

Compendial Approvals for USP40-NF35

Category	Monograph Title
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New	<89.1> COLLAGENASE I PF 41(5) Pg. ONLINE
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Monograph Section

Introduction, DEFINITION/Introduction, IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, PURITY/Procedure, IMPURITIES/Clostripain Activity/Potassium phosphate buffer, IMPURITIES/Clostripain Activity/Dithiothreitol solution, IMPURITIES/Clostripain Activity/Calcium chloride solution, IMPURITIES/Clostripain Activity/Substrate stock solution, IMPURITIES/Clostripain Activity/Substrate solution, IMPURITIES/Clostripain Activity/Sample solution, IMPURITIES/Clostripain Activity/Instrumental conditions, IMPURITIES/Clostripain Activity/Analysis, IMPURITIES/Clostripain Activity/System suitability, IMPURITIES/Clostripain Activity/Acceptance criteria, IMPURITIES/Trypsin Activity/Buffer, IMPURITIES/Trypsin Activity/Substrate stock solution, IMPURITIES/Trypsin Activity/Substrate solution, IMPURITIES/Trypsin Activity/Sample solution, IMPURITIES/Trypsin Activity/Instrumental conditions, IMPURITIES/Trypsin Activity/Analysis, IMPURITIES/Trypsin Activity/System suitability, IMPURITIES/Trypsin Activity/Acceptance criteria, SPECIFIC TESTS/Protein Content, SPECIFIC TESTS/Bacterial Endotoxins Test <85>, SPECIFIC TESTS/Microbial Enumeration Tests <61>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>

Scientific Liaison

Edith Chang

New	<89.2> COLLAGENASE II PF 41(5) Pg. ONLINE	Introduction, DEFINITION/Introduction, IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, PURITY/Procedure, IMPURITIES/Clostripain Activity/Potassium phosphate buffer, IMPURITIES/Clostripain Activity/Dithiothreitol solution, IMPURITIES/Clostripain Activity/Calcium chloride solution, IMPURITIES/Clostripain Activity/Substrate stock solution, IMPURITIES/Clostripain Activity/Substrate solution, IMPURITIES/Clostripain Activity/Sample solution, IMPURITIES/Clostripain Activity/Instrumental conditions, IMPURITIES/Clostripain Activity/Analysis, IMPURITIES/Clostripain Activity/System suitability, IMPURITIES/Clostripain Activity/Acceptance criteria, IMPURITIES/Trypsin Activity/Buffer, IMPURITIES/Trypsin Activity/Substrate stock solution, IMPURITIES/Trypsin Activity/Substrate solution, IMPURITIES/Trypsin Activity/Sample solution, IMPURITIES/Trypsin Activity/Instrumental conditions, IMPURITIES/Trypsin Activity/Analysis, IMPURITIES/Trypsin Activity/System suitability, IMPURITIES/Trypsin Activity/Acceptance criteria, SPECIFIC TESTS/Protein Content, SPECIFIC TESTS/Bacterial Endotoxins Test <85>, SPECIFIC TESTS/Microbial Enumeration Tests <61>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>	Edith Chang
New	<127> FLOW CYTOMETRIC ENUMERATION OF CD34+ CELLS PF 41(5) Pg. ONLINE	INTRODUCTION, IDENTIFICATION OF CD34+ HEMATOPOIETIC STEM CELLS, ENUMERATION CONSIDERATIONS, EQUIPMENT SPECIFICATIONS, FLOW CYTOMETER INSTRUMENT SETUP AND CONSIDERATIONS, REAGENTS, SAMPLE PREPARATION, DATA ACQUISITION AND ANALYSIS, CALCULATION OF ABSOLUTE CD34 NUMBER. ADDITIONAL REQUIREMENTS	Rebecca Potts
Revision	<151> PYROGEN TEST PF 41(6) Pg. ONLINE	INTRODUCTION	Radhakrishna Tirumalai
New	<165> PREKALLIKREIN ACTIVATOR PF 39(5) Pg. ONLINE	DEFINITION/Introduction, ASSAY/Prekallikrein Assay, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>, Standard Solutions	Kevin Carrick
Revision	<659> PACKAGING AND STORAGE REQUIREMENTS PF 41(3) Pg. ONLINE	Introduction, PACKAGING, POISON PREVENTION PACKAGING ACT (PPPA), TEMPERATURE AND STORAGE, GENERAL DEFINITIONS, INJECTION PACKAGING, MEDICAL GAS PACKAGING, ASSOCIATED COMPONENTS, TEMPERATURE AND STORAGE DEFINITIONS	Desmond Hunt
Revision	<670> AUXILIARY PACKAGING COMPONENTS PF 42(1) Pg. ONLINE	PHARMACEUTICAL COIL	Desmond Hunt
Omission	<1015> AUTOMATED RADIOCHEMICAL SYNTHESIS APPARATUS PF 41(5) Pg. ONLINE	Entire document	Ravi Ravichandran
New	<1039> CHEMOMETRICS PF 41(6) Pg. ONLINE	Introduction, 1. INTRODUCTION, 2. WHAT IS CHEMOMETRICS?, 3. MODEL LIFECYCLE, 4. APPLICATIONS OF CHEMOMETRICS, GLOSSARY, APPENDIX, REFERENCES	Alan Potts

New	<1602> SPACERS AND VALVED HOLDING CHAMBERS USED WITH INHALATION AEROSOLS - CHARACTERIZATION TESTS PF 40(1) Pg. ONLINE	INTRODUCTION, MEASUREMENT OF APSD AND SUBFRACTIONS WITH NO DELAY BETWEEN INHALER ACTUATION AND SAMPLING ONSET, MEASUREMENT OF APSD AND SUBFRACTIONS WITH DELAY BETWEEN INHALER ACTUATION AND SAMPLING ONSET, TOTAL MASS OF DRUG DELIVERED FROM A SPACER/VHC WHILE SIMULATING PATIENT TIDAL BREATHING, TOTAL MASS OF DRUG DELIVERED FROM A SPACER/VHC WITH FACEMASK WHILE SIMULATING PATIENT TIDAL BREATHING, INTRODUCTION/TABLE OF CONTENTS, 1. INTRODUCTION, 2. TEST METHOD SELECTION, 3. MEASUREMENT OF APSD, 4. MASS OF DRUG DELIVERED FROM A SPACER/VHC WHILE SIMULATING PATIENT TIDAL BREATHING	Kahkashan Zaidi
New	<1821> RADIOACTIVITY- THEORY AND PRACTICE PF 41(5) Pg. ONLINE	Introduction, 1. INTRODUCTION, 2. TYPES OF DECAY, 3. GENERAL CONSIDERATIONS, 4. INSTRUMENTATION FOR DETECTION AND MEASUREMENT OF RADIOACTIVE EMISSIONS AND APPLICATIONS, 5. GLOSSARY, 6. REFERENCES	Ravi Ravichandran
New	<1823> POSITRON EMISSION TOMOGRAPHY DRUGS- INFORMATION PF 41(5) Pg. ONLINE	Introduction, 1. INTRODUCTION, 2. TECHNIQUES FOR PRODUCTION AND QUALITY CONTROL, 3. QUALITY ASSURANCE, 4. PRODUCTION, 5. QUALITY CONTROL, 6. ANALYTICAL METHODOLOGIES, 7. QUALITY ATTRIBUTES, 8. STERILITY ASSURANCE, 9. LABELING, 10. GLOSSARY	Ravi Ravichandran
Revision	GENERAL NOTICES TO USP-NF PF 42(1) Pg. ONLINE	3. CONFORMANCE TO STANDARDS, 5. MONOGRAPH COMPONENTS, 6. TESTING PRACTICES AND PROCEDURES, 8. TERMS AND DEFINITIONS	Jessica Simpson
New	0.1 N HYDROCHLORIC ACID VS PF 41(5) Pg. ONLINE	0.1 N Hydrochloric Acid VS	Margareth Marques
New	2 N SODIUM HYDROXIDE TS PF 41(6) Pg. ONLINE	2 N Sodium Hydroxide TS	Heather Joyce
Revision	ACEBUTOLOL HYDROCHLORIDE CAPSULES PF 42(1) Pg. ONLINE	IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, PERFORMANCE TESTS/Dissolution <711>, IMPURITIES/Organic Impurities	Sujatha Ramakrishna
Revision	ACETAMINOPHEN, CHLORPHENIRAMINE MALEATE, AND DEXTROMETHORPHAN HYDROBROMIDE TABLETS PF 42(1) Pg. ONLINE	ASSAY/Acetaminophen, ASSAY/Chlorpheniramine Maleate, ASSAY/Dextromethorphan Hydrobromide, IMPURITIES/4-Aminophenol in Acetaminophen-Containing Drug Products <227>, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP 4-Aminophenol RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Pseudoephedrine Hydrochloride RS	Clydewyn Anthony
Revision	ACETAMINOPHEN AND CODEINE PHOSPHATE ORAL SOLUTION PF 41(6) Pg. ONLINE	ASSAY/Acetaminophen, ASSAY/Codeine Phosphate, IMPURITIES/4-Aminophenol in Acetaminophen-Containing Drug Products <227>	Clydewyn Anthony
Revision	ACETAMINOPHEN AND CODEINE PHOSPHATE ORAL SUSPENSION PF 41(6) Pg. ONLINE	ASSAY/Procedure, IMPURITIES/4-Aminophenol in Acetaminophen-Containing Drug Products <227>	Clydewyn Anthony

