choisie par le distributeur. Tous les devis, y compris les renouvellements, seront établis en dollars américains, à moins que les clients aient fait une demande auprès du Département crédit d'USP pour réaliser le paiement en euros, en dollars canadiens ou en livres sterling, et qu'ils aient reçu l'autorisation d'effectuer les transactions dans une autre devise. Les clients ne peuvent sélectionner qu'une seule devise par an, en fonction de la date de leur choix précédent.

Suite à l'approbation du choix d'une autre devise, (1) tous les nouveaux devis seront établis exclusivement dans la devise sélectionnée ; (2) les devis existants qui n'ont pas encore expiré seront honorés uniquement dans la devise indiquée dans le devis ; (3) les factures en attente doivent être payées dans la devise indiquée sur la facture ; (4) le total de la commande de la Boutique USP s'affichera automatiquement dans la devise de paiement adéquate ; (5) si un remboursement est autorisé conformément à la Politique d'USP en matière de retour, il sera effectué dans la devise utilisée initialement pour l'achat ; et (6) les articles sur une commande en suspens seront facturés dans la devise utilisée initialement pour l'achat. Les entreprises possédant plusieurs filiales, et opérant sous un seul Numéro de client USP, ne peuvent sélectionner qu'une devise par entreprise. Pour plus de détails, reportez-vous à la page 168.

### Disponibilité et exécution des commandes en suspens

Le Client convient que tous les produits sont sous réserve de disponibilité. USP expédiera automatiquement toute commande en suspens devenant disponible dans un délai de trente (30) jours de la date de la commande. Après trente (30) jours, le Client recevra un Avis de disponibilité. Le Client dispose de quarante cinq (45) jours pour répondre à l'Avis de disponibilité ; à défaut de réponse, la commande sera automatiquement annulée.

### Retours et annulations

Substances de référence USP : toutes les ventes de Substances de référence USP sont définitives. Les Substances de référence USP ne peuvent pas être retournées pour échange ou remboursement. L'USP n'est pas responsable des dommages causés aux articles pendant la livraison, mais l'USP peut envisager des réclamations pour les biens endommagés si ces réclamations lui sont soumises dans un délai de 10 jours suivant la réception et attestées à la seule discrétion de l'USP. Avant de soumettre une réclamation à l'USP, les clients doivent se reporter à la Politique en matière de retour ci-après. Les Clients qui refusent une livraison ou qui refusent d'acquitter les droits de douane et d'importation pour les exportations à partir des États-Unis sont financièrement responsables du coût total des Substances de référence USP expédiées.

Publications imprimées et sur clé USB d'USP : les publications imprimées et sur clé USB d'USP peuvent être retournées, dans la

## CONDITIONS GENERALES DE VENTE UNITED STATES PHARMACOPEIAL CONVENTION (USP)

mesure où leur état permet leur revente, dans un délai de 30 jours à compter de la date de facturation, contre remboursement total, moins les frais de port.

Publications en ligne ou bases de données d'USP : les publications en ligne ou bases de données d'USP peuvent donner lieu à résiliation dans un délai de trente (30) jours de la date d'activation. Les résiliations doivent être faites par écrit et envoyées au Service clientèle d'USP, à l'adresse suivante : [custsvc@usp.org](mailto:custsvc@usp.org).

Les commandes mises en suspens par USP en raison de l'historique de crédit, ou parce que le Client excède le plafond de crédit institué par USP, doivent être compensées par le Client dans un délai de 14 jours. Les commandes non compensées font l'objet d'une résiliation automatique, et le Client doit passer une nouvelle commande.

### Politique en matière de retour

Si un produit remplit les conditions requises pour un retour, nous vous invitons à vous conformer à ces instructions pour éviter les retards inutiles dans le traitement des retours de produits :

- Un Numéro d'autorisation de retour est exigé pour tout retour et toute demande de retour de produit remplissant les conditions requises. Nous vous invitons à contacter le service clientèle pour recevoir un Numéro d'autorisation de retour et des instructions.
- Indiquez lisiblement le Numéro d'autorisation de retour à l'extérieur du paquet d'expédition contenant le produit retourné. Les retours de produit sans Numéro d'autorisation de retour peuvent entraîner des retards.

### Livraison

Tous les produits achetés par un Client seront expédiés franco à bord (FOB) au point d'expédition. La livraison a lieu et le risque de perte est transféré au Client à la remise du produit au premier transporteur, au point d'expédition d'USP.

### Expédition

USP se réserve le droit de modifier la méthode d'expédition de toute commande, afin de tenir compte des exigences en matière d'importation du pays de destination. USP n'expédiera aucun produit à une boîte postale.

Dans la mesure du possible, USP honorera les demandes spéciales de Client en matière d'emballage et d'expédition. Néanmoins, USP se réserve le droit d'emballer et d'expédier les commandes conformément aux obligations locales et/ou légales en vigueur. USP rejette toute responsabilité en liaison avec tous dommages causés aux commandes expédiées sur glace carbonique ou pack réfrigérant par une perte de réfrigération, avant réception par le Client. USP rejette toute responsabilité en relation avec des dommages de Substances de référence expédiées, à la demande du Client, sur glace carbonique ou pack réfrigérant.

USP se réserve le droit de choisir entre expédition au tarif normal ou expédition expresse, en fonction de la meilleure méthode pour les produits commandés.

### Commandes internationales

Incoterms 2010 : à l'usine (EXW) ou port payé jusqu'à (CPT). Il incombe aux Clients internationaux d'acquitter tous droits, de douane ou autres, ou toutes taxes perçus à l'importation de produits USP. Dans le cas des clients optant pour les conditions CPT, l'USP pré-paiera les frais de transport et les ajoutera à la facture.

### Respect du droit en vigueur

Ces produits peuvent être assujettis aux réglementations des États-Unis suivantes : EAR (Export Administration Regulations) relative aux exportations ; ITAR (International Traffic in Arms Regulations), relative au trafic d'armes international ; règlements de l'OFAC (Office of Foreign Assets Control Regulations : Bureau de contrôle des actifs étrangers) ; et/ou règlements de la DEA (Drug Enforcement Administration : Agence de lutte contre le trafic et la consommation de drogues). L'acheteur devra peut-être obtenir l'autorisation des autorités américaines avant toute exportation, réexportation ou réexpédition.

En achetant des produits USP, le client convient de se conformer à l'ensemble des dispositions applicables du droit fédéral, national, d'état ou local, ainsi qu'à toutes ordonnances, réglementations ou normes, y compris notamment EAR, ITAR, les règlements de l'OFAC et ceux de la DEA. Si ces produits sont destinés à l'exportation, la réexportation ou la réexpédition, il incombe à l'acheteur/exportateur d'obtenir tout permis d'exportation requis, conformément aux réglementations en vigueur.

En outre, les produits USP ne peuvent pas être exportés, réexportés, vendus ou fournis, directement ou non, à des pays, organisations ou personnes faisant l'objet de sanctions infligées par les autorités américaines. Les sanctions économiques imposées par les États-Unis sont énumérées dans les règlements de l'OFAC, et une liste des entités sanctionnées peut être consultée sur <http://www.treasury.gov/resource-center/sanctions/Programs/Pages/Programs.aspx>.

### Bonne utilisation des Substances de référence USP

Les Substances de référence USP sont des spécimens hautement caractérisés de substances médicamenteuses, d'excipients, d'impuretés, de produits de dégradation, de compléments alimentaires, d'ingrédients alimentaires, de réactifs officinaux et d'étalonneurs de performance. Pour remplir sa fonction, chaque Substance de référence USP doit être dûment stockée, gérée et utilisée. Pour plus de détails, les utilisateurs sont invités à se reporter au Chapitre général <11> de l'*United States Pharmacopeia-National Formulary* (« USP-NF »).

## CONDITIONS GENERALES DE VENTE UNITED STATES PHARMACOPEIAL CONVENTION (USP)

### Substances de référence USP pour les substances en instance d'approbation et les substances non américaines.

L'inclusion dans l'*USP-NF* d'une monographie consacrée à chaque substance médicamenteuse pour laquelle sont susceptibles d'exister un brevet ou des droits de marque ne sera pas réputée valoir attribution d'un quelconque droit ou privilège protégé par un tel brevet ou une telle marque, ni autorité pour exercer ce droit ou privilège, et n'est pas destinée à produire tels effets. La totalité de ces droits et privilèges appartient au propriétaire du brevet ou de la marque, et nul autre que lui n'est en droit de les exercer sans une autorisation expresse, autorité ou licence obtenue de ce propriétaire de brevet ou de marque.

### Conditions générales d'utilisation du site Internet USP et politique en matière de vie privée

L'achat de produits d'USP par le biais de la boutique USP implique l'acceptation des Conditions générales d'utilisation du site Internet USP et de la politique d'USP en matière de vie privée : Conditions générales d'utilisation du site Internet USP <http://www.usp.org/terms.html> ; Politique d'USP en matière de vie privée <http://www.usp.org/privacy.html>

### Brevets et exclusion de garantie

USP GARANTIT LA PROPRIÉTÉ VALIDE DES SUBSTANCES DE RÉFÉRENCE USP PRÉSENTÉES PAR USP. LA GARANTIE CI-DESSUS TIENT LIEU DE TOUTES AUTRES, EXPRESSES OU IMPLICITES, Y COMPRIS NOTAMMENT TOUTE GARANTIE DE QUALITÉ MARCHANDE OU D'ADAPTATION A UN USAGE PARTICULIER, OU TOUTE GARANTIE QUE LES PRODUITS SONT DE QUALITÉ MARCHANDE. LA RESPONSABILITÉ D'USP DECOULANT DE, OU SE RAPPORTANT A LA FOURNITURE DE SUBSTANCES DE RÉFÉRENCE USP N'INCLURA EN AUCUN CAS LE MANQUE A GAGNER, NI LE COUT DE L'OBTENTION DE BIENS OU SERVICES DE REMPLACEMENT, NON PLUS QU'AUCUNS DOMMAGES ACCIDENTELS, INDIRECTS OU CONSECUTIFS, DE QUELQUE NATURE QUE CE SOIT, MEME SI L'USP A CONNAISSANCE DE L'EVENTUALITE DE TELS DOMMAGES. SANS PREJUDICE DU CARACTERE GENERAL DE CE QUI PRECEDE, L'USP NE GARANTIT PAS QUE L'UTILISATION OU LA REVENTE DES SUBSTANCES DE RÉFÉRENCE USP, Y COMPRIS LEUR UTILISATION POUR REALISER LES TESTS ET ANALYSES PUBLIES PAR L'USP, NE CONTREVIENT A AUCUN BREVET DES ETATS-UNIS OU AUTRES.

### Indemnisation

Le Client supportera la totalité des risques de vol, perte ou dommage non causés par USP ou des distributeurs USP autorisés en relation avec tous produits acquis conformément aux présentes Conditions générales. Le Client convient d'indemniser et de défendre USP, ses dirigeants, fiduciaires, employés et agents, et de les dégager de toute responsabilité en relation avec tout dommage, toute responsabilité ou demande, ou toutes dépenses, y compris tous honoraires d'avocats raisonnables découlant de l'utilisation des produits par le Client, y compris notamment toute responsabilité résultant d'un dommage corporel, y compris d'un décès, ou d'un dommage matériel infligé à une personne, à moins qu'il n'ait été causé par la négligence ou par une omission ou un acte intentionnel d'USP ou de l'un ou l'autre de ses représentants autorisés.

### Utilisation adéquate

Les clients qui achètent des Substances de référence USP doivent s'assurer que les Substances de référence qu'ils utilisent proviennent d'un lot officiel. Les Clients doivent déterminer dans quelle mesure les Substances de référence sont adaptées à des emplois et utilisations qui ne figurent pas dans l'*USP-NF*, *Food Chemicals Codex*, ou le *Dietary Supplements Compendium*. Toute autre utilisation non décrite dans les normes communes est aux risques et frais exclusifs du Client.

### Droit en vigueur

Les présentes Conditions générales sont régies par le droit de l'État du Maryland (États-Unis) sans tenir compte des dispositions en matière de choix de lois. En cas de contentieux ou de toute autre procédure d'USP destinée à faire valoir ou défendre une disposition ou condition spécifique, le Client convient de payer toutes dépenses et tous coûts supportés par USP, y compris notamment tous honoraires d'avocats raisonnables.

### Force Majeure

Aucune partie ne sera responsable d'un retard ou défaut d'exécution (autre que d'un défaut de paiement d'un montant dû), dans la mesure où elle en a été empêchée par une catastrophe naturelle, des troubles civils, l'indisponibilité ou la pénurie de matériaux, ou tout autre événement échappant à son contrôle raisonnable.

## **CONDITIONS GENERALES DE VENTE UNITED STATES PHARMACOPEIAL CONVENTION (USP)**

### **Agents USP**

Le Client reconnaît formellement qu'il a été informé du fait qu'aucun agent, employé ni représentant d'USP n'a autorité pour lier USP par quelque affirmation, promesse, déclaration ou garantie que ce soit concernant l'un ou l'autre des produits, et à moins que telle affirmation, promesse, déclaration ou garantie ne soit spécifiquement stipulée dans les présentes Conditions générales, elle ne constituera pas la base de cette transaction et ne sera pas opposable à USP.

### **Autonomie des dispositions**

Si l'une ou l'autre des présentes Conditions générales est réputée illégale, nulle ou inapplicable, elle est dissociée des autres et la validité ou l'applicabilité des dispositions restantes n'en sera pas affectée.

### **Intégralité de l'accord**

Aucune disposition d'un bon de commande ou document émis par le Client n'aura pour effet de modifier la vente du produit au Client, par USP, conformément aux présentes Conditions générales, n'y d'y ajouter aucune disposition ou condition. Les parties conviennent que les dispositions et conditions de toute commande de produit passée par un Client sera régie uniquement par les présentes Conditions générales. Les présentes Conditions générales constituent un exposé total et complet des obligations des parties en relation avec l'objet des présentes, et remplacent toutes conventions, ententes, négociations et propositions antérieures. Aucune disposition des présentes Conditions générales ne fera l'objet d'une renonciation, ni ne sera changée ou modifiée par l'une ou l'autre des parties, à moins que cette renonciation, cette modification ou ce changement ne soit fait par écrit et signé d'un dirigeant ou de tout autre représentant autorité de l'ensemble des parties.



U.S. Pharmacopeia  
The Standard of Quality™

亲爱的业界同仁：

希望您发现我们的最新产品和服务对您的工作有所助益。

### 新标准物质 - 我们的目录现包含2,900多个条目！

自7月-8月目录出版以来，USP已经发布了95种新标准物质，详情请参见上页的列表。

### 做好准备迎接2013年的药物标准 - 立即订购USP 36-NF 31！

USP 36-NF 31的英文版将在2012年11月1日推出，西班牙文版将在2013年1月推出。它提供4,600多个新版和修订版各论及250多个新版和修订版通则。新版将从2013年5月1日起正式生效，有印行本、在线版和USB闪存盘格式供选择。请立即订购！请参阅封底内页或浏览 [www.usp.org/products](http://www.usp.org/products)。

**USP合成：合成工作者指南 (USP on Compounding: A Guide for the Compounding Practitioner)** - 已经推出这是USP新推出的电子出版物，合成工作者可以很方便地存取USP-NF五大基本合成通则、40多篇支持性通则以及一般注意事项和要求的全文。USP合成以电子版PDF格式提供，每次发布新版USP-NF和增补时会对其内容进行更新。请参阅第1页或浏览 [www.usp.org/products](http://www.usp.org/products)。

**《食品化学法典》(Food Chemicals Codex, 简称FCC)第八版的第一份增补于9月1日出版**最新FCC的第一份增补包含35个新版和修订版食品成分各论！请确保您拥有这些重要的更新和其它内容：立即订购，获取FCC主版（2012年4月出版）和总共三份增补（这些增补将每隔六个月出版）。有印行本和在线版格式供选择。请参阅第1页或浏览 [www.usp.org/products](http://www.usp.org/products)。

### 做好准备参加即将举办的USP研讨会

在以下研讨会上与专家建立联系，并为公共标准的构思基础做出自己的贡献：

- **食品成分功能及其与药物赋形剂性能的相关性(Food Ingredient Functionality and Its Correlation with Pharmaceutical Excipient Performance)** (与2012年USP科学及标准年会共同举办)，9月18日，马萨诸塞州波士顿市
- **兽药产品的可溶性标准(Solubility Criteria for Veterinary Products)**，11月7日 - 8日，马里兰州罗克维尔
- **第5届微生物学实验法研讨会(5th Bioassay Workshop)**，12月4日 - 5日，马里兰州罗克维尔

详情请浏览 [www.usp.org/meetings-courses/workshops](http://www.usp.org/meetings-courses/workshops)。

### 新国际药典培训(PE)课程

请做好安排，参加即将在巴西、中国、欧洲、印度和美国举办的药典培训。我们的药典培训扩展版目录包含方便的在线课程和现场培训课程。请参阅第5页或浏览 [www.usp.org/meetings-courses/courses](http://www.usp.org/meetings-courses/courses)。

### 参加在俄罗斯、美国、加拿大和欧洲举行的USP用户论坛

USP客户管理团队正在全球旅行，举办为期一天的免费研讨会，讨论USP的方案和资源。即将举办的城市包括俄罗斯莫斯科；加拿大多伦多；波兰华沙等。

详情请浏览 [www.usp.org/meetings-courses/user-forums](http://www.usp.org/meetings-courses/user-forums)。

### 请在即将开幕的展会上光临USP展位

**美国药学会(AAPS)**，伊利诺州芝加哥，10月14日-18日（3224展位）；**美国植物提取物展(Supply Side West)**，内华达州拉斯维加斯市，11月5日-9日（30071展位）；**EAS**，新泽西州索默特，11月12日-15日（100展位）；以及**IFT供应商之夜(IFT Suppliers Night)**，伊利诺州芝加哥，11月14日。

### 直接从USP订购可以得到最低的价格、迅速订货处理和交货！

访问USP在线购物网站 <http://store.usp.org>，使用本目录中的表格，或致电USP的客户服务部，电话+1-301-881-0666、1-800-227-8772（美国和加拿大）或00-800-4875-5555（选择欧洲）。欲查阅USP多语种客服人员名单及其使用的语言、工作时间，请参阅第VII-X页。

此致敬礼

Barbara B. Hubert  
USP销售总监

Headquarters  
12601 Twinbrook Parkway  
Rockville, Maryland 20852  
+1-301-881-0666

Europe/Middle East/Africa  
Münchensteinerstrasse 41  
CH-4052 Basel, Switzerland  
+41 (0)61 316 30 10

USP-India Private Limited  
IKP Knowledge Park  
Turkapally Village  
Genome Valley  
Shameerpet, Ranga Reddy District  
Hyderabad 500 078, A.P., India  
+91-40-4448-8888

USP-China  
Building 11, Lane 67 Libing Road,  
Zhangjiang Hi-Tech Park  
201203 Shanghai  
China  
+86-21-51370600

USP-Brazil  
Avenida Ceci, 1600 - Tamboré  
Barueri-SP  
06460-120  
Brazil  
+ 55 -11-3245-6400





## 使用USP标准物质

### USP 标准物质的用途

USP 标准物质是各论和其它 USP 确立的标准不可分割的组成部分，有助于确保药品和食品的特性、规格、质量和纯度，主要用于质量控制，以根据上述标准进行分析和测试。

法定标准出版物《美国药典-国家处方集》(USP-NF)规定，在含量测定和测试中应使用 USP 标准物质，此外，USP 标准物质还有助于保证产品符合 USP-NF 有关美国食品与药品监督管理局 (FDA) 实施的法定质量要求。USP 标准物质还适用于其它应用场合，包括要求使用现代色谱和光谱法进行测量，以获得精确且可重复再现结果的应用场合。USP 标准物质不可用作药品、食品补充剂或医疗设备。

为实现其既定用途，每个 USP 标准物质都必须正确贮藏、运输和使用。USP标准物质用户应参阅USP-NF中的通则<11>。

### 严格的测试和质量控制

USP 标准物质纯度高、特性关键明显，且对预期目标的适用性强。除非 USP 标准物质标签指明了特殊效果或成分，否则，USP 标准物质纯度应为 100.0%，且完全符合 USP 用途要求。本目录列出了 2004 年1月1日之后所发布标准物质的标示纯度，供顾客参考。“如何阅读”一节说明了各种值的计算方法。

如有需要，天然来源的多组分物质也可指定为“标准物质”。这些通常是对国际标准物质的补充。USP标准物质的制造有着严格的测试、评定和质量控制流程。它们要经过三个或更多个实验室（包括USP实验室以及世界各地的FDA和工业实验室）的独立测试。标准物质在取得USP专家顾问团专家委员会（他们还负责批准每批产品药典用途的适用性）批准后由USP理事会发布。

### 标准物质目录

USP提供2,900多种药品、辅料和食品补充剂标准物质。本目录提供现有USP标准物质的完整列表，为截至 2012年6月的最新资料。列表包括：

- 现行USP-NF正式版本规定的 标准物质。
- 即将发表各论和 非美国各论规定的标准物质。
- 现行USP-NF没有规定，但仍保持大量需求的标准物质。
- 现行《食品化学法典》(Food Chemicals Codex)规定的标准物质。
- 分析、临床、制药和研究实验室需要的物质滥用标准物质。

管制类药品物质的经销必须遵守美国司法部缉毒署 (Drug Enforcement Administration of the U.S. Department of Justice) 的法规和许可条款。

USP还与世界卫生组织 (World Health Organization) 合作，共同实施为抗生素、生物制剂和化疗制剂提供国际生物标准物质和化学参照物的计划。某些USP标准物质还根据相应的国际标准进行了标准化。

### 关于USP-NF 标准物质的信息

- 各USP或NF各论以及某些通则阐明了检验与测试程序所需的USP标准物质。通则<11> USP标准物质为正确使用与贮藏提供了补充资料和说明。请注意，如果USP标准物质标签上注明的具体使用说明与通则<11>中的说明不同，应以标签上的说明为准。
- 请参考USP网站“新正式文本”一栏有关标准物质的最新信息。
- 欲了解最新供货情况和批号信息，请查看我们的在线购物网站www.usp.org

### 适用性

- 用户必须确定其使用的标准物质为法定的批号。
- 用户必须首先确定标准物质的适用性，之后才能进行USP-NF、《食品化学法典》或《食品补充剂法典》(Dietary Supplements Compendium)未予说明的应用或用途。任何其它未予说明的用途，其风险和费用均由买方自行承担。

### 贮藏

- 一定要根据标签上的特别说明，将 USP 标准物质储藏在原始密封容器中，同时还要注意隔热、防潮和避光。

### 称重

- 一定要准确称量标准物质，（应充分考虑由于称量物质的量比较小，误差相对而言可能会比较大）并按说明准备好用于定量分析的标准溶液或标准制剂。有关如何正确使用 USP 标准物质的信息，请参阅USP 32-NF 27 通则 <41>“称重与配平”、<31>“容积计量器皿”和 USP-NF“一般注意事项”。

### 干燥

- 如果 USP 标准物质在使用前必须干燥，请使用洁净、干燥的容器，而不是其原装容器。
- 千万不要在 温度高于 25 摄氏度时反复干燥样品。
- 请遵守标准物质标签或 USP 特定章节或NF各论说明的特殊干燥要求。（请注意，标签或各论中的任何特定说明均优先于 USP-NF“一般注意事项”中“测试与化验步骤”中的一般说明。
- 使用标准物质时，如果要对水份进行滴定测试，请遵循 USP-NF 通则 <921> 规定的水份测定方法I。也可以使用仪器或微量分析方法。使用标准数量时，请用四倍 稀释的试剂滴定约 50 毫克标准物质。

## 如何使用本目录

**第1栏（目录编号）：**每种标准物质和纯品所指定的当前目录编号。**请在订单中注明此编号。**

**第2栏（说明）：**USP-NF中规定的产品说明、产品标签和/或美国司法部缉毒署管制制品目录（如适用）。每个容器的标准物质含量在名称后的括号内注明（除非另有说明，所有物质均以单个容器计量）。

**第3栏（当前批号）：**到本目录发行日期为止，每种法定标准物质的当前批号。如果当前批号为空白，则表示该标准物质不在发行之列。

**第4栏（纯度）：**标准物质或纯品标签上标示的纯度。纯度的划分代码解释如下：

主要代码	解释
(ai)	原样
(dr)	干燥
(an)	无水
(fb)	游离碱
(ig)	灼烧
(sf)	无溶剂

**第5栏（变更代码）：**这些代码用于标识 2012年7-8月月官方目录发行之后的，USP标准物质的任何状况或信息变更。代码解释如下：

变更代码	解释
1	新标准物质
2	新批号
3	包装尺寸或说明改变
4	印刷错误更正
5	新目录编号——用于所有订单
6	以前批号不再有效； 仅可使用当前批号
7	以前批号的有效期延长
8	目录批号和/或名称变更， 请参阅交叉引用章节
9	不再生产

**第6栏（以前批号/有效期）：**新近不再发行的产品批号。括号中所示年月表示该批号作为法定USP标准物质的有效期（当月的最后一日）（例如F-1 (06/00)表示批号F-1不再发行，但有效期至2000年6月30日止）。

**第7栏（CAS编号\*）：**USP标准物质和纯品的化学文摘号（如果可用）。如果是混合物，则一般指目标分析物的CAS编号。

**第8栏（价格）：**标准物质的价格清单。

\* CAS编号仅作为提示信息，USP标准物质目录中的CAS编号并不代表任何特定标准物质或纯品的盐、异构体、水合状态或其它化学形态的法定CAS编号。

## 如何使用本目录

### USP目录格式和出版时间表

USP提供如下各类标准物质目录。

- **USP目录（印刷版）：**标准物质列表和产品信息，其中有些章节有西班牙语、德语、法语、汉语、葡萄牙语、俄语和阿拉伯语翻译。每年出版三期，通过邮局发送。
- **USP目录（网络版）：**每年出版六期，是英文网络版。采用可以搜索的电子格式，其中包括USP购物网站商品列表的超链接。详情请查阅[www.uspcatalog.com](http://www.uspcatalog.com)。

- **USP目录（每日更新版）：**可打印的PDF格式USP列表每日更新标准物质。只有英文版。详情请参 [www.usp.org/pdf/EN/products/dailyCatalog.pdf](http://www.usp.org/pdf/EN/products/dailyCatalog.pdf)。
- **USP购物网站：**欲了解最新的USP标准物质列表和购买标准物质，请浏览我们的购物网站 [www.usp.org](http://www.usp.org)。

USP目录（印刷版）	USP目录（网络版）	USP目录（每日更新版）
2012年1月，第1期，共3期	2012年1-2月	每日更新，可从USP网站上获取，网址是 <a href="http://www.usp.org/pdf/EN/products/dailyCatalog.pdf">www.usp.org/pdf/EN/products/dailyCatalog.pdf</a>
—	2012年3-4月	
2012年5月，第2期，共3期	2012年5-6月	
—	2012年7-8月	
2012年9月，第3期，共3期	2012年9-10月	
—	2012年11-12月	



## 美国药典直接订购说明

### 发送订单

#### 第1步：使用贵公司的订购单、USP订购表或USP客服部提供的USP正式报价单来编制订单。

- 请在所有函件中注明您的USP订单号、您的USP客户编号和/或USP报价单编号。
- 所有赊购订单均须注明订单号。

#### 第172页有正式的标准物质订购表。

#### 第2步：向USP提供交货联系人的姓名和电话号码。

- 所有订单都必须注明收货人姓名和电话号码。
- 提供联系地址有利于就订单问题或争议进行沟通，尤其是国际间的沟通，还能加快交货速度。

#### 第3步：请采用最有效的付款方式。

- 有效的维萨卡(Visa)、万事达卡(MasterCard)或美国运通卡—**请不要通过电邮发送**信用卡资料。

##### \*USP赊购条款：

USP会应要求为美国、加拿大和相关欧洲国家的所有合格客户提供相当于2,000美元的赊购限额。\*其它地区的客户如果要申请赊购，请和财务部联系，电邮地址：

[jvt@usp.org](mailto:jvt@usp.org)，电话 +1-301-881-0666转8171。

\*奥地利、比利时、保加利亚、克罗地亚、塞浦路斯、捷克共和国、丹麦、爱沙尼亚、芬兰、法国、德国、希腊、匈牙利、冰岛、爱尔兰、意大利、拉脱维亚、立陶宛、卢森堡、马耳他、荷兰、挪威、波兰、葡萄牙、罗马尼亚、斯洛伐克共和国、斯洛文尼亚、西班牙、瑞典、瑞士、英国。其它国家的订单请和客户经理联系或发送电邮到[custsvc@usp.org](mailto:custsvc@usp.org)。

#### 第170页有美国药典的赊购申请表。

- 可在美国银行支取的支票。支票只能用于美元订单
- 电汇  
电汇仅在必要时使用。如果必须采用这种付款方式，请在电汇资料中注明您的USP报价单号码和/或客户编号。汇款完成后，请将汇款收据和订单的副本传真给USP，以便我们收款。

**如采用电汇，所有银行费用均由客户支付。**

#### 第4步：迅速而安全地向USP发送订单。

- USP电子商城，网址：[www.usp.org](http://www.usp.org)  
只要点击“确认并提交订单”按钮，我们就可以收到订单，并立即向您发送确认电邮。
- 电话：+1-301-881-0666、1-800-227-8772（美国和加拿大），或00-800-4875-5555（选择欧洲）。我们的客户服务代表从周一至周五早晨4:30至下午6:00点（东部时间）均可接受您的订单。
- 发传真至：+1-301-816-8148。  
USP将在2个工作日内以回复传真、电子邮件或电话确认您的订单。

