

General Chapters Status

Last updated September 4, 2009

Chapter Title	Expert Committee	Liaison	Official Status
<1> Injections	PPI	DGH@usp.org	Official
<2> Default Conditions for Oral Solid Dosage Forms	PDF	AHC@usp.org	New in Development
<3> Product Quality Tests - Topical and Transdermal Products		MRM@usp.org	New in Development
<11> Reference Standards	RS	PSL@usp.org	Official in PF
<16> Automated Methods Of Analysis	GC	HP@usp.org	Official
<21> Thermometers	GC	AHC@usp.org	Official
<31> Volumetric Apparatus	GC	HP@usp.org	Completed Official
<41> Weight and Balances	GC	HP@usp.org	Official in PF
<51> Antimicrobial Effectiveness Testing	MSA	RST@USP.org	Official
<55> Biological Indicators – Resistance Performance Tests	MSA	RST@usp.org	Official
<61> Microbiological Examination Of Non–Sterile Products: Microbial Enumeration Tests (Harmonization)	MSA	RST@usp.org	Official
<62> Microbiological Examination of Nonsterile Products; Tests for Specified Microorganisms (Harmonization)	MSA	RST@usp.org	Official
<63> Mycoplasma Testing	MSA	RST@usp.org	New in PF
<71> Sterility Tests	MSA	RST@usp.org	Official
<81> Antibiotics-Antimicrobial Assays	MDANT	AWW@usp.org	Official
<85> Bacterial Endotoxins Test (Harmonization)	MSA	RST@usp.org	Official
<87> Biological Reactivity Tests, In Vitro	GTMDB	RST@usp.org	Official
<88> Biological Reactivity Tests, In Vivo	GTMDB	RST@usp.org	Official
<90> FETAL BOVINE SERUM FUNCTIONALITY TEST <90> FBS Quality Attributes and Functionality Tests	BBCGT	FA@usp.org	New in development
<91> Calcium Pantothenate Assay	DSN	CSP@usp.org	Official
<92> Cytokines and Growth Factors Used as Ancillary Materials	BBCGT	FA@usp.org	New in Development
<111> Design and Analysis of Biological Assays	STAT	TSM@usp.org	Revision in PF
<115> Dexpanthenol Assay	DSN	CSP@usp.org	Official
<121> Insulin Assays	BBPP	TZS@usp.org	Official
<123> Glucagon Bioassays	BBPP	TZS@usp.org	New in Development

<124> Epoetin Bioassays	BBPP	TZS@usp.org	New in Development
<126> Somatropin Bioassays	BBPP	TZS@usp.org	New in Development
<130> Protein A Quality Attributes	BBPP	AEY@usp.org	Official
<141> Protein-Biological Adequacy Test	BBPP	TZS@usp.org	Official
<151> Pyrogen Test	MSA	RST@usp.org	Official
<161> Transfusion And Infusion Assemblies And Similar Medical Devices	GTMDB	RST@usp.org	Official
<162> Diphtheria Antitoxin Potency Test for Human Immunoglobulins	BBBP	AEY@usp.org	New in Development
<165> Prekallikrein Activator Test for Human Plasma – Derived Products	BBBP	AEY@usp.org	New in Development
<166> Test for Anticomplementary Activity of Human Immunoglobulins	BBBP	AEY@usp.org	New in Development
<171> Vitamin B12 Activity Assay	DSN	CSP@usp.org	Official
<181> Identification–Organic Nitrogenous Bases	GC	AHC@usp.org	Official
<191> Identification test – General	GC	AHC@usp.org	Completed Official
<193> Identification-- Tetracyclines	MDANT	AWW@usp.org	Official
<197> Spectrophotometric Identification Tests	GC	HP@usp.org	Official in PF
<201> Thin–layer Chromatographic Identification Test	GC	HP@usp.org	Official
<206> Aluminum	GC	KXZ@usp.org	Official
<207> Test for 1,6 – Anhydro Derivate of Enoxaparin Sodium	BBBP	AEY@usp.org	New in Development
<208> Anti – Factor Iia and Anti–Factor Xa Assays for Low Molecular Weight Heparins	BBBP	AEY@usp.org	New in Development
<209> Low Molecular Weight Heparin Molecular Weight Determinations	BBBP	AEY@usp.org	New in Development
<211> Arsenic	GC	KXZ@usp.org	Official
<221> Chloride And Sulfate	GC	KXZ@usp.org	Official
<223> Dimethylaniline	MDANT	AWW@usp.org	Official
<226> 4–Epi-anhydrotetracycline	MDANT	AWW@usp.org	Official
<228> Ethylene Oxide and Dioxane	EGC	HW@usp.org	New in PF
<231> Heavy Metals (Harmonization)	GC	KXZ@usp.org	official
<232>- Limits	GC	KXZ@usp.org	New in development
<233>- Procedures	GC	KXZ@usp.org	New in development
<241> Iron	GC	KXZ@usp.org	Official
<251> Lead	GC	KXZ@usp.org	Official

<261> Mercury	GC	KXZ@usp.org	Official
<264> Nickel	EGC	HW@usp.org	New in Development
<267> Porosimetry by Mercury Intrusion (Harmonization)	EGC	KTM@usp.org	New in PF
<271> Readily Carbonizable Substances Test	GC	AHC@usp.org	Completed Official
<281> Residue On Ignition (Harmonization)	GC	HP@usp.org	Completed Official
<291> Selenium	GC	KXZ@usp.org	Official
<301> Acid–Neutralizing Capacity	GC	KXZ@usp.org	Official
<311> Alginates Assay	EGC	RHL@usp.org	Official
<331> Amphetamine Assay	MDPP	RR@usp.org	Official
<341> Antimicrobial Agents- Content	MDAA	BD@usp.org	Official
<345> Assay for Citric Acid/Citrate and Phosphate	GC	KXZ@usp.org	Official
<351> Assay for Steroids	MDPS	DWV@usp.org	Official
<361> Barbiturate Assay	MDPP	RR@usp.org	Official
<365> Biotin Assay	DSN	CSP@usp.org	New in development
<367> Carotenoid Analysis		CSP@usp.org	New in Development
<371> Cobalamin Radiotracer Assay	RMI	RR@usp.org	Official
<381> Elastomeric Closures For Injections	PS	DGH@usp.org	Official
<391> Epinephrine Assay	AER	KXZ@usp.org	Official
<401> FATS