Revision	ACETAMINOPHEN, DEXTROMETHORPHAN HYDROBROMIDE, DOXYLAMINE SUCCINATE, AND PSEUDOEPHEDRINE HYDROCHLORIDE ORAL SOLUTION PF 42(1) Pg. ONLINE	ASSAY/Acetaminophen, ASSAY/Dextromethorphan Hydrobromide, IMPURITIES/4-Aminophenol in Acetaminophen-Containing Drug Products <227>, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Alcohol Determination-Alcohol RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Alcohol Determination-Acetonitrile RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP 4-Aminophenol RS	Clydewyn Anthony
Revision	ACETAMINOPHEN AND DIPHENHYDRAMINE CITRATE TABLETS PF 42(1) Pg. ONLINE	ASSAY/Acetaminophen, ASSAY/Diphenhydramine Citrate, IMPURITIES/4-Aminophenol in Acetaminophen-Containing Drug Products <227>, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP 4-Aminophenol RS 4-Amino-1-hydroxybenzene. C6H7NO109.13	Clydewyn Anthony
Revision	ACETAMINOPHEN, DIPHENHYDRAMINE HYDROCHLORIDE, AND PSEUDOEPHEDRINE HYDROCHLORIDE TABLETS PF 42(1) Pg. ONLINE	ASSAY/Acetaminophen, ASSAY/Diphenhydramine Hydrochloride, IMPURITIES/4-Aminophenol in Acetaminophen-Containing Drug Products <227>, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP 4-Aminophenol RS	Clydewyn Anthony
Revision	ACETAMINOPHEN AND PSEUDOEPHEDRINE HYDROCHLORIDE TABLETS PF 42(1) Pg. ONLINE	ASSAY/Procedure, IMPURITIES/4-Aminophenol in Acetaminophen-Containing Drug Products <227>, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP 4-Aminophenol RS	Clydewyn Anthony
Revision	ACETAMINOPHEN AND TRAMADOL HYDROCHLORIDE TABLETS PF 42(1) Pg. ONLINE	ASSAY/Procedure, OTHER COMPONENTS/Limit of p-Aminophenol, IMPURITIES/4-Aminophenol in Acetaminophen-Containing Drug Products <227>, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Acetaminophen RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP p-Aminophenol RSUSP 4-Aminophenol RS, ASSAY/Procedure	Clydewyn Anthony
New	1 M ACETIC ACID TS PF 41(6) Pg. ONLINE	1 M Acetic Acid TS	Margareth Marques
Revision	2 N Acetic Acid VS PF 41(6) Pg. ONLINE	Acetic Acid, Double-Normal (2 N)	Margareth Marques
New	2 M ACETIC ACID TS PF 41(6) Pg. ONLINE	2 M Acetic Acid TS	Margareth Marques
New	(R)-(-)-ALPHA-PHELLANDRENE PF 39(4) Pg. ONLINE	Reagent Specification, (R)-(-)-α-Phellandrene	Hong Wang
New	(+)-ALPHA-PINENE PF 39(4) Pg. ONLINE	Reagent Specification, (+)-α-Pinene	Hong Wang
Revision	ALPRAZOLAM EXTENDED-RELEASE TABLETS PF 41(4) Pg. ONLINE	IDENTIFICATION/B., ASSAY/Procedure, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Chlordiazepoxide Related Compound A RS	Heather Joyce
Revision	ALPRAZOLAM ORALLY-DISINTEGRATING TABLETS PF 41(4) Pg. ONLINE	IDENTIFICATION/, IDENTIFICATION/B., ASSAY/Procedure	Heather Joyce
Revision	AMILOXATE PF 41(6) Pg. ONLINE	IDENTIFICATION/B. Ultraviolet Absorption <197U>, IDENTIFICATION/C., ASSAY/Procedure, SPECIFIC TESTS/Acidity	Alan Potts

Revision	AMINO BENZOATE POTASSIUM PF 41(2) Pg. ONLINE	Chemical Info, DEFINITION/Introduction, IDENTIFICATION/A. Ultraviolet Absorption <197U>, IDENTIFICATION/A. Infrared Absorption <197K>, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Chloride and Sulfate, Chloride <221>, IMPURITIES/Chloride and Sulfate, Sulfate <221>, IMPURITIES/Volatile Diazotizable Substances, IMPURITIES/Limit of Aniline and p-Toluidine, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Aniline RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Benzocaine RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP 4-Nitrobenzoic Acid RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP p-Toluidine RS	Wei Yang
Revision	AMINO BENZOATE POTASSIUM CAPSULES PF 41(4) Pg. ONLINE	IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Benzocaine RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP 4-Nitrobenzoic Acid RS	Wei Yang
Revision	AMINOPHYLLINE PF 41(3) Pg. ONLINE	IDENTIFICATION/A. Infrared Absorption <197K>, IDENTIFICATION/B., ASSAY/Procedure, OTHER COMPONENTS/Ethylenediamine Content, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Caffeine RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Theophylline Related Compound B RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Theophylline Related Compound C RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Theophylline Related Compound D RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Theophylline Related Compound F RS, IDENTIFICATION/A. Infrared Absorption <197>, ADDITIONAL REQUIREMENTS/Packaging and Storage	Mary Koleck
Revision	AMINOPHYLLINE INJECTION PF 41(3) Pg. ONLINE	IDENTIFICATION/B. Infrared Absorption <197K>, IDENTIFICATION/C., ASSAY/Procedure, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Theophylline Related Compound D RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Theophylline Related Compound F RS	Mary Koleck
Revision	AMINOPHYLLINE ORAL SOLUTION PF 41(3) Pg. ONLINE	IDENTIFICATION/A. Infrared Absorption <197K>, ASSAY/Procedure, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Theophylline Related Compound D RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Theophylline Related Compound F RS	Mary Koleck

Revision	AMINOPHYLLINE TABLETS PF 41(3) Pg. ONLINE	IDENTIFICATION/A. Infrared Absorption <197K>, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Theophylline Related Compound D RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Theophylline Related Compound F RS	Mary Koleck
New	1 M AMMONIUM HYDROXIDE TS PF 41(6) Pg. ONLINE	1 M Ammonium Hydroxide TS	Margareth Marques
New	2 M AMMONIUM HYDROXIDE TS PF 41(6) Pg. ONLINE	2 M Ammonium Hydroxide TS	Margareth Marques
Revision	0.1 N Ammonium Thiocyanate VS PF 41(6) Pg. ONLINE	Ammonium Thiocyanate, Tenth-Normal (0.1 N)	Margareth Marques
Revision	ASCORBIC ACID INJECTION PF 41(6) Pg. ONLINE	IDENTIFICATION/C. Identification Tests-General, Sodium <191>, IDENTIFICATION/C.	Natalia Davydova
Revision	ASHWAGANDHA ROOT PF 41(5) Pg. ONLINE	IDENTIFICATION/A. HPTLC for Articles of Botanical Origin <203>, IDENTIFICATION/B. HPLC, COMPOSITION/Content of Withanolides, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP β-Sitosterol RS	Anton Bzhelyansky
Revision	POWDERED ASHWAGANDHA ROOT PF 41(5) Pg. ONLINE	IDENTIFICATION/Thin-Layer Chromatography, IDENTIFICATION/B. HPLC, COMPOSITION/Content of Withanolides, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP β-Sitosterol RS	Anton Bzhelyansky
Revision	POWDERED ASHWAGANDHA ROOT EXTRACT PF 41(5) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/Thin-Layer Chromatographic Identification Test <201>, IDENTIFICATION/B. HPLC, COMPOSITION/Content of Withanolides, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP β-Sitosterol RS	Anton Bzhelyansky
Revision	AZATHIOPRINE SODIUM FOR INJECTION PF 41(6) Pg. ONLINE	IDENTIFICATION/B., ASSAY/Procedure, SPECIFIC TESTS/Completeness of Solution <641>	Feiwen Mao
New	BETA-PINENE PF 39(4) Pg. ONLINE	Reagent Specification, β-Pinene	Hong Wang
Revision	BETAMETHASONE VALERATE CREAM PF 41(5) Pg. ONLINE	IDENTIFICATION/A. Thin-Layer Chromatographic Identification Test <201>, IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Betamethasone RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Betamethasone Valerate Related Compound A RS	Mary Koleck
Revision	BETAMETHASONE VALERATE OINTMENT PF 41(5) Pg. ONLINE	IDENTIFICATION/A. Thin-Layer Chromatographic Identification Test <201>, IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Betamethasone RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Betamethasone Valerate Related Compound A RS	Mary Koleck
Omission	BIPERIDEN PF 42(1) Pg. ONLINE	Entire document	Heather Joyce
Omission	BIPERIDEN HYDROCHLORIDE PF 42(1) Pg. ONLINE	Entire document	Heather Joyce
Omission	BIPERIDEN HYDROCHLORIDE TABLETS PF 42(1) Pg. ONLINE	Entire document	Heather Joyce