- 将订单邮寄到12601 Twinbrook Pkwy., Rockville, MD 20852, U.S.A  
如果希望订单得到迅速处理，USP不推荐以邮寄方式订购。

#### 第172页有通过电子邮件或传真开发票的申请表。

### 条款和条件

所有销售都必须遵守USP的“销售条款和条件”。

### 标准物质批量优惠政策

USP的批量优惠政策允许一次性从USP商店购买同一种产品数量达10个或更多时可以享受5%的价格优惠。为转售目的购买的标准物质没有折扣，包括USP分销商。通过电话、传真、邮件或电子邮件订购的产品也没有折扣。客服部可以协助您开立USP电子商城账户，并提供简短的辅导，帮您充分利用USP电子商城的各项功能。

### 问题、重要事项和技术支持

USP安排训练有素的员工为您提供订单和产品支持服务。  
订单问题、重要事项或建议

#### USP客户服务

电话：+1-301-881-0666、1-800-227-8772（美国和加拿大），或00-800-4875-5555（选择欧洲）  
传真：+1-301-816-8148；电邮：[custsvc@usp.org](mailto:custsvc@usp.org)

#### 标准物质技术服务

Lisa Corbin，技术服务部副经理  
电话：+1-301-816-8129  
传真：+1-301-998-6807；电邮：[rstech@usp.org](mailto:rstech@usp.org)

#### 国际控制品

USP境外控制品小组  
电话：+1-301-881-0666转8164或6826  
传真：+1-301-998-6819；电邮：[juls@usp.org](mailto:juls@usp.org)或[fxc@usp.org](mailto:fxc@usp.org)

#### 电子产品和USP电子商城支持

电话：+1-301-816-8168  
传真：+1-301-816-8280；电邮：[support@usp.org](mailto:support@usp.org)

#### 各论和通则章节支持

文献标准部  
电话：+1-301-816-8151  
传真：+1-301-816-8182；电邮：[stdsmonographs@usp.org](mailto:stdsmonographs@usp.org)

### 发运

- USP不会向邮政信箱发运任何产品。请注明街道地址，否则您的订单不会发货。
- 国际客户应负责支付对USP产品进口所征收的一切关税和税费。
- 如要求采取特殊保证或当天装运服务，客户须另行支付75美元的费用。

## 美国药典直接订购说明

- 对于符合条件的物品，客户可以选择自己希望使用的承运商，只要在订购时向USP提供其DHL（仅限国际货运）、UPS或联邦快递的账号即可。
- USP将选择最合适的承运商和最便宜的方法，确保快速送货。可能收取附加费。

### 承运商

USP选择联邦快递作为默认承运商，因为我们已与联邦快递达成了优惠的运输价格，这也将惠及我们的客户。然而，对于没有联邦快递服务的地区，我们会选择备用承运商。

### 联邦快递有关标准物质订单的默认运费

地区	标准环境温度	干冰或凝胶包
欧洲/俄罗斯	\$63.50	\$75.00
亚太地区	\$59.00	\$75.00
中东/非洲	\$96.00	\$110.00
墨西哥/中美和南美/加勒比海地区	\$75.00	\$90.00
加拿大	\$47.00	\$55.50
美国和波多黎各	\$28.00	\$35.00

如果您想用凝胶包或干冰方式运输未在第155页列出的特定物品，上述凝胶包或干冰运费将适用。

位置	承运商	产品
巴西	空运/从库门到机场	标准物质

### 危险品的首选承运商

列入危险品的标准物质具有特殊的运输要求。如果订单中含有被联合国列入危险品的标准物质，则请参照下表选择首选承运商。

### 危险品默认承运商：DHL（预计的数量）

美属萨摩亚、安道尔、澳大利亚、孟加拉、贝宁、波黑、文莱、保加利亚、柬埔寨、喀麦隆、智利、哥斯达黎加、科特迪瓦、克罗地亚、塞浦路斯、多米尼加、厄瓜多尔、萨尔瓦多、爱沙尼亚、加蓬、加纳、直布罗陀、希腊、格林纳达、关岛、危地马拉、根西岛、罗马教廷、洪都拉斯、香港、冰岛、印度、牙买加、泽西岛、科威特、老挝人民民主共和国、拉脱维亚、列支敦士登、立陶宛、澳门、前南斯拉夫马其顿共和国、马绍尔群岛、墨西哥、黑山、摩洛哥、缅甸、新西兰、尼日利亚、挪威、巴基斯坦、巴拿马、巴拉圭、秘鲁、波兰、葡萄牙、罗马尼亚、俄罗斯联邦、沙特阿拉伯、塞尔维亚、斯洛伐克、斯洛文尼亚、南非、斯里兰卡、泰国、土耳其、乌克兰、乌拉圭、越南和美属维尔京群岛。

请注意：对于要求空运的所有国际控制品或危险品，需另加200美元运费。

地区	危险物品
欧洲/俄罗斯	\$75.00
亚太地区	\$75.00
中东/非洲	\$110.00
墨西哥/中美/南美	\$90.00
加拿大	55.00
美国	\$35.00

至于其它那些无法用联邦快递或DHL运送危险品的国家，规定的运输方式是空运/库门到机场。要确定您是否应采用这种运输方法，请和USP客服部联系，电话：+1-301-881-0666或00-800-4875-5555（选择欧洲）。

### 国际低温连锁运输

USP已指明某些物品必须采用低温运输方式，即国际运输必须持续保持低温。将以地区为准对USP确定的运输过程中必须保持冷冻的物品另行收费（见下表）。如果您想用这项服务运输其它物品，请和USP客户服务部联系。

### 标准物质订单国际低温连锁运输全球承运人默认运费

地区	低温连锁运输运费
欧洲/加拿大	\$600.00
俄罗斯	\$725.00
印度	\$650.00
亚太地区/中国	\$650.00
墨西哥/中美/南美	\$650.00
中东地区/非洲	\$600.00

### 通过陆路运输将USP出版物发送到欧洲国家

从2009年3月1日起，USP向某些欧洲国家提供费用更低廉的陆路运输，但这种标准运输方式只能用来发送订购的USP出版物。这项服务专为即将从阿姆斯特丹仓库运出的货物提供，因此，提交订单时，必须提供VAT号码。下文列出了运费、转运时间和采用这项服务的国家。仍可采用空运，但运费较高。欲了解运费详情，请和USP客服部联系。

### 服务国家和转运时间

3天		
比利时	丹麦	法国
荷兰		
4天		
英国		
5天		
捷克共和国	爱沙尼亚	芬兰
希腊	匈牙利	爱尔兰
意大利	拉脱维亚	立陶宛
挪威	葡萄牙	斯洛伐克
斯洛文尼亚	西班牙	瑞典

在 [www.usp.org](http://www.usp.org) 上可以查询最新的 USP 物质列单并在线订购。

## 美国药典直接订购说明

### 运费（新陆运标准费率）

USP-NF 印行本 .....	\$113.00
USP-NF USB闪存盘版 .....	\$100.00
FCC 印刷版 .....	\$56.00

### 关于国际客户的特别说明

- **向USP或授权分销商直接订购是最迅捷的方法：**如果通过产品转售商订购，例如书籍或药品批发店，可能会使您的订单完成时间最长延迟8周。通常，USP会在两个工作日内为所有客户处理订单。转售商会将您的订单保留多久后再交给USP处理，或将产品保留多久后再交给您，USP对此无法控制。
- **向USP申请赊购：**由于没有向USP申请赊购，许多国际客户必须预付款项。。申请赊购后，您可以用贵公司的订购单发送订单，并在收到USP的发票后再付款。
- **如果您必须预付款项，请使用有效的信用卡：**信用卡是最方便的付款方法。如有可能，请勿使用支票或电汇。
- **如果必须预付款项，请在订购之前索取一张USP正式报价单：**有了USP正式报价单，您可以在安排预付款项时了解到价格在30日内不会变更。请在所有以支票、汇款和/或信用卡支付的订单上注明USP报价单号码。这能提高准确性，缩短订单处理时间。
- **通关：**USP不提供通关服务。我们建议您委托一家报关行或联邦快递为您提供通关服务。通关通常是货物发运过程中耗时最长的环节。客户应负责支付对USP产品进口所征收的一切关税和税费。
- **语言：**USP拥有多元化的员工队伍。如果您用英语交流有困难，请要求客户服务代表为您寻找一位能说您的语言的USP员工。USP客服部的员工能提供英语、西班牙语、德语、意大利语、阿拉伯语、法语、汉语（普通话）、印地语、乌尔都语、孟加拉语、旁遮普语和韩语服务。
- **问题或争议：**USP设有区域客户经理，除上述服务以外，您还可以为您提供产品咨询、技术问题解答服务，或满足您对一般信息的需要。

### 区域销售联络人

**Robert Shimahara** - 美国和加拿大区高级全国客户经理  
电话: +1-301-816-8230; 传真: +1-301-816-8236  
电子邮件: [rs@usp.org](mailto:rs@usp.org)

**Paul Cowan** - 亚太和拉丁美洲区销售经理  
电话: +1-301-318-2071; 传真: +1-301-816-8236  
电子邮件: [pjc@usp.org](mailto:pjc@usp.org)

**Alex Fiechter** - 高级国际客户经理 -- 中东和东欧  
电话: +41 (0)61 316 30 10; 电邮: [axf@usp.org](mailto:axf@usp.org)

**Michael Higdon** 高级国际客户经理  
电话: +41 (0)79 124 01 10或+41 (0)79 869 26 31;  
传真: +41 (0)79 124 01 11  
电邮: [meh@usp.org](mailto:meh@usp.org)

**Carmel Molloy** - 爱尔兰、英国、以色列区国际客户经理  
电话: +1-301-816-8314; 传真: +1-301-816-8236;  
电邮: [czm@usp.org](mailto:czm@usp.org)

**Benoît Rime** - 高级国际客户经理 -- 西欧、非洲和中东  
电话: +32 (0)2 633 35 09; 电邮: [br@usp.org](mailto:br@usp.org)

**Ashok Dang** - USP印度区营销和技术服务主管  
电话: +91-40-4448 8908; 或 +918008159992  
(手机); 电邮: [ad@usp.org](mailto:ad@usp.org)

**R. Karthik Iyer** - 客户关系高级经理  
电话: +91-40-4448-8933; 或 +91-9866897377 (手机);  
电邮: [rki@usp.org](mailto:rki@usp.org)

**George Mathew** - USP印度区客户服务高级主管  
电话: +91-40-4448-8888转112; 电邮: [gm@usp.org](mailto:gm@usp.org)

**Kevin H.X. Cao** - USP中国区客户关系高级经理  
电话: +86-21-51370600; 电邮: [kwc@usp.org](mailto:kwc@usp.org)

**Wenjun Cao** - USP中国区客户关系主管  
电话: +86-21-51370600; 电邮: [wec@usp.org](mailto:wec@usp.org)

**Henrique Araujo R. Silva** - USP巴西区客户关系经理  
电话: +55-11-3245-6405; 或 +55-11-6197-0357 (手机);  
电邮: [has@usp.org](mailto:has@usp.org)

## 美国药典直接订购说明

### 控制品订单——美国药品管理局(DEA)管制药品, USP标准品列表末尾附有此类药品的清单

**管制化学品:** 被DEA列出的管制化学品

目录编号	产品说明
1050905	苯甲醛 (1毫升)
1236007	硫酸麻黄碱 (200毫克)
1240004	马来酸麦角新碱 (100毫克)
1241506	酒石酸麦角胺 (150毫克)
1241550	麦角胺宁 (100毫克)
1430000	马来酸甲麦角新碱 (50毫克)
1533909	苯丙醇胺酒石酸氢盐 (100毫克)
1534005	盐酸苯丙醇胺 (250毫克)
1581005	盐酸伪麻黄碱 (125毫克)
1581504	硫酸伪麻黄碱 (200毫克)

### 美国境内订单的DEA要求

#### 管制化学品

- 书面订单
- 提供客户当前的DEA登记文件副本, 或声明每次订购管制化学品拟定用途的函件副本 (抬头印有公司名称)。

#### DEA计划表I和II

- 书面订单
- 客户在USP备案的当前DEA登记文件副本
- 正确填写的DEA表格222

#### DEA计划表III、IV和V

- 客户在USP备案的当前DEA登记文件副本
- 书面订单

### DEA对运送到美国以外地区货物的要求

为提高订购的效率与准确性, 请致电+1-301-816-8164或发送邮件至JULS@usp.org与Julie Smith联系, 也可以致电+1-301-998-6826或发送邮件至FXC@usp.org与Florence Clarke联系。

#### 管制化学品

- 如果产品受进口国控制, 则必须提供进口许可证副本

### DEA计划表I、II、III、IV和V

- 请提供自USP客户服务中心接单日起至少90日内有效的进口许可证原件或证明信 (用英文书写或附带英文译本)。
- 请提供进口商撰写的关于不转口以及专用于医疗或科学用途的声明 (用英文书写或附带英文译本)。

### 一般信息

- 费用
  - 凡运送到美国以外地区的DEA控制品和管制化学品, 其单价均需增加25美元。
  - 关于国际控制品订单的运费, 请查看第222页。
  - 订购控制品并要求运送到美国境外的订单必须包含足额付款 (请参见第221页第3步: 付款方式) 或订购单 (限于USP认可的赊购客户)。
- 特殊处理
  - 从2012年1月1日起, USP可能收取特殊处理费, 以便获得进口USP标准物质的外国证书或文件。除这些收费外, 外国政府另收证书费。
  - 每份证书收取25.00美元的特殊处理费。如果有任何疑问, 请拨打+1-301-816-8164或发送电邮到JULS@usp.org和Julie Smith联系, 或拨打+1-301-998-6826或发送电邮到FXC@usp.org和Florence Clarke联络。
- 在未获得DEA适当授权的情况下, USP无法将控制品运出美国。
- 所有国际控制品订单均采用门到机场方式运送。



## 销售条款和条件

### 美国药典委员会 (UNITED STATES PHARMACOPEIAL CONVENTION, 简称USP)

#### 同意

所有销售都必须遵守本“条款和条件”列明的规定，客户也同意遵守这些“条款和条件”。上述“条款和条件”具有约束力。客户不得通过任何声明、订单或同意文件要求增加或提出任何与此不一致的条款和条件。与本“条款和条件”不一致的规定对USP没有约束力，但USP管理人员或其他授权代表以书面方式同意并签字的除外。

#### 订单

客户可以采用任何客户和USP认为适当且合理的商业方式下订单，包括传真或电子文件。所有订单都必须取得USP同意。此类订单的任何意外情况对USP没有约束力，但USP管理人员或其他授权代表以书面方式同意并签字的除外。

发生如下情况时，客户应承担重复订单所产生的经济责任：向USP确认订单时，没有明确说明这是确认函，或多次提交相同的订单（即通过电话、传真、电子邮件、USP电子商城、邮寄或同时采用数种方法订购）。

#### 价格和包装尺寸

产品价格、附加费和运费如有更改，恕不另行通知。在报价单到期日之前，所有USP报价均保持不变。包装尺寸如有更改，恕不另行通知。在报价单到期日之前，USP任何订单的最大包装尺寸均保持不变。

#### 马里兰州税项

如果运输目的地在马里兰州，您需要为订单支付马里兰州销售税，但享有免税资格时除外。

#### 付款

根据本“条款和条件”，经USP赊购部批准，所有产品的付款期限均为发票日期后三十(30)日整。客户应负责支付所有适用的销售税、运费、关税和银行手续费。如果客户未能在到期日之前付款，USP保留收取服务费的权利，其费率应等于应付款总额的百分之一点五(1½%)或法律允许的最高费率，二者中以较低者为准。USP保留产品的安全性权益，直到相关费用全部付清。

#### 用其它货币支付

USP现接受美元、欧元、加元和英镑付款。只有直接从USP订购的客户能用外币支付；从USP授权经销商处购买必需支付经销商指定的货币。所有报价单（包括更新）均以美元为单位，因此，客户必须向USP赊购部申请用欧元、加元或英镑付款，在获得批准后方可用外币交

易。客户每年只能选择用一种货币支付，以上一次选择的日期为准。

客户选定其它支付货币并获准后：(1) 所有新报价单均将以选定货币为单位，且仅以该货币为单位；(2) 尚未过期的旧报价单只能按报价单上的货币交易；(3) 尚未支付的发票必须按发票上注明的货币单位支付；(4) USP电子商城将自动采用相关支付货币显示货物的总价格；(5) 若获准退款，根据USP的退货政策，我们只能支付最初购买时使用的货币；和(6) 短缺货品到货时，发票上的货币单位应为最初购买时用的货币。含多家子公司的公司，若只有一个USP客户编号，则只能选择一种支付货币。详情请参见第168页。

#### 货品供应和短缺货品供货

0) 日内恢复供应，USP将自动发运该货品。如超过三十(30)日，客户将收到一份到货通知书。客户应在四十五(45)日内回复该到货通知书，否则，订单将被自动取消。

#### 退货和取消订单

USP标准物质：USP标准物质的所有销售均为最终销售。USP标准物质不可以退货或调换。USP对交货过程中发生的损害概不负责，除非客户在收货后10天内提出损害货物索赔申请，且USP全权认定所提交证据令其满意。提交索赔申请供USP考虑前，客户必需查阅以下退货政策。拒绝收货或拒绝支付美国出口关税和税费的客户应负责支付所运输之USP标准物质的全部费用。

USP印刷版和USB闪存盘版：处于可再售状态的USP印刷版和USB闪存盘版在发票日期后30日内可以退还，我们会在扣除运费后全额退款。

USP网络电子版出版物或数据库：USP网络电子版出版物或数据库可在激活后30天内取消，但必须向USP的客户服务部发送书面取消申请，电邮地址是 [custsvc@usp.org](mailto:custsvc@usp.org)。

如果客户在USP的信用记录不佳或客户超过USP规定的赊购限额，USP可将赊购订单押后，客户必须在14日内结算。未及时结算的订单将被自动取消，客户必须重新订购。

## 销售条款和条件

### 美国药典委员会 (UNITED STATES PHARMACOPEIAL CONVENTION, 简称USP)

#### 退货政策

若产品可以退货, 请按以下说明操作, 以免发生不必要的延迟:

- 所有可以退货的产品都必须有退货授权号码。请和客服部联系, 索取退货授权号码, 了解退货要求。
- 请将退货授权号码工整、清楚地写在退货物品的运输外包装上。没有退货授权号码的退货产品可能会延迟处理。

#### 交付

客户订购的所有产品都将采用FOB装运点方式运输。产品在USP的装运点交付给首选承运商后, 交付便已完成, 产品灭失风险即转移给客户。

#### 装运

USP将尽量满足客户采用特殊方式包装和运输的要求。然而, USP保留根据本地和/或法律规定包装和运输订单产品的权利。对于采用干冰或冷藏方式运输的订单产品, 如果产品在客户收到之前就因为失去制冷效果而损坏, USP概不负责。如果客户要求采用干冰或冷藏方式运输标准物质, USP对由此造成的损坏概不负责。

USP保留选择陆地运输或快速运输的权利, 以选择最佳方法运输所订购的产品。

#### 国际订单

Incoterms 2010 EXW或CPT。国际客户应负责支付USP产品进口所征收的一切关税和税费。对于选择CPT条款的客户, USP将预付运费并在发票中添加此项。

#### 遵守法律规定

上述产品可能要遵守美国出口管理条例 (U.S. Export Administration Regulations, 简称EAR)、国际武器贸易条例 (International Traffic in Arms Regulations, 简称ITAR)、外国资产控制办公室条例 (Office of Foreign Assets Control Regulations, 简称OFAC条例) 和/或药品实施管理控制条例 (Drug Enforcement Administration Regulations, 简称DEA条例)。出口、再出口或转口前, 买方必须取得美国政府授权。

采购USP产品即表示, 客户同意遵守联邦、国家、州或地方法律的全部适用规定, 以任何命令、规则和条例, 包括但不限于EAR、ITAR、OFAC条例和DEA条例。如果这些产品要出口、再出口或转口, 买方/出口方有责任根据适用法规取得必要的出口许可。

此外, 禁止向受到美国政府制裁的国家、组织或个人直接或间接出口、再出口、出售或供应USP产品。OFAC条例有关于美国经济制裁的详情和受制裁机构列表, 网址是<http://www.treasury.gov/resource-center/sanctions/Programs/Pages/Programs.aspx>。

#### 正确使用USP标准物质

USP标准物质是原料药、辅料、杂质、降解产品、食品补充剂、食品成分、药典试剂和性能校正剂的样品, 其特性规定极严密。为实现其既定用途, 每件USP标准物质都必须正确贮藏、搬运和使用。用户欲了解详情, 请参阅《美国药典-国家处方集》(United States Pharmacopeia-National Formulary, 简称“USP-NF”) 通则 <11>。

#### USP标准物质中的待决标准物质和非美国标准物质。

将可能存在专利或商标权的某种药物专论纳入USP-NF不得被视为, 也无意授予, 或授权任何人行使受此类专利或商标权保护的专利或特权。所有此类权利和特权均为专利或商标持有人所有, 未经此类专利或商标持有人明确同意、授权或许可, 任何其他人不得行使此类权利和特权。

#### “USP网站使用条款和条件”以及隐私权政策

通过USP电子商城购买USP产品即表示, 客户同意接受“USP网站使用条款和条件”, 并接受USP的隐私权政策: “USP网站条款和条件”请参见网站<http://www.usp.org/terms.html>; USP隐私权政策请参见网站<http://www.usp.org/privacy.html>

#### 专利与免责声明。

USP保证, 对USP发布的标准物质, USP享有有效的所有权。前述保证取代任何其它明示或暗示保证, 包括但不限于对适销性和特定用途适用性, 或关于产品适销质量的保证。在任何情况下, 对于因提供USP标准物质而产生或与之相关的责任, 例如利润损失、替代产品或服务的采购成本或任何类型的附带、间接或衍生性损害, USP概不负责, 即使USP事先知道可能发生此类损害时亦如此。在不影响前述规定一般性的前提下, USP不保证USP标准物质的使用或转售 (包括将其用于实施USP发表的测试和化验) 不会侵犯美国或其它国家的专利权。

## 销售条款和条件

### 美国药典委员会 (UNITED STATES PHARMACOPEIAL CONVENTION, 简称USP)

#### 赔偿

若根据本“条款和条件”获得的产品被盗、灭失或受损，且此类被盗、灭失或受损与USP或USP的授权分销商无关，则相关风险应由客户承担。客户同意，对于客户因使用本产品而产生的所有损失、责任、索赔或费用，包括但不限于人身伤害（包括死亡）或财产损失责任，以及合理的律师费，客户将对 USP、其管理人员、董事、员工和代理商予以赔偿、辩护，并使其免于承担此类责任，但因USP或USP授权分销商的疏忽或故意行为或疏漏造成的损失、责任、索赔或费用除外。

#### 适用性

购买USP标准物质的客户必须确定其使用的标准物质为法定批次。用户必须首先确定标准物质的适用性，之后才能将其用于USP-NF、《食品化学法典》或《食品补充剂法典》中没有列明的目的。任何其它未予说明的药用用途，其风险和费用均由客户自行承担。

#### 适用法律

本“条款和条件”适用马里兰州法律并根据该州法律解释，但不适用其有关法律选择的规定。若USP提起任何诉讼或其它法律程序，以执行或保护其中的任何条款或条件，客户同意支付USP产生的所有费用和支出，包括但不限于合理的律师费。

#### 不可抗力

若任何一方因为自然灾害、民众骚乱、无货或物料短缺，或任何其它无法合理控制的因素导致其延迟或无法

履行义务，该方不必承担相关责任，但未能及时支付应付款项除外。

#### USP的代理商

客户承认，客户已被告知，USP的任何代理商、员工或代表均无权代表USP就任何产品提供任何有约束力的确认、承诺、声明或保证，且除非此类确认、承诺、声明或保证已明文列入本“条款和条件”，否则此类确认、承诺、声明或保证并非此类交易的基础，并不得以对USP不利的方式强制执行。

#### 可分割性

如果本“条款和条件”的任何规定被视为非法、无效或不可执行，则该规定应视为与其它条款分割，不影响其它条款的有效性和可执行性。

#### 全部协议

就客户根据本“条款和条件”向USP订购的产品而言，订单或客户所出具文件中所含的任何内容均不得修改或增加该产品的销售条款或条件。双方同意，客户所下产品订单的任何条款和条件只能由本“条款和条件”管辖。本“条款和条件”构成双方就本文件标的之相关义务达成的全部声明，取代之之前所有的协议、谅解、谈判和提议。本“条款和条件”的任何规定均不得视为由任何一方放弃、修订或修改，除非此类放弃、修订或修改以书面形式做出，并由双方的管理人员或其他授权代表签名确认。





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Caro colega,

Esperamos que nossas novas ofertas de produtos e serviços sejam úteis e proveitosas para seu trabalho.

### **Novos Padrões de Referência – Nosso catálogo agora traz mais de 2.900 itens!**

A USP lançou 95 novos Padrões de Referência desde o catálogo de julho-agosto. Consulte a listagem na página anterior.

### **Prepare-se para atender aos Padrões para Medicamentos de 2013. Peça o USP 36–NF 31 hoje mesmo!**

O USP 36–NF 31 será publicado em inglês em 1º de novembro de 2012 e em espanhol em janeiro de 2013. A edição traz mais de 4.600 monografias e 250 Capítulos Gerais novos e revisados. A nova edição entrará em vigor em 1º de maio de 2013. Disponível em versão impressa, online e pendrive USB. Reserve sua cópia agora! Consulte a terceira capa ou acesse [www.usp.org/products](http://www.usp.org/products).

### **USP on Compounding: A Guide for the Compounding Practitioner – já disponível**

Esta nova publicação eletrônica da USP oferece aos especialistas em compostos acesso conveniente ao texto completo dos cinco capítulos gerais essenciais sobre compostos do USP–NF, mais de 40 capítulos gerais de apoio e Requisitos e Avisos Gerais. USP on Compounding é transmitido eletronicamente em formato PDF e atualizado com a publicação de cada edição e suplemento do USP–NF. Consulte a página 1 ou acesse [www.usp.org/products](http://www.usp.org/products).

### **Primeiro Suplemento do Food Chemicals Codex (FCC), Oitava edição, será publicado em 1º de setembro**

O Primeiro Suplemento para o atual FCC traz 35 monografias novas e revisadas para ingredientes alimentícios. Garanta o recebimento dessas importantes atualizações e muito mais: assine agora e receba a edição principal do FCC (publicada em abril de 2012) e um total de três suplementos publicados a cada seis meses. Disponível em formato impresso e online. Consulte a página 1 ou acesse [www.usp.org/products](http://www.usp.org/products).

### **Planeje-se para participar dos próximos workshops da USP**

Entre em contato com especialistas e contribua para a criação de ideias para padrões públicos nestes workshops:

- **Funcionalidade de ingredientes alimentícios e sua correlação com o desempenho de excipientes farmacêuticos** (em conjunto com o Simpósio de Ciência e Padrões da USP 2012), 18 de setembro, Boston, EUA
- **Critérios de solubilidade para produtos veterinários**, 7 e 8 de novembro, Rockville, EUA
- **5º Workshop sobre bioensaios**, 4 e 5 de dezembro, Rockville, EUA

Acesse mais informações em [www.usp.org/meetings-courses/workshops](http://www.usp.org/meetings-courses/workshops).

### **Novas ofertas de cursos internacionais promovidos pela U.S. Pharmacopeia**

Planeje-se para os próximos cursos no Brasil, China, Europa, Índia e Estados Unidos. Nosso catálogo traz convenientes cursos online e presenciais sobre a Farmacopeia. Consulte a página 5 ou acesse [www.usp.org/meetings-courses/courses](http://www.usp.org/meetings-courses/courses).

### **Participe dos Fóruns de Usuários da USP na Rússia, EUA, Canadá e Europa**

A equipe de gerenciamento de contas da USP está viajando pelo mundo com seminários gratuitos de um dia sobre questões oportunas relacionadas a iniciativas e recursos da USP. Os próximos seminários estão agendados para Moscou, Rússia; Toronto, Canadá; Varsóvia, Polônia, e muito mais.

Consulte os detalhes em [www.usp.org/meetings-courses/user-forums](http://www.usp.org/meetings-courses/user-forums).

### **Visite a USP nos próximos eventos**

**AAPS**, Chicago, EUA, 14 a 18 de outubro (estande 3224); **Supply Side West**, Las Vegas, EUA, 5 a 9 de novembro (estande 30071); **EAS**, Somerset, EUA, 12 a 15 de novembro (estande 100); e **IFT Suppliers Night**, Chicago, EUA, 14 de novembro.

### **Faça os seus pedidos diretamente à USP para obter os melhores preços, com rápido processamento e entrega!**

Visite a loja online no site <http://store.usp.org>, use os formulários deste catálogo ou entre em contato com o Suporte ao Cliente da USP pelos telefones +1-301-881-0666, 1-800-227-8772 (EUA e Canadá) ou 00-800-4875-5555 (alguns países da Europa). Para obter uma lista de representantes, os idiomas que falam e os horários de atendimento, consulte as páginas VII–X.

Cordialmente,

Barbara B. Hubert  
Diretora de Vendas da USP



## USO DOS PADRÕES DE REFERÊNCIA DA USP

### Usos dos Padrões de Referência da USP

Os Padrões de Referência da USP fazem parte de monografias e capítulos gerais estabelecidos pela USP utilizados para avaliar a identidade, teor, qualidade e pureza de medicamentos e alimentos, sendo fornecidos principalmente para controle de qualidade na condução de ensaios e testes nesses padrões documentais.