Omission	BIPERIDEN LACTATE INJECTION PF 42(1) Pg. ONLINE	Entire document	Heather Joyce
Revision	0.01 M Bismuth Nitrate VS PF 41(6) Pg. ONLINE	Bismuth Nitrate, 0.01 M	Margareth Marques
Revision	0.1 N Bromine VS PF 41(6) Pg. ONLINE	Bromine, Tenth-Normal (0.1 N)	Margareth Marques
New	BUTYLATED HYDROXYTOLUENE PF 42(1) Pg. ONLINE	Butylated Hydroxytoluene	Margareth Marques
Revision	TRIBASIC CALCIUM PHOSPHATE PF 41(6) Pg. ONLINE	IDENTIFICATION/A., IDENTIFICATION/B. Identification Tests-General, Calcium <191>, IDENTIFICATION/B.	Huy Dinh
Revision	CARBOPLATIN PF 41(6) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/Infrared Absorption <197K>, IDENTIFICATION/B., ASSAY/Procedure, OTHER COMPONENTS/Platinum Content, IMPURITIES/Limit of 1,1-Cyclobutanedicarboxylic Acid, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Water Determination, Method I <921>, SPECIFIC TESTS/Loss on Drying <731>, ADDITIONAL REQUIREMENTS/Packaging and Storage	Feiwen Mao
Revision	CARBOPLATIN FOR INJECTION PF 41(6) Pg. ONLINE	IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Limit of 1,1-Cyclobutanedicarboxylic Acid	Feiwen Mao
Revision	0.05 N Ceric Ammonium Nitrate VS PF 41(6) Pg. ONLINE	Ceric Ammonium Nitrate, Twentieth-Normal (0.05 N)	Margareth Marques
Revision	0.1 N Ceric Sulfate VS PF 41(6) Pg. ONLINE	Ceric Sulfate, Tenth-Normal (0.1 N)	Margareth Marques
New	CHLORHEXIDINE GLUCONATE TOPICAL GEL PF 41(5) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/A. Ultraviolet Absorption <197U>, IDENTIFICATION/B., IDENTIFICATION/C. Thin-Layer Chromatographic Identification Test <201>, ASSAY/Procedure, IMPURITIES/Limit of p-Chloroaniline, SPECIFIC TESTS/pH <791>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Chlorhexidine Acetate RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP p-Chloroaniline RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Potassium Gluconate RS	Alan Potts

New	CIDOFOVIR PF 42(1) Pg. ONLINE	Chemical Info/Chemical Structure, Chemical Info/C8H14N3O6P·2H2O, Chemical Info/315.22, Chemical Info/Phosphonic acid, [[2-(4-amino-2-oxo-1(2H)-pyrimidyl)-1-(hydroxymethyl)ethoxy)methyl]-, dihydrate, (S)-; , Chemical Info/1-[(S)-3-Hydroxy-2-(phosphonylmethoxy)propyl]cytosine dihydrate, Chemical Info/CAS, Chemical Info/Anhydrous, Chemical Info/C8H14N3O6P, Chemical Info/279.19, DEFINITION/Introduction, IDENTIFICATION/A. Infrared Absorption <197K>, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Residue on Ignition <281>, IMPURITIES/Organic Impurities, IMPURITIES/Enantiomeric Purity, SPECIFIC TESTS/Microbial Enumeration Tests <61> and Tests for Specified Microorganisms <62>, SPECIFIC TESTS/Water Determination <921>, Method 1a, SPECIFIC TESTS/pH <791>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Cidofovir RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Cidofovir Enantiomer RS 1-[(R)-3-Hydroxy-2-(phosphonomethoxy)propyl]cytosine dihydrate.C8H14N3O6P·2H2O 315.22, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Cidofovir Related Compound A RS 1-[(S)-3-Hydroxy-2-(O-ethylphosphonomethoxy)propyl]cytosine.C10H18N3O6P 307.24, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Cidofovir Related Compound B RS 1-[(S)-3-Hydroxy-2-(O,O-diethylphosphonomethoxy)propyl]cytosine hydrochloride.C12H22N3O6P·HCl 371.76	Shankari Shivaprasad
New	CIDOFOVIR INJECTION PF 42(1) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/A. Ultraviolet Absorption <197U>, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, SPECIFIC TESTS/pH <791>, SPECIFIC TESTS/Particulate Matter in Injections <788>, SPECIFIC TESTS/Bacterial Endotoxins Test <85>, SPECIFIC TESTS/Sterility Tests <71>, SPECIFIC TESTS/Osmolality and Osmolarity <785>, Osmolarity, SPECIFIC TESTS/Other Requirements, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Cidofovir RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Endotoxin RS	Shankari Shivaprasad
Revision	CISPLATIN PF 41(6) Pg. ONLINE	IDENTIFICATION/Infrared Absorption <197K>, IDENTIFICATION/C. Thin-Layer Chromatography, ASSAY/Procedure, IMPURITIES/Limit of Trichloroammineplatinate, IMPURITIES/Limit of Transplatin, SPECIFIC TESTS/Platinum Content, ADDITIONAL REQUIREMENTS/Packaging and Storage	Feiwen Mao
Revision	CISPLATIN FOR INJECTION PF 41(6) Pg. ONLINE	IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Limit of Trichloroammineplatinate, IMPURITIES/Limit of Transplatin	Feiwen Mao

New	CITRULLINE PF 41(6) Pg. ONLINE	Title, Chemical Info/Chemical Structure, Chemical Info/C6H13N3O3, Chemical Info/175.19, Chemical Info/(S)-2-Amino-5-ureidopentanoic acid;, Chemical Info/l-Citrulline, Chemical Info/CAS, DEFINITION/Introduction, IDENTIFICATION/A. Infrared Absorption <197K>, IDENTIFICATION/B., IDENTIFICATION/C., ASSAY/Procedure, IMPURITIES/Residue on Ignition <281>, IMPURITIES/Chloride and Sulfate <221>, Chloride, IMPURITIES/Chloride and Sulfate <221>, Sulfate, IMPURITIES/Related Compounds, SPECIFIC TESTS/Optical Rotation <781S>, Procedures, Specific Rotation, SPECIFIC TESTS/Loss on Drying <731>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP N-Acetyl-l-Leucine RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP l-Citrulline	Huy Dinh
New	COPPER SULFATE PENTAHYDRATE PF 41(6) Pg. ONLINE	Copper Sulfate Pentahydrate	Margareth Marques
Revision	CROSCARMELLOSE SODIUM PF 41(6) Pg. ONLINE	IDENTIFICATION/⧫C., IMPURITIES/⧫Sodium Chloride and Sodium Glycolate, SPECIFIC TESTS/⧫Content of Water-Soluble Material, SPECIFIC TESTS/⧫Microbial Enumeration Tests <61> and Tests for Specified Microorganisms <62>	Jenny Liu
Revision	CRYPTHECODINIUM COHNII OIL PF 42(1) Pg. ONLINE	IDENTIFICATION/A. Long-Chain Unsaturated Fatty Acid Profile	Huy Dinh
Revision	Cupric Nitrate PF 42(1) Pg. ONLINE	Cupric Nitrate Hydrate,	Margareth Marques
Revision	0.1 N Cupric Nitrate VS PF 41(6) Pg. ONLINE	Cupric Nitrate, Tenth-Normal (0.1 N)	Margareth Marques
Revision	CUPRIC TARTRATE, ALKALINE, SOLUTION (FEHLING'S SOLUTION) PF 41(6) Pg. ONLINE	Cupric Tartrate, Alkaline, Solution (Fehling's Solution)	Margareth Marques
Revision	CURCUMINOIDS PF 41(5) Pg. ONLINE	IDENTIFICATION/Thin-Layer Chromatographic Identification Test, IDENTIFICATION/B. HPLC, COMPOSITION/Content of Curcuminoids, CONTAMINANTS/Botanical Extracts <565>, Preparations, Residual Solvents	Anton Bzhelyansky
New	1,1-CYCLOBUTANEDICARBOXYLIC ACID PF 41(6) Pg. ONLINE	1,1-Cyclobutanedicarboxylic Acid	Margareth Marques
Revision	CYSTEINE HYDROCHLORIDE PF 42(1) Pg. ONLINE	SPECIFIC TESTS/Loss on Drying <731>	Huy Dinh
Revision	DEMECLOCYCLINE HYDROCHLORIDE TABLETS PF 42(1) Pg. ONLINE	IDENTIFICATION/A. Identification-Tetracyclines, Method II <193>, IDENTIFICATION/A., ASSAY/Procedure, PERFORMANCE TESTS/Dissolution <711>, SPECIFIC TESTS/Loss on drying <731>	Morgan Puderbaugh
Revision	DESCRIPTION AND SOLUBILITY PF 41(4) Pg. ONLINE	Methylene Blue, Pemetrexed Disodium, Eucalyptus Oil, Ixabepilone, Methacrylic Acid Copolymer Dispersion:Methacrylic Acid and Ethyl Acrylate Copolymer Dispersion (Title for this monograph-not to change until May 1, 2017), Perindopril Erbumine, Doxercalciferol, Sodium Succinate	Sujatha Ramakrishna
Revision	DESIPRAMINE HYDROCHLORIDE TABLETS PF 42(1) Pg. ONLINE	IDENTIFICATION/A. Infrared Absorption <197M>, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities	Heather Joyce

New	DOXERCALCIFEROL PF 42(1) Pg. ONLINE	Chemical Info/Chemical Structure, Chemical Info/C ₂₈ H ₄₄ O ₂ , Chemical Info/412.65, Chemical Info/1 α ; -Hydroxyvitamin D ₂ ; , Chemical Info/1 α ; -Hydroxyergocalciferol; , Chemical Info/9,10-Secoergosta-5,7,10(19),22-tetraene-1,3-diol, (1 α ; ,3 β ; ,5Z,7E,22E)-; , Chemical Info/(5Z,7E,22E)-9,10-Secoergosta-5,7,10(19),22-tetraene-1 α ; ,3 β ; -diol, Chemical Info/CAS, DEFINITION/Introduction, IDENTIFICATION/A. Infrared Absorption <197K>, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Loss on Drying, SPECIFIC TESTS/Optical Rotation <781S>, Procedures, Specific Rotation, SPECIFIC TESTS/Microbial Enumeration Tests <61> and Tests for Specified Microorganisms <62>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Doxercalciferol RS	Elena Gonikberg
Revision	DOXYCYCLINE HYCLATE CAPSULES PF 41(4) Pg. ONLINE	IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, PERFORMANCE TESTS/Dissolution <711>, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Water Determination, Method I <921>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Doxycycline Monohydrate RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Doxycycline Related Compound A RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Methacycline Hydrochloride RS	Morgan Puderbaugh
Revision	DOXYCYCLINE HYCLATE TABLETS PF 41(4) Pg. ONLINE	IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, PERFORMANCE TESTS/Dissolution <711>, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Water Determination, Method I <921>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Doxycycline Monohydrate RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Doxycycline Related Compound A RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Methacycline Hydrochloride RS	Morgan Puderbaugh
New	0.01 M EDETATE DISODIUM TS PF 42(1) Pg. ONLINE	0.01 M Edetate Disodium TS	Margareth Marques
Revision	0.1 M EDETATE DISODIUM VS PF 41(6) Pg. ONLINE	Edetate Disodium, Tenth-Molar (0.1 M)	Margareth Marques
Revision	0.05 M Edetate Disodium VS PF 41(6) Pg. ONLINE	Edetate Disodium, Twentieth-Molar (0.05 M)	Margareth Marques

New	EUCALYPTUS OIL PF 39(4) Pg. ONLINE	Chemical Info/CAS, DEFINITION/Introduction, IDENTIFICATION/A. Infrared Absorption <197F>, IDENTIFICATION/B., ASSAY/Content of Aroma Substances, IMPURITIES/Test for Aldehyde, SPECIFIC TESTS/Specific Gravity <841>, SPECIFIC TESTS/Refractive Index <831>, SPECIFIC TESTS/Optical Rotation <781>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/US Reference Standards <11>/USP Camphor RS, ADDITIONAL REQUIREMENTS/US Reference Standards <11>/USP Eucalyptol RS, ADDITIONAL REQUIREMENTS/US Reference Standards <11>/USP Eucalyptus Oil RS, IDENTIFICATION/B. Identity by Aroma Substance Profile	Hong Wang
Revision	FENBENDAZOLE PF 41(6) Pg. ONLINE	IDENTIFICATION/A. Infrared Absorption <197K>, IDENTIFICATION/A. Infrared Absorption <197>, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage Ferric Ammonium Sulfate, Tenth-Normal (0.1 N)	Morgan Puderbaugh
Revision	0.1 N Ferric Ammonium Sulfate VS PF 41(6) Pg. ONLINE	Ferrous Ammonium Sulfate, Tenth-Normal (0.1 N)	Margareth Marques
Revision	0.1 N Ferrous Ammonium Sulfate VS PF 41(6) Pg. ONLINE		Margareth Marques
Revision	HEPARIN SODIUM PF 41(6) Pg. ONLINE	IDENTIFICATION/D. Molecular Weight Determinations, IDENTIFICATION/E. Identification Tests-General <191>, Sodium, IDENTIFICATION/E., IMPURITIES/Nucleotidic Impurities	Anita Szajek
New	HESPERIDIN PF 41(2) Pg. ONLINE	Chemical Info/Chemical Structure, Chemical Info/C28H34O15, Chemical Info/610.57, Chemical Info/4H-1-Benzopyran-4-one, 7-[[6-O-(6-deoxy-α-l-mannopyranosyl)-β-d-glucopyranosyl]oxy]-2,3-dihydro-5-hydroxy-2-(3-hydroxy-4-methoxyphenyl)-, (2S)-; Chemical Info/(S)-5-Hydroxy-2-(3-hydroxy-4-methoxyphenyl)-4-oxo-3,4-dihydro-2H-chromen-7-yl 6-O-(α-l-rhamnopyranosyl)-β-d-glucopyranoside, Chemical Info/CAS, DEFINITION/Introduction, IDENTIFICATION/A. Infrared Absorption <197K>, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Residue on Ignition <281>, IMPURITIES/Related Compounds, SPECIFIC TESTS/Loss on Drying <731>, SPECIFIC TESTS/Microbial Enumeration Tests <2021>, SPECIFIC TESTS/Absence of Specified Microorganisms <2022>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Didymine RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Diosmin RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Hesperidin RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Isonaringin RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Neohesperidin RS	Huy Dinh
New	0.05 N HYDROCHLORIC ACID TS PF 41(6) Pg. ONLINE	0.05 N Hydrochloric Acid TS	Margareth Marques
New	0.02 N HYDROCHLORIC ACID VS PF 41(6) Pg. ONLINE	0.02 N Hydrochloric Acid VS	Margareth Marques
Revision	0.1 M alcoholic Hydrochloric Acid VS PF 41(6) Pg. ONLINE	Hydrochloric Acid, Alcoholic, Tenth-Molar (0.1 M)	Margareth Marques

Revision	0.5 N Hydrochloric Acid in Methanol VS PF 41(6) Pg. ONLINE	Hydrochloric Acid, Half-Normal (0.5 N) in Methanol	Margareth Marques
Revision	0.5 N Hydrochloric Acid VS PF 41(6) Pg. ONLINE	Hydrochloric Acid, Half-Normal (0.5 N)	Margareth Marques
Revision	1 N Hydrochloric Acid VS PF 41(6) Pg. ONLINE	Hydrochloric Acid, Normal (1 N)	Margareth Marques
New	0.025 N HYDROCHLORIC ACID TS PF 42(1) Pg. ONLINE	0.025 N Hydrochloric Acid TS	Margareth Marques
New	0.01 N HYDROCHLORIC ACID TS PF 42(1) Pg. ONLINE	0.01 N Hydrochloric Acid TS-	Margareth Marques
Revision	HYDROCORTISONE SODIUM SUCCINATE PF 41(6) Pg. ONLINE	IDENTIFICATION/C. Identification Tests-General, Sodium <191>, IDENTIFICATION/C.	Gerald Hsu
New	HYDROXYPROPYL CELLULOSE PF 41(6) Pg. ONLINE	Hydroxypropyl Cellulose,	Margareth Marques
Revision	HYDROXYZINE HYDROCHLORIDE PF 42(1) Pg. ONLINE	IDENTIFICATION/Infrared Absorption <197K>, ASSAY/Procedure, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP 4-Chlorobenzophenone RS 4-Chlorobenzophenone.C13H9ClO216.66, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Hydroxyzine Related Compound A RS	Heather Joyce
Revision	HYDROXYZINE HYDROCHLORIDE TABLETS PF 41(1) Pg. ONLINE	IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP 4-Chlorobenzophenone RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Hydroxyzine Related Compound A RS	Heather Joyce
Revision	IBUPROFEN ORAL SUSPENSION PF 42(1) Pg. ONLINE	IDENTIFICATION/A., IDENTIFICATION/B. Infrared Absorption <197K>, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Limit of Ibuprofen Related Compound C, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Benzoic Acid RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Ibuprofen Related Compound C RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Ibuprofen Related Compound J RS	Clydewyn Anthony
Revision	0.1 N Iodine VS PF 41(6) Pg. ONLINE	Iodine, Tenth-Normal (0.1 N)	Margareth Marques
Revision	0.05 N Iodine VS PF 41(6) Pg. ONLINE	Iodine, Twentieth-Normal (0.05 N)	Margareth Marques
Revision	0.01 N Iodine VS PF 41(6) Pg. ONLINE	Iodine, Hundredth-Normal (0.01 N)	Margareth Marques
Revision	IODINE TOPICAL SOLUTION PF 41(6) Pg. ONLINE	IDENTIFICATION/B. Identification Tests-General <191>, Iodide and Sodium, IDENTIFICATION/C. Sodium	Jeanne Sun
Revision	IODINE TINCTURE PF 41(6) Pg. ONLINE	IDENTIFICATION/B. Identification Tests-General <191>, Iodide and Sodium, IDENTIFICATION/C. Sodium	Jeanne Sun
Revision	STRONG IODINE TINCTURE PF 41(6) Pg. ONLINE	IDENTIFICATION/B. Identification Tests-General <191>, Potassium and Iodide, IDENTIFICATION/C. Potassium	Jeanne Sun
Omission	IOTHALAMATE SODIUM INJECTION PF 41(6) Pg. ONLINE	Entire document	Ravi Ravichandran
Revision	ISOFLURANE PF 42(1) Pg. ONLINE	IMPURITIES/Chloride, SPECIFIC TESTS/Acidity or Alkalinity	Gerald Hsu
Revision	Isonicotinic Acid PF 41(6) Pg. ONLINE	Isonicotinic Acid,	Margareth Marques

Chemical Info/Chemical Structure, Chemical Info/C27H42N2O5S, Chemical Info/506.70, Chemical Info/17-Oxa-4-azabicyclo[14.1.0]heptadecane-5,9-dione, 7,11-dihydroxy-8,8,10,12,16-pentamethyl-3-[(1E)-1-methyl-2-(2-methyl-4-thiazolyl)ethenyl]-, (1S,3S,7S,10R,11S,12S,16R)-; , Chemical Info/(1S,3S,7S,10R,11S,12S,16R)-7,11-Dihydroxy-8,8,10,12,16-pentamethyl-3-[(E)-1-(2-methylthiazol-4-yl)prop-1-en-2-yl]-17-oxa-4-azabicyclo[14.1.0]heptadecane-5,9-dione., Chemical Info/CAS, DEFINITION/Introduction, IDENTIFICATION/A. Infrared Absorption <197>, IDENTIFICATION/Note, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Water Determination <921>, Method Ic, SPECIFIC TESTS/Bacterial Endotoxins Test <85>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Endotoxin RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Ixabepilone RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Ixabepilone System Suitability