É obrigatório o uso dos Padrões de Referência da USP em ensaios e testes farmacopeicos na publicação oficial de padrões, o *United States Pharmacopeia–National Formulary (USP–NF)*, além de ajudarem a assegurar o cumprimento dos requisitos de qualidade oficiais aceitos pela FDA no *USP–NF*. Os Padrões de Referência da USP também podem ter outras aplicações, como ferramenta para verificação do sistema em métodos cromatográficos e espectrofotométricos. Os Padrões de Referência da USP não devem ser usados como medicamentos, suplementos alimentares ou correlatos.

Para atender aos fins a que se destina, cada Padrão de Referência da USP deve ser armazenado, manuseado e usado corretamente. Para mais informações, consulte o Capítulo Geral <11> da *USP–NF*.

### Testes rigorosos e controle de qualidade

Os Padrões de Referência da USP são selecionados por sua alta pureza, características críticas e adequação ao fim pretendido. A menos que o rótulo do Padrão de Referência da USP defina uma potência ou um teor específico, considera-se que o Padrão de Referência da USP seja 100% puro para os fins para o qual é fornecido. A fim de melhor servir nossos clientes, os valores de pureza informados no rótulo dos Padrões de Referência lançados após 1º de janeiro de 2004 são relacionados neste catálogo. A seção “Como ler” explica como os valores são calculados.

Substâncias heterogêneas de origem natural também são designadas como “Padrões de Referência”, quando necessário. Normalmente, são correspondentes aos padrões internacionais. Os Padrões de Referência da USP são estabelecidos através de um processo rigoroso de testes, avaliação e controle de qualidade. Eles são testados de maneira independente em três ou mais laboratórios, incluindo os laboratórios da USP e possivelmente da FDA e laboratórios industriais em todo o mundo. Os Padrões de Referência são publicados sob a autoridade do Conselho Curador da USP, após aprovação de um Comitê de Especialistas do Conselho de Especialistas da USP, que verifica a adequação de cada lote para uso em compêndio.

### Categorias dos Padrões de Referência

A USP oferece mais de 2.900 Padrões de Referência para produtos farmacêuticos, excipientes e suplementos nutricionais. Este catálogo apresenta uma lista completa de Padrões de Referência disponíveis com informações atualizadas até Junho de 2012. A lista inclui

- Padrões de Referência exigidos pela edição oficial atual da *USP–NF*.

- Padrões de Referência exigidos por monografias pendentes e monografias que não constam da USP.
- Padrões de Referência não exigidos pela *USP–NF* atual, mas que ainda têm procura suficiente.
- Padrões de Referência especificados na edição atual do *Food Chemicals Codex*.
- Padrões de Referência para substâncias que causam dependência, necessários em laboratórios analíticos, clínicos, farmacêuticos e de pesquisa

A distribuição de substâncias controladas está sujeita aos regulamentos e disposições de licenciamento da Drug Enforcement Administration do Departamento de Justiça dos EUA.

A USP também colabora com a Organização Mundial de Saúde em seu programa para fornecimento de padrões biológicos internacionais e materiais de referência química para agentes antibióticos, biológicos e quimioterapêuticos. Alguns dos Padrões de Referência da USP são padronizados com relação aos padrões internacionais.

### Informações sobre os Padrões de Referência do USP–NF

- Monografias específicas da *USP* ou *NF*, assim como determinados Capítulos Gerais, especificam os Padrões de Referência da USP necessários para procedimentos de ensaios e testes. O Capítulo Geral <11> dos Padrões de Referência da USP contém instruções e informações adicionais para uso e armazenamento adequados. Observe que, se houver diferença entre as instruções específicas de uso constantes do rótulo de um Padrão de Referência da USP e as instruções do Capítulo <11>, as instruções do rótulo têm precedência.
- Consulte as atualizações das informações dos Padrões de Referência fornecidas na seção New Official Text (Novo texto oficial) do site da USP.
- Para obter as informações mais atualizadas com relação a disponibilidade e lote, consulte nossa loja online em [www.usp.org](http://www.usp.org).

### Adequação para uso

- Os usuários devem garantir que os Padrões de Referência que estão usando sejam de um lote oficial.
- Os usuários devem determinar a adequação dos Padrões de Referência a aplicações e usos que não estejam especificados no *USP–NF*, no *Food Chemicals Codex* ou no *Dietary Supplements Compendium*. Qualquer outro uso não especificado em compêndio ocorrerá por conta e risco do comprador.

## USO DOS PADRÕES DE REFERÊNCIA DA USP

### Armazenagem

- Certifique-se de que os Padrões de Referência da USP sejam armazenados em seus recipientes originais tampados, de acordo com as instruções especiais do rótulo, protegidos do calor, da umidade e da luz.

### Pesagem

- Certifique-se de que os Padrões de Referência da USP sejam pesados com exatidão, levando em conta possíveis erros relativamente grandes associados à pesagem de massas pequenas, sempre que seja indicado que uma solução ou preparação padrão deva ser preparada para determinação quantitativa. Consulte os Capítulos Gerais <41> Weights and Balances e <31> Volumetric Apparatus da edição oficial atual da *USP–NF* e as Observações gerais da *USP–NF* para obter informações sobre o uso adequado dos Padrões de Referência da USP.

### Secagem

- Use um frasco limpo e seco, e não o recipiente original, como frasco de secagem quando for necessário secar o Padrão de Referência da USP antes do uso.

- Não seque uma amostra repetidamente a temperaturas acima de 25 graus Celsius.
- Siga todos os requisitos especiais de secagem especificados no Rótulo do Padrão de Referência ou nas seções específicas das monografias da *USP* ou *NF* (observe que todas as instruções específicas do rótulo ou da monografia têm precedência sobre as instruções normais dos Procedimentos da seção de Testes e ensaios dos Avisos Gerais do *USP–NF*).
- Siga o Método I do *USP–NF*, Capítulo Geral <921> Water Determination se a determinação titulométrica da água for necessária quando um Padrão de Referência for usado. Métodos instrumentais ou microanalíticos são aceitáveis para essa finalidade. Quando usar quantidades normais, aproximadamente 50 mg do Padrão de Referência, titule com o reagente diluído quatro vezes.



## COMO USAR O CATÁLOGO

### Como ler as listagens de produtos

**Coluna 1 (número do catálogo):** Número de catálogo atualmente atribuído a cada Padrão de Referência e Substância Autêntica. *Inclua este número em seu pedido.*

**Coluna 2 (descrição):** Descrição do produto, de acordo com a USP–NF, no rótulo do produto e/ou no formulário do Programa de Controle da Drug Enforcement Administration, conforme o caso. A quantidade de material por recipiente está entre parênteses logo após o nome do padrão. (Todos os materiais são fornecidos em recipientes únicos, com exceções)

**Coluna 3 (lote atual):** Informação do lote atual de cada *item* oficial distribuído, na data do catálogo. Se o lote atual estiver em branco, o item não está em distribuição.

**Coluna 4 (valor de pureza):** Valor de pureza atribuído, conforme indicado no rótulo do Padrão de Referência ou Substância Autêntica. A descrição dos códigos utilizados para o cálculo da pureza está na tabela abaixo:

Base Código	Interpretação
(ai)	tal qual
(dr)	na base seca
(an)	na base anidra
(fb)	base livre
(ig)	após o resíduo de ignição
(sf)	na base livre de solventes residuais

**Coluna 5 (código de alteração):** Código que identifica as alterações no status ou nas informações dos Padrões de Referência da USP desde o catálogo oficial de **Julho–Agosto 2012**. As explicações dos códigos utilizados são dadas a seguir:

Alteração Código	Interpretação
1	Novo Padrão de referência
2	Novo lote
3	Alteração no tamanho ou descrição da embalagem
4	Correção de erro tipográfico
5	Novo número de catálogo – use em todos os pedidos
6	Lote anterior não é mais oficial; apenas o lote atual deve ser usado
7	Prorrogado o prazo de validade para uso do lote anterior
8	Alteração no número e/ou nome do catálogo, consulte a seção de referência cruzada
9	Interrompido

**Coluna 6 (lote anterior/data de validade para uso):** Lotes recentes que não estão sendo mais distribuídos. O mês e o ano indicados entre parênteses indicam a data (último dia do mês) até a qual aquele lote era válido como Padrão de Referência oficial da USP. Por exemplo, (“F-1 (06/00)”) significa que o lote F-1 não é mais distribuído, mas era considerado oficial até 30 de junho de 2000).

**Coluna 7 (código CAS\*):** Referência internacional de substâncias químicas (atribuído pelo Chemical Abstracts Service). Para misturas, normalmente é indicado o número CAS da substância de interesse.

**Coluna 8 (preço):** Tabela de preços dos Padrões de Referência.

\* Os números CAS são fornecidos apenas para fins de informação, e sua inclusão no Catálogo dos Padrões de Referência da USP não indica atribuição oficial de nenhum número CAS a um sal, isômero, estado de hidratação ou outra forma química de nenhum Padrão de Referência ou Substância Autêntica específicos.

## COMO USAR O CATÁLOGO

### Formatos do catálogo da USP e programação para publicação

A USP oferece as seguintes opções para o catálogo de Padrões de Referência.

- **Catálogo da USP, impresso:** Listagens dos Padrões de Referência e informações sobre os produtos, com seções traduzidas em espanhol, alemão, francês, chinês, português, russo e árabe. Publicado três vezes por ano e distribuído pelo correio.
- **Catálogo online da USP:** Publicado online seis vezes por ano, em inglês. Em formato eletrônico pesquisável, com hiperlinks para as listagens de itens na USP Store. Consulte [www.uspcatalog.com](http://www.uspcatalog.com).

- **Catálogo diário da USP:** Listagem imprimível dos Padrões de Referência da USP, em formato PDF, atualizada diariamente. Apenas em inglês. Consulte [www.usp.org/pdf/EN/products/dailyCatalog.pdf](http://www.usp.org/pdf/EN/products/dailyCatalog.pdf).
- **USP Store:** Para obter as listagens mais atualizadas dos lotes de Padrões de Referência da USP e para comprar Padrões de Referência, visite nossa loja online em [www.usp.org](http://www.usp.org).

Catálogo da USP, impresso	Catálogo online da USP	Catálogo diário da USP
Janeiro de 2012, edição 1 de 3	Janeiro–Fevereiro 2012	Atualizado diariamente e disponível no site da USP, em <a href="http://www.usp.org/pdf/EN/products/dailyCatalog.pdf">www.usp.org/pdf/EN/products/dailyCatalog.pdf</a>
—	Março–Abril 2012	
Mai de 2012, edição 2 de 3	Mai–Junho 2012	
—	Julho–Agosto 2012	
Setembro de 2012, edição 3 de 3	Setembro–Outubro 2012	
—	Novembro–Dezembro 2012	

## COMO FAZER PEDIDOS DIRETAMENTE À U.S. PHARMACOPEIA

### COMO ENVIAR SEU PEDIDO

**Passo 1: prepare seu pedido usando a ordem de compra de sua empresa, um formulário de pedido da USP ou uma cotação formal de preços da USP emitida pelo Suporte ao Cliente.**

- Toda correspondência deve trazer o número de sua ordem de compra, seu código de cliente USP e/ou o número de seu orçamento.
- O número da ordem de compra é necessário para todas as compras a crédito.

**Formulário oficial para pedidos de Padrões de Referência disponível na página 172.**

**Passo 2: forneça à USP nome e telefone para contato.**

- Nome e telefone do destinatário são obrigatórios para todos os pedidos.
- O fornecimento de um contato facilitará a comunicação de dúvidas ou problemas relacionados ao seu pedido, especialmente os internacionais, e aumentará a velocidade do envio.

**Passo 3: use o método de pagamento de sua preferência.**

- Visa, MasterCard ou American Express válido – As informações do cartão de crédito **NÃO DEVEM SER ENVIADAS POR EMAIL.**

\* Termos de crédito da USP

*A USP ampliará o limite de crédito para o equivalente a US\$ 2.000, a pedido, para todos os clientes que cumpram os critérios nos Estados Unidos, Canadá e países europeus aplicáveis. \*Todos os outros clientes podem solicitar crédito entrando em contato com nosso Departamento de Contabilidade, pelo e-mail [jvt@usp.org](mailto:jvt@usp.org) ou pelo telefone +1-301-881-0666, ramal 8171.*

*\*Alemanha, Áustria, Bélgica, Bulgária, Chipre, Croácia, Dinamarca, Eslovênia, Espanha, Estônia, Finlândia, França, Grécia, Holanda, Hungria, Irlanda, Islândia, Itália, Letônia, Lituânia, Luxemburgo, Malta, Noruega, Polônia, Portugal, Reino Unido, República Eslovaca, República Tcheca, Romênia, Suécia, Suíça. Para fazer pedidos em outros países, entre em contato com o gerente de sua conta ou com [custsvc@usp.org](mailto:custsvc@usp.org).*

**Solicitação de crédito com a U.S. Pharmacopeia disponível na página 170.**

- Cheque pagável em banco norte-americano. Cheques só podem ser usados para pedidos em dólares americanos.
- Transferência bancária  
*Use apenas se necessário. Caso use este método de pagamento, inclua o número de seu orçamento e/ou seu código de cliente USP quando transmitir as informações da transferência. Envie por fax uma cópia do recibo de transferência e o pedido para a USP, assim que a transferência for feita, para que possamos localizá-la.*

**Os clientes são responsáveis pelo pagamento de todas as tarifas referentes a transferências bancárias.**

**Passo 4: envie seu pedido à USP rapidamente e com segurança.**

- USP Store, em [www.usp.org](http://www.usp.org)  
*Assim que você clicar no botão “confirmar e enviar pedido” nós o recebemos, e você receberá uma confirmação imediata por e-mail.*

- Telefone +1-301-881-0666, 1-800-227-8772 (EUA e Canadá) ou 00-800-4875-5555 (alguns países da Europa).  
*Um representante do Suporte ao Cliente receberá seu pedido de segunda a sexta-feira, das 4:30 às 18:00 EST.*
- Envie o fax para +1-301-816-8148.  
*A USP confirmará seu pedido no prazo de dois dias úteis, por fax, e-mail ou telefone.*
- Correspondência para 12601 Twinbrook Pkwy., Rockville, MD 20852, EUA.  
*A USP não recomenda pedidos pelo correio quando houver pressa no processamento.*

**Solicitação de faturamento via e-mail ou solicitação via fax disponível na página 172.**

### TERMOS E CONDIÇÕES

Todas as vendas estão sujeitas aos Termos e Condições de venda da USP.

### POLÍTICA DE DESCONTO POR QUANTIDADE NOS PADRÕES DE REFERÊNCIA

A política de descontos por quantidade da USP permite um desconto de 5% para dez ou mais itens iguais comprados apenas pela USP Store. Os descontos não se aplicam a Padrões de Referência adquiridos para revenda, inclusive por distribuidores da USP, e não se aplicam se o pedido for feito por telefone, fax, correio ou e-mail. Nosso departamento de Suporte ao Cliente terá prazer em ajudá-lo a criar uma conta na USP Store e fornecer um breve tutorial sobre as vantagens de usar a USP Store.

### PROBLEMAS, DÚVIDAS, SUPORTE TÉCNICO

A USP tem uma equipe bem treinada para suporte a pedidos e produtos.

*Problemas, dúvidas ou sugestões relativas a pedidos*

Suporte ao Cliente USP

Tel: +1-301-881-0666, 1-800-227-8772 (EUA e Canadá),  
ou 00-800-4875-5555 (alguns países da Europa)

Fax: +1-301-816-8148; e-mail: [custsvc@usp.org](mailto:custsvc@usp.org)

*Suporte técnico para Padrões de Referência*

Lisa Corbin, Subgerente de Suporte Técnico

Tel: +1-301-816-8129

Fax: +1-301-998-6807; e-mail: [rstech@usp.org](mailto:rstech@usp.org)

*Substâncias controladas internacionalmente*

Grupo de controles externos da USP

Tel: +1-301-881-0666, ramal 8164 ou 6826

Fax: +1-301-998-6819; e-mail: [juls@usp.org](mailto:juls@usp.org), ou [fxc@usp.org](mailto:fxc@usp.org)

*Suporte eletrônico a produtos e à USP Store*

Tel: +1-301-816-8168

Fax: +1-301-816-8280; e-mail: [support@usp.org](mailto:support@usp.org)

*Suporte a Monografias*

Divisão de monografias e capítulos gerais

Tel: +1-301-816-8151

Fax: +1-301-816-8182; e-mail: [stdsmonographs@usp.org](mailto:stdsmonographs@usp.org)

## COMO FAZER PEDIDOS DIRETAMENTE À U.S. PHARMACOEPIA

### REMESSA

- A USP não envia nenhum produto para caixas postais. Inclua um endereço residencial ou comercial para que seu pedido seja remetido.
- Clientes internacionais são responsáveis pelo pagamento de todas as taxas alfandegárias, tarifas e impostos para a importação de produtos da USP.
- Os clientes podem solicitar remessa especial, garantida ou no mesmo dia, com uma cobrança adicional de US\$ 75,00.
- Os clientes podem escolher sua própria transportadora, informando à USP seu código DHL (apenas para remessas internacionais), UPS ou FedEx no pedido dos itens válidos.
- A USP selecionará a transportadora mais adequada e o método mais econômico para assegurar uma entrega rápida. Pode haver sobretaxas.

### TRANSPORTADORAS

A FedEx é a transportadora padrão da USP porque negociamos valores de frete especiais, que repassamos a nossos clientes. No entanto, usamos transportadoras alternativas para locais que não contam com serviço da FedEx.

#### Taxas padrão para remessa por FedEx em pedidos de PR

Zona	Ambiente padrão	Gelo seco ou bolsa de gelo
Europa/Rússia	US\$ 63,50	US\$ 75,00
Ásia-Pacífico	US\$ 59,00	US\$ 75,00
Oriente Médio/África	US\$ 96,00	US\$ 110,00
México/América Central e do Sul/Caribe	US\$ 75,00	US\$ 90,00
Canadá	US\$ 47,00	US\$ 55,50
EUA e Porto Rico	US\$ 28,00	US\$ 35,00

Caso deseje que um item específico, não listado na página 155, seja remetido em bolsa de gelo ou gelo seco, serão cobrados os valores acima discriminados para bolsa de gelo e gelo seco.

Location	Shipper	Products
Brazil	Air Freight/Door to Airport	Reference Standards

### TRANSPORTADORAS OFICIAIS PARA MERCADORIAS PERIGOSAS

Padrões de Referência classificados como perigosos têm exigências específicas para remessa. Consulte a lista abaixo para escolher a transportadora para qualquer pedido que contenha um Padrão de Referência classificado como mercadoria perigosa pelas Nações Unidas.

#### Transportadora padrão para mercadorias perigosas: DHL (quantidades isentas)

África do Sul, Andorra, Arábia Saudita, Austrália, Bangladesh, Benin, Bósnia-Herzegovina, Brunei, Bulgária, Camboja, Camarões, Chile, Chipre, Costa do Marfim, Costa Rica, Croácia,

Dominica, Equador, El Salvador, Eslováquia, Eslovênia, Estônia, Ex-República Iugoslava da Macedônia, Federação Russa, Gabão, Gana, Gibraltar, Granada, Grécia, Guam, Guatemala, Guernsey, Honduras, Hong Kong, Ilhas Marshall, Ilhas Virgens (EUA), Índia, Islândia, Jamaica, Jersey, Kuwait, Letônia, Liechtenstein, Lituânia, Macau, Marrocos, México, Montenegro, Mianmar, Nigéria, Noruega, Nova Zelândia, Panamá, Paquistão, Paraguai, Peru, Polônia, Portugal, República Democrática do Lao, Romênia, Samoa Americana, Santa Sé, Sérvia, Sri Lanka, Tailândia, Turquia, Ucrânia, Uruguai e Vietnã.

Observação: Para todas as remessas de substâncias controladas internacionalmente ou de mercadorias perigosas que exijam frete aéreo, aplica-se uma sobretaxa de US\$ 200,00 ao frete.

Área	Mercadorias perigosas
Europa/Rússia	US\$ 75,00
Ásia-Pacífico	US\$ 75,00
Oriente Médio/África	US\$ 110,00
México/América Central/América do Sul	US\$ 90,00
Canadá	US\$ 55,00
EUA	US\$ 35,00

Para todos os outros países que não aceitam mercadorias perigosas via FedEx ou DHL, o método de remessa deve ser frete aéreo, até o aeroporto. Para determinar se deve usar esse método de remessa, entre em contato com o Suporte ao Cliente da USP, através dos telefones +1-301-881-0666 ou 00-800-4875-5555 (alguns países da Europa).

### REMESSAS INTERNACIONAIS REFRIGERADAS

A USP identificou diversos itens que exigem a manutenção da refrigeração por todo o percurso internacional. Os itens que a USP determinou que devem ser mantidos congelados estarão sujeitos à cobrança de uma taxa adicional com base na região (ver tabela abaixo). Caso deseje usar esse serviço para outros itens, entre em contato com o Suporte ao Cliente da USP.

#### Taxas padrão para remessa por World Courier em pedidos de PR com refrigeração internacional

Área	Frete para remessa refrigerada
Europa/Canadá	US\$ 600,00
Rússia	US\$ 725,00
Índia	US\$ 650,00
Ásia-Pacífico/China	US\$ 650,00
México/América Central/América do Sul	US\$ 650,00
Oriente Médio/África	US\$ 600,00

## COMO FAZER PEDIDOS DIRETAMENTE À U.S. PHARMACOEPIA

### Remessa terrestre de publicações da USP para países da Europa

Desde 1º de março de 2009, a USP oferece um método de remessa terrestre de baixo custo como remessa padrão para certos países da Europa, apenas para pedidos de publicações da USP. Esse serviço é específico para pedidos despachados de nosso depósito de Amsterdã e, assim, é preciso informar um número de VAT no pedido. O custo do frete, o tempo em trânsito e os países disponíveis para esse serviço são indicados abaixo. O transporte aéreo ainda estará disponível, a um custo mais alto. Entre em contato com o Suporte ao Cliente da USP para consultar os valores do frete aéreo.

### Países atendidos, com tempo em trânsito

3 dias		
Bélgica	Dinamarca	França
Holanda		
4 dias		
Reino Unido		
5 dias		
República Tcheca	Estônia	Finlândia
Grécia	Hungria	Irlanda
Itália	Letônia	Lituânia
Noruega	Portugal	Eslováquia
Eslovênia	Espanha	Suécia

### Fretes (nova opção de transporte terrestre padrão)

USP–NF impresso..... US\$ 113,00

USP–NF em pendrive USB ..... US\$ 100,00

FCC impresso ..... US\$ 56,00

### INSTRUÇÕES ESPECIAIS PARA CLIENTES INTERNACIONAIS

- **Pedir diretamente da USP ou de um distribuidor autorizado é o método com resultados mais rápidos:** Pedir através de revendedores de produtos, como livrarias ou fornecedores de produtos químicos, pode aumentar em até oito semanas o tempo de entrega de seu pedido. Normalmente, a USP processa os pedidos de todos os clientes dentro de dois dias úteis. A USP não pode controlar o tempo que o revendedor aguarda antes de enviar seu pedido à USP para processamento nem quanto tempo mantém o produto antes de repassá-lo a você.
- **Solicite abertura de crédito junto à USP:** Muitos clientes internacionais precisam pagar antecipadamente porque não solicitaram abertura de crédito junto à USP. A linha de crédito permite que faça pedidos usando a ordem de compra de sua empresa, pagando ao receber a fatura da USP.
- **Em caso de pagamento antecipado, use um cartão de crédito:** cartões de crédito são o método de pagamento mais simples. Evite cheques ou transferências bancárias, se possível.

- **Em caso de pagamento antecipado, peça um orçamento oficial de preços da USP antes do pedido:** O orçamento de preços oficial da USP permite que você providencie o pagamento com a segurança do preço garantido por 30 dias. Mencione o número do orçamento da USP em todos os pedidos pagos com cheque, transferência bancária e/ou cartão de crédito. Isso aumenta a precisão e diminui o tempo de processamento do pedido.
- **Desembaraço alfandegário:** A USP não oferece serviços de desembaraço alfandegário. Recomendamos que você providencie um despachante alfandegário para facilitar o desembaraço ou permita que a FedEx preste o serviço. O desembaraço alfandegário é normalmente o processo mais demorado na entrega do produto. Os clientes são responsáveis pelo pagamento de todos os impostos, taxas e tarifas alfandegárias devidos para a internação de produtos da USP em seu país.
- **Idioma:** A USP conta com uma equipe diversificada. Se tiver problemas para se comunicar em inglês, peça que seu representante de Suporte ao Cliente localize um funcionário da USP que fale seu idioma. O Suporte ao Cliente da USP tem em sua equipe membros que falam as seguintes línguas: espanhol, francês, alemão, italiano, árabe, hindi, urdu, bengali, punjabi e coreano.
- **Problemas ou dúvidas:** A USP tem gerentes de contas regionais que podem ajudá-lo com dúvidas sobre produtos, questões técnicas ou informações gerais, além dos listados acima.

### CONTATOS PARA VENDAS REGIONAIS

**Robert Shimahara** - Gerente sênior nacional de contas —  
EUA e Canadá

Tel: +1-301-816-8230; Fax: +1-301-816-8236; e-mail: rs@usp.org

**Paul Cowan** - Gerente regional de vendas — Ásia-Pacífico e  
América Latina

Tel: +1-301-318-2071; Fax: +1-301-816-8236; e-mail: pjc@usp.org

**Alex Fiechter** - Gerente sênior para contas internacionais —  
Europa Central e Oriental

Tel: +41 (0)61 316 30 10; e-mail: axf@usp.org

**Michael Higdon** - Gerente Sênior para Contas Internacionais

Phone: +41 (0)79 124 01 10; or +41 (0)79 869 26 31;

Fax: +41 (0)79 124 01 11

email: meh@usp.org

**Carmel Molloy** - Gerente de Contas Internacional—  
Irlanda, Reino Unido, Israel

Tel: +1-301-816-8314; Fax: +1-301-816-8236;

e-mail: czm@usp.org

**Benoît Rime** - Gerente sênior para contas internacionais —  
Europa Ocidental, África e Oriente Médio

Tel: +32 (0)2 633 35 09; e-mail: br@usp.org

**Ashok Dang** - Diretor de Marketing e Serviços Técnicos —  
USP-Índia

Tel: +91-40-4448 8908; ou +918008159992 (celular);

## COMO FAZER PEDIDOS DIRETAMENTE À U.S. PHARMACOEPIA

e-mail: [ad@usp.org](mailto:ad@usp.org)

**R. Karthik Iyer** - Gerente Sênior de Relações com Clientes—  
USP – Índia

Tel: +91-40-4448-8933; ou +91-9866897377 (celular);

e-mail: [rki@usp.org](mailto:rki@usp.org)

**George Mathew** - Executivo sênior – Suporte ao Cliente—

USP – Índia Tel: +91-40-4448-8888, ramal 112;

e-mail: [gm@usp.org](mailto:gm@usp.org)

**Kevin H.X. Cao** - Gerente de relações com clientes — USP–China

Tel: +86-21-51370600; e-mail: [kwc@usp.org](mailto:kwc@usp.org)

**Wenjun Cao** - Executiva de Relação com Clientes —

USP – China

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**Henrique Araujo R. Silva** - Gerente de Relação com Clientes—  
USP–Brazil

Tel: +55-11-3245-6405; or +55-11-6197-0357 (celular);

e-mail: [has@usp.org](mailto:has@usp.org)

### PEDIDOS DE SUBSTÂNCIAS CONTROLADAS – ITENS REGULADOS PELA U.S. DRUG ENFORCEMENT ADMINISTRATION (DEA)—A LISTA ENCONTRA-SE NO FINAL DA TABELA DE PREÇOS DOS PADRÕES DE REFERÊNCIA DA USP.

**Produtos químicos listados:** Lista de Padrões de Referência classificados pela DEA como produtos químicos listados

Referência	Descrição do produto
1050905	Benzaldeído (1 ml)
1236007	Sulfato de efedrina (200 mg)
1240004	Maleato de ergonovina (100 mg)
1241506	Tartarato de ergotamina (150 mg)
1241550	Ergotaminina (100 mg)
1430000	Maleato de metilergonovina (50 mg)
1533909	Bitartarato de fenilpropanolamina (100 mg)
1534005	Cloridrato de fenilpropanolamina (250 mg)
1581005	Cloridrato de pseudoefedrina (125 mg)
1581504	Sulfato de pseudoefedrina (200 mg)

### EXIGÊNCIAS DA DEA PARA PEDIDOS REMETIDOS DENTRO DOS ESTADOS UNIDOS

#### Produtos químicos listados:

- Pedidos por escrito
- Cópia do registro atualizado do cliente junto à DEA ou carta em papel timbrado da empresa, declarando o uso pretendido para o produto químico listado, para cada pedido feito.