Title, DEFINITION/Introduction, IDENTIFICATION/A. HPTLC for Articles of Botanical Origin <203>, IDENTIFICATION/B. Caffeoylquinic Acids HPLC Profile, IDENTIFICATION/C. Iridoids HPLC Profile, COMPOSITION/Content of Caffeoylquinic Acids, COMPOSITION/Content of Iridoids, CONTAMINANTS/Articles of Botanical Origin <561>, Limits of Elemental Impurities, CONTAMINANTS/Articles of Botanical Origin <561>, Pesticide Residue Analysis, CONTAMINANTS/Microbial Enumeration Tests <2021>, CONTAMINANTS/Absence of Specified Microorganisms <2022>, Test Procedures, Test for Absence of Salmonella species and Test for Absence of Escherichia coli, SPECIFIC TESTS/Botanical Characteristics, SPECIFIC TESTS/Limit of Triterpenoid Saponins, SPECIFIC TESTS/Articles of Botanical Origin <561>, Methods of Analysis, Foreign Organic Matter, SPECIFIC TESTS/Articles of Botanical Origin <561>, Methods of Analysis, Alcohol-Soluble Extractives, Method 1, SPECIFIC TESTS/Articles of Botanical Origin <561>, Methods of Analysis, Water-Soluble Extractives, Method 2, SPECIFIC TESTS/Loss on Drying <731>, SPECIFIC TESTS/Articles of Botanical Origin <561>, Methods of Analysis, Total Ash, SPECIFIC TESTS/Articles of Botanical Origin <561>, Methods of Analysis, Acid-Insoluble Ash, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Chlorogenic Acid RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Lonicera japonica Flower Dry Extract RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Lonicera macranthoides Flower Dry Extract RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Luteolin-7-O-glucoside RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Rutin RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP

New JAPANESE HONEYSUCKLE FLOWER DRY EXTRACT PF 41(5) Pg.
ONLINE

Title, DEFINITION/Introduction, IDENTIFICATION/A. HPTLC for Articles of Botanical Origin <203>, IDENTIFICATION/B. Caffeoylquinic Acids HPLC Profile, IDENTIFICATION/C. Iridoids HPLC Profile, COMPOSITION/Content of Caffeoylquinic Acids, COMPOSITION/Content of Iridoids, CONTAMINANTS/Articles of Botanical Origin <561>, Pesticide Residue Analysis, CONTAMINANTS/Microbial Enumeration Tests <2021>, CONTAMINANTS/Absence of Specified Microorganisms <2022>, Test Procedures, Test for Absence of Salmonella species and Test for Absence of Escherichia coli, SPECIFIC TESTS/Limit of Triterpenoid Saponins, SPECIFIC TESTS/Loss on Drying <731>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Chlorogenic Acid RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Lonicera japonica Flower Dry Extract RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Lonicera macranthoides Flower Dry Extract RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Luteolin-7-O-glucoside RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Rutin RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP

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New	JAPANESE HONEYSUCKLE FLOWER POWDER PF 41(5) Pg. ONLINE	Title, DEFINITION/Introduction, IDENTIFICATION/A. HPTLC for Articles of Botanical Origin <203>, IDENTIFICATION/B. Caffeoylquinic Acids HPLC Profile, IDENTIFICATION/C. Iridoids HPLC Profile, COMPOSITION/Content of Caffeoylquinic Acids, COMPOSITION/Content of Iridoids, CONTAMINANTS/Articles of Botanical Origin <561>, Limits of Elemental Impurities, CONTAMINANTS/Articles of Botanical Origin <561>, Pesticide Residue Analysis, CONTAMINANTS/Microbial Enumeration Tests <2021>, CONTAMINANTS/Absence of Specified Microorganisms <2022>, Test Procedures, Test for Absence of Salmonella species and Test for Absence of Escherichia coli, SPECIFIC TESTS/Botanical Characteristics, SPECIFIC TESTS/Limit of Triterpenoid Saponins, SPECIFIC TESTS/Articles of Botanical Origin <561>, Methods of Analysis, Alcohol-Soluble Extractives, Method 1, SPECIFIC TESTS/Articles of Botanical Origin <561>, Methods of Analysis, Water-Soluble Extractives, Method 2, SPECIFIC TESTS/Loss on Drying <731>, SPECIFIC TESTS/Articles of Botanical Origin <561>, Methods of Analysis, Total Ash, SPECIFIC TESTS/Articles of Botanical Origin <561>, Methods of Analysis, Acid-Insoluble Ash, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Chlorogenic Acid RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Lonicera japonica Flower Dry Extract RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Lonicera macranthoides Flower Dry Extract RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Luteolin-7-O-glucoside RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Rutin RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Secoxyloganin RS	Cuiying Ma
Revision	L19 PF 41(6) Pg. ONLINE	L19	Margareth Marques
Revision	L22 PF 41(6) Pg. ONLINE	L22	Margareth Marques
Revision	L40 PF 41(6) Pg. ONLINE	L40	Margareth Marques
Revision	L45 PF 41(6) Pg. ONLINE	L45	Margareth Marques
Revision	L51 PF 41(6) Pg. ONLINE	L51	Margareth Marques
Revision	L54 PF 41(6) Pg. ONLINE	L54	Margareth Marques
Revision	L56 PF 42(1) Pg. ONLINE	L56	Margareth Marques
Revision	L80 PF 41(6) Pg. ONLINE	L80	Margareth Marques
New	L90 PF 41(5) Pg. ONLINE	L90	Heather Joyce
New	L91 PF 41(5) Pg. ONLINE	L91	Edith Chang
Revision	0.01 M Lead Nitrate VS PF 41(6) Pg. ONLINE	Lead Nitrate, Hundredth-Molar (0.01 M)	Margareth Marques
Revision	0.01 M Lead Perchlorate VS PF 41(6) Pg. ONLINE	Lead Perchlorate, Hundredth-Molar (0.01 M)	Margareth Marques

Revision	0.1 M Lead Perchlorate VS PF 41(6) Pg. ONLINE	Lead Perchlorate, Tenth-Molar (0.1 M)	Margareth Marques
New	(R)-(+)-LIMONENE PF 39(4) Pg. ONLINE	Reagent Specification, (R)-(+)-Limonene	Hong Wang
New	LITHIUM PF 41(6) Pg. ONLINE	Lithium,	Margareth Marques
Revision	0.02 N Lithium Methoxide in Methanol VS PF 41(6) Pg. ONLINE	Lithium Methoxide, Fiftieth-Normal (0.02 N) in Methanol	Margareth Marques
Revision	0.1 N Lithium Methoxide in Toluene VS PF 41(6) Pg. ONLINE	Lithium Methoxide, Tenth-Normal (0.1 N) in Toluene	Margareth Marques
Revision	0.1 N Lithium Methoxide in Chlorobenzene VS PF 41(6) Pg. ONLINE	Lithium Methoxide, Tenth-Normal (0.1 N) in Chlorobenzene	Margareth Marques
Revision	0.1 N Lithium Methoxide in Methanol VS PF 41(6) Pg. ONLINE	Lithium Methoxide, Tenth-Normal (0.1 N) in Methanol	Margareth Marques
Revision	0.01 M Magnesium Chloride VS PF 41(6) Pg. ONLINE	Magnesium Chloride, 0.01 M	Margareth Marques
New	MALONIC ACID PF 41(6) Pg. ONLINE	Malonic Acid	Hong Wang
New	D-MANNITOL PF 41(6) Pg. ONLINE	d-Mannitol	Margareth Marques
Revision	0.1 M Mercuric Nitrate VS PF 41(6) Pg. ONLINE	Mercuric Nitrate, Tenth-Molar (0.1 M)	Margareth Marques
Revision	METHYLENE BLUE PF 41(4) Pg. ONLINE	Chemical Info/C16H18ClN3S·xH2O, Chemical Info/Phenothiazin-5-ium, 3,7-bis(dimethylamino)-, chloride; trihydrate., Chemical Info/Chemical Name 3,7-Bis(dimethylamino)phenothiazin-5-ium chloride; Pentahydrate409.9332680-41-4Chemical Info/CAS, Chemical Info/C.I. Basic Blue 9Trihydrate, 373.90, Chemical Info/Chemical Name Monohydrate337.90122965-43-9Chemical Info/CAS, DEFINITION/Introduction, IDENTIFICATION/A. Infrared Absorption <197K>, IDENTIFICATION/B., IDENTIFICATION/C. Identification Tests-General <191>, Chloride, ASSAY/Procedure, IMPURITIES/Residue on Ignition <281>, IMPURITIES/Arsenic, Method I <211>, IMPURITIES/Copper or Zinc, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Loss on Drying <731>, SPECIFIC TESTS/Bacterial Endotoxins Test <85>, SPECIFIC TESTS/Microbial Enumeration Tests <61>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Azure B RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Endotoxin RS	Donald Min
Revision	METOPROLOL FUMARATE PF 41(1) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Melting Range or Temperature <741>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Metoprolol Related Compound A RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Metoprolol Related Compound B RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Metoprolol Related Compound C RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Metoprolol Related Compound D RS	Sujatha Ramakrishna