#### Programas I e II da DEA:

- Pedidos por escrito
- Cópia do registro atualizado do cliente junto à DEA arquivado na USP
- Formulário 222 da DEA, devidamente preenchido

#### Programas III, IV e V da DEA:

- Cópia do registro atualizado do cliente junto à DEA arquivado na USP
- Pedidos por escrito

### EXIGÊNCIAS DA DEA PARA PEDIDOS REMETIDOS FORA DOS ESTADOS UNIDOS

*Para elaborar facilmente pedidos eficientes e corretos, entre em contato com Julie Smith, pelo telefone +1-301-816-8164 ou e-mail [JULS@usp.org](mailto:JULS@usp.org), ou com Florence Clarke, pelo telefone +1-301-998-6826 ou e-mail [FXC@usp.org](mailto:FXC@usp.org).*

#### Produtos químicos listados:

- Cópia da autorização de importação, se controlado no país para o qual está sendo exportado

#### Programas I, II, III, IV e V da DEA:

- Autorização de importação original ou carta de “não-objeção” (em inglês ou acompanhada por uma tradução em inglês) com validade de pelo menos 90 dias a partir da data de seu recebimento pelo Suporte ao Cliente da USP
- Declaração de não-reexportação e de uso exclusivo para fins médicos ou científicos do importador (em inglês ou acompanhada por uma tradução em inglês)

#### Informações gerais:

- Encargos
  - Adicione US\$ 25,00 a todos os preços unitários, para todas as substâncias e produtos químicos listados controlados pela DEA e remetidos para fora dos Estados Unidos.
  - Consulte a página 230 para saber o valor do frete para seu pedido de substância controlada internacionalmente.
  - Os pedidos de substâncias controladas a serem remetidos para fora dos Estados Unidos devem incluir o pagamento integral (vide pág. 229, etapa 3: métodos de pagamento) ou a ordem de compra para clientes com termos líquidos aprovados pela USP.
- Manuseio especial
  - A partir de 1º de janeiro de 2012, a USP poderá cobrar taxas de manuseio especial para obter certificados ou documentos exigidos por outros países para importação dos Materiais de Referência da USP. Essas taxas serão somadas ao custo imposto pela autoridade estrangeira para a obtenção do(s) certificado(s).
  - A taxa de manuseio especial é de US\$ 25,00 por certificado. Em caso de dúvidas, entre em contato com Julie Smith pelo telefone +1-301-816-8164 ou e-mail [JULS@usp.org](mailto:JULS@usp.org), ou com Florence Clarke, pelo telefone +1-301-998-6826 ou e-mail [FXC@usp.org](mailto:FXC@usp.org).
- A USP não pode remeter substâncias controladas para fora dos Estados Unidos sem a devida autorização da DEA.
- Todos os pedidos de substâncias controladas internacionalmente são remetidos até o aeroporto.

## TERMOS E CONDIÇÕES DE VENDA UNITED STATES PHARMACOPEIAL CONVENTION (USP)

### Aceitação

Todas as vendas estão sujeitas e expressamente condicionadas a estes Termos e Condições e à concordância do cliente com estes Termos e Condições. Os Termos e Condições são dominantes e quaisquer termos e condições adicionais ou incoerentes de qualquer documento de confirmação, ordem de compra ou aceite solicitado ou fornecido pelo cliente são expressamente rejeitados. A USP não tem obrigação para com nenhuma alteração destes Termos e Condições, a menos que acordada por escrito e assinada por um executivo ou outro representante autorizado da USP.

### Ordens de compra

As ordens de compra podem ser enviadas pelo cliente por qualquer forma comercialmente razoável que o cliente e a USP considerem adequada, incluindo fax ou envio eletrônico. Todas as ordens de compra estão sujeitas à aceitação da USP. A USP não tem obrigação para com nenhuma contingência contida nessas ordens de compra, a menos que acordada por escrito e assinada por um executivo ou outro representante autorizado da USP.

O cliente é financeiramente responsável por pedidos em duplicidade nos seguintes casos: quando confirmações de pedido, não claramente indicadas como confirmação, são enviadas à USP ou quando o cliente enviar o mesmo pedido várias vezes (por telefone, fax, e-mail, USP Store, correio ou qualquer combinação dessas formas).

### Preços e tamanho das embalagens

Os preços, sobretaxas e fretes de todos os produtos estão sujeitos a alteração sem aviso. A USP honrará os preços de todas as cotações até a data especificada na cotação. O tamanho de todas as embalagens está sujeito a alteração sem aviso. A USP honrará o maior tamanho de embalagem para qualquer pedido com cotação não vencida.

### Imposto para o estado de Maryland

Se o endereço de entrega estiver localizado no estado de Maryland, Estados Unidos, o pedido estará sujeito ao imposto sobre vendas do estado de Maryland, a menos que seja isento.

### Pagamento

Os termos de pagamento para todos os produtos condicionados a estes Termos e Condições são 30 (trinta) dias líquidos contados a partir da data de faturamento, com base na aprovação do Departamento de Crédito da USP. O cliente pagará todos os impostos sobre vendas, fretes, obrigações alfandegárias e taxas bancárias aplicáveis. Se o cliente não efetuar o pagamento no vencimento, a USP reserva-se o direito de cobrar uma taxa de serviço de 1,5% (um e meio por cento) sobre o valor total devido ou a taxa máxima permitida por lei, o que for menor. A USP reserva-se o direito de garantia real sobre os produtos até o recebimento integral do pagamento.

### Pagamento em outras moedas

A USP agora aceita pagamento em dólares americanos, euros, dólares canadenses e libras esterlinas. Apenas as vendas diretas da USP ao cliente qualificam para pagamento em moedas estrangeiras. As compras feitas de distribuidores autorizados devem ser pagas na moeda selecionada pelo distribuidor. Todos os orçamentos, incluindo as renovações, são feitos em dólares americanos, a menos que o cliente tenha solicitado ao Departamento de Crédito da USP o pagamento em euros, dólares canadenses ou libras esterlinas, e sua solicitação para pagamento em moeda estrangeira tenha sido aprovada. Os clientes podem selecionar apenas uma moeda por ano, com base na data de sua opção anterior.

Depois que a seleção de outra moeda for aprovada, (1) todos os novos orçamentos serão feitos apenas na moeda selecionada; (2) orçamentos existentes que não venceram serão honrados apenas na moeda indicada no orçamento; (3) faturas em aberto devem ser pagas na moeda indicada na fatura; (4) os totais dos pedidos feitos à USP Store serão automaticamente exibidos na moeda de pagamento estipulada; (5) se uma restituição for autorizada, conforme a política de devoluções da USP, o pagamento será feito na moeda original usada para a compra; e (6) itens de pedidos pendentes serão faturados na moeda original usada para a compra. Empresas com várias subsidiárias que operem com um único código de cliente da USP podem fazer apenas uma seleção de moeda por empresa. Consulte os detalhes na página 168.

### Disponibilidade e atendimento a pedidos pendentes

O cliente concorda que todos os produtos estão sujeitos a disponibilidade. A USP enviará automaticamente qualquer pedido que fique disponível em até 30 (trinta) dias a partir da data do pedido. Após 30 (trinta) dias, o cliente receberá um Aviso de disponibilidade e terá, então, 45 (quarenta e cinco) dias para responder ao aviso ou o pedido será cancelado automaticamente.

### Devoluções e cancelamentos

Padrões de Referência da USP: Todas as vendas de Padrões de Referência da USP são finais. Os Padrões de Referência da USP não podem ser devolvidos para fins de troca ou reembolso. A USP não é responsável por itens danificados durante o transporte, mas pode considerar reclamações quanto a mercadorias danificadas se forem enviadas à USP até 10 dias após o recebimento e devem ser justificadas para satisfação exclusiva da USP. Antes de enviar uma reclamação para consideração da USP, os clientes devem consultar a política de devoluções abaixo. Os clientes que recusarem a entrega ou se recusarem a pagar as obrigações referentes a alfândega e impostos para exportações dos EUA são financeiramente responsáveis pelo custo total dos Padrões de Referência da USP remetidos.

Publicações da USP impressas e em pendrive USB: As publicações e assinaturas da USP impressas e em pendrive USB podem ser devolvidas em condições de venda em até 30 dias a contar da data de faturamento, garantindo restituição total depois de deduzidos os custos de remessa.

## TERMOS E CONDIÇÕES DE VENDA UNITED STATES PHARMACOPEIAL CONVENTION (USP)

Publicações ou bancos de dados online da USP: As publicações ou bancos de dados online da USP podem ser cancelados até 30 dias após a ativação. Os cancelamentos devem ser solicitados por escrito e enviados ao Suporte ao Cliente da USP, em [custsvc@usp.org](mailto:custsvc@usp.org).

Os pedidos retidos pela USP devido ao histórico de crédito do cliente ou porque este excedeu o limite de crédito estabelecido pela USP devem ser pagos pelo cliente em até 14 dias. Os pedidos não pagos estão sujeitos a cancelamento automático, e o cliente precisará refazer o pedido.

### Política de devoluções

Se o produto puder ser devolvido, siga estas instruções para evitar atrasos indevidos no processamento:

- É necessário um Número de Autorização de Devolução para todas as devoluções e solicitações de produtos válidos. Entre em contato com o Suporte ao Cliente para receber um Número de Autorização de Devolução e as instruções para a devolução.
- Escreva de forma legível o Número de Autorização de Devolução na parte externa da embalagem do produto devolvido. Produtos devolvidos sem o Número de Autorização de Devolução podem estar sujeitos a atraso.

### Entrega

Todos os produtos adquiridos pelo cliente serão remetidos com frete a pagar desde o ponto de embarque. A entrega ocorre e o risco de perda reverte para o cliente quando da entrega do produto à primeira transportadora, no ponto de embarque da USP.

### Remessa

A USP reserva-se o direito de alterar o método de remessa de qualquer pedido para atender aos requisitos de importação do país de destino. A USP não enviará nenhum produto para caixas postais.

A USP tentará honrar as solicitações do cliente para embalagem e remessa especiais. A USP, porém, se reserva o direito de embalar e remeter os pedidos de acordo com as exigências locais e/ou legais. A USP não aceita a responsabilidade por danos a pedidos remetidos em gelo seco ou embalagem resfriada causados por perda de refrigeração antes do recebimento pelo cliente. A USP não aceita a responsabilidade por danos a Padrões de Referência remetidos em gelo seco ou embalagem resfriada a pedido do cliente.

A USP reserva-se o direito de optar por remessa terrestre ou expressa, com base no melhor método para os produtos pedidos.

### Pedidos internacionais

EXW ou CPT, conforme Incoterms 2010. Os clientes internacionais são responsáveis pelo pagamento de todos os impostos, taxas e tarifas alfandegárias devidos para a importação

de produtos da USP. Para clientes que escolhem os termos CPT, a USP pagará e adicionará o valor do frete à fatura.

### Cumprimento da lei

Esses produtos podem estar sujeitos à EAR (Regulamentação para Administração de Exportações), ITAR (Regulamentação sobre o Tráfego Internacional de Armas), Regulamentação do OFAC (Departamento de Controle de Bens Estrangeiros) e/ou Regulamentação da DEA (Agência de Combate às Drogas) dos Estados Unidos. O comprador pode precisar obter autorização do governo dos Estados Unidos antes de exportar, reexportar ou retransferir os produtos.

Adquirindo produtos da USP, os clientes concordam em cumprir com todas as disposições aplicáveis de qualquer lei federal, nacional, estadual ou municipal e com todos os regulamentos, ordens e regras, incluindo, entre outros, EAR, ITAR e as regulamentações do OFAC e da DEA. Se esses produtos se destinarem a exportação, reexportação ou retransferência, é responsabilidade do comprador/exportador obter qualquer licença de exportação necessária de acordo com os regulamentos aplicáveis.

Além disso, os produtos da USP não podem ser exportados, reexportados, vendidos nem fornecidos, direta ou indiretamente, a países, organizações ou indivíduos sancionados pelo governo dos Estados Unidos. As sanções econômicas dos Estados Unidos estão detalhadas na Regulamentação do OFAC. Pode-se obter uma lista de entidades sancionadas em <http://www.treasury.gov/resource-center/sanctions/Programs/Pages/Programs.aspx>.

### Uso adequado dos Padrões de Referência da USP

Os Padrões de Referência da USP são amostras altamente caracterizadas de princípios ativos, excipientes, impurezas, produtos de degradação, suplementos alimentares, ingredientes alimentícios, reagentes farmacopeicos e calibradores de desempenho. Para atender aos fins a que se destina, cada Padrão de Referência da USP deve ser armazenado, manuseado e usado corretamente. Os usuários devem consultar o Capítulo Geral <11> do *United States Pharmacopeia–National Formulary* (“USP–NF”) para obter todos os detalhes.

### Padrões de Referência da USP para padrões pendentes e padrões de outros países que não os Estados Unidos.

A inclusão de uma monografia sobre qualquer medicamento no USP–NF com respeito à existência de direitos de patente ou uso de marca não deve ser considerada, e não pretende ser, outorga ou autoridade para exercer qualquer direito ou privilégio protegido por tal patente ou marca registrada. Esses direitos e privilégios são de propriedade do detentor da patente ou da marca registrada, e nenhuma outra pessoa pode exercê-los sem permissão, autoridade ou licença expressas garantidas pelo detentor da patente ou da marca registrada.



## TERMOS E CONDIÇÕES DE VENDA UNITED STATES PHARMACOPEIAL CONVENTION (USP)

### Termos e condições de uso do site da USP e política de privacidade

A compra de produtos da USP pela USP Store implica a aceitação dos Termos e condições de uso do site da USP e o reconhecimento da Política de privacidade da USP: Termos e condições do site da USP: <http://www.usp.org/terms.html> ; Política de privacidade da USP: <http://www.usp.org/privacy.html>.

### Termo de isenção de responsabilidade sobre patentes e garantias

A USP GARANTE AS BOAS CONDIÇÕES DE SEUS PADRÕES DE REFERÊNCIA QUANDO DA REMESSA. A GARANTIA SUPRAMENCIONADA SE DÁ À MARGEM DE QUALQUER OUTRA GARANTIA, EXPRESSA OU IMPLÍCITA, INCLUINDO, SEM LIMITAÇÃO, QUALQUER GARANTIA DE COMERCIALIZAÇÃO OU ADEQUAÇÃO A UMA DETERMINADA FINALIDADE, OU QUALQUER GARANTIA DE QUE OS PRODUTOS TENHAM QUALIDADE PARA COMERCIALIZAÇÃO. A RESPONSABILIDADE DA USP ORIUNDA OU RELACIONADA AO FORNECIMENTO DE PADRÕES DE REFERÊNCIA DA USP EM NENHUMA HIPÓTESE INCLUIRÁ PERDA DE LUCRO, CUSTO DE AQUISIÇÃO DE PRODUTOS OU SERVIÇOS SUBSTITUTOS OU QUALQUER DANO INCIDENTAL, INDIRETO OU CONSEQUENTE DE QUALQUER TIPO, MESMO SE A USP ESTIVER CIENTE DA POSSIBILIDADE DE TAIS DANOS. SEM LIMITAÇÃO DA GENERALIDADE DA DISPOSIÇÃO ANTERIOR, A USP NÃO GARANTE QUE O USO OU A REVENDA DE SEUS PADRÕES DE REFERÊNCIA, INCLUINDO SEU USO PARA REALIZAR TESTES E ENSAIOS PUBLICADOS PELA USP, NÃO VIOLE PATENTES REGISTRADAS NOS ESTADOS UNIDOS OU EM OUTROS PAÍSES.

### Indenização

O cliente arcará com todos os riscos de roubo, perda ou dano não causados pela USP ou seus distribuidores autorizados, para todos os produtos adquiridos consoante estes Termos e Condições. O cliente concorda em indenizar, defender e salvaguardar a USP, seus executivos, depositários, funcionários e agentes contra todas as perdas, responsabilidades, reivindicações ou despesas (incluindo honorários advocatícios razoáveis) oriundos do uso dos produtos pelo cliente, incluindo mas não se limitando a responsabilidades oriundas de lesões pessoais, incluindo morte, ou danos à propriedade de qualquer pessoa, a menos que causados por ato ou omissão negligente ou intencional da USP ou de um de seus distribuidores autorizados.

### Adequação para uso

Os clientes que adquirirem Padrões de Referência da USP devem se certificar de que os Padrões de Referência que estão usando sejam de um lote oficial. Os clientes devem determinar a adequação dos Padrões de Referência a aplicações e usos que não estejam especificados no *USP–NF*, no *Food Chemicals Codex* ou no *Dietary Supplements Compendium*. Qualquer outro uso não especificado em compêndio ocorrerá por conta e risco do cliente.

### Legislação aplicável

Estes Termos e Condições são regidos e interpretados de acordo com as leis do estado de Maryland, Estados Unidos, sem levar em consideração sua opção pelas disposições da lei. Em caso de litígio ou outros procedimentos da parte da USP para cumprir ou defender qualquer termo ou condição, o cliente concorda em pagar todos os custos e despesas incorridos pela USP, incluindo, mas não se limitando a honorários advocatícios razoáveis.

### Força maior

Nenhuma das partes será responsável por atrasos ou falta de desempenho (que não falta de pagamento de valores devidos) na medida em que a parte seja prejudicada no desempenho por qualquer caso fortuito, comoção civil, indisponibilidade ou falta de materiais ou qualquer outra ocorrência além de seu controle razoável.

### Agentes da USP

O cliente atesta que foi informado de que nenhum agente, funcionário ou representante da USP tem autoridade para vincular a USP a qualquer afirmação, promessa, representação ou garantia com relação a qualquer produto e, a menos que tal afirmação, promessa, representação ou garantia seja especificamente apresentada nestes Termos e Condições, não constitui base para essa alegação e não deve ser exigível da USP.

### Desvinculação

Se qualquer disposição destes Termos e Condições for considerada ilegal, nula ou inexigível, tal disposição será removida e não afetará a validade e a aplicabilidade das disposições remanescentes.

## TERMOS E CONDIÇÕES DE VENDA UNITED STATES PHARMACOPEIAL CONVENTION (USP)

### Entendimento completo

Nenhuma disposição contida em nenhuma ordem de compra ou documento emitido pelo cliente servirá, de qualquer forma, para modificar ou adicionar qualquer termo ou condição para a venda de produto pela USP para o cliente, de acordo com os presentes Termos e Condições. As partes concordam que os termos e condições de qualquer pedido de produto colocado por qualquer cliente será regido apenas pelos presentes Termos e Condições. Os presentes Termos e Condições são uma declaração integral e completa das obrigações das partes com relação ao objeto deste documento e substituem todos os acordos, entendimentos, negociações e propostas anteriores. Nenhuma das disposições destes Termos e Condições será considerada dispensada, aditada ou modificada por qualquer das partes a menos que tal dispensa, aditamento ou modificação seja feita por escrito e assinada por um executivo ou outro representante autorizado de todas as partes.



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С уважением,

Барбара Б. Хьюберт,  
директор по продажам Фармакопеи США

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## ИСПОЛЬЗОВАНИЕ СТАНДАРТНЫХ ОБРАЗЦОВ ФАРМАКОПЕИ США

### Использование стандартных образцов Фармакопеи США.

Стандартные образцы Фармакопеи США являются неотъемлемыми составными частями монографий и других документальных стандартов, установленных Фармакопеей США с целью обеспечения идентичности, дозировки, качества и чистоты медикаментов и пищевых продуктов, и предоставляются главным образом для осуществления контроля качества при проведении фармакопейных анализов и тестов в рамках этих документальных стандартов.

Стандартные образцы Фармакопеи США применяются при проведении фармакопейных анализов и тестов, описанных в официальном печатном издании *Фармакопее Соединенных Штатов Америки – Национальном формуляре (USP–NF)*, и помогают обеспечивать строгое соответствие официальным требованиям, предъявляемым Управлением по санитарному надзору за качеством пищевых продуктов и медикаментов (FDA) в *Фармакопее Соединенных Штатов Америки – Национальном формуляре*. Стандартные образцы Фармакопеи США также применяются во многих других областях, включая измерения, которые необходимы для получения точных и воспроизводимых результатов при использовании современных методик хроматографического и спектрофотометрического анализа. Стандартные образцы Фармакопеи США не предназначены для использования в качестве лекарственных препаратов, пищевых добавок или медицинского оборудования.

Для использования в предусмотренных целях каждый стандартный образец Фармакопеи США должен храниться, транспортироваться и использоваться надлежащим образом. Пользователям стандартных образцов Фармакопеи США следует обратиться к статье в <11> в *Фармакопее США – Национальном формуляре*.

### Тщательное тестирование и контроль качества

Стандартные образцы Фармакопеи США были выбраны благодаря своей высокой степени чистоты, определяющим характеристикам и пригодности для использования по предназначению. За исключением случаев, когда на этикетке стандартного образца Фармакопеи США указано конкретное значение активности или содержания, стандартные образцы Фармакопеи США считаются на 100 % чистыми для использования в тех целях Фармакопеи США, для которых они предназначены. Для удобства наших клиентов в данном каталоге приведены указанные на этикетке значения степени чистоты для стандартных образцов, выпущенных после 1 января 2004 года. Разъяснения по поводу методики расчета значений изложены в разделе «Как читать».

Гетерогенные вещества природного происхождения при необходимости также могут обозначаться как «стандартные образцы». Обычно они являются аналогами международных образцов. Стандартные образцы Фармакопеи США устанавливаются в процессе тщательного тестирования, оценки и контроля качества. Они независимо тестируются в трех или более лабораториях – в лабораториях Фармакопеи США (USP), Управления по санитарному надзору за качеством пищевых продуктов и медикаментов (FDA) и промышленных лабораториях по всему миру. Стандартные образцы выпускаются с разрешения Попечительского совета Фармакопеи США (USP's Board of Trustees) после утверждения Экспертным комитетом по стандартным образцам Фармакопеи США (USP Reference Standards Expert Committee), который утверждает пригодность каждой партии для предусмотренного Фармакопеей использования.

### Категории стандартных образцов

Фармакопея США предлагает свыше 2 900 стандартных образцов лекарственных препаратов, вспомогательных веществ и биологически активных добавок. В этом каталоге приведен полный перечень стандартных образцов Фармакопеи США, имеющихся в наличии по состоянию на июнь 2012 г. Данный перечень включает:

- стандартные образцы, предусмотренные действующим официальным изданием *Фармакопеи США – Национального формуляра*;
- стандартные образцы, предусмотренные незавершенными монографиями и монографиями других стран;
- стандартные образцы, которые не требуются в соответствии с действующим изданием *Фармакопеи США – Национального формуляра*, но на которые сохраняется достаточный спрос;
- стандартные образцы, описанные в действующем издании *Кодекса пищевых химикатов (Food Chemicals Codex)*;
- Стандартные образцы наркотических веществ, необходимых для аналитических, клинических, фармацевтических и научно-исследовательских лабораторий

Распространение веществ, ограниченных в обращении, производится согласно положениям и правилам лицензирования Управления по борьбе с незаконным оборотом наркотиков (DEA) Министерства юстиции США.

Фармакопея США также сотрудничает со Всемирной организацией здравоохранения в рамках программы по предоставлению международных биологических образцов и химических стандартных материалов для антибиотиков, биологических препаратов и химиотерапевтических веществ. Некоторые стандартные образцы Фармакопеи США прошли стандартизацию согласно соответствующим международным стандартам.

### Информация о стандартных образцах Фармакопеи США – Национального формуляра

- В отдельных *фармакопейных* статьях *Фармакопеи США* или Национального формуляра, а также в некоторых общих статьях указаны стандартные образцы Фармакопеи США для проведения анализов и тестов. В общей главе <11> «Стандартных образцов Фармакопеи США» приводится дополнительная информация и указания по надлежащему использованию и хранению. Обратите внимание, если специальные инструкции для использования, указанные на этикетке стандартного образца Фармакопеи США, отличаются от инструкций, указанных в статье <11>, инструкции на этикетке имеют преимущественную силу.
- См. обновления сведений о стандартных образцах Фармакопеи США, представленные в разделе «Новый официальный текст» (New Official Text) веб-сайта Фармакопеи США.
- Чтобы узнать о наличии продукции, а также получить информацию о ней, посетите интернет-магазин на нашем сайте [www.usp.org](http://www.usp.org).

## ИСПОЛЬЗОВАНИЕ СТАНДАРТНЫХ ОБРАЗЦОВ ФАРМАКОПЕИ США

### Пригодность для использования

- Пользователи обязаны убедиться, что используемые ими стандартные образцы взяты из официальной партии.
- Пользователи обязаны определить пригодность стандартных образцов для использования в областях и целях, которые не были указаны в *Фармакопее США – Национальном формуляре, Кодексе пищевых химикатов* или *Справочнике биологически активных добавок*. Расходы и риски, связанные с любым не предусмотренным Фармакопеей использованием, несет единолично покупатель.

### Хранение

- Стандартные образцы Фармакопеи США должны храниться в оригинальной закупочной упаковке с соблюдением всех особых инструкций, указанных на этикетке, в сухом, прохладном и защищенном от света месте.

### Взвешивание

- Убедитесь, что стандартные образцы аккуратно взвешены, учитывая относительно значительные погрешности, которые потенциально могут быть связаны со взвешиванием малых количеств, когда указано, что стандартный раствор или стандартный препарат должен быть приготовлен для количественного определения. См. действующее официальное издание *Фармакопеи США – Национального формуляра*, общие статьи <41> «Разновесы и весы» и <31> «Мерная посуда», а также «Общие замечания *Фармакопеи США – Национального формуляра* относительно надлежащего использования стандартных образцов Фармакопеи США».

### Высушивание

- Используйте чистую, сухую емкость, а не исходную упаковку, так как емкость для высушивания стандартного образца Фармакопеи США перед использованием необходимо просушить.
- Не высушивайте образец повторно при температуре выше 25 градусов Цельсия.
- Соблюдайте все особые требования к высушиванию, которые указаны на этикетке стандартного образца или в конкретных разделах монографий *Фармакопеи США* или *Национального формуляра*. (Следует обратить внимание, что конкретные указания на этикетке или в фармакопейной монографии имеют преимущественную силу перед обычными инструкциями, содержащимися в «Процедурах при проведении анализов и тестов», указанных в «Общих замечаниях» к *Фармакопее США – Национальному формуляру*.)
- Используйте Методику I, описанную в статье <921> *Фармакопеи США – Национального формуляра* «Определение воды», когда необходимо выполнить титриметрическое определение воды во время использования стандартного образца. Также в этих целях можно применять инструментальные и микроаналитические методы. При использовании стандартного количества, около 50 мг стандартного образца титрируются четырехкратным разведением реактива.

## КАК ПОЛЬЗОВАТЬСЯ КАТАЛОГОМ

### КАК ЧИТАТЬ ПЕРЕЧНИ ПРЕПАРАТОВ

**Столбец 1 (номер в каталоге).** Теперь в каталоге каждому стандартному образцу и аутентичному веществу присвоен номер. *Пожалуйста, указывайте этот номер в вашем заказе.*

**Столбец 2 (наименование).** Наименование, присвоенное стандартному образцу в *Фармакопее США – Национальном формуляре*, этикетка продукта и (или), при необходимости, список Управления по борьбе с незаконным оборотом наркотиков (DEA). Количество вещества в упаковке указывается в скобках после его названия (все вещества находятся в отдельной упаковке, если нет иных указаний).

**Столбец 3 (текущая партия).** Маркировка текущей партии каждого **официального** стандартного образца, распространяемого на момент издания данного каталога. Если текущая партия не указана, стандартный образец в настоящее время не распространяется.

**Столбец 4 (значение степени чистоты).** Присвоенное значение степени чистоты в том виде, как оно указано на этикетке стандартного образца или аутентичного вещества. Расшифровка значений кода основания указания значений степени чистоты следующая:

Код основания	Расшифровка
(ai)	как есть
(dr)	высушенный
(an)	безводный
(fb)	свободное основание
(ig)	прокаленный
(sf)	не содержащий растворителя

**Столбец 5 (код изменений).** Код, который обозначает любые изменения в статусе или сведениях о стандартных образцах Фармакопеи США с момента выхода официального каталога за Июль–август 2012 г. Расшифровка значений кода следующая:

Код изменения	Расшифровка
1	Новый стандартный образец
2	Новая партия
3	Изменения в размере упаковки или наименовании
4	Исправление типографской ошибки
5	Новый номер в каталоге – используется во всех заказах
6	Предыдущая партия уже не является официальной; следует использовать только текущую партию
7	Срок допустимого использования предыдущей партии продлен
8	Изменение номера в каталоге и (или) названия, см. раздел перекрестных ссылок
9	Снято с производства

**Столбец 6 (предыдущая партия/дата истечения срока использования).** Маркировка последних партий, которые уже не распространяются. Указанные в скобках месяц и год означают дату (последний день месяца), до которой партия была действительна в качестве официального стандартного образца Фармакопеи США (например, "F-1 (06/00)" означает, что партия F-1 больше не распространяется, но считалась официальным образцом до 30 июня 2000 г.).

**Столбец 7 (номер CAS\*).** Номер, присвоенный Химической реферативной службой (Chemical Abstracts Service) стандартному образцу и аутентичному веществу, если таковой имеется. Как правило, для смесей указывается номер CAS для искомого анализа.

**Столбец 8 (цена).** Цена стандартного образца, указанного в перечне.

\* Номера CAS указываются только в справочных целях, их указание в каталоге стандартных образцов Фармакопеи США не означает официального присвоения какого-либо номера CAS химической форме (солям, изомерам, гидратам или др.) конкретного стандартного образца или аутентичного вещества.

## КАК ПОЛЬЗОВАТЬСЯ КАТАЛОГОМ

### Форматы каталогов Фармакопеи США и график выхода в свет

Фармакопея США предлагает следующие варианты каталогов стандартных образцов.

- **Каталог Фармакопеи США в печатном виде.** Перечень стандартных образцов и информация о продукции, разделы с переводом на испанский, немецкий, французский, китайский, португальский, русский и арабский языки. Выходит три раза в год и высылается по почте.
- **Интернет-издание каталога Фармакопеи США.** Выходит в Интернете шесть раз в год на английском языке. В удобном для поиска электронном формате со ссылками на перечень стандартных образцов в магазине Фармакопеи США. Посетите веб-сайт [www.uspcatalog.com](http://www.uspcatalog.com).

- **Ежедневно обновляемый каталог Фармакопеи США.** Доступный для печати и ежедневно обновляемый перечень стандартных образцов Фармакопеи США в формате PDF. Только на английском языке. Для ознакомления посетите веб-сайт [www.usp.org/pdf/EN/products/dailyCatalog.pdf](http://www.usp.org/pdf/EN/products/dailyCatalog.pdf).
- **Магазин Фармакопеи США.** Увидеть новейшие перечни партий стандартных образцов Фармакопеи США и купить стандартные образцы можно, посетив наш интернет-магазин по адресу [www.usp.org](http://www.usp.org).

Каталог Фармакопеи США в печатном виде	Интернет-издание каталога Фармакопеи США	Ежедневно обновляемый каталог Фармакопеи США
Январь 2012 г., издание 1 из 3	Январь–февраль 2012 г.	Обновляется ежедневно, доступен на веб-сайте Фармакопеи США <a href="http://www.usp.org/pdf/EN/products/dailyCatalog.pdf">www.usp.org/pdf/EN/products/dailyCatalog.pdf</a>
—	Март–апрель 2012 г.	
Май 2012 г., издание 2 из 3	Май–июнь 2012 г.	
—	Июль–август 2012 г.	
Сентябрь 2012 г., издание 3 из 3	Сентябрь–октябрь 2012 г.	
—	Ноябрь–декабрь 2012 г.	



## ЗАКАЗ НЕПОСРЕДСТВЕННО В ФАРМАКОПЕЕ США

### ОТПРАВКА ЗАКАЗА

**Шаг 1. Подготовьте ваш заказ, используя бланк заказа на покупку (purchase order) вашей компании, бланк заказа Фармакопеи США или официальное коммерческое предложение Фармакопеи США (USP price quote), полученное в отделе по работе с клиентами.**

- Во всей переписке ссылайтесь на номер вашего заказа на покупку, ваш номер клиента Фармакопеи США и (или) ваш номер коммерческого предложения Фармакопеи США.
- Номера заказов на покупку требуются для всех заказов на условиях кредитования.

**Официальная форма заказа стандартных образцов представлена на стр. 172.**

**Шаг 2. Сообщите Фармакопее США имя и номер телефона контактного лица вашей организации по вопросам доставки.**

- Фамилия, имя и номер телефона получателя требуются для всех заказов.
- Указав свои контактные данные, вы поможете нам ускорить доставку, а также решение вопросов и проблем, связанных с вашим заказом (особенно в случае международной доставки).

**Шаг 3. Используйте самый эффективный из доступных вам способов платежа.**

- Действительная карта Visa, MasterCard или American Express. **НЕ УКАЗЫВАЙТЕ** данные кредитной карты **В СООБЩЕНИЯХ ЭЛЕКТРОННОЙ ПОЧТЫ.**

*\*Условия кредитования Фармакопеи США  
Фармакопея США увеличивает предел кредитования до суммы, эквивалентной 2 000 долларов США, для всех правомочных клиентов в США, Канаде и некоторых европейских странах.  
\*Клиенты из других стран могут подать заявление на предоставление кредита, связавшись с нашим бухгалтерским отделом по адресу электронной почты [jvt@usp.org](mailto:jvt@usp.org) или по телефону +1-301-881-0666, добавочный 8171. \*Австрия, Бельгия, Болгария, Хорватия, Кипр, Чешская Республика, Дания, Эстония, Финляндия, Франция, Германия, Греция, Венгрия, Исландия, Ирландия, Италия, Латвия, Литва, Люксембург, Мальта, Нидерланды, Норвегия, Польша, Португалия, Румыния, Словацкая Республика, Словения, Испания, Швеция, Великобритания. Для оформления заказа в других странах свяжитесь с вашим руководителем отдела международных продаж либо напишите по адресу электронной почты [custsvc@usp.org](mailto:custsvc@usp.org).*

**Заявление на предоставление условий кредитования Фармакопеей США представлено на стр. 170.**

- Чек, выписанный на банк США. Чеки могут использоваться только для заказов в долларах США.
- Банковский перевод  
*Используйте только в случае необходимости. Если вам приходится пользоваться этим способом оплаты, укажите номер коммерческого предложения Фармакопеи США и (или) номер клиента в сведениях, передаваемых при переводе. Пришлите по факсу копию квитанции об отправке платежа и заказ в Фармакопею США после отправки платежа, чтобы уведомить нас о нем.  
Клиенты берут на себя обязанность по оплате всех банковских комиссионных за осуществление банковского перевода.*

**Шаг 4. Быстрый и безопасный способ отправки вашего заказа в Фармакопею США.**

- Магазин Фармакопеи США по адресу: [www.usp.org](http://www.usp.org)  
Как только вы нажмете кнопку «подтвердить и отправить заказ», мы получим его и немедленно отправим

*вам подтверждение по электронной почте.*

- Телефон +1-301-881-0666, 1-800-227-8772 (США и Канада) или 00-800-4875-5555 (Европа).  
*Сотрудник отдела по работе с клиентами примет ваш заказ с понедельника по пятницу, с 4:30 до 18:00 по времени восточного побережья США.*
- Факс: +1-301-816-8148.  
*Фармакопея США подтвердит ваш заказ в течение двух рабочих дней по факсу, электронной почте или телефону.*
- Отправка корреспонденции по адресу: 12601 Twinbrook Pkwy., Rockville, MD 20852, U.S.A.  
*Фармакопея США не рекомендует пользоваться почтой для отправки заказа, если требуется его быстрая обработка.*

**Заявление на запрос выставления счета-фактуры по электронной почте или факсу представлено на стр. 172.**

### УСЛОВИЯ ПРОДАЖ

Все продажи регулируются Условиями продаж Фармакопеи США.

### ПРЕДОСТАВЛЕНИЕ СКИДКИ НА ОПТОВЫЕ ЗАКУПКИ СТАНДАРТНЫХ ОБРАЗЦОВ

Политика Фармакопеи США в отношении предоставления оптовых скидок позволяет получить скидку 5 % при покупке десяти или более единиц одного и того же товара, приобретенных в магазине Фармакопеи США. Предложение распространяется только на покупки, сделанные в магазине Фармакопеи США. Скидки не распространяются на стандартные образцы, купленные с целью перепродажи, в том числе дистрибьюторами Фармакопеи США, а также на заказы, сделанные по телефону, факсу, почте или электронной почте. Сотрудники отдела по работе с клиентами будут рады помочь вам открыть учетную запись в магазине Фармакопеи США и провести краткую консультацию о преимуществах покупок в нашем магазине.

### ПРОБЛЕМЫ, ВОПРОСЫ, ТЕХНИЧЕСКАЯ

#### ПОДДЕРЖКА

В Фармакопее США работают квалифицированные сотрудники, которые могут проконсультировать вас по вопросам заказов и продукции.

*Вопросы, проблемы или предложения, касающиеся заказов*

Отдел по работе с клиентами Фармакопеи США  
Телефон: +1-301-881-0666, 1-800-227-8772 (США и Канада)  
или 00-800-4875-5555 (Европа)  
Факс: +1-301-816-8148; электронная почта: [custsvc@usp.org](mailto:custsvc@usp.org)

*Служба технической поддержки стандартных образцов*

Lisa Corbin, младший менеджер службы технической поддержки  
Телефон: +1-301-816-8129  
Факс: +1-301-998-6807; электронная почта: [rstech@usp.org](mailto:rstech@usp.org)

*Вещества, ограниченные в международном обращении*

Группа международного контроля Фармакопеи США  
Телефон: +1-301-881-0666, добавочный 8164 или 6826  
Факс: +1-301-998-6819; электронная почта:  
[juls@usp.org](mailto:juls@usp.org) или [fxc@usp.org](mailto:fxc@usp.org)

*Служба поддержки электронной продукции и магазина Фармакопеи США*

Телефон: +1-301-816-8168  
Факс: +1-301-816-8280; электронная почта: [support@usp.org](mailto:support@usp.org)

*Служба поддержки монографий и общих статей*

Отдел документальных стандартов  
Телефон: +1-301-816-8151  
Факс: +1-301-816-8182; электронная почта: [stdsmonographs@usp.org](mailto:stdsmonographs@usp.org)

## ЗАКАЗ НЕПОСРЕДСТВЕННО В ФАРМАКОПЕЕ США

### ОТПРАВКА

- Фармакопея США не осуществляет отправку своей продукции на абонентские ящики. Укажите свой почтовый адрес, иначе ваш заказ не будет доставлен.
- Международные клиенты самостоятельно оплачивают все таможенные пошлины, налоги и сборы, взимаемые при импорте продукции Фармакопеи США.
- Клиенты могут отдать предпочтение почтовой службе, предоставив Фармакопее США свой номер счета в DHL (только для международных отправок), UPS или FedEx, применительно к товарам, отвечающим условиям указанных почтовых служб.
- Фармакопея США выберет наиболее подходящего перевозчика и наименее затратный способ обеспечения срочной доставки. Может быть взыскана дополнительная плата.

### Базовые тарифы на доставку для FedEx на заказах RS

Зона	Стандартные условия внешней среды	Сухой лед или гелевый пакет
Европа/Россия	\$63.50	\$75.00
Азиатско-тихоокеанский регион	\$59.00	\$75.00
Ближний Восток и Африка	\$96.00	\$110.00
Мексика/Центральная и Южная Америка/Карибские острова	\$75.00	\$90.00
Канада	\$47.00	\$55.50
США и Пуэрто-Рико	\$28.00	\$35.00

Если вы хотите, чтобы конкретный товар, не указанный в перечне на стр. 155, был доставлен вам в гелевом пакете или в сухом льду, с вас будут взысканы расходы на перевозку гелевого пакета и сухого льда.

### Перевозчики

Официальным перевозчиком Фармакопеи США является компания FedEx, поскольку компания FedEx предоставила нам льготные тарифы на перевозки, которыми могут воспользоваться наши клиенты. Однако мы пользуемся услугами других перевозчиков для доставки продукции в те населенные пункты, которые не обслуживаются компанией FedEx.

Страна	Способ доставки	Продукция
Бразилия	Авиаперевозка от склада отправителя до аэропорта пункта назначения	Стандартные образцы

### Предпочтительные перевозчики для перевозки опасных грузов

Для стандартных образцов, которым была присвоена категория «опасный груз», установлены особые требования к транспортировке. Ознакомьтесь со списком, приведенным ниже, чтобы выбрать предпочтительного перевозчика для любого заказа, включающего стандартный образец, которому Организацией Объединенных Наций была присвоена категория «опасный груз».

### Основной перевозчик опасных грузов: DHL (исключительные количества)

Австралия, Американские Виргинские острова, Американское Самоа, Андорра, Бангладеш, Бенин, Босния и Герцеговина, Болгария, Бруней, Бывшая Югославская Республика Македония, Ватикан, Вьетнам, Габон, Гана, Гватемала, Гернси, Гибралтар, Гондурас, Гонконг, Гренада, Греция, Гуам, Джерси, Доминика, Индия, Исландия. Камбоджа, Камерун, Кипр, Коста-Рика, Кот-д'Ивуар, Кувейт, Латвия, Лаосская Народно-Демократическая

Республика, Литва, Лихтенштейн, Макао, Марокко, Маршалловы Острова, Мексика, Мьянма, Нигерия, Новая Зеландия, Норвегия, Пакистан, Панама, Парагвай, Перу, Польша, Португалия, Российская Федерация, Румыния, Сальвадор, Саудовская Аравия, Сербия, Словакия, Словения, Таиланд, Турция, Украина, Уругвай, Хорватия, Черногория, Чили, Шри-Ланка, Эквадор, Эстония, ЮАР, Ямайка

Примечание. При доставке веществ, ограниченных в обращении, и опасных грузов, требующих перевозки по воздуху, применяется дополнительная надбавка к тарифу в размере 200 долларов США.

Регион	Опасные грузы
Европа/Россия	\$75.00
Азиатско-тихоокеанский регион	\$75.00
Ближний Восток и Африка	\$110.00
Мексика, Центральная и Южная Америка	\$90.00
Канада	\$55.00
США	\$35.00

Для всех остальных стран, которые не имеют возможности принять опасный груз через службу доставки FedEx или DHL, обязательным является способ доставки «Авиаперевозка от склада отправителя до аэропорта пункта назначения». Чтобы узнать, следует ли вам использовать этот способ доставки, свяжитесь с отделом по работе с клиентами Фармакопеи США по телефону +1-301-881-0666 или 00-800-4875-5555 (Европа).

Доставка в термостатической упаковке — Фармакопея США определила несколько наименований, требующих доставки в термостатической упаковке. За наименования, определенные Фармакопеей США как требующие доставки в термостатической упаковке, дополнительная плата взиматься не будет. Если вы хотите, чтобы конкретный продукт, не указанный в представленном ниже списке, был доставлен в термостатической упаковке или с использованием сухого льда, Отдел по работе с клиентами может организовать такую доставку.

### Стандартные тарифы компании World Courier на доставку с использованием холодильной цепи по заказам стандартных образцов

Регион	Сборы за доставку с использованием холодильной цепи
Европа и Канада	\$600.00
Россия	\$725.00
Индия	\$650.00
Азиатско-Тихоокеанский регион и Китай	\$650.00
Мексика, Центральная и Южная Америка	\$650.00
Ближний Восток и Африка	\$600.00

### Наземная перевозка в Европейские страны для печатных изданий Фармакопеи США

С 1 марта 2009 г. Фармакопея США предлагает недорогой метод наземной доставки в качестве стандартного метода доставки в некоторые европейские страны только для заказов издательской продукции Фармакопеи США. Эта услуга предоставляется, в частности, для заказов, которые будут отправляться с нашего склада в Амстердаме и,

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следовательно, должны иметь регистрационный номер плательщика НДС, представленный вместе с заказом. Транспортные расходы, время транспортировки и страны, в которых доступна данная услуга, указаны ниже. Можно также воспользоваться услугами авиаперевозки по более высоким тарифам. Чтобы узнать тарифы на авиаперевозки, свяжитесь с отделом по работе с клиентами Фармакопеи США.

### Обслуживаемые страны с указанием времени транспортировки

3 дня		
Бельгия	Дания	Франция
Нидерланды		
4 дня		
Великобритания		
5 дней		
Чешская Республика	Эстония	Финляндия
Греция	Венгрия	Ирландия
Италия	Латвия	Литва
Норвегия	Португалия	Словакия
Словения	Испания	Швеция

### Тарифы на доставку (новая стандартная наземная доставка)

#### Национальный формуляр

в печатном виде ..... 113,00 долларов США  
Фармакопея США–Национальный

формуляр на флэш-накопителе USB ..... 100,00 долларов США  
Кодекс пищевых химикатов (FCC)

в печатном виде ..... 56,00 долларов США

### ОСОБЫЕ УКАЗАНИЯ ДЛЯ МЕЖДУНАРОДНЫХ КЛИЕНТОВ

- **Заказ продукции непосредственно в Фармакопее США или у уполномоченного дистрибьютора – это самый быстрый способ достижения результата.** Использование услуг посредников, например компаний-поставщиков книг или химических веществ, может увеличить время выполнения заказа на срок до восьми недель. Как правило, обработка заказа любого клиента в Фармакопее США занимает не более двух рабочих дней. Фармакопея США не может влиять на сроки исполнения вашего заказа компаниями-посредниками, которые зависят от того, как долго заказ оставался у посредника до момента его передачи в Фармакопею США, и от того, как долго заказанная продукция находилась у компании-посредника, прежде чем была передана вам.
- **Подайте заявления на предоставление условий кредитования Фармакопеей США.** Многие международные клиенты должны предварительно оплачивать заказ, потому что они не подали заявление на предоставление условий кредитования Фармакопеей США. Предоставление условий кредитования позволяет вам размещать заказы, используя заказы на покупку вашей компании, и оплачивать их после получения счета-фактуры от Фармакопеи США.
- **Если вам необходимо предварительно оплатить заказ, используйте действительную кредитную карту.** Кредитные карты являются самым простым способом оплаты. По возможности воздержитесь от оплаты чеками или банковскими переводами.
- **Если вам необходимо предварительно оплатить заказ, получите официальное коммерческое предложение Фармакопеи США до оформления заказа.** Имея официальное коммерческое предложение Фармакопеи США, вы можете оплатить заказ с уверенностью, что цены

не будут изменены в течение 30 дней. Пожалуйста, указывайте номер коммерческого предложения Фармакопеи США на всех чеках, банковских переводах и (или) заказах, оплачиваемых по кредитным картам. Это позволит повысить точность и сократить срок обработки заказа.

- **Таможенное оформление.** Фармакопея США не оказывает услуги по таможенному оформлению. Для упрощения процедуры таможенной очистки мы предлагаем вам нанять таможенного брокера или воспользоваться услугами компании FedEx. Таможенное оформление часто занимает большую часть времени доставки вашего товара. Клиенты обязаны оплатить все таможенные пошлины, налоги и сборы, взимаемые при доставке продукции Фармакопеи США в их страну.
- **Язык.** В Фармакопее США работают сотрудники, владеющие различными языками. Если вам трудно общаться на английском языке, попросите работающего с вами сотрудника из отдела по работе с клиентами найти сотрудника Фармакопеи США, который говорит на вашем языке. Сотрудники отдела по работе с клиентами Фармакопеи США говорят на английском, испанском, французском, немецком, итальянском, арабском, хинди, урду, бангладешском, пенджаби и корейском языках.
- **Проблемы и вопросы.** В Фармакопее США работают менеджеры региональных направлений, которые предоставят вам информацию о продукции и ответят на ваши вопросы общего и технического характера, которые не были разъяснены выше.

### ИНФОРМАЦИЯ О РЕГИОНАЛЬНЫХ ТОРГОВЫХ ПРЕДСТАВИТЕЛЯХ

**Роберт Шимахара (Robert Shimahara)** – Руководитель отдела внутренних продаж – (США и Канада)

Телефон: +1-301-816-8230; факс: +1-301-816-8236

адрес электронной почты: rs@usp.org

**Пол Коуэн (Paul Cowan)** – Менеджер региональных продаж — Азиатско-Тихоокеанский регион и Латинская Америка

Телефон: +1-301-318-2071; факс: +1-301-816-8236

адрес электронной почты: pjc@usp.org

**Алекс Фихтер (Alex Fiechter)** – Руководитель отдела международных продаж – Центральная и Восточная Европа

Телефон: +41 (0)61 316 30 10; адрес электронной почты: axf@usp.org

**Michael Higdon** - Руководитель отдела международных продаж

Телефон: +41 (0)79 124 01 10 или +41 (0)79 869 26 31;

факс: +41 (0)79 124 01 11; адрес электронной почты: meh@usp.org

**Carmel Molloy** – Руководитель отдела международных продаж — Ирландия, Великобритания, Израиль

Телефон: +1-301-816-8314; факс: +1-301-816-8236; адрес

электронной почты: czm@usp.org

**Бенуа Райм (Benoît Rime)** – Руководитель отдела международных продаж Западной Европа, Африка и Ближний Восток

Телефон: +32 (0)2 633 35 09; адрес электронной почты: br@usp.org

**Ашок Данг (Ashok Dang)** – Директор отдела маркетинга и технических услуг — Фармакопея США – Индия

Телефон: +91-40-4448 8908; или +91800159992 (мобильный);

адрес электронной почты: ad@usp.org

**Р. Картик Айер (R. Karthik Iyer)** – Руководитель отдела по работе с клиентами – Индия

Телефон: +91 (40) 4448 8933; или +91-9866897377 (мобильный);

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## ЗАКАЗ НЕПОСРЕДСТВЕННО В ФАРМАКОПЕЕ США

**Джордж Мэтью (George Mathew)** – Руководитель –  
Отдел по работе с клиентам – Фармакопея США – Индия  
Телефон: +91-40-4448-8888, доб. 112; адрес электронной почты:  
gm@usp.org

**Кевин Х.С. Као (Kevin H.X. Cao)** – Менеджер отдела по работе с клиентами – Фармакопея США – Китай  
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**ЗАКАЗ ВЕЩЕСТВ, ОГРАНИЧЕННЫХ В ОБРАЩЕНИИ, – СТАНДАРТНЫЕ ОБРАЗЦЫ, ОБРАЩЕНИЕ КОТОРЫХ РЕГУЛИРУЕТСЯ УПРАВЛЕНИЕМ ПО БОРЬБЕ С НЕЗАКОННЫМ ОБОРОТОМ НАРКОТИКОВ США (DEA) – СПИСОК ПРИВОДИТСЯ В КОНЦЕ ПЕРЕЧНЯ ПРЕПАРАТОВ СТАНДАРТНЫХ ОБРАЗЦОВ ФАРМАКОПЕИ США.**

**Перечень химических веществ DEA:** список стандартных образцов, входящих в Перечень химических веществ DEA

Номер по каталогу	Описание стандартного образца
1050905	Бензальдегид (1 мл)
1236007	Эфедрин сульфат (200 мг)
1240004	Эргоновина малеат (100 мг)
1241506	Эрготамина тартрат (150 мг)
1241550	Эрготаминин (100 мг)
1430000	Метилэргоновина малеат (50 мг)
1533909	Фенилпропаноламина битартрат (100 мг)
1534005	Фенилпропаноламина гидрохлорид (250 мг)
1581005	Псевдоэфедрин гидрохлорид (125 мг)
1581504	Псевдоэфедрин сульфат (200 мг)

**ТРЕБОВАНИЯ УПРАВЛЕНИЯ ПО БОРЬБЕ С НЕЗАКОННЫМ ОБОРОТОМ НАРКОТИКОВ ОТНОСИТЕЛЬНО ЗАКАЗОВ, ДОСТАВЛЯЕМЫХ В ПРЕДЕЛАХ СОЕДИНЕННЫХ ШТАТОВ АМЕРИКИ**

**Стандартные образцы, входящие в Перечень химических веществ DEA:**

- заказы в письменной форме.
- копия действующей регистрации клиента в DEA или письмо на фирменном бланке компании, в котором указаны цели использования химического вещества из Перечня по каждому размещенному заказу.

**Списки DEA I и II:**

- заказы в письменной форме;
- копия действующей регистрации клиента в DEA, имеющаяся в документах Фармакопеи США;
- правильно заполненная форма DEA 222.

**Списки DEA III, IV и V:**

- копия действующей регистрации клиента в DEA, имеющаяся в документах Фармакопеи США;
- заказы в письменной форме.

**ТРЕБОВАНИЯ УПРАВЛЕНИЯ ПО БОРЬБЕ С НЕЗАКОННЫМ ОБОРОТОМ НАРКОТИКОВ (DEA) ОТНОСИТЕЛЬНО ЗАКАЗОВ, ОТПРАВЛЯЕМЫХ ЗА ПРЕДЕЛЫ СОЕДИНЕННЫХ ШТАТОВ АМЕРИКИ**

Для упрощения процедуры правильного составления заказа свяжитесь с Джулией Смит (Julie Smith) по телефону +1-301-816-8164 или по электронной почте по адресу [JULS@usp.org](mailto:JULS@usp.org) или Флоренс Кларк (Florence Clarke) по телефону +1-301-998-6826 или по электронной почте по адресу [FXC@usp.org](mailto:FXC@usp.org).

**Стандартные образцы, входящие в Перечень химических веществ DEA:**

- копия разрешения на импорт, если вещество не подлежит свободному обращению на территории страны, в которую оно будет экспортировано.

**Списки DEA I, II, III, IV и V:**

- оригинал разрешения на импорт или письмо об отсутствии возражений (на английском языке или с приложенным переводом на английский язык), действительное в течение не менее 90 дней с даты его получения отделом по работе с клиентами Фармакопеи США;
- заявление об отказе от реэкспорта и использовании химических веществ исключительно в медицинских и научных целях, предоставленное импортером (на английском языке или с приложенным переводом на английский язык).

**Общая информация:**

- Тарифы
  - Дополнительно 25.00 долларов США за единицу для всех отправляемых за пределы США веществ, оборот которых контролируется DEA, и химических веществ, включенных в Перечень.
  - Стоимость доставки заказов, включающих вещества, ограниченные в обращении, см. на странице 250.
  - Отправляемые за пределы США заказы, включающие ограниченные в обращении вещества, должны быть полностью оплачены (см. стр. 249, Шаг 3: способы оплаты) или включать заказ на покупку с одобренными Фармакопеей США условиями кредитования.
- Специальное обслуживание
  - С 01 января 2012 г. Фармакопея США будет взимать дополнительную плату за специальное обслуживание, предусматривающее получение сертификатов или документов, необходимых для импорта стандартных материалов Фармакопеи США в другие страны. Эта плата будет взиматься помимо сборов, установленных иностранными властями за получение сертификата (ов).
  - Плата за специальное обслуживание составляет 25 долларов США за каждый сертификат. По всем вопросам обращайтесь к Джулии Смит (Julie Smith) по телефону +1-301-816-8164 или электронной почте [JULS@usp.org](mailto:JULS@usp.org) либо к Флоренс Кларк (Florence Clarke) по телефону +1-301-998-6826 или электронной почте [FXC@usp.org](mailto:FXC@usp.org).
- Фармакопея США не отправляет ограниченные в обращении вещества за пределы Соединенных Штатов Америки без соответствующего разрешения Управления по борьбе с незаконным оборотом наркотиков США.
- Все международные заказы веществ, ограниченных в обращении, доставляются на условиях «Авиaperевозка от склада отправителя до аэропорта пункта назначения».

## УСЛОВИЯ ПРОДАЖ ФАРМАКОПЕЙНАЯ КОНВЕНЦИЯ США (ФАРМАКОПЕЯ США)

### Принятие условий

Все продажи проводятся в соответствии с данными Условиями и непосредственно регулируются ими, и Клиент соглашается с данными Условиями. Данные Условия имеют преимущественную силу, любые дополнительные или противоречащие им условия в любом уведомлении, заказе на покупку или актах приемки, запрашиваемых или предоставляемых Клиентом, однозначно отклоняются. Любые изменения данных Условий не имеют обязательной силы для Фармакопеи США при отсутствии договоренности в письменном виде, подписанной высшим должностным лицом или другим уполномоченным представителем Фармакопеи США.

### Заказы на покупку

Клиент имеет право размещать заказы на покупку любым коммерчески оправданным способом, который определен Клиентом и Фармакопеей США как приемлемый, включая передачу по факсу или через Интернет. Все заказы на покупку должны быть приняты Фармакопеей США. Любые изменения условий, содержащиеся в данных заказах на покупку, не имеют обязательной силы для Фармакопеи США при отсутствии договоренности в письменном виде, подписанной высшим должностным лицом или другим уполномоченным представителем Фармакопеи США.

Клиент несет финансовую ответственность за дублирующиеся заказы в следующих случаях: когда подтверждение заказа в Фармакопею США не было четко помечено, что это подтверждение заказа, или когда один и тот же заказ передается несколько раз (например, по телефону, факсу, электронной почте, через магазин Фармакопеи США, по почте или в любой из этих комбинаций).

### Цены и размер упаковки

Цена, надбавка и стоимость перевозки продукции может быть изменена без уведомления. Фармакопея США соблюдает все условия своих коммерческих предложений до истечения срока действия предложения. Размер упаковки может быть изменен без уведомления. Фармакопея США обеспечивает наибольший размер упаковки для любого заказа в соответствии с предложением до истечения срока действия предложения.

### Налог с продаж штата Мэриленд

Если адрес доставки находится в штате Мэриленд, заказ осуществляется с учетом налога с продаж штата Мэриленд при отсутствии освобождения от налога.

### Оплата

Срок оплаты всей продукции согласно данным Условиям составляет тридцать (30) дней с даты выставления счета-фактуры, утвержденного Кредитным отделом Фармакопеи США. Клиент оплачивает действующие налоги с продаж, стоимость доставки, таможенные пошлины и банковские комиссионные. Если Клиент не производит оплату в должный срок, Фармакопея США оставляет за собой право начислить штраф в размере полутора процентов (1,5 %) от полной стоимости, или максимальной процентной ставки, установленной законом, в зависимости от того, что является меньшим. Фармакопея США оставляет за собой залоговое право на продукцию, пока она не будет оплачена полностью.

### Оплата в другой валюте

В настоящее время Фармакопея США принимает оплату в долларах США, евро, канадских долларах и британских фунтах стерлингах. Только прямые продажи клиенту из Фармакопеи США подлежат оплате в иностранной валюте. Оплата товаров, приобретенных у уполномоченных дистрибьюторов Фармакопеи США, производится в валюте, выбранной дистрибьютором. Все предложения, включая пролонгацию, будут в долларах США, за исключением случаев, когда клиент обратился в Кредитный отдел Фармакопеи США с просьбой о выполнении оплаты в евро, канадских долларах или британских фунтах стерлингах и получил одобрения для осуществления транзакции в другой валюте. Клиенты могут выбирать валюту только один раз в году, с учетом даты их предшествующего выбора.