New	PEMETREXED FOR INJECTION PF 41(6) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, PERFORMANCE TESTS/Uniformity of Dosage Units <905>, Weight Variation, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Bacterial Endotoxins Test <85>, SPECIFIC TESTS/Sterility Tests <71>, SPECIFIC TESTS/Particulate Matter in Injections <788>, SPECIFIC TESTS/pH <791>, SPECIFIC TESTS/Other Requirements, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Endotoxin RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Pemetrexed Disodium RS	Feiwen Mao
Revision	PENICILLIN G PROCAINE PF 41(6) Pg. ONLINE	Chemical Info/4-Thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid, 3,3-dimethyl-7-oxo-6-[(phenylacetyl)amino-], 2S-(2α,5α,6β)-, compd.compound with 2-(diethylamino)ethyl 4-aminobenzoate (1:1) monohydrate;, ASSAY/Procedure, SPECIFIC TESTS/Content of Penicillin G and Procaine, SPECIFIC TESTS/Sterility Tests <71>, SPECIFIC TESTS/pH <791>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Penicillin V Potassium RS	Morgan Puderbaugh
Revision	PENTAZOCINE AND ACETAMINOPHEN TABLETS PF 41(6) Pg. ONLINE	ASSAY/Pentazocine, ASSAY/Acetaminophen, IMPURITIES/4-Aminophenol in Acetaminophen-Containing Drug Products <227>	Clydewyn Anthony
Revision	0.1 N Perchloric Acid in Dioxane VS PF 42(1) Pg. ONLINE	Perchloric Acid, Tenth-Normal (0.1 N) in Dioxane	Margareth Marques
Revision	0.1 N Perchloric Acid in Glacial Acetic Acid VS PF 41(6) Pg. ONLINE	Perchloric Acid, Tenth-Normal (0.1 N) in Glacial Acetic Acid	Margareth Marques
Revision	PHENOXYBENZAMINE HYDROCHLORIDE CAPSULES PF 41(6) Pg. ONLINE	IDENTIFICATION/A. Ultraviolet Absorption, IDENTIFICATION/A., IDENTIFICATION/B., ASSAY/Procedure, PERFORMANCE TESTS/Dissolution <711>, PERFORMANCE TESTS/Uniformity of Dosage Units <905>	Donald Min
Omission	PROMPT PHENYTOIN SODIUM CAPSULES PF 41(6) Pg. ONLINE	Entire document	K. Seela
New	0.06 M PHOSPHORIC ACID TS PF 42(1) Pg. ONLINE	0.06 M Phosphoric Acid TS-	Margareth Marques
New	0.05 M PHOSPHORIC ACID TS PF 42(1) Pg. ONLINE	0.05 M Phosphoric Acid TS-	Margareth Marques
New	20% PHOSPHORIC ACID TS PF 42(1) Pg. ONLINE	20% Phosphoric Acid TS	Margareth Marques
New	1 N PHOSPHORIC ACID TS PF 41(6) Pg. ONLINE	1 N Phosphoric Acid TS	Heather Joyce
Revision	POLYMYXIN B SULFATE PF 42(1) Pg. ONLINE	IMPURITIES/Organic Impurities, SPECIFIC TESTS/Composition of Polymyxins	Morgan Puderbaugh
New	POLYSORBATE 80 PF 42(1) Pg. ONLINE	Polysorbate 80	Margareth Marques
Revision	0.1 N Potassium Arsenite VS PF 42(1) Pg. ONLINE	Potassium Arsenite, Tenth-Normal (0.1 N)	Margareth Marques
Revision	0.1 N Potassium Bromate VS PF 42(1) Pg. ONLINE	Potassium Bromate, Tenth-Normal (0.1 N)	Margareth Marques
Revision	0.1 N Potassium Bromide-Bromate VS PF 42(1) Pg. ONLINE	Potassium Bromide-Bromate, Tenth-Normal (0.1 N)	Margareth Marques
Revision	0.1 N Potassium Dichromate VS PF 42(1) Pg. ONLINE	Potassium Dichromate, Tenth-Normal (0.1 N)	Margareth Marques
Revision	0.05 M Potassium Ferricyanide VS PF 42(1) Pg. ONLINE	Potassium Ferricyanide, Twentieth-Molar (0.05 M)	Margareth Marques
New	1.8 N POTASSIUM HYDROXIDE TS PF 41(6) Pg. ONLINE	1.8 N Potassium Hydroxide TS	Heather Joyce

New	45% POTASSIUM HYDROXIDE TS PF 42(1) Pg. ONLINE	45% Potassium Hydroxide TS	Margareth Marques
Revision	0.5 N Alcoholic Potassium Hydroxide VS PF 42(1) Pg. ONLINE	Potassium Hydroxide, Alcoholic, Half-Normal (0.5 N)	Margareth Marques
Revision	0.1 M Alcoholic Potassium Hydroxide VS PF 42(1) Pg. ONLINE	Potassium Hydroxide, Alcoholic, Tenth-Molar (0.1 M)	Margareth Marques
Revision	0.1 N Methanolic Potassium Hydroxide VS PF 42(1) Pg. ONLINE	Potassium Hydroxide, Methanolic, Tenth-Normal (0.1 N)	Margareth Marques
Revision	1 N Potassium Hydroxide VS PF 42(1) Pg. ONLINE	Potassium Hydroxide, Normal (1 N)	Margareth Marques
Revision	0.05 M Potassium Iodate VS PF 42(1) Pg. ONLINE	Potassium Iodate, Twentieth-Molar (0.05 M)	Margareth Marques
Revision	0.1 N Potassium Permanganate VS PF 42(1) Pg. ONLINE	Potassium Permanganate, Tenth-Normal (0.1 N)	Margareth Marques
New	0.02 M MONOBASIC POTASSIUM PHOSPHATE TS PF 41(6) Pg. ONLINE	0.02 M Monobasic Potassium Phosphate TS	Margareth Marques
New	0.2 M DIBASIC POTASSIUM PHOSPHATE TS PF 42(1) Pg. ONLINE	0.2 M Dibasic Potassium Phosphate TS-	Margareth Marques
Revision	0.1 N POTASSIUM THIOCYANATE VS PF 42(1) Pg. ONLINE	Potassium Thiocyanate, Tenth-Normal (0.1 N)	Margareth Marques
Revision	POTASSIUM GLUCONATE PF 41(6) Pg. ONLINE	IDENTIFICATION/B. Identification Tests-General, Potassium <191>, IDENTIFICATION/B.	Huy Dinh
Revision	POTASSIUM GLUCONATE ORAL SOLUTION PF 41(6) Pg. ONLINE	IDENTIFICATION/A. Identification Tests-General, Potassium <191>, IDENTIFICATION/A.	Natalia Davydova
Revision	POTASSIUM GLUCONATE TABLETS PF 41(6) Pg. ONLINE	IDENTIFICATION/B. Identification Tests-General, Potassium <191>, IDENTIFICATION/B.	Natalia Davydova
Revision	POTASSIUM HYDROXIDE PF 41(6) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/B. pH <791>, ASSAY/Procedure, ASSAY/Content of Potassium, IMPURITIES/Limit of Sodium	Galina Holloway
Revision	PROCHLORPERAZINE MALEATE PF 42(1) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/A. Infrared Absorption <197K><197>, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Organic Impurities	Elena Gonikberg
New	PROPIONIC ACID PF 41(6) Pg. ONLINE	Propionic Acid	Margareth Marques
New	QUETIAPINE EXTENDED-RELEASE TABLETS PF 41(5) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/A. Infrared Absorption <197F>, IDENTIFICATION/B., ASSAY/Procedure, PERFORMANCE TESTS/Dissolution <711>, PERFORMANCE TESTS/Uniformity of Dosage Units <905>, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Quetiapine Fumarate RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Quetiapine Related Compound H RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Quetiapine System Suitability RS	K. Seela
Revision	REAGENTS, INDICATORS AND SOLUTIONS - INTRODUCTION PF 41(6) Pg. ONLINE	4. DEFINITIONS	Margareth Marques
Revision	RIBOFLAVIN TABLETS PF 41(6) Pg. ONLINE	ASSAY/Riboflavin Assay <481>, Chemical Methods, Procedure 1	Natalia Davydova
Revision	RINGER'S INJECTION PF 41(6) Pg. ONLINE	IDENTIFICATION/A. Identification Tests-General <191>, Sodium (flame test), Potassium (flame test), Calcium and Chloride, IDENTIFICATION/B. Sodium, IDENTIFICATION/C. Potassium	Jeanne Sun
Revision	RUTIN PF 41(6) Pg. ONLINE	IMPURITIES/Quercetin and Other Related Compounds	Huy Dinh
New	SABINENE PF 39(4) Pg. ONLINE	Reagent Specification, Sabinene	Hong Wang

Revision	ST. JOHN'S WORT PF 42(1) Pg. ONLINE	{ Title} Flowering Tops, DEFINITION/Introduction, IDENTIFICATION/B. HPTLC for Articles of Botanical Origin <203>, COMPOSITION/Content of Hypericin and Pseudohypericin, COMPOSITION/Content of Hyperforin, SPECIFIC TESTS/Loss on Drvina <731>	Anton Bzhelyansky
New	ST. JOHN'S WORT FLOWERING TOP DRY EXTRACT CAPSULES PF 42(1) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/A. HPTLC for Articles of Botanical Origin <203>, IDENTIFICATION/B. LC, STRENGTH/Content of Hypericin, Pseudohypericin, and Hyperforin, PERFORMANCE TESTS/Disintegration and Dissolution <2040>, Disintegration, PERFORMANCE TESTS/Weight Variation <2091>, CONTAMINANTS/Microbial Enumeration Tests <2021>, CONTAMINANTS/Absence of Specified Microorganisms <2022>, Test Procedures, Test for Absence of Salmonella Species and Test Procedures, Test for Absence of Escherichia coli, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Hyperoside RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Oxybenzone RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Rutin RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Powdered St. John's Wort Extract RS	Natalia Davydova
New	ST. JOHN'S WORT FLOWERING TOP DRY EXTRACT TABLETS PF 42(1) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/A. HPTLC for Articles of Botanical Origin <203>, IDENTIFICATION/B. LC, STRENGTH/Content of Hypericin, Pseudohypericin and Hyperforin, PERFORMANCE TESTS/Disintegration and Dissolution <2040>, Disintegration, PERFORMANCE TESTS/Weight Variation <2091>, CONTAMINANTS/Microbial Enumeration Tests <2021>, CONTAMINANTS/Absence of Specified Microorganisms <2022>, Test Procedures, Test for Absence of Salmonella Species and Test for Absence of Escherichia coli, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Hyperoside RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Oxybenzone RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Rutin RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Powdered St. John's Wort Extract RS	Natalia Davydova
Revision	POWDERED ST. JOHN'S WORT PF 42(1) Pg. ONLINE	{ Title} St. John's Wort Flowering Tops Powder, DEFINITION/Introduction, IDENTIFICATION/B. HPTLC for Articles of Botanical Origin <203>, COMPOSITION/Content of Hypericin and Pseudohypericin, COMPOSITION/Content of Hyperforin, SPECIFIC TESTS/Loss on Drvina <731>	Anton Bzhelyansky