После одобренного выбора альтернативной валюты, (1) все новые предложения будут только в выбранной валюте; (2) существующие предложения, срок действия которых еще не окончен, будут только в валюте, указанной в предложении; (3) неоплаченные счета должны быть оплачены в валюте, указанной в счете; (4) сумма заказа в интернет-магазине Фармакопеи США будет автоматически выставлена в валюте, удовлетворяющей требованиям; (5) в случае если разрешено возмещение в соответствии с политикой Фармакопеи США в отношении возврата, оно будет произведено в оригинальной валюте, использованной для покупки; и (6) счета за препараты в задолженном заказе будут выставлены в первоначальной валюте, использованной для покупки. Компании, имеющие многочисленные дочерние компании, работающие с одним номером клиента Фармакопеи США, могут выбирать лишь одну валюту для всей компании. Подробная информация представлена на стр. 168.

### Наличие и выполнение задолженных заказов

Клиент согласен с тем, что продукция должна иметься в наличии. Фармакопея США автоматически осуществляет отправку любого задолженного заказа при появлении товара в течение тридцати (30) дней со дня заказа. По истечении тридцати (30) дней Клиент получает уведомление о наличии. В течение сорока пяти (45) дней Клиент должен ответить на уведомление о наличии, в противном случае заказ будет автоматически аннулирован.

### Возврат и аннулирование

Стандартные образцы Фармакопеи США. Все продажи стандартных образцов Фармакопеи США являются окончательными. Стандартные образцы Фармакопеи США не подлежат возврату на обмен или с целью возмещения средств. Фармакопея США не несет ответственности за товар, поврежденный во время доставки, но Фармакопея США может рассмотреть иски в отношении поврежденных образцов, если они поданы в Фармакопею США в течение 10 дней с момента получения и обоснованы исключительно с целью удовлетворения Фармакопеи США. Перед подачей иска в Фармакопею США клиент должен ознакомиться с политикой Фармакопеи США в отношении возврата. Клиенты, отказывающиеся от доставки или отказывающиеся оплачивать таможенные сборы и пошлины за экспорт из США, несут финансовую ответственность за общую стоимость отправленных стандартных образцов Фармакопеи США.

## УСЛОВИЯ ПРОДАЖ ФАРМАКОПЕЙНАЯ КОНВЕНЦИЯ США (ФАРМАКОПЕЯ США)

Публикации Фармакопеи США в печатном формате и на флэш-накопителе USB. Публикации Фармакопеи США в печатном формате и флэш-накопителе USB, а также подписки могут быть возвращены, если их состояние позволяет продать их повторно, в течение 30 дней с даты выставления счета с полным возмещением их стоимости за исключением расходов на пересылку.

Интернет-публикации или базы данных Фармакопеи США. Интернет-публикации или базы данных Фармакопеи США могут быть аннулированы в течение 30 дней после активации. Аннулирование должно быть оформлено в письменном виде, а сообщение об аннулировании отослано в Отдел обслуживания клиентов Фармакопеи США по адресу [custsvc@usp.org](mailto:custsvc@usp.org).

Заказы, кредитование которых было приостановлено Фармакопеей США по причине кредитной истории Клиента или по причине превышения Клиентом размера кредита, установленного Фармакопеей США, должны быть оплачены Клиентом в течение 14 дней. Неоплаченные заказы подлежат автоматическому аннулированию, и Клиент должен сделать повторный заказ.

### Политика в отношении возврата

Пожалуйста, следуйте приведенным ниже инструкциям, чтобы избежать нежелательных задержек в процессе возврата продукции:

- Для всех возвратов и запросов в отношении подлежащей возврату продукции требуется номер разрешения возврата. Пожалуйста, свяжитесь с отделом по работе с клиентами, чтобы получить номер разрешения возврата и инструкции по возврату.
- Разборчиво напишите номер разрешения возврата печатными буквами на внешней стороне упаковки продукции, подлежащей возврату. Обработка продукции, возвращенной без номера разрешения возврата, может быть задержана.

### Поставка

Вся продукция, приобретенная Клиентом, будет доставлена на условиях FOB. Доставка считается выполненной, и риск потери переходит к Клиенту после передачи продукции компании-перевозчику в пункте отгрузки Фармакопеи США.

### Перевозка

Фармакопея США оставляет за собой право изменять способ перевозки любого заказа в соответствии с требованиями к импорту страны получателя. Фармакопея США не осуществляет отправку своей продукции на почтовые (абонементные) ящики.

Фармакопея США соблюдает требования Клиента в отношении особой упаковки и способов перевозки. Однако Фармакопея США сохраняет за собой право упаковывать и отправлять заказы в соответствии с местными и/или законодательными требованиями. Фармакопея США не несет ответственности за повреждение заказов, отправленных с использованием сухого льда или в термостатической упаковке, вызванное нарушением условий охлаждения до получения их Клиентом. Фармакопея США не несет ответственности за повреждение стандартных образцов, отправленных с использованием сухого льда или в термостатической упаковке по требованию Клиента.

Фармакопея США сохраняет за собой право выбора между наземной или курьерской перевозкой, основываясь на наилучшем способе перевозки для заказанной продукции.

### Международные заказы

Инкотермс 2010 EXW или СРТ. Зарубежные клиенты обязаны оплатить все таможенные пошлины, налоги и сборы, взимаемые за ввоз продукции Фармакопеи США. В отношении потребителей, выбравших условия СРТ, Фармакопея США произведет предоплату перевозки и добавит стоимость перевозки в счет-фактуру.

### Соответствие законодательным требованиям

Эта продукция может попасть под действие Правил экспортного контроля США ("EAR"), Международных правил торговли оружием ("ITAR"), Управления по контролю за иностранными активами (правила "OFAC") и/или правил Управления по борьбе с незаконным оборотом наркотиков США (правила "DEA"). Возможно, потребуется получить разрешение Правительства США до экспорта, реэкспорта или обратного перечисления.

Приобретая продукцию Фармакопеи США, Клиент соглашается выполнять требования всех соответствующих положений федерального и национального законодательства, местного законодательства и законодательства штата, включая, среди прочего, Правила экспортного контроля, Международные правила торговли оружием, правила Управления по контролю за иностранными активами и правилами Управления по борьбе с незаконным оборотом наркотиков. Если эта продукция предназначена на экспорт, реэкспорт или обратное перечисление, на покупателя/экспортера ложится ответственность за получение любой требуемой экспортной лицензии в соответствии с действующими правилами.

Кроме того, препараты Фармакопеи США не могут быть экспортированы, реэкспортированы, проданы или поставлены, напрямую или через посредников, странам, организациям или частным лицам, в отношении которых действуют санкции правительства США. Экономические санкции США детально описаны в правилах Управления по контролю за иностранными активами, а список этих организаций можно найти по адресу <http://www.treasury.gov/resource-center/sanctions/Programs/Pages/Programs.aspx>.

### Надлежащее использование стандартных образцов Фармакопеи США

Стандартные образцы Фармакопеи США — это высокоточные образцы лекарственных веществ, наполнителей, примесей, продуктов расщепления, пищевых добавок, пищевых ингредиентов, фармакопейных реагентов и калибраторов рабочих параметров. Для использования в предусмотренных целях каждый стандартный образец Фармакопеи США должен храниться, транспортироваться и использоваться надлежащим образом. Для получения полной информации пользователям следует обратиться к общей статье <11> в *Фармакопее США – Национальном формуляре ("USP-NF")*.

### Стандартные образцы Фармакопеи США, ожидающие разрешения Агенства по контролю за лекарственными средствами и пищевыми продуктами (FDA) для продажи на американском рынке, и стандартные образцы, запрещенные к продаже на рынке США.

Включение в *Фармакопею США – Национальный формуляр* монографии о любом лекарственном препарате, в отношении которого могут существовать патентные права или права на

## УСЛОВИЯ ПРОДАЖ ФАРМАКОПЕЙНАЯ КОНВЕНЦИЯ США (ФАРМАКОПЕЯ США)

товарный знак, не должно рассматриваться и не является предоставлением права или полномочий для осуществления прав и привилегий, защищенных данным патентом или торговым знаком. Всеми подобными правами или привилегиями обременен только владелец патента или торгового знака. Никто другой не может осуществлять такие права и привилегии без официального разрешения, полномочий или лицензии, полученной от владельца данного патента или торгового знака.

### Условия использования веб-сайта и политика конфиденциальности Фармакопеи США

Покупка продукции Фармакопеи США через магазин Фармакопеи США предусматривает принятие Условий использования веб-сайта Фармакопеи США и признание политики конфиденциальности Фармакопеи США. Условия использования веб-сайта Фармакопеи США: <http://www.usp.org/terms.html>; политика конфиденциальности Фармакопеи США: <http://www.usp.org/privacy.html>

### Отказ от патентных притязаний и гарантийных обязательств.

ФАРМАКОПЕЯ США ГАРАНТИРУЕТ НЕОСПОРИМЫЙ ПРАВОВОЙ ТИТУЛ СТАНДАРТНЫМ ОБРАЗЦАМ ФАРМАКОПЕИ США ПОСЛЕ РАССЫЛКИ ИЗ ФАРМАКОПЕИ США. ВЫШЕУПОМЯНУТАЯ ГАРАНТИЯ ЗАМЕНЯЕТ ВСЕ ИНЫЕ ГАРАНТИИ, ЯВНО ВЫРАЖЕННЫЕ ИЛИ ПОДРАЗУМЕВАЕМЫЕ, ВКЛЮЧАЯ, БЕЗ ОГРАНИЧЕНИЙ, ВСЕ ГАРАНТИИ ГОТОВНОСТИ ДЛЯ ПРОДАЖИ ИЛИ СООТВЕТСТВИЯ ОПРЕДЕЛЕННЫМ ЦЕЛЯМ И ВСЕ ГАРАНТИИ КОММЕРЧЕСКОГО КАЧЕСТВА ПРОДУКЦИИ. ОБЯЗАТЕЛЬСТВА ФАРМАКОПЕИ США, ВЫТЕКАЮЩИЕ ИЗ ИЛИ ИМЕЮЩИЕ ОТНОШЕНИЕ К ПОСТАВКЕ СТАНДАРТНЫХ ОБРАЗЦОВ ФАРМАКОПЕИ США, НИ ПРИ КАКИХ ОБСТОЯТЕЛЬСТВАХ НЕ ВКЛЮЧАЮТ ПОТЕРЮ ПРИБЫЛИ, СТОИМОСТЬ ЗАКУПКИ ЗАМЕЩАЮЩИХ ТОВАРОВ ИЛИ УСЛУГ, А ТАКЖЕ ЛЮБЫЕ СЛУЧАЙНЫЕ, НЕПРЯМЫЕ ИЛИ КОСВЕННЫЕ УБЫТКИ, ДАЖЕ ЕСЛИ ФАРМАКОПЕЕ США ИЗВЕСТНО О ВОЗМОЖНОСТИ ТАКИХ УБЫТКОВ. БЕЗ УЩЕМЛЕНИЯ СМЫСЛА ВЫШЕИЗЛОЖЕННОГО В ЦЕЛОМ, ФАРМАКОПЕЯ США НЕ ГАРАНТИРУЕТ, ЧТО ИСПОЛЬЗОВАНИЕ ИЛИ ПЕРЕПРОДАЖА СТАНДАРТНЫХ ОБРАЗЦОВ ФАРМАКОПЕИ США, В ТОМ ЧИСЛЕ ИХ ИСПОЛЬЗОВАНИЕ ПРИ ПРОВЕДЕНИИ АНАЛИЗОВ И ТЕСТОВ, ОПУБЛИКОВАННЫХ ФАРМАКОПЕЙ США, НЕ НАРУШИТ ПАТЕНТЫ СОЕДИНЕННЫХ ШТАТОВ ИЛИ КАКИЕ-ЛИБО ИНЫЕ ПАТЕНТЫ.

### Возмещение ущерба

Клиент берет на себя весь риск кражи, убытков или ущерба, причиненного не Фармакопеей США или уполномоченными дистрибьюторами Фармакопеи США, в отношении всей приобретенной продукции в соответствии с данными Условиями. Клиент согласен обеспечить правовую защиту и освободить Фармакопею США, ее высших должностных лиц, доверенных лиц, служащих и агентов от ответственности за убытки, обязательства, иски или расходы (включая обоснованные расходы на оплату услуг адвокатов), вытекающие из использования Клиентом продукции,

включая, среди прочего, обязательства, возникающие вследствие телесного повреждения, включая смерть, или причинения вреда собственности любого лица, если они не вызваны действием, совершенным по небрежности либо преднамеренным действием или ошибкой Фармакопеи США или уполномоченного дистрибьютора Фармакопеи США.

## УСЛОВИЯ ПРОДАЖ ФАРМАКОПЕЙНАЯ КОНВЕНЦИЯ США (ФАРМАКОПЕЯ США)

### Пригодность для использования

Клиенты, приобретающие стандартные образцы Фармакопеи США, должны убедиться, что используемые ими стандартные образцы взяты из официальной партии. Клиенты должны определить пригодность стандартных образцов для использования в областях и целях, которые не указаны в *Фармакопее США – Национальном формуляре*, *Кодексе пищевых химикатов* или *Справочнике биологически активных добавок*. Расходы и риски, связанные с любым не предусмотренным Фармакопеей использованием, несет единолично покупатель.

### Применяемое право

Данные Условия регулируются и истолковываются в соответствии с законодательством штата Мэриленд, США, безотносительно к выбору положений закона. В случае судебного разбирательства или других процессуальных действий со стороны Фармакопеи США для приведения в исполнение или защиты любого условия Клиент согласен оплатить все издержки и расходы, понесенные Фармакопеей США, включая, среди прочего, обоснованные расходы на оплату услуг адвокатов.

### Форс-мажор

Ни одна из сторон не несет ответственности за отсрочку или невыполнение (за исключением неоплаты должных сумм) обязательств в той мере, в которой той или иной стороне помешало стихийное бедствие, общественные беспорядки, отсутствие или недостаток материалов или любые другие действия, находящиеся за пределами ее обоснованного контроля.

### Агенты Фармакопеи США

Клиент подтверждает, что ему сообщили, что никакой агент, сотрудник или представитель Фармакопеи США не имеет полномочий связывать Фармакопею США любым утверждением, обещанием, заявлением или гарантией в отношении продукции, и если данное утверждение, обещание, заявление или гарантия не оговорены в данных Условиях, это не является основанием для сделки и не имеет исковой силы против Фармакопеи США.

### Независимость положений

Если какое-либо положение данных Условий считается незаконным, не имеющим юридической силы или не могущим служить основанием для иска, данное положение отделяется и не влияет на обоснованность и обладание исковой силой остальных положений.

### Полнота соглашения

Ничто, содержащееся в заказе на покупку или в изданных Клиентом документах, не будет служить основанием для изменения или добавления условий продажи продукции Фармакопеей США Клиенту в соответствии с данными Условиями. Стороны согласны, что условия заказа на продукцию, размещенного Клиентом, должны регулироваться исключительно данными Условиями. Данные Условия являются полным и законченным заявлением об обязательствах сторон, имеющих отношение к предмету соглашения, и оно замещает все предшествующие договоры, меморандумы о взаимопонимании, результаты переговоров и предложения. Ни одно положение данных Условий не считается отмененным, исправленным или измененным какой-либо стороной, если подобная отмена, поправка или изменение не будут оформлены в письменном виде и подписаны высшим должностным лицом или другим уполномоченным представителем всех сторон.



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## بنود وشروط البيع اتفاقية هيئة دستور الأدوية الأمريكي (USP)

(*Dietary Supplements Compendium*). يتحمل العميل وحده مسؤولية مخاطر أي استخدام آخر غير مذكور.

### القانون المعمول به

هذه البنود والشروط وضعت ويتم تفسيرها طبقاً للقوانين السارية في ولاية ميريلاند بالولايات المتحدة بغض النظر عن اختيارها لأحكام القانون. في حالة الدعاوى القضائية أو الإجراءات القضائية الأخرى التي تقوم بها هيئة دستور الأدوية الأمريكي USP لتنفيذ أي بند أو شرط أو حمايته، يوافق العميل على سداد كافة التكاليف والنفقات التي تتحملها هيئة دستور الأدوية الأمريكي USP بما في ذلك دون الحصر أتعاب المحامي المعقولة.

### القوة القاهرة

لا يتحمل أي من الطرفين مسؤولية التأخيرات أو الإخفاق في التنفيذ (بخلاف التعثر في سداد المبالغ المستحقة) إلى الحد الذي تم به إعاقه هذا الطرف عن التنفيذ بفعل أي حدث من أحداث القضاء والقدر أو القلاقل المدنية أو عدم إتاحة أو نقص المواد أو أي فعل آخر خارج نطاق سيطرته المعقولة.

### وكلاء دستور الأدوية الأمريكي USP

يقر العميل بإحاطته علمًا بأن ليس لأي وكيل أو موظف أو ممثل لهيئة دستور الأدوية الأمريكي USP أي صلاحية لإلزام هيئة دستور الأدوية الأمريكي USP بتنفيذ أي تأكيد أو وعد أو إقرار أو ضمان بخصوص أي من المنتجات وأن هذا التأكيد أو الوعد أو الإقرار أو الضمان لا يمثل أساس هذه الصفقة وغير قابل للتنفيذ ضد هيئة دستور الأدوية الأمريكي USP ما لم يرد ذكره بصورة خاصة في هذه البنود والشروط.

### استقلالية النصوص

إذا كان أي حكم من هذه البنود والشروط يعد غير قانوني أو باطلاً أو غير قابل للنفاذ، فيعتبر هذا الحكم مستقلاً عن النص ولا يؤثر على صلاحية وإمكانية نفاذ الأحكام المتبقية.

### الجب والحلول

لا يوجد شيء يأتي في أي أمر شراء أو وثيقة أصدرها العميل يؤدي بأي شكل من الأشكال إلى تعديل أو إضافة أي بنود أو شروط إلى بيع المنتج بواسطة هيئة دستور الأدوية الأمريكي USP إلى العميل طبقاً لهذه البنود والشروط. يوافق الأطراف على أن هذه البنود والشروط فقط هي التي تحكم بنود وشروط أي طلب لشراء المنتج قام بعمله العميل. تعد هذه البنود والشروط تصريحاً تاماً ومكتماً بالتزامات الأطراف فيما يتعلق بموضوع هذه الاتفاقية وتبطل كافة الاتفاقيات والتفاهات والمفاوضات والمقترحات السابقة. لا يجوز لأي طرف التنازل أو تعديل أو تغيير أي حكم من أحكام هذه البنود والشروط إلا إذا كان هذا التنازل أو التعديل أو التغيير خطياً وتم التوقيع عليه بواسطة مسؤول أو ممثل مفوض آخر من قبل كافة الأطراف.

### بنود وشروط استخدام موقع دستور الأدوية الأمريكي USP الإلكتروني وسياسة الخصوصية

إن شراء منتجات دستور الأدوية الأمريكي USP عبر متجر USP على الإنترنت يعني ضمناً الموافقة على بنود وشروط استخدام الموقع الإلكتروني لهيئة دستور الأدوية الأمريكي USP والإقرار بما جاء في سياسة الخصوصية لدستور الأدوية الأمريكي USP. البنود والشروط الخاصة بالموقع الإلكتروني لهيئة دستور الأدوية الأمريكي USP متاحة على العنوان <http://www.usp.org/terms.html> وسياسة الخصوصية بدستور الأدوية الأمريكي USP متاحة على العنوان <http://www.usp.org/privacy.html>

### إخلاء المسؤولية الخاصة ببراءة الاختراع والضمان

تضمن هيئة دستور الأدوية الأمريكي USP حق ملكية صحيح للمعايير المرجعية للهيئة عند إرسالها من الهيئة. والضمان سالف الذكر يحل محل أي ضمانات أخرى صريحة أو ضمنية بما في ذلك دون الحصر أي ضمان بالقابلية للتسويق أو الملاءمة لأغراض خاصة أو أي ضمان يفيد أن المنتجات ذات جودة قابلة للتسويق. وبأي حال من الأحوال لا تشمل مسؤولية هيئة دستور الأدوية الأمريكي USP الناجمة عن أو المرتبطة بتوريد منتجات المعايير المرجعية للهيئة الخسارة في الأرباح أو تكلفة شراء سلع أو خدمات بديلة أو أي أضرار غير مباشرة أو عارضة أو لاحقة من أي نوع حتى وإن كانت هيئة دستور الأدوية الأمريكي USP على دراية باحتمال وقوع هذه الأضرار. دون الحد من عموم ما سبق، لا تضمن هيئة دستور الأدوية الأمريكي USP استخدام أو إعادة بيع المعايير المرجعية لهيئة دستور الأدوية الأمريكي USP بما في ذلك استخدامها في إجراء الاختبارات المنشورة بواسطة هيئة دستور الأدوية الأمريكي USP أن يؤدي إلى التعدي على براءات الاختراع الأمريكية أو أي براءات غيرها.

### تعويض الخسارة

يلتزم العميل بتحمل مسؤولية كافة مخاطر السرقة أو الخسارة أو التلف التي لا تكون هيئة دستور الأدوية الأمريكي USP أو موزعو USP المعتمدين سبباً في حدوثه والتي تتعرض له كافة المنتجات التي تمت شراؤها بموجب هذه البنود والشروط. ويوافق العميل على حماية والدفاع عن وتبرئة ذمة هيئة دستور الأدوية الأمريكي USP ومسؤوليتها وأمنائها وموظفيها ووكلائها من كافة الخسائر أو المسؤولية القانونية والمطالبات بالتعويض أو النفقات (بما في ذلك أتعاب المحامي المعقولة) الناجمة عن استخدام العميل للمنتجات بما في ذلك دون الحصر المسؤولية القانونية الناجمة عن الإصابة الجسدية بما في ذلك الوفاة أو تلف الممتلكات لأي شخص ما لم تحدث بسبب الفعل العمدي أو الإهمال أو السهو من قبل هيئة دستور الأدوية الأمريكي USP أو موزع معتمد من USP.

### ملائمة الاستخدام

يتعين على العملاء القائمين بشراء المعايير المرجعية لهيئة دستور الأدوية الأمريكي USP التأكيد على أن المعايير المرجعية التي يستخدمونها هي من تشغيلة رسمية. يتعين على العملاء التأكد من ملائمة المعايير المرجعية للتطبيقات والاستخدامات غير الواردة في دستور الأدوية الأمريكي - دليل الوصفات القومي (USP-NF) أو دستور المواد الكيميائية في الغذاء (FCC) أو مرجع المكملات الغذائية

## بنود وشروط البيع اتفاقية هيئة دستور الأدوية الأمريكي (USP)

### الطلبات الدولية

شروط وقوانين التجارة الدولية "الإنكوتيرمز" تسليم المصنع 2010 EXW أو CPT. يتحمل العملاء العالميون مسؤولية سداد كافة الرسوم الجمركية أو الضرائب أو التعريفات التي يتم تحصيلها مقابل استيراد منتجات دستور الأدوية الأمريكي USP. وبالنسبة للعملاء الذين يختارون شروط CPT (تكلفة الشحن مسؤولية البائع). ستقوم هيئة دستور الأدوية الأمريكي USP بالدفع مسبقاً وإضافة تكلفة الشحن على الفاتورة.

### الامتثال للقانون

قد تخضع هذه المنتجات للوائح إدارة الصادرات الأمريكية (EAR). والأنظمة المتعلقة بالتجارة الدولية في الأسلحة (ITAR). ولوائح مكتب مراقبة الأصول الأجنبية (لوائح OFAC). و/أو لوائح إدارة إنفاذ قوانين مراقبة المخدرات (لوائح DEA). قد يُطلب من المشتري الحصول على تصريح حكومي أمريكي قبل التصدير. أو إعادة التصدير. أو إعادة النقل.

من خلال شراء منتجات دستور الأدوية الأمريكي USP. يوافق العميل على إطاعة جميع الشروط المطبقة الخاصة بأي قانون فيدرالي أو قومي أو محلي أو تابع للولاية. وجميع الأوامر والقواعد واللوائح. بما في ذلك ولا يقتصر على لوائح EAR. و OFAC. و ITAR. و DEA. إذا كانت هذه المنتجات مخصصة للتصدير. أو إعادة التصدير. أو إعادة النقل. فيتحمّل المشتري/المصدر مسؤولية الحصول على أي ترخيص تصدير مطلوب بما يتوافق مع اللوائح التنظيمية المطبقة.

علاوة على ذلك، يحظر تصدير منتجات دستور الأدوية الأمريكي USP أو إعادة تصديرها أو بيعها أو توريدها، إما بصورة مباشرة أو غير مباشرة إلى الدول أو المنظمات أو الأفراد الذين خضعوا للعقاب بواسطة الحكومة الأمريكية. العقوبات الاقتصادية الأمريكية موضحة بالتفصيل في لوائح OFAC ويمكن العثور على قائمة بالجهات الخاضعة للعقوبات على عنوان <http://www.treasury.gov/resource-center/sanctions/Programs/Pages/Programs.aspx>

### الاستخدام السليم للمعايير المرجعية لدستور الأدوية الأمريكي USP

المعايير المرجعية لهيئة دستور الأدوية الأمريكي USP ذات خصائص متميزة وهي موفرة لمواد العقاقير والسواغات والشوائب والمنتجات الانحلالية والمكملات الغذائية ومكونات الغذاء والمواد الكاشفة المرجعية ولمعايرة الأداء. ولخدمة الغرض الذي صممت من أجله، يلزم تخزين كل معيار من المعايير المرجعية لهيئة دستور الأدوية الأمريكي USP والتعامل معه واستخدامه بصورة سليمة. يتعين على المستخدمين الرجوع إلى الفصل العام (11) في دستور الأدوية الأمريكي - دليل الوصفات القومي (USP-NF) لمعرفة التفاصيل بالكامل.

### المعايير المرجعية لهيئة دستور الأدوية الأمريكي USP الخاصة بالعقاقير التي لم يتم البت فيها والعقاقير المستخدمة خارج الولايات المتحدة الأمريكية

لا يعني احتواء دستور الأدوية الأمريكي - دليل الوصفات القومي (USP-NF) على إحدى الدراسات العلمية الأحادية لأي عقار يتعلق بحقوق العلامة التجارية أو براءة الاختراع الحاصل عليها لا بعد ولا يقصد منه منح أي حق أو امتياز أو الصلاحية بممارسة هذا الحق أو الامتياز المحمي بموجب هذه البراءة أو العلامة التجارية. تؤول كافة هذه الحقوق والامتيازات إلى صاحب العلامة التجارية أو براءة الاختراع ولا يجوز لأحد غيره ممارسة هذه الحقوق والامتيازات دون تصريح صريح أو تفويض أو ترخيص يحصل عليه من صاحب البراءة أو العلامة التجارية.

ابحث عن أحدث قوائم خاصة بالمعايير المرجعية لدستور الأدوية الأمريكي USP وقم بعمل الطلب عبر الإنترنت على العنوان [www.usp.org](http://www.usp.org).

مطبوعة هيئة دستور الأدوية الأمريكي USP ومطبوعات قرص ذاكرة فلاش USB الخاصة به: يمكن إرجاع مطبوعة هيئة دستور الأدوية الأمريكي USP ومطبوعات قرص ذاكرة فلاش USB والاشتراكات الخاصة به، على أن تكون في حالة قابلة لإعادة البيع. وذلك في غضون 30 يوماً من تاريخ الفاتورة نظير استرداد القيمة النقدية الكاملة مخصوماً منها رسوم الشحن.

قواعد البيانات أو مطبوعات هيئة دستور الأدوية الأمريكي USP والم المتاحة على الإنترنت: يجوز إلغاء قواعد البيانات أو المطبوعات المتاحة على الإنترنت في غضون 30 يوماً من التنشيط. يلزم أن تكون عمليات الإلغاء خطية وترسل إلى خدمة عملاء دستور الأدوية الأمريكي USP على العنوان [custsvc@usp.org](mailto:custsvc@usp.org).

الطلبات قيد الإيقاف بواسطة دستور الأدوية الأمريكي USP بسبب التاريخ الائتماني لدى العميل أو بسبب تجاوز العميل للحد الائتماني المحدد من قبل دستور الأدوية الأمريكي USP يجب تسويتها في غضون 14 يوماً بواسطة العميل. وتخضع الطلبات التي لا يتم تسويتها إلى الإلغاء التلقائي ويتعين على العميل إعادة عمل الطلب.

### سياسة الإرجاع

إذا كان أحد المنتجات في حالة صالحة للإرجاع، يُرجى اتباع هذه الإرشادات لتجنب تأخيرات المعالجة غير المستحقة:

- يجب توفير رقم تفويض الإرجاع لكافة الطلبات ومرجعيات المنتج المستوفاه للشروط. يرجى الاتصال بقسم خدمة العملاء للحصول على رقم تفويض الإرجاع وتعليمات الإرجاع.
- اكتب بخط واضح رقم تفويض الإرجاع على الجزء الخارجي من عبوة الشحن المحتوية على المنتج المرجع. قد تتعرض المنتجات التي يتم إرجاعها دون رقم تفويض الإرجاع إلى تأخيرات.

### التسليم

سيتم شحن كافة المنتجات التي يشتريها العميل بطريقة FOB. وبمجرد تسليم المنتج إلى شركة الشحن الأولى بموقع الشحن الخاص بهيئة دستور الأدوية الأمريكي USP يعتبر المنتج وصل وتنتقل مخاطر الخسارة إلى العميل.

### الشحن

تحتفظ هيئة دستور الأدوية الأمريكي USP بالحق في تغيير طريقة الشحن لأي طلب للوفاء بمتطلبات الاستيراد المعمول بها في الدولة التي يتم الشحن إليها. لا تقوم هيئة دستور الأدوية الأمريكي USP بشحن أي منتجات إلى عناوين صناديق البريد.

والشحن. ومع ذلك، تحتفظ هيئة دستور الأدوية الأمريكي USP بحقها في تعبئة وشحن الطلبات طبقاً للمتطلبات المحلية و/أو القانونية. لا تقبل هيئة دستور الأدوية الأمريكي USP مسؤولية التلف التي تتعرض له الطلبات التي تم شحنها في عبوات باردة أو على ثلج جاف بسبب فقدان التبريد قبل قيام العميل بالاستلام. لا تقبل هيئة دستور الأدوية الأمريكي USP مسؤولية التلف التي تتعرض له المعايير المرجعية التي تم شحنها في عبوات باردة أو ثلج جاف بناء على طلب العميل.

تحتفظ هيئة دستور الأدوية الأمريكي USP بحق الاختيار بين الشحن البري أو الشحن السريع بناء على أفضل طريقة لتلائم المنتجات المحددة في الطلب.

## بنود وشروط البيع اتفاقية هيئة دستور الأدوية الأمريكي (USP)

### السداد بالعملة الأخرى

أصبحت هيئة دستور الأدوية الأمريكي USP الآن تقبل السداد بالدولار الأمريكي واليورو والدولار الكندي والجنه الإسترليني. ولا يتم السداد بالعملة الأجنبية إلا للمبيعات المباشرة التي تتم من هيئة دستور الأدوية الأمريكي USP إلى العميل؛ أما المشتريات التي تتم من موزعي هيئة دستور الأدوية الأمريكي USP المعتمدين فيجب سداد قيمتها بالعمله التي يحددها الموزع. غير أن كل عروض الأسعار، غير أن كل عروض الأسعار، بما فيها التجديدات، سوف تتم بالدولار الأمريكي ما لم يتقدم العملاء بطلب إلى إدارة الائتمان لدى هيئة دستور الأدوية الأمريكي USP من أجل السداد باليورو أو الدولار الكندي أو الجنه الإسترليني. ويتم الموافقة على طلبهم بالتعامل بعملة مختلفة. ويمكن للعملاء اختيار عملة واحدة فقط سنويًا، استنادًا إلى تاريخ اختيارهم السابق.

وبعد الاختيار المتفق عليه لعملة بديلة، (1) سوف تتم كل عروض الأسعار الجديدة بالعمله المحددة فقط؛ و(2) سوف يتم تنفيذ عروض الأسعار الموجودة غير منتهية الصلاحية بالعمله المسجلة في عرض الأسعار فقط؛ و(3) يجب سداد الفواتير المتأخرة بالعمله المسجلة في الفاتورة؛ و(4) سوف يتم تلقائيًا عرض إجماليات طلبات الشراء الخاصة بمتجر هيئة دستور الأدوية الأمريكي USP بعمله السداد المؤهلة؛ و(5) في حالة السماح باسترداد قيمتها، طبقًا لسياسة الإرجاع الخاصة بهيئة دستور الأدوية الأمريكي USP، سوف يتم سداد القيمة المستردة بالعمله الأصلية المستخدمة في الشراء؛ و(6) سوف يتم تحرير فواتير العناصر المذكورة في طلبات الشراء المتأخرة بالعمله الأصلية المستخدمة في الشراء. كما أن الشركات التي لها شركات تابعة عديدة وتعمل برقم عميل واحد تابع لهيئة دستور الأدوية الأمريكي USP، يمكنها اختيار عملة واحدة فقط لكل شركة. راجع الصفحة 168 لمعرفة التفاصيل.

### الإتاحة وإنجاز الطلب المتأخر

يوافق العميل بأن كافة المنتجات عرضة للإتاحة. وسوف تقوم هيئة دستور الأدوية الأمريكي USP تلقائيًا بشحن أي طلب متأخر يصبح متاحًا في غضون ثلاثين (30) يومًا من تاريخ الطلب. وعقب مرور ثلاثين (30) يومًا، سوف يستلم العميل إخطار الإتاحة. ويتم منح العميل خمس وأربعين (45) يومًا للرد على إخطار الإتاحة وإلا سيتم إلغاء الطلب تلقائيًا.

### المرتجعات وإلغاء الطلب

المعايير المرجعية لدستور الأدوية الأمريكي USP: تُعتبر كل مبيعات المعايير المرجعية لدستور الأدوية الأمريكي USP نهائية. فلا يمكن إرجاع المعايير المرجعية لدستور الأدوية الأمريكية USP من أجل استبدالها أو استرداد قيمتها. كما أن هيئة دستور الأدوية الأمريكي USP ليست مسؤولة عن الأضرار التي تلحق أثناء التسليم، ولكنه قد يُنظر بعين الاعتبار في المطالبات الخاصة بالسلع التالفة في حالة تسليمها إلى هيئة دستور الأدوية الأمريكي USP في غضون 10 أيام من الاستلام. على أن يكون إثبات هذه المطالبات والتصديق عليها مرهونًا بتقدير هيئة دستور الأدوية الأمريكي USP وحدها. وقبل تقديم مطالبة للنظر فيها من جانب هيئة دستور الأدوية الأمريكي USP، يجب على العملاء الرجوع إلى "سياسة الإرجاع" أدناه. يتحمل العملاء الذين يمتنعون عن الاستلام أو يرفضون سداد الرسوم الجمركية والرسوم الضريبية للصادرات الواردة من الولايات المتحدة مسؤولية سداد التكاليف الجمالية للمعايير المرجعية لهيئة دستور الأدوية الأمريكي USP التي تم شحنها.

### الموافقة

إن كافة المبيعات مقيدة بشكل صريح وخاضعة لهذه البنود والشروط وموافقة العميل عليها. هذه البنود والشروط هي الأساس وأي بنود وشروط إضافية أو غير متسقة في أي إقرار أو أمر شراء أو وثائق يتم طلبها من العميل أو يقوم هو بتقديمها مرفوضة بشكل صريح. وأي تغيير في هذه البنود والشروط لا يكون ملزمًا لهيئة دستور الأدوية الأمريكي USP إلا إذا تمت الموافقة عليه خطيًا وتم التوقيع عليه بواسطة مسؤول أو ممثل مفوض من هيئة دستور الأدوية الأمريكي USP.

### أوامر الشراء

يمكن للعميل عمل أوامر شراء بأية طريقة تجارية معقولة بقرار العميل وهيئة دستور الأدوية الأمريكي USP صلاحيتها بما في ذلك الإرسال عبر الفاكس أو الوسائل الإلكترونية. تخضع كافة أوامر الشراء إلى موافقة هيئة دستور الأدوية الأمريكي USP. أي شروط في أوامر الشراء هذه لا تكون ملزمة لهيئة دستور الأدوية الأمريكي USP إلا إذا تمت الموافقة عليه خطيًا وتم التوقيع عليه بواسطة مسؤول أو ممثل مفوض من هيئة دستور الأدوية الأمريكي USP.

والعميل مسؤول من الناحية المالية عن تكرار تسلمه لنفس الطلب في الحالات التالية: عند تأكيده للطلبات، أو عدم وضوح التأكيد أو عند إرسال نفس الطلب لمرات متكررة (مثلًا عبر الهاتف أو الفاكس أو البريد الإلكتروني أو متجر USP عبر الإنترنت أو البريد أو أي عدد من الوسائل مما ذكر).

### الأسعار وأحجام التعبئة

تخضع كافة أسعار المنتجات والرسوم الإضافية ورسوم الشحن إلى التغيير دون إشعار بذلك. وسوف تلتزم هيئة دستور الأدوية الأمريكي USP بكافة عروض الأسعار طوال فترة الصلاحية المحددة للعرض. وتجدر الإشارة إلى أن أحجام التعبئة تخضع للتغيير دون إشعار بذلك. وسوف تلتزم هيئة دستور الأدوية الأمريكي USP بأحجام تعبئة لأي طلب مقدم من خلال عرض الأسعار طوال فترة الصلاحية للعرض.

### الضريبة التي تفرضها ولاية ميريلاند - الولايات المتحدة الأمريكية

إذا كان عنوان محل الشحن كائن داخل ولاية ميريلاند، سوف يخضع الطلب إلى ضريبة المبيعات التي تفرضها ولاية ميريلاند ما لم يكن هناك إعفاء ضريبي.

### السداد

تصل فترات السداد لكافة المنتجات بموجب هذه البنود والشروط إلى صافي (30) يومًا من تاريخ الفاتورة بناء على موافقة واعتماد قسم الائتمان لهيئة دستور الأدوية الأمريكي USP. يتعين على العميل سداد كافة رسوم الشحن وضريبة المبيعات المعمول بها والرسوم الجمركية والرسوم المصرفية. إذا تعثر العميل في السداد في وقت الاستحقاق، تحتفظ هيئة دستور الأدوية الأمريكي USP بحقها في تقييم رسم خدمة يبلغ واحد ونصف بالمائة (1½%) من إجمالي المبلغ المستحق أو أقصى سعر قانوني يسمح به القانون أهما كان أقل. وتحتفظ هيئة دستور الأدوية الأمريكي USP بفائدة ضمان في المنتجات لحين تحصيل الأموال المستحقة بالكامل.

## طلب الشراء مباشرة من هيئة دستور الأدوية الأمريكي

شروط إدارة تنظيم تداول المخدرات الأمريكية الخاصة بالطلبات التي يتم شحنها خارج الولايات المتحدة لصحة وسهولة الإجراء. يرجى الاتصال بالسيدة جولي سميث على الرقم 1-301-816-8164 أو عبر البريد الإلكتروني [JULS@usp.org](mailto:JULS@usp.org) أو السيدة فلورنس كلارك على الرقم 1-301-998-6826 أو عبر البريد الإلكتروني [FXC@usp.org](mailto:FXC@usp.org)

### قائمة المواد الكيميائية

• مطلوب نسخة من تصريح الاستيراد وبيان الاستخدام إذا تم التحكم فيها في الدولة التي يتم التصدير إليها.

### جداول إدارة تنظيم تداول المخدرات الأمريكية الأول والثاني

#### والثالث والرابع والخامس

• أصل تصريح الاستيراد أو خطاب يفيد عدم الممانعة باللغة الإنجليزية أو مرفق به ترجمة باللغة الإنجليزية (ساري المفعول لمدة لا تقل عن 90 يوماً من تاريخ استلامه بواسطة مكتب خدمة عملاء دستور الأدوية الأمريكية USP)  
• تصريح من المستورد بعدم إعادة التصدير والاستخدام لصالح الأغراض الطبية أو العلمية فقط (باللغة الإنجليزية أو مرفق به ترجمة باللغة الإنجليزية)

### معلومات عامة

• الرسوم  
- أضف 25 دولار أمريكي إلى سعر كل وحدة لكافة المواد الخاضعة للرقابة والمواد الكيميائية المدرجة في القوائم بواسطة إدارة DEA والتي يتم شحنها خارج الولايات المتحدة  
- يرجى الرجوع لصفحة 162 لمعرفة رسوم الشحن المفروضة على طلب المواد التي تخضع لرقابة دولية  
- يجب أن تشمل الطلبات الخاصة بالمواد الخاضعة للرقابة والمطلوب شحنها خارج الولايات المتحدة سداد الأموال بالكامل (راجع صفحة 161، الخطوة الثالثة: طرق السداد) أو على أمر شراء للعملاء الحاصلين على شروط للصفحي معتمدة من هيئة دستور الأدوية الأمريكي USP.

### المعاملة الخاصة

• اعتباراً من 1 يناير 2012، قد يتم فرض رسوم معاملة خاصة من قبل هيئة دستور الأدوية الأمريكي USP مقابل الحصول على شهادات أو مستندات تطلبها البلدان الأجنبية لكي يتم استيراد مواد مرجعية من هيئة دستور الأدوية الأمريكي USP. وهذه الرسوم تضاف إلى التكلفة التي تفرضها السلطات في البلد الأجنبي للحصول على الشهادة (الشهادات).  
- رسوم المعاملة الخاصة هي 25.00 دولار أمريكي للشهادة الواحدة. يرجى التوجه بأي أسئلة إلى جولي سميث على الرقم 1-301-816-8164 أو للبريد الإلكتروني [JULS@usp.org](mailto:JULS@usp.org) أو فلورنس كلارك على الرقم 1-301-998-6826 أو للبريد الإلكتروني [FXC@usp.org](mailto:FXC@usp.org).

• يتعذر على هيئة دستور الأدوية الأمريكي USP شحن المواد الخاضعة للرقابة خارج الولايات المتحدة دون تفويض مناسب من إدارة تنظيم تداول المخدرات الأمريكية.  
• يتم شحن كافة طلبات المواد الخاضعة للرقابة الدولية بطريقة من الباب إلى المطان.

طلبات المواد المحدد تداولها - الأصناف التي يتم الإشراف عليها بواسطة إدارة تنظيم تداول المخدرات (DEA) - قائمة هذه المواد موجودة في نهاية قائمة المعايير المرجعية لهيئة دستور الأدوية الأمريكي USP.

قائمة الكيمائويات: قائمة المعايير المرجعية المصنفة بـ DEA كمواد كيميائية

رقم الكتلوج #	وصف المنتج
1050905	البنزايال الدهيد (1 مللي لتر)
1236007	سلفات الايفيدرين (200 ملجم)
1240004	ايرجونوفين ماليت (100 ملجم)
1241506	ايرجوتامين طرطريت (150 ملجم)
1241550	ايرجوتامينين (100 ملجم)
1430000	ميثل ايرجونوفين ماليت (50 ملجم)
1533909	فينيلبروبانولامين بيتارترايت (100 ملجم)
1534005	فينيلبروبانولامين هيدروكلوريد (250 ملجم)
1581005	سودوإيفيدرين هيدروكلوريد (125 ملجم)
1581504	سلفات سودوإيفيدرين (200 ملجم)

شروط إدارة DEA الخاصة بالطلبات التي يتم شحنها داخل الولايات المتحدة

### قائمة الكيمائويات

• الطلبات في صورة كتابية  
• نسخة من طلب تسجيل العميل الحالي مع إدارة تنظيم تداول المخدرات (DEA) وخطاب على ورقة من أوراق الشركة يفيد الاستخدام المقصود من المادة الكيميائية المدرجة بالقوام لكل طلب يتم تقديمه

### جداول إدارة تنظيم تداول المخدرات الأمريكية الأول والثاني

• الطلب مكتوب  
• صورة من تسجيل العميل مع إدارة تنظيم المخدرات الأمريكية مثل المحفوظة لدى الـ USP  
• استمارة إدارة تنظيم تداول المخدرات الأمريكية رقم 222 مستوفاة بشكل صحيح

### جداول إدارة تنظيم تداول المخدرات الأمريكية الثالثة والرابعة والخامسة

• صورة من تسجيل العميل مع إدارة تنظيم تداول المخدرات الأمريكية مثل المحفوظة لدى الـ USP  
• الطلب مكتوب

## طلب الشراء مباشرة من هيئة دستور الأدوية الأمريكي

الأمريكي USP يمكنك من الترتيب للسداد مع ضمان أن السعر لن يتغير لمدة 30 يومًا. يرجى الإشارة إلى رقم عرض الأسعار على كافة الشيكات و/أو التحويلات و/أو الطلبات المعتمدة على بطاقة الائتمان. ويؤدي هذا إلى تحسين الخدمة واختصار وقتها.

- **التخليص الجمركي:** لا توفر هيئة دستور الأدوية الأمريكي USP خدمات التخليص الجمركي. ونقترح أن تقوم بالاستعانة بمخلص جمارك لتسهيل إجراءات التخليص أو أن تكلف شركة FedEx بتخليص الجمارك نيابة عنك. يأخذ التخليص الجمركي معظم الوقت قبل حصولك على المنتج. يتحمل العملاء مسؤولية سداد كافة الرسوم الجمركية والضرائب والتعريفات التي يتم تحصيلها مقابل جلب منتجات الهيئة إلى بلادهم.
- **اللغة:** إذا كنت لديك مشكلة في التواصل باللغة الإنجليزية، يرجى أن تطلب من مندوب خدمة العملاء العثور على موظف USP يتحدث بلغتك حيث أنه يعمل في قسم خدمة العملاء طاقم عمل يتحدث اللغة الإنجليزية والإسبانية والألمانية والإيطالية والعربية والهندية والأوردية والبنغالية والبنجابية والكورية.
- **المشكلات والاستفسارات:** يعمل لدى هيئة دستور الأدوية الأمريكي USP مديرون إقليميون معنيون بحسابات العملاء ويمكنهم مد يد العون فيما يتعلق باستفسارات حول المنتج أو الاستفسارات الفنية أو المعلومات العامة بالإضافة إلى ما ذكر أعلاه.

### مسؤولو المبيعات الإقليميين

**روبرت شيماهارا** - كبير مديري حسابات العملاء الوطنية - الولايات المتحدة وكندا

هاتف: +1-301-816-8230؛ فاكس: +1-301-816-8236

البريد الإلكتروني: rs@usp.org

**بول كوان** - مدير المبيعات الإقليمية - آسيا المحيط الهادي

هاتف: +1-301-318-2071؛ فاكس: +1-301-816-8236

البريد الإلكتروني: pjc@usp.org

**أليكس فيشتر** - كبير مديري حسابات العملاء الدولية - وسط وشرق أوروبا  
هاتف: 10 316 30 10 (0) 41؛ البريد الإلكتروني: axf@usp.org

**مايكل هيجدون** - كبير مديري حسابات العملاء الدولية

هاتف: 10 124 01 11 (0) 41؛ فاكس: +41 09 869 26 31

هاتف: 11 124 01 11 (0) 41؛ البريد الإلكتروني: meh@usp.org

**كارمل مولوي** - مديرة الحسابات الدولية - أيرلندا، المملكة المتحدة، إسرائيل  
هاتف: +1-301-816-8314؛ فاكس: +1-301-816-8236

البريد الإلكتروني: czm@usp.org

**بينويت ريم** - كبير مديري حسابات العملاء الدولية -

غرب أوروبا وأفريقيا والشرق الأوسط

هاتف: 09 35 35 09 (0) 32؛ البريد الإلكتروني: br@usp.org

**أشوك دانغ** - مدير التسويق والخدمات الفنية - USP - الهند

هاتف: 8908 4448-40-91+ أو

91800815992+ (محمول)؛ البريد الإلكتروني: ad@usp.org

**آر. كارتيك أير** - كبير مديري علاقات العملاء - USP - الهند

هاتف: 8933 4448-40-91+، أو 9866897377+91

(محمول)؛ البريد الإلكتروني: rki@usp.org

**جورج ماثيو** - كبير الموظفين التنفيذيين - خدمة العملاء - USP - الهند

هاتف: 8888 4448 (40) 91+، داخلي 112؛ البريد الإلكتروني: gm@usp.org

**كيفن إتش إكس كاو** - مدير علاقات العملاء - USP - الصين

هاتف: 51370600-21-86+؛ البريد الإلكتروني: kwc@usp.org

**وينجون كاو** - موظف تنفيذي مختص بعلاقات العملاء - USP - الصين

هاتف: 51370600-21-86+؛ البريد الإلكتروني: wcc@usp.org

**هنريك أروجو آر. سيلفا** - مدير علاقات العملاء - USP - البرازيل

هاتف: 6405-3245-11-55+، أو 0357-6197-11-55+ (محمول)؛ البريد

الإلكتروني: has@usp.org

### الشحن البري إلى البلدان الأوروبية بالنسبة لمنشورات الهيئة

اعتبارًا من الأول من مارس 2009، توفر هيئة دستور الأدوية الأمريكي USP طريقة الشحن البري منخفض التكلفة إلى بلدان بعينها في أنحاء أوروبا لطلبات منتجات منشورات الهيئة فقط. وهذه الخدمة مقدمة خصيصًا للطلبات التي يتم شحنها خارج منشآت التخزين بمدينة أمستردام ومن ثم يلزم إرسال رقم ضريبة القيمة المضافة (VAT) مع الطلب. وفيما يلي قائمة موضح بها تكلفة الشحن وفترات الترانزيت والبلدان المقدم بها هذه الخدمة. ومع ذلك لا تزال خدمة النقل الجوي متاحة ولكن بأسعار مرتفعة. يرجى الاتصال بخدمة عملاء هيئة دستور الأدوية الأمريكي USP لمعرفة أسعار الشحن الجوي.

### البلدان المقدم بها هذه الخدمة مع فترات الترانزيت

3 أيام		
بلجيكا	الدنمارك	فرنسا
هولندا		
4 أيام		
المملكة المتحدة.		
5 أيام		
جمهورية التشيك	إستونيا	فنلندا
اليونان	المجر	أيرلندا
إيطاليا	لاتفيا	ليتوانيا
النرويج	البرتغال	سلوفاكيا
سلوفينيا	أسبانيا	السويد

### أسعار الشحن (خيار الشحن البري الجديد)

النسخة المطبوعة للدستور USP-NF ..... \$113.00

قرص ذاكرة فلاش USB للدستور USP-NF ..... \$100.00

النسخة المطبوعة للدستور FCC ..... \$56.00

### تعليمات خاصة للعملاء الدوليين

- **أسرع طريقة لحصولك على ما تريده هي عمل الطلب مباشرة من دستور الأدوية الأمريكي USP أو موزع معتمد:** الاستعانة بشركات إعادة بيع المنتجات مثل مراكز توريد العناصر الكيميائية أو الكتب يمكن أن تزود فترة إنجاز الطلب إلى ثمانية أسابيع. عادة، تقوم هيئة دستور الأدوية الأمريكي USP بإنهاء الطلبات لكافة العملاء في غضون يومي عمل. في حين أنه لا يمكن للهيئة التحكم في المدة التي يحتاجها الوسيط لتوصيل طلبك للهيئة أو توصيل منتج الهيئة لك.
- **التقدم بطلب للحصول على شروط ائتمان مع هيئة دستور الأدوية الأمريكي USP:** يتعين على العديد من العملاء الدوليين الدفع مقدمًا نظرًا لعدم قيامهم بالتقدم بطلب للحصول على شروط ائتمان مع USP. حصولكم على شروط ائتمان من الهيئة يؤهلكم لطلب منتجات الهيئة على طلب الشراء الخاص بكم والدفع لدى حصولكم على الفاتورة من الهيئة.
- **إذا كان يتعين عليك الدفع مقدمًا، يرجى استخدام بطاقة ائتمان سارية:** تعد بطاقات الائتمان أسهل طريقة للسداد. الرجاء تفضي الدفع بشيكات أو تحويلات برقية إن أمكن.
- **إذا كان يتعين عليك الدفع مقدمًا، ينصح بالحصول على عرض أسعار رسمي من هيئة دستور الأدوية الأمريكي USP قبل عمل الطلب:** الحصول على عرض أسعار رسمي من هيئة دستور الأدوية

## طلب الشراء مباشرة من هيئة دستور الأدوية الأمريكي

الشعبية، لاتفيا، ليختنشتاين، ماكاو، ليتوانيا، الجمهورية اليوغسلافية السابقة مقدونيا، جزر المارشال، المكسيك، مونتينيغرو، المغرب، ميانمار، نيوزيلندا، نيجيريا، النرويج، باكستان، بنما، باراجواي، بيرو، بولندا، البرتغال، رومانيا، الاتحاد الروسي، المملكة العربية السعودية، الصرب، سلوفاكيا، سلوفينيا، جنوب أفريقيا، سريلانكا، تايلاند، تركيا، أوكرانيا، أوروغواي، فيتنام، جزر فيرجين، والولايات المتحدة.

يرجى ملاحظة: يتم فرض رسوم شحن إضافية تبلغ 200 دولار أمريكي بالنسبة للسلع الخطرة أو المواد التي تخضع لرقابة دولية والتي تتطلب شحن جوي.

المنطقة	السلع الخطرة
أوروبا/روسيا	\$75.00
آسيا-دول المحيط الهادئ	\$75.00
الشرق الأوسط/أفريقيا	\$110.00
المكسيك/أمريكا الوسطى/الجنوبية	\$90.00
كندا	\$55.00
الولايات المتحدة	\$35.00

بالنسبة لكافة البلدان الأخرى التي يعذر عليها قبول السلع الخطرة عبر شركة FedEx أو DHL، تصبح طريقة الشحن المطلوبة هي الشحن الجوي/من الباب إلى المطار. لتقرير ما إذا كان يتعين عليك استخدام طريقة الشحن هذه أم لا، يرجى الاتصال بخدمة عملاء USP على الرقم 1-301-881-0666 أو 00-800-4875-5555 (اختر أوروبا).

### شحنات سلاسل التبريد الدولية

لقد حددت هيئة دستور الأدوية الأمريكي USP العديد من العناصر لشحنات التبريد التي ستحتاج إلى مراعاة سلسلة التبريد على المستوى الدولي. العناصر التي قررت هيئة دستور الأدوية الأمريكي USP أنه يجب تجميدها سيتم احتساب رسم إضافي عليها حسب المنطقة (انظر الجدول أدناه). إذا كنت ترغب في استخدام هذه الخدمة لعناصر أخرى، يرجى الاتصال بهيئة دستور الأدوية الأمريكي USP.

### أسعار الشحن الأساسية للنقل العالمي على طلبات سلسلة تبريد RS الدولية

المنطقة	شحن سلسلة التبريد أسعار الشحن
أوروبا/كندا	\$600.00
روسيا	\$725.00
الهند	\$650.00
آسيا-دول المحيط الهادئ/الصين	\$650.00
المكسيك/أمريكا الوسطى/الجنوبية	\$650.00
الشرق الأوسط/أفريقيا	\$600.00

### الشحن

- لا تقوم هيئة دستور الأدوية الأمريكي USP بشحن أي منتجات إلى عناوين صناديق البريد. فيرجى ذكر عنوان الشركة نفسها وإلا لن يتم توصيل طلبك.
- يتحمل العملاء خارج الولايات المتحدة الأمريكية مسؤولية سداد كافة الرسوم الجمركية والضرائب والتعريفات التي يتم تحصيلها مقابل استيراد منتجات هيئة دستور الأدوية الأمريكي USP.
- يمكن للعملاء طلب شحن خاص أو مضمون أو في نفس اليوم مقابل رسوم إضافية تبلغ 75.00 دولار أمريكي.
- يمكن للعملاء اختيار شركات الشحن الخاصة بهم من خلال إعطاء هيئة دستور الأدوية الأمريكي USP رقم حساب DHL (الشحنات الدولية فقط) أو UPS أو FedEx الخاص بهم، من أجل الأوصاف المؤهلة.
- سوف تحدد هيئة دستور الأدوية الأمريكي USP أفضل شركة شحن والطريقة الأقل تكلفة لضمان تسليم سريع. قد يتم فرض رسوم.

### شركات الشحن

تستعين هيئة دستور الأدوية الأمريكي USP بشركة FedEx كشركة الشحن الأساسية الخاصة بها نظراً لحصولنا على أسعار شحن مفضلة تم التفاوض بشأنها مع FedEx ونوفرها كذلك لعملائنا. كما تستعين الهيئة بشركات شحن بديلة للمواقع التي لا تقدم فيها FedEx خدماتها.

### أسعار الشحن الأساسية للنقل العالمي على طلبات سلسلة تبريد RS الدولية

المنطقة	المحيط القياسي	ثلج جاف أو عبوة جيل بارد
أوروبا/روسيا	\$63.50	\$75.00
آسيا-دول المحيط الهادئ	\$59.00	\$75.00
الشرق الأوسط/أفريقيا	\$96.00	\$110.00
المكسيك/أمريكا الوسطى والجنوبية/الكاربيبي	\$75.00	\$90.00
كندا	\$47.00	\$55.50
الولايات المتحدة وبورتوريكو	\$28.00	\$35.00

إذا كنت ترغب في صنف معين غير مدرج في صفحة 155 لیتتم شحنه في عبوة جيل بارد أو ثلج جاف، سيتم فرض رسوم الشحن الخاصة بعبوة الجيل الباردة والثلج الجاف.

الموقع	طريقة الشحن	المنتجات
البرازيل	الشحن الجوي/من الباب إلى المطار	المعايير المرجعية

### شركات الشحن المفضلة للسلع الخطرة

تتمتع المعايير المرجعية المصنفة على أنها سلع خطرة بمتطلبات خاصة للشحن. فيرجى مراجعة القائمة الموضحة أدناه لمعرفة شركة الشحن المفضلة لأي طلب يحتوي على معايير مرجعية مصنفة على أنها سلع خطرة من قبل هيئة الأمم المتحدة.

### شركة الشحن الأساسية للبضائع الخطرة: DHL (الكميات المتوقعة)

ساموا الأمريكية، أندورا، أستراليا، بنجلاديش، بنين، البوسنة والهرسك، بروناي، بلغاريا، كمبوديا، الكاميرون، شيلي، كوستاريكا، كوت ديفوار، كرواتيا، قبرص، الدومينيكا، الإكوادور، السلفادور، إستونيا، الجابون، غانا، اليونان، جبل طارق، جرينادا، جوام، جواتيمالا، جيرنسي، الفاتيكان، هندوراس، هونج كونج، أيسلندا، الهند، جاميكا، جيرسي، الكويت، جمهورية لاو الديمقراطية

## طلب الشراء مباشرة من هيئة دستور الأدوية الأمريكي

- تلقى مندوب خدمة العملاء الطلبات أيام الاثنين إلى الجمعة من الساعة 4:30 صباحًا إلى 6:00 مساءً بتوقيت شرق الولايات المتحدة. عبر الفاكس على الرقم +1-301-816-8148.
- في غضون يومين عمل ستقوم هيئة دستور الأدوية الأمريكي USP بتأكيد وصول طلبك عبر الفاكس أو البريد الإلكتروني أو الهاتف.
- عبر البريد العادي على العنوان 12601 Twinbrook Pkwy., Rockville, MD 20852, U.S.A.
- لا توصي هيئة دستور الأدوية الأمريكي USP بإرسال الطلب عبر البريد إذا كنت في حاجة إلى خدمة سريعة لطلبك.