Revision	POWDERED ST. JOHN'S WORT EXTRACT PF 42(1) Pg. ONLINE	{Title} St. John's Wort Flowering Tops Dry Extract, DEFINITION/Introduction, IDENTIFICATION/A. HPTLC for Articles of Botanical Origin <203>, IDENTIFICATION/B. Thin-Layer Chromatography, COMPOSITION/Content of Hypericin and Pseudohypericin, COMPOSITION/Content of Hyperforin, CONTAMINANTS/Botanical Extracts <565>, Preparations, General Pharmacopeial Requirements, Residual Solvents, SPECIFIC TESTS/Botanical Extracts <565>, Preparations, General Pharmacopeial Requirements, Residue on Evaporation, SPECIFIC TESTS/Other Requirements	Anton Bzhelyansky
Omission	SECOBARBITAL SODIUM INJECTION PF 41(6) Pg. ONLINE	Entire document	K. Seela
Omission	SECOBARBITAL SODIUM FOR INJECTION PF 41(6) Pg. ONLINE	Entire document	K. Seela
Omission	SECOBARBITAL SODIUM AND AMOBARBITAL SODIUM CAPSULES PF 41(6) Pg. ONLINE	Entire document	K. Seela
New	SELAMECTIN PF 41(6) Pg. ONLINE	Chemical Info/Chemical Structure, Chemical Info/C43H63NO11, Chemical Info/769.96, Chemical Info/25-Cyclohexyl-4'-O-de(2,6-dideoxy-3-O-methyl- α -L-arabino-hexopyranosyl)-5-demethoxy-25-de(1-methylpropyl)-22,23-dihydro-5-(hydroxyimino)-avermectin A1a;, Chemical Info/(2aE,4E,5'-S,6S,6'-S,7S,8E,11R,13R,15S,17aR,20aR,20bS)-6'-Cyclohexyl-7-[(2,6-dideoxy-3-O-methyl- α -L-arabino-hexopyranosyl)oxy]-3',4',5',6,6',7,10,11,14,15,20a,20b-dodecahydro-20b-hydroxy-5',6,8,19-tetramethylspiro[11,15-methano-2H,13H,17H-furo[4,3,2-pq][2,6]benzodioxacyclooctadecin-13,2'-[2H]pyran]-17,20(17aH)-dione 20-oxime, Chemical Info/CAS, DEFINITION/Introduction, IDENTIFICATION/A. Infrared Absorption <197>, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Residue on Ignition <281>, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Water Determination <921>, Method Ia, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Selamectin RS	Morgan Puderbaugh
New	0.05 N SILVER NITRATE VS PF 41(6) Pg. ONLINE	0.05 N Silver Nitrate VS	Margareth Marques
New	0.002 N SILVER NITRATE IN ISOPROPYL ALCOHOL VS PF 42(1) Pg. ONLINE	0.002 N Silver Nitrate in Isopropyl Alcohol VS	Mary Koleck
Revision	0.1 N Silver Nitrate VS PF 42(1) Pg. ONLINE	Silver Nitrate, Tenth-Normal (0.1 N)	Margareth Marques
Revision	0.05 M Sodium Arsenite VS PF 42(1) Pg. ONLINE	Sodium Arsenite, Twentieth-Molar (0.05 M)	Margareth Marques
New	SODIUM 1-DODECANESULFONATE PF 41(6) Pg. ONLINE	Sodium 1-Dodecanesulfonate	Margareth Marques

New	SODIUM FERROUS CITRATE PF 41(6) Pg. ONLINE	Chemical Info/Chemical Structure, Chemical Info/C ₁₂ H ₁₀ FeNa ₄ O ₁₄ , Chemical Info/526.00, Chemical Info/Tetrasodium biscitrato iron (II), Chemical Info/CAS, DEFINITION/Introduction, IDENTIFICATION/A. Sodium, IDENTIFICATION/B. Identification Tests-General <191>, Iron, Ferrous salts, IDENTIFICATION/C. Citrate, IDENTIFICATION/D. Complex Salt of Ferrous Iron and Citric Acids, ASSAY/Content of Iron, IMPURITIES/Chloride and Sulfate <221>, Chloride, IMPURITIES/Chloride and Sulfate <221>, Sulfate, IMPURITIES/Ferric Iron, IMPURITIES/Elemental Impurities-Procedures <233>, SPECIFIC TESTS/Tartrate, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling	Huy Dinh
New	2.5 N SODIUM HYDROXIDE TS PF 41(6) Pg. ONLINE	2.5 N Sodium Hydroxide TS	Heather Joyce
Revision	0.1 N Alcoholic Sodium Hydroxide VS PF 42(1) Pg. ONLINE	Sodium Hydroxide, Alcoholic, Tenth-Normal (0.1 N)	Margareth Marques
Revision	1 N Sodium Hydroxide VS PF 42(1) Pg. ONLINE	Sodium Hydroxide, Normal (1 N)	Margareth Marques
New	0.1 N SODIUM HYDROXIDE VS PF 41(6) Pg. ONLINE	0.1 N Sodium Hydroxide VS	Margareth Marques
New	0.02 N SODIUM HYDROXIDE TS PF 42(1) Pg. ONLINE	0.02 N Sodium Hydroxide TS	Margareth Marques
New	0.0025 N SODIUM HYDROXIDE TS PF 41(6) Pg. ONLINE	0.0025 N Sodium Hydroxide TS	Margareth Marques
New	10 N SODIUM HYDROXIDE TS PF 41(6) Pg. ONLINE	10 N Sodium Hydroxide TS	Margareth Marques
Revision	0.5 N Sodium Methoxide in Methanol VS PF 42(1) Pg. ONLINE	Sodium Methoxide, Half-Normal (0.5 N) in Methanol	Margareth Marques
Revision	0.1 N Sodium Methoxide in Toluene VS PF 42(1) Pg. ONLINE	Sodium Methoxide, Tenth-Normal (0.1 N) in Toluene	Margareth Marques
Revision	0.1 M Sodium Nitrite VS PF 42(1) Pg. ONLINE	Sodium Nitrite, Tenth-Molar (0.1 M)	Margareth Marques
Revision	0.02 M Sodium Tetraphenylboron VS PF 42(1) Pg. ONLINE	Sodium Tetraphenylboron, Fiftieth-Molar (0.02 M)	Margareth Marques
Revision	0.1 N Sodium Thiosulfate VS PF 42(1) Pg. ONLINE	Sodium Thiosulfate, Tenth-Normal (0.1 N)	Margareth Marques
Revision	SODIUM CITRATE AND CITRIC ACID ORAL SOLUTION PF 41(6) Pg. ONLINE	IDENTIFICATION/A. Identification Tests-General <191>, Sodium, IDENTIFICATION/A., IDENTIFICATION/D. Identification Tests-General <191>, Citrate, ASSAY/Sodium, ASSAY/Sodium Citrate, ASSAY/Citric Acid	Alan Potts
Revision	SODIUM HYPOCHLORITE SOLUTION PF 42(1) Pg. ONLINE	IDENTIFICATION/B., IDENTIFICATION/C. Identification Tests-General, Sodium <191>, IDENTIFICATION/B., ASSAY/Procedure	Morgan Puderbaugh

New	SODIUM SUCCINATE PF 41(5) Pg. ONLINE	Chemical Info/Chemical Structure, Chemical Info/INS: x = 0 or 6, Chemical Info/NaOOC-CH ₂ CH ₂ -COONa (C ₄ H ₄ Na ₂ O ₄), Chemical Info/162.05, Chemical Info/Anhydrous disodium 1,4-butanedioate;, Chemical Info/Anhydrous butanedioic acid disodium salt, Chemical Info/CAS, Chemical Info/NaOOC-CH ₂ CH ₂ -COONa·6H ₂ O (C ₄ H ₄ Na ₂ O ₄ ·6H ₂ O), Chemical Info/270.14, Chemical Info/Disodium 1,4-butanedioate hexahydrate;, Chemical Info/Butanedioic acid disodium salt hexahydrate, DEFINITION/Introduction, IDENTIFICATION/A. Infrared Absorption <197K> or <197A>, IDENTIFICATION/B. Chromatographic Identity, IDENTIFICATION/C. Sodium, ASSAY/Procedure, IMPURITIES/Limit of Sodium Acetate, Sodium Maleate, and Sodium Fumarate, IMPURITIES/Limit of Sulfate, SPECIFIC TESTS/Acidity and Alkalinity, SPECIFIC TESTS/Loss on Drying <731>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Anhydrous Sodium Succinate RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Fumaric Acid RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Glacial Acetic Acid RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Maleic Acid	Hong Wang
Revision	Standard Dichlorophenol-Indophenol Solution PF 41(6) Pg. ONLINE	Standard Dichlorophenol-Indophenol Solution	Margareth Marques
Revision	SULFADOXINE AND PYRIMETHAMINE TABLETS PF 41(6) Pg. ONLINE	IDENTIFICATION/A., ASSAY/Procedure	Praveen Pabba
New	0.2 N SULFURIC ACID TS PF 41(6) Pg. ONLINE	0.2 N Sulfuric Acid TS	Margareth Marques
Revision	1 N Sulfuric Acid VS PF 42(1) Pg. ONLINE	Sulfuric Acid, Normal (1 N)	Margareth Marques
Revision	0.5 N Sulfuric Acid in Alcohol VS PF 42(1) Pg. ONLINE	Sulfuric Acid, Half-Normal (0.5 N) in Alcohol	Margareth Marques
New	1 M SULFURIC ACID TS PF 42(1) Pg. ONLINE	1 M Sulfuric Acid TS-	Margareth Marques
New	2 N SULFURIC ACID TS PF 41(6) Pg. ONLINE	2 N Sulfuric Acid TS	Margareth Marques
New	0.5 N SULFURIC ACID TS PF 41(6) Pg. ONLINE	0.5 N Sulfuric Acid TS	Margareth Marques
New	0.02 M TETRABUTYLAMMONIUM HYDROGEN SULFATE TS PF 42(1) Pg. ONLINE	0.02 M Tetrabutylammonium Hydrogen Sulfate TS-	Margareth Marques
Revision	Tetrabutylammonium Hydroxide 30-Hydrate PF 42(1) Pg. ONLINE	Tetrabutylammonium Hydroxide 30-Hydrate,	Margareth Marques
Revision	0.1 N Tetrabutylammonium Hydroxide in Methanol/Isopropyl Alcohol VS PF 42(1) Pg. ONLINE	Tetrabutylammonium Hydroxide in Methanol/Isopropyl Alcohol, 0.1 N	Margareth Marques
Revision	0.1 N Tetrabutylammonium Hydroxide VS PF 42(1) Pg. ONLINE	Tetrabutylammonium Hydroxide, Tenth-Normal (0.1 N)	Margareth Marques
Revision	Tetrahydrofuran PF 41(6) Pg. ONLINE	Tetrahydrofuran,	Margareth Marques
Revision	TETRAHYDROZOLINE HYDROCHLORIDE PF 41(6) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/Infrared Absorption <197K>, IDENTIFICATION/B. Ultraviolet Absorption <197U>, IDENTIFICATION/B., ASSAY/Procedure, IMPURITIES/Ordinary Impurities <466>, IMPURITIES/Organic Impurities, ADDITIONAL REQUIREMENTS/Packaging and Storage	Alan Potts

Revision	0.1 M Tetramethylammonium Bromide VS PF 42(1) Pg. ONLINE	Tetramethylammonium Bromide, Tenth-Molar (0.1 M)	Margareth Marques
Revision	0.1 M Tetramethylammonium Chloride VS PF 42(1) Pg. ONLINE	Tetramethylammonium Chloride, Tenth-Molar (0.1 M)	Margareth Marques
Revision	THIAMINE HYDROCHLORIDE TABLETS PF 41(6) Pg. ONLINE	ASSAY/Thiamine Assay <531>, Chemical Methods, Procedure 1	Natalia Davydova
New	TIENCHI GINSENG ROOT AND RHIZOME DRY EXTRACT CAPSULES PF 41(6) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/A. HPTLC for Articles of Botanical Origin <203>, IDENTIFICATION/B. LC, STRENGTH/Content of Ginsenosides, PERFORMANCE TESTS/Disintegration and Dissolution <2040>, Disintegration, PERFORMANCE TESTS/Weight Variation <2091>, CONTAMINANTS/Microbial Enumeration Tests <2021>, CONTAMINANTS/Absence of Specified Microorganisms <2022>, Test Procedures, Test for Absence of Salmonella Species and Test for Absence of Escherichia coli, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Ginsenoside Rg1 RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Panax notoginseng Root and Rhizome Dry Extract RS	Natalia Davydova
New	TIENCHI GINSENG ROOT AND RHIZOME DRY EXTRACT TABLETS PF 41(6) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/A. HPTLC for Articles of Botanical Origin <203>, IDENTIFICATION/B. LC, STRENGTH/Content of Ginsenosides, PERFORMANCE TESTS/Disintegration and Dissolution <2040>, Disintegration, PERFORMANCE TESTS/Weight Variation <2091>, CONTAMINANTS/Microbial Enumeration Tests <2021>, CONTAMINANTS/Absence of Specified Microorganisms <2022>, Test Procedures, Test for Absence of Salmonella Species and Test for Absence of Escherichia coli, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Ginsenoside Rg1 RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Panax notoginseng Root and Rhizome Dry Extract RS	Natalia Davydova
New	TIENCHI GINSENG ROOT AND RHIZOME POWDER CAPSULES PF 41(6) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/A. HPTLC for Articles of Botanical Origin <203>, IDENTIFICATION/B. LC, STRENGTH/Content of Ginsenosides, PERFORMANCE TESTS/Disintegration and Dissolution <2040>, Disintegration, PERFORMANCE TESTS/Weight Variation <2091>, CONTAMINANTS/Microbial Enumeration Tests <2021>, CONTAMINANTS/Absence of Specified Microorganisms <2022>, Test Procedures, Test for Absence of Salmonella Species and Test for Absence of Escherichia coli, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Ginsenoside Rg1 RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Panax notoginseng Root and Rhizome Dry Extract RS	Natalia Davydova

New	TIENCHI GINSENG ROOT AND RHIZOME POWDER TABLETS PF 41(6) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/A. HPTLC for Articles of Botanical Origin <203>, IDENTIFICATION/B. LC, STRENGTH/Content of Ginsenosides, PERFORMANCE TESTS/Disintegration and Dissolution <2040>, Disintegration, PERFORMANCE TESTS/Weight Variation <2091>, CONTAMINANTS/Microbial Enumeration Tests <2021>, CONTAMINANTS/Absence of Specified Microorganisms <2022>, Test Procedures, Test for Absence of Salmonella Species and Test for Absence of Escherichia coli, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Ginsenoside Rg1 RS, ADDITIONAL REQUIREMENTS/USP Reference Standards <11>/USP Panax notoginseng Root and Rhizome Dry Extract PS	Natalia Davydova
Revision	TINIDAZOLE PF 41(4) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/B. Ultraviolet Absorption <197U>, IDENTIFICATION/B., IDENTIFICATION/C., ASSAY/Procedure, IMPURITIES/Organic Impurities, SPECIFIC TESTS/Melting Range or Temperature <741>	Praveen Pabba
New	TISSUE HUMAN AMNION CHORION MEMBRANE DEHYDRATED PF 42(1) Pg. ONLINE	DEFINITION/Introduction, SPECIFIC TESTS/Histological Evaluation, SPECIFIC TESTS/Verhoeff Staining, SPECIFIC TESTS/Human Type IV Collagen Immunostaining, SPECIFIC TESTS/Ball Burst Testing, SPECIFIC TESTS/Water Determination <921>, SPECIFIC TESTS/Sterility Tests <71>, ADDITIONAL REQUIREMENTS/Packaging and Storage, ADDITIONAL REQUIREMENTS/Labeling	Rebecca Potts
Revision	0.1 N Titanium Trichloride VS PF 42(1) Pg. ONLINE	Titanium Trichloride, Tenth-Normal (0.1 N)	Margareth Marques
Revision	TURMERIC PF 41(5) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/A. Thin-Layer Chromatography, IDENTIFICATION/A. HPTLC for Articles of Botanical Origin <203>, IDENTIFICATION/B., IDENTIFICATION/B. HPLC, COMPOSITION/Content of Curcuminoids	Anton Bzhelyansky
Revision	POWDERED TURMERIC PF 41(5) Pg. ONLINE	DEFINITION/Introduction, IDENTIFICATION/A. Thin-Layer Chromatography, IDENTIFICATION/A. HPTLC for Articles of Botanical Origin <203>, IDENTIFICATION/B., IDENTIFICATION/B. HPLC, COMPOSITION/Content of Curcuminoids, SPECIFIC TESTS/Articles of Botanical Origin, Foreign Organic Matter <561>	Anton Bzhelyansky
Revision	POWDERED TURMERIC EXTRACT PF 41(5) Pg. ONLINE	IDENTIFICATION/A. Thin-Layer Chromatography, IDENTIFICATION/A. HPTLC for Articles of Botanical Origin <203>, IDENTIFICATION/B., IDENTIFICATION/B. HPLC, COMPOSITION/Content of Curcuminoids	Anton Bzhelyansky
Revision	USP AND NF EXCIPIENTS, LISTED BY CATEGORY PF 39(4) Pg. ONLINE	{Flavors and Perfumes} Eucalyptus Oil, {Flavors and Fragrance} Sodium Succinate	Hong Wang
Revision	Water, Carbon Dioxide-Free PF 41(6) Pg. ONLINE	Water, Carbon Dioxide-Free	Margareth Marques
Revision	Water, Deaerated PF 41(6) Pg. ONLINE	Water, Deaerated	Margareth Marques
New	WATER PF 41(6) Pg. ONLINE	Water	Margareth Marques
New	WATER, PARTICLE-FREE PF 41(6) Pg. ONLINE	Water, Particle-Free	Margareth Marques

New WATER, ORGANIC-FREE PF 41(6) Pg. ONLINE
New 0.1 M ZINC SULFATE VS PF 41(6) Pg. ONLINE
Revision 0.05 M Zinc Sulfate VS PF 42(1) Pg. ONLINE

Water, Organic-Free
0.1 M Zinc Sulfate VS
Zinc Sulfate, Twentieth-Molar (0.05 M)

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