**طلب الحصول على الفواتير بالفاكس أو البريد الإلكتروني متاح على صفحة 171.**

### البنود والشروط

تخضع كافة عمليات البيع إلى بنود وشروط البيع الموضوعة من قبل هيئة دستور الأدوية الأمريكي USP.

### سياسة الخصم الخاصة لكمية المعايير المرجعية

تسمح سياسة الخصم على الكميات بهيئة دستور الأدوية الأمريكي USP بخصم 5% على الكميات من عشرة أو أكثر من نفس الصنف الذي تم شرائه من خلال متجر USP فقط. ولا تسري الخصومات على المعايير المرجعية التي تم شرائها بغرض إعادة البيع بما في ذلك موزعي دستور الأدوية الأمريكي USP. كما أنها لا تسري في حالة عمل الطلب عبر الهاتف أو الفاكس أو البريد الإلكتروني. يسر قسم خدمة العملاء التابع لنا مد يد العون لك في إنشاء حساب على متجر USP على الإنترنت وإمدادك بمعلومات مختصرة حول مزايا استخدام متجر USP على الإنترنت.

### المشكلات والشكاوي والدعم الفني

يعمل لدى هيئة دستور الأدوية الأمريكي USP طاقم عمل مدرب تدريبًا جيدًا على التعامل مع الطلبات ودعم المنتجات. للأمور المتعلقة بالطلبات أو الشكاوي أو الاقتراحات من فضلك اتصل. خدمة عملاء هيئة دستور الأدوية الأمريكي USP هاتف: +1-301-881-0666، 1-800-227-8772 (الولايات المتحدة وكندا). أو 00-800-4875-5555 (اختر أوروبا) فاكس: +1-301-816-8148، البريد الإلكتروني: custsvc@usp.org

### الخدمة الفنية للمعايير المرجعية

ليزا كورين، مديرة الخدمات الفنية  
الهاتف: +1-301-816-8129

الفاكس: +1-301-998-6807؛ البريد الإلكتروني: rstech@usp.org

### المواد التي تخضع لرقابة دولية

الفريق المعنى بالضوابط الأجنبية بهيئة دستور الأدوية الأمريكي USP هاتف: +1-301-881-0666، داخلي 8164 أو 6826  
فاكس: +1-301-998-6819، البريد الإلكتروني: juls@usp.org أو fxc@usp.org

المنتجات الإلكترونية ودعم متجر USP على الإنترنت

هاتف: +1-301-816-8168

فاكس: +1-301-816-8280؛ البريد الإلكتروني: support@usp.org

خدمة الدراسات العلمية المرجعية (Monograph)

هاتف: +1-301-816-8151

فاكس: +1-301-816-8182؛ البريد الإلكتروني: stdsmonographs@usp.org

## طلب الشراء مباشرة من هيئة دستور الأدوية الأمريكي

**الخطوة الأولى: تحضير الطلب من خلال استخدام أمر الشراء الخاص بشركتك أو نموذج الطلب الخاص بهيئة دستور الأدوية الأمريكي USP أو عرض أسعار رسمي مقدم من قبل قسم خدمة العملاء بالهيئة.**

- يجب في كافة المراسلات الإشارة إلى رقم أمر الشراء الخاص بك و/أو رقم عميل USP الخاص بك و/أو رقم عرض أسعار الهيئة الخاص بك.
- لا بد من توفير أرقام وأوامر الشراء بالنسبة لكافة الطلبات المعتمدة على شروط الائتمان.

**نموذج طلب المعايير المرجعية الرسمي موجود في صفحة 172.**

**الخطوة الثانية: إعطاء هيئة دستور الأدوية الأمريكي USP اسم الشخص المسؤول عن الاستلام ورقم هاتفه.**

- مطلوب اسم مستلم ورقم الهاتف لكافة أوامر الشراء.
- توفير جهة اتصال سوف يساعد على سرعة الإبلاغ عن المشكلات أو المسائل المتعلقة الخاصة بطلبك خاصة الدولية منها كما سيزيد من سرعة التسليم.

**الخطوة الثالثة: استخدام أكثر طرق السداد فعالية والمتاحة لك.**

- بطاقة سارية من Visa أو MasterCard أو American Express - الرجاء عدم إرسال بيانات بطاقة الائتمان بالبريد الإلكتروني. \* شروط الائتمان مع هيئة دستور الأدوية الأمريكي USP سوف تمنح هيئة دستور الأدوية الأمريكي USP حد ائتماني يعادل 2000 دولار أمريكي عند طلب ذلك، إلى كل العملاء المؤهلين في الولايات المتحدة وكندا والدول الأوروبية الساري التعامل معها\*. ويمكن لكافة البلدان الأخرى التقدم بطلب للحصول على شروط منح الائتمان من خلال الاتصال بقسم الحسابات التابع للهيئة على البريد الإلكتروني [jvt@usp.org](mailto:jvt@usp.org) أو الاتصال بالرقم +1-301-881-0666 داخل 8171.
- \*النمسا، بلجيكا، بلغاريا، كرواتيا، قبرص، جمهورية التشيك، الدنمارك، أستونيا، فنلندا، فرنسا، ألمانيا، اليونان، المجر، أيسلاند، أيرلندا، إيطاليا، لاتفيا، لتوانيا، لوكسمبرج، مالطا، هولندا، النرويج، بولندا، البرتغال، رومانيا، جمهورية سلوفاكيا، سلوفينيا، إسبانيا، السويد، سويسرا، المملكة المتحدة، ولعمل طلبات في بلدان أخرى، يرجى الاتصال بمدير حسابات العملاء لديك أو عبر البريد الإلكتروني [custsvc@usp.org](mailto:custsvc@usp.org).

**طلب الحصول على شروط منح الائتمان من هيئة دستور الأدوية الأمريكي USP متاح على صفحة 170.**

- شيك مسحوب على بنك أمريكي. يمكن استخدام الشيكات لطلبات الشراء بالدولار الأمريكي فقط.
- تحويل برقي

يستخدم فقط عند الضرورة، إذا كنت مضطرًا إلى استخدام طريقة السداد هذه، يرجى تضمين رقم عرض الأسعار و/أو رقم العميل الخاص بك في بيانات التحويل البرقي. بمجرد إرسال التحويل يرجى إرسال نسخة من إيصال التحويل والطلب بالفاكس إلى هيئة دستور الأدوية الأمريكي USP حتى يتسنى لنا توقع وصوله.

**يتحمل العملاء مسؤولية سداد كافة الرسوم المصرفية الخاصة بالتحويلات البرقية.**

**الخطوة الرابعة: إرسال الطلب بسرعة وأمان إلى هيئة دستور الأدوية الأمريكي USP.**

- عبر متجر USP على الإنترنت على العنوان [www.usp.org](http://www.usp.org) بمجرد النقر فوق زر "Place Order" (تأكيد الطلب)، يصل الطلب إلينا وسنرسل إليك تأكيد فوري عبر البريد الإلكتروني.
- عبر الهاتف على الرقم +1-301-881-0666، 1-800-227-8772 (الولايات المتحدة وكندا). أو 00-800-4875-5555 (اختر أوروبا).



## كيفية استخدام الكتالوج

- **كتالوج هيئة دستور الأدوية الأمريكي USP اليومي:** تصدر قوائم من المعايير المرجعية لدستور الأدوية الأمريكي (USP) والتي يتم تحديثها يوميًا. باللغة الإنجليزية فقط. شاهده على [www.usp.org/pdf/EN/products/dailyCatalog.pdf](http://www.usp.org/pdf/EN/products/dailyCatalog.pdf)
- **متجر USP على الإنترنت:** للحصول على أحدث تشغيلات المعايير المرجعية لهيئة دستور الأدوية الأمريكي USP ولشراء المعايير المرجعية، يرجى زيارة سوقنا على الإنترنت على العنوان [www.usp.org](http://www.usp.org)

**شكل وتواريخ إصدار كتالوجات هيئة دستور الأدوية الأمريكي USP**  
تقدم هيئة دستور الأدوية الأمريكي USP الخيارات التالية.

- **كتالوج هيئة دستور الأدوية الأمريكي المطبوع:** أقسام مترجمة لمعلومات المنتج وقوائم المعايير المرجعية بالإسبانية والألمانية والفرنسية والصينية والبرتغالية والروسية والعربية. يتم نشره ثلاث مرات سنويًا ويوزع بالبريد.
- **كتالوج هيئة دستور الأدوية الأمريكي على الإنترنت:** يُنشر على الإنترنت ست مرات سنويًا باللغة الإنجليزية. وبصيغة إلكترونية قابلة للبحث مع وصلة إلى القائمة على المتجر على الإنترنت. شاهده على [www.uspcatalog.com](http://www.uspcatalog.com)

كتالوج دستور الأدوية الأمريكي USP المطبوع	كتالوج هيئة دستور الأدوية الأمريكي USP على الإنترنت	كتالوج دستور الأدوية الأمريكي USP المطبوع
يناير 2012، إصدار 1 من 3	يناير-فبراير 2012	يناير 2012، إصدار 1 من 3
—	مارس-أبريل 2012	—
مايو 2012، إصدار 2 من 3	مايو-يونيو 2012	مايو 2012، إصدار 2 من 3
—	يوليو-أغسطس 2012	—
سبتمبر 2012، إصدار 3 من 3	سبتمبر-أكتوبر 2012	سبتمبر 2012، إصدار 3 من 3
—	نوفمبر-ديسمبر 2012	—

## كيفية استخدام الكتالوج

**العمود 5 (رمز التغيير):** الرمز الذي يحدد أي تغيير في حالة أو معلومات المعايير المرجعية بعد كتالوج مايو-يونيو 2012 الرسمي. تفسيرات الرموز هي كالتالي

رمز الأساس	التفسير
1	معياري مرجعي جديد
2	تشغيلية جديدة
3	تغيير في حجم العبوة أو وصفها
4	تصحيح خطأ مطبعي
5	رقم كتالوج جديد-يستخدم لكل الطلبات
6	تشغيلية سابقة ولم تعد رسمية بعد الآن. رجاء استخدام التشغيلية الحالية فقط
7	تم مد تاريخ صلاحية استخدام التشغيلية السابقة
8	تغيير في رقم و/أو اسم المعيار. انظر القسم ترافقي المرجع.
9	غير متوفر بعد الآن

**العمود 6 (التشغيلية السابقة/تاريخ صلاحية الاستخدام):** يشير إلى رقم التشغيلية السابقة والتي لم تعد متاحة. الشهر والسنة ما بين القوسين يشيران إلى اليوم (آخر يوم في الشهر) والذي انتهى عنده الاستخدام الرسمي لهذه التشغيلية (على سبيل المثال "F-1 (06/00)" يعني أن التشغيلية F-1 توقف توزيعها في 30 يونيو 2000).

**العمود 7 (\*رقم خدمة الملخصات الكيميائية CAS#):** رقم خدمة الملخصات الكيميائية. إن وجد، للمعايير المرجعية والمواد المعتمدة. بالنسبة للمواد الممزوجة (mixtures). عادة ما يتم سرد رقم خدمة الملخصات الكيميائية للمادة التي يجري تحليلها.

**العمود 8 (السعر):** يذكر سعر المعيار المرجعي.

### كيفية قراءة قوائم المنتجات

**العمود 1 (رقم الكتالوج):** رقم كتالوج مخصص حالياً لكل معيار مرجعي ومادة معتمدة. يرجى ذكر هذا الرقم في طلبك.

**العمود 2 (الوصف):** وصف المنتج على النحو المحدد في دستور الأدوية الأمريكي- دليل الوصفات القومي USP-NF و/أو ملصق المنتج و/أو جدول تنظيم إدارة المخدرات، حسبما أمكن. تجدر الإشارة أن كمية المادة في كل وعاء تلي الاسم وبين قوسين. (علماً بأن جميع المواد تعبأ في أوعية منفردة ما لم يحدد خلاف ذلك).

**العمود 3 (التشغيلية الحالية):** يذكر رقم التشغيلية الرسمية الحالية حتى تاريخ هذا الكتالوج. أما إذا لم يذكر رقم التشغيلية فيعني عدم وجود هذا الصنف حالياً في التداول.

**العمود 4 (قيمة النقاء):** قيمة النقاء المحددة كما يظهر على ملصق المعيار المرجعي أو ملصق المادة المعتمدة. تفسيرات الرموز لأساس تحديدات النقاء هي كالتالي

رمز الأساس	التفسير
(ai)	كما هو
(dr)	مجفف
(an)	لا مائي
(fb)	قاعدتي حر
(ig)	مشتعل
(sf)	خال من المذيبات

\* تم توفير أرقام خدمة الملخصات الكيميائية للعلم فقط. وإدراجها في كتالوج المعايير المرجعية لهيئة دستور الأدوية الأمريكي USP لا يشير إلى قبول رسمي لأي رقم خدمة ملخصات كيميائية لملح أو مَصاوغ أو حالة مائية أو أي شكل كيميائي آخر لأي معيار مرجعي معين أو مادة معتمدة معينة.

## استخدام المعايير المرجعية لهيئة دستور الأدوية الأمريكي USP

### التخزين

- تخزين المعايير المرجعية لهيئة يتم في عبواتها الأصلية محكمة الغطاء ووفقاً لأي توجيهات موجودة على الملصق الخاص بها وبعبداً عن الحرارة والرطوبة وفي حماية من الضوء.

### الوزن

- عند الرغبة في تحضير محلول أو مستحضر عياري بهدف تحديد الكمية، يرجى تأكد من أن المعايير المرجعية موزونة بدقة-ويرجى أيضاً أخذ مزيد من الحبيطة عند وزن كميات صغيرة-لأنها تكون عرضة لأخطاء أكثر. للحصول على معلومات بخصوص التداول المناسب للمعايير المرجعية يرجى مراجعة الفصل العام <41>-الأوزان والموازين-و<31>-الأوعية الحجمية- والتعليقات العامة (General Notices) الموجودة في النسخة الرسمية الحالية من دستور الأدوية الأمريكي- دليل الوصفات القومي USP-NF.

### التجفيف

- استخدم وعاءً نظيفاً وجافاً، وليس الوعاء الأصلي، كوعاء تجفيف للمعايير المرجعية المطلوب تجفيفها قبل الاستخدام.
- تأكد من عدم تجفيف العينة بشكل متكرر عند درجة حرارة أعلى من 25 درجة مئوية.
- اتبع تعليمات التجفيف على ملصق المعايير المرجعية والمذكورة في الدراسة العلمية المرجعية الخاصة التي تحتوي على استخدام المعيار المرجعي. (لاحظ أن الأولوية تعطى للإرشادات الموجودة على الملصق أو في الدراسة العلمية المرجعية عن الإرشادات الموجودة تحت "الاختبارات والفحوصات" في "التعليقات العامة" (General Notices) لدستور الأدوية الأمريكي- دليل الوصفات القومي USP-NF).
- اتبع الطريقة I الموجودة في الفصل العام <921>- تحديد الماء الموجود - عندما يكون المطلوب هو تحديد كم الماء الموجود معيارياً وقبيل استخدام المعيار المرجعي. من المقبول في هذه الحالة استخدام الأجهزة وطرق التحليل الدقيقة. عادةً يستخدم حوالي 50 مللي جرام من المعيار المرجعي، ويعاير بأربع أحجام من المادة الكاشفة.

## استخدام المعايير المرجعية لهيئة دستور الأدوية الأمريكي USP

- المعايير المرجعية المطلوبة من قبل الطبعة الرسمية الحالية من دستور الأدوية الأمريكي- دليل الوصفات القومي USP-NF
  - المعايير المرجعية المطلوبة في الدراسات العلمية المرجعية (monographs) التي لم يتم البت فيها والأخرى الخاصة بالعقاقير المستخدمة خارج الولايات المتحدة الأمريكية
  - المعايير المرجعية غير المطلوبة في الطبعة الرسمية الحالية من دستور الأدوية الأمريكي- دليل الوصفات القومي USP-NF ولكن عليها طلب كاف
  - المعايير المرجعية المحددة في الطبعة الحالية من دستور المواد الكيميائية في الغذاء (FCC)
  - المعايير المرجعية للمواد التي يُساء استعمالها، والمطلوبة من جانب مختبرات التحليل والعلاج والأدوية والأبحاث.
- يرجى مراعاة أن تداول هذه المعايير المرجعية يخضع لأنظمة وشروط الترخيص المحددة من قبل إدارة تنظيم تداول المخدرات (DEA) التابعة لوزارة العدل الأمريكية.

وتتعاون الهيئة (USP) مع منظمة الصحة العالمية في برنامجها لتوفير معايير مرجعية دولية للمواد البيولوجية ومواد مرجعية كيميائية للمضادات الحيوية والمستحضرات الكيميائية الحيوية ومواد العلاج الكيميائي للسرطانات. يرجى أيضاً اعتبار أن بعض المعايير المرجعية الموفرة من قبل الهيئة تقيم مقارنة بالمعايير المرجعية الدولية المناظرة.

### معلومات حول المعايير المرجعية لدستور الأدوية الأمريكي- دليل الوصفات القومي USP-NF

- تقوم دراسات دستور الأدوية الأمريكي USP أو دليل الوصفات القومي NF علاوة على بعض الفصول العامة بتحديد المعايير المرجعية لدستور الأدوية الأمريكي USP المطلوبة لإجراءات الفحص والاختبار. يقدم الفصل العام <11> المعايير المرجعية لدستور الأدوية الأمريكي USP معلومات إضافية وإرشادات للاستخدام والتخزين السليمين. وعليك ملاحظة أنه في حالة اختلاف إرشادات الاستخدام التي تظهر على بطاقة أحد المعايير المرجعية لدستور الأدوية الأمريكي USP عن الإرشادات الواردة في الفصل <11>. تكون الأولوية للإرشادات الموجودة على البطاقة.
- راجع التحديثات التي تطرأ على معلومات المعايير المرجعية المقدمة في قسم "النص الرسمي الجديد" (New Official Text) على الموقع الإلكتروني لهيئة دستور الأدوية الأمريكي USP.
- للحصول على أحدث المعلومات الخاصة برقم التشغيل ووفرة المعايير المرجعية، يرجى الرجوع إلى متجرتنا على الإنترنت على العنوان: www.usp.org.

### ملائمة الاستخدام

- يجب على مستخدمي المعايير المرجعية للهيئة التأكد من أن المعايير المرجعية التي في حوزتهم هي من تشغيلة رسمية.
- يجب أن يحدد المستخدمون ملائمة المعايير المرجعية للتطبيقات والاستخدامات غير الموجودة في دستور الأدوية الأمريكي- دليل الوصفات القومي (USP-NF) أو دستور المواد الكيميائية في الغذاء (FCC) أو مرجع المكملات الغذائية (DSC). يرجى مراعاة أن الاستخدامات غير الرسمية تكون على مسئولية ونفقة المستخدم وحده.

### استخدامات المعايير المرجعية لهيئة دستور الأدوية الأمريكي USP

تعد المعايير المرجعية (Reference Standards) الموفرة بواسطة هيئة دستور الأدوية الأمريكي USP جزءاً لا يتجزأ من الدراسات العلمية المرجعية (monographs) والوثائق المرجعية الأخرى التي وضعت من قبل هيئة USP للمساعدة على ضمان هوية وجوده ونقاء الأدوية والأغذية المتوفرة في الأسواق وعلى ضمان مطابقتها هذه المنتجات للمواصفات.

توفر الهيئة هذه المعايير المرجعية أساساً لاستخدامها في اختبارات مراقبة الجودة المعتمدة على الوثائق المرجعية المقدمة من قبل الهيئة والمتاحة في مطبوعاتها الوثائقية الرسمية: دستور الأدوية الأمريكي- دليل الوصفات القومي United States Pharmacopeia-National Formulary (USP-NF). وهو ما يحقق ضمان الامتثال لما تتطلبه إدارة الأغذية والأدوية الأمريكية (FDA). يرجى ملاحظة أن هذه المعايير المرجعية ملائمة أيضاً لتطبيقات أخرى، مثل أخذ القياسات اللازمة للحصول على نتائج دقيقة وقابلة لإعادة التطبيق حال استخدام الطرق الحديثة للكروماتوغرافيا ومقاييس الطيف. جدير بالذكر أن المعايير المرجعية الموفرة من قبل الهيئة (USP) غير مخصصة للاستخدام كأدوية أو كمكملات غذائية أو كأجهزة طبية.

المرجعية لدستور الأدوية الأمريكي USP والتعامل معه واستخدامه بعناية. لهذا يرجى مراجعة الفصل العام <11> في دستور الأدوية الأمريكي- دليل الوصفات القومي (USP-NF). للإطلاع على المفترض عمله حال حفظ أو تناول أو استخدام هذه المعايير المرجعية وهو ما يؤهل تحقيق الهدف المطلوب منها.

### الدقة في الاختبار ومراقبة الجودة

يتم اختيار المعايير المرجعية الموفرة من قبل الهيئة USP بناءً على علو نسبة نقائها ومطابقتها للصفات المطلوبة وملائمتها للغرض المطلوب تحقيقه. وتعتبر المعايير المرجعية للهيئة USP نقية بنسبة 100.0% حال استخدامها للغرض المنصوص عليه من الهيئة USP ويستثنى من هذه المعايير المرجعية التي يحتوي المصلق الخاص بها على قوة معينة أو محتوى معين. ولتسهيل الأمر على عملائنا، تم سرد قيم النقاء لكل المعايير المرجعية المتوفرة من الهيئة بعد 1 يناير 2004. في هذا الكتالوج. ويمكن العثور على توضيح لكيفية حساب القيم في القسم "كيفية القراءة".

كما توفر الهيئة عند الحاجة معايير مرجعية لمواد غير متجانسة وأخرى من مصادر طبيعية، وهي ما تكون عادة مماثلة لما هو متوفر عالمياً. يتم تطوير المعايير المرجعية للهيئة من خلال عملية دقيقة من الاختبارات والتقييم ومراقبة الجودة. أما عن الاختبارات فنتم في عدد من المعامل تشمل كل البلدان كل معمل على حدة ويحد أدنى ثلاث معامل من بينها معامل الهيئة (USP) والمعامل الحكومية كمعامل إدارة الأغذية والعقاقير (FDA) ومعامل الصناعة في جميع أنحاء العالم. ويتم إصدار المعايير المرجعية تحت إشراف مجلس أمناء هيئة دستور الأدوية الأمريكي USP، التي توافق على تناسب كل حصة للاستخدام المختصر.

### فئات المعايير المرجعية

توفر الهيئة ما يزيد عن 2900 معيار مرجعي للعديد من العقاقير والسواغات والمكملات الغذائية. ويحتوي هذا الكتالوج على قائمة كاملة من المعايير المرجعية المتاحة من الهيئة يونيو 2012. وتشتمل القائمة على





U.S. Pharmacopeia  
The Standard of Quality<sup>SM</sup>

زميلي العزيز/زميلتي العزيزة:

نتمنى أن تجد عروض أحدث منتجاتنا وخدماتنا مفيدة ومثمرة لعملك.

**المعايير المرجعية الجديدة-عروض الكتالوج حاليًا أكثر من 2900 عنصرًا!**

أصدر دستور الأدوية الأمريكي USP 95 معيارًا مرجعيًا جديدًا منذ كتالوج يوليو-أغسطس. راجع الصفحة السابقة للحصول على قائمة بذلك.

**استعد لتلبية معايير العقاقير لعام 2013 - اطلب دستور الأدوية الأمريكي- دليل الوصفات القومي USP 36-NF 31 اليوم!**

سوف يتاح دستور الأدوية الأمريكي- دليل الوصفات القومي USP 36-NF 31 اعتبارًا من 1 نوفمبر، 2012، باللغة الإنجليزية وباللغة الإسبانية في يناير 2013. ويضم أكثر من 4600 دراسة علمية جديدة ومنقحة وأكثر من 250 فصلًا عامًا جديدًا ومنقحًا. وسوف تصبح الطبعة الجديدة رسمية في 1 مايو، 2013. وستكون متاحة في نسخة مطبوعة ونسخة إلكترونية وعلى قرص ذاكرة فلاش USB. احجز نسختك اليوم! انظر الغلاف الداخلي الخلفي أو تفضل بزيارة الموقع [www.usp.org/products](http://www.usp.org/products).

**دستور الأدوية الأمريكي USP المجمع: دليل الممارسين المجمع - متاح الآن**

يتيح هذا المنشور الإلكتروني الجديد من دستور الأدوية الأمريكي USP للممارسين المجمعين الوصول السهل للنص الكامل لخمسة فصول مجمعة أساسية عامة من دستور الأدوية الأمريكي- دليل الوصفات القومي USP-NF، وأكثر من 40 فصل دعم عامًا، وملاحظات ومتطلبات عامة. منشور دستور الأدوية الأمريكي USP المجمع متاح إلكترونيًا بتنسيق PDF ويتم تحديثه بالطبعة الخاصة بكل نسخة وملحق جديد من دستور الأدوية الأمريكي- دليل الوصفات القومي USP-NF. راجع صفحة 1 أو قم بزيارة [www.usp.org/products](http://www.usp.org/products).

**الملحق الأول لدستور المواد الكيميائية في الغذاء (FCC). الطبعة الثامنة. النشر في 1 سبتمبر**

يشتمل الملحق الأول لدستور المواد الكيميائية في الغذاء (FCC) الحالي على 35 دراسة علمية جديدة ومنقحة للمكونات الغذائية! احرص على اقتناء هذه التحديثات المهمة وغير ذلك الكثير: اشترك الآن واستلم الطبعة الرئيسية من دستور المواد الكيميائية في الغذاء (FCC) (المنشور في أبريل 2012) وإجمالي ثلاثة ملحقات يتم نشرها كل ستة أشهر. متاح في شكل منشورات مطبوعة وعلى الإنترنت. راجع صفحة 1 أو قم بزيارة [www.usp.org/products](http://www.usp.org/products).

**قم بالتخطيط لحضور ورش العمل القادمة لدستور الأدوية الأمريكي USP**

تواصل مع الخبراء وساهم في تأسيس الفكر للمعايير العامة في ورش العمل هذه:

• **وظيفة المكونات الغذائية وعلاقتها بأداء السواغات الدوائية** (بالتعاون مع ندوة علوم ومعايير دستور الأدوية الأمريكي USP لعام 2012)، 18 سبتمبر، بوسطن، ماساتشوستس

• **معايير الذوبان للمنتجات البيطرية**، 7-8 نوفمبر، روكفيل، ميريلاند

• **ورشة عمل المقاييسات البيولوجية الخامسة**، 4-5 ديسمبر، روكفيل، ميريلاند

يمكنك مراجعة المزيد على الموقع [www.usp.org/meetings-courses/workshops](http://www.usp.org/meetings-courses/workshops).

**العروض الجديدة لدورة تعليمية حول دستور الأدوية الدولي (PE)**

قم بالتخطيط لحضور الدورات القادمة في البرازيل، والصين، وأوروبا، والهند، والولايات المتحدة. يشتمل كتالوج الدورة التعليمية الموسعة للتوعية بدستور الأدوية على دورات تعليمية سهلة الاستخدام على الإنترنت، وفي الموقع. راجع صفحة 5 أو قم بزيارة

[www.usp.org/meetings-courses/courses](http://www.usp.org/meetings-courses/courses)

**حضور منتديات مستخدمي دستور الأدوية الأمريكي USP في روسيا والولايات المتحدة وأوروبا**

يسافر فريق إدارة حسابات دستور الأدوية الأمريكي USP إلى جميع أنحاء العالم لاستضافة ندوات مجانية تستغرق يومًا واحدًا يناقشون فيها القضايا المناسبة المرتبطة بمبادرات دستور الأدوية الأمريكي USP وموارده. التواريخ القادمة مجدولة لكل من موسكو، روسيا؛ وتورنتو، كندا؛ ووارسو، بولندا، وغير ذلك الكثير.

قم بزيارة الموقع [www.usp.org/meetings-courses/user-forums](http://www.usp.org/meetings-courses/user-forums) للتعرف على التفاصيل.

**قم بزيارة هيئة دستور الأدوية الأمريكي USP في هذه المناسبات القادمة**

الجمعية الأمريكية لعلماء الصيدلة، شيكاغو (AAPS)، إلينوي، 14-18 أكتوبر (مقصورة 3224)؛ Supply Side West، لاس فيجاس، نيفادا، 5-9 نوفمبر (مقصورة 30071)؛ (EAS)، سومرست، نيو جيرسي، 12-15 نوفمبر (مقصورة 100)؛ IFT Suppliers Night، شيكاغو، إلينوي، 14 نوفمبر.

**اطلب مباشرة من هيئة دستور الأدوية الأمريكي USP للحصول على أفضل الأسعار ومعالجة سريعة للطلب والتسليم!**

قم بزيارة المتجر الإلكتروني على <http://store.usp.org>، أو استخدم الاستمارات الموجودة في هذا الكتالوج، أو اتصل بخدمة العملاء الخاصة بهيئة دستور الأدوية الأمريكي USP على الهواتف التالية: 1-800-227-8772 (الولايات المتحدة وكندا) أو هاتف رقم 00-800-4875-5555 (اختر أوروبا). للحصول على قائمة بمندوبينا الذين يتحدثون عدة لغات، واللغات المتاحة، وساعات عملهم انظر الصفحات X-VII.

مع خالص التحية،

*Barbara B. Hubert*

باربرا بي هوبرت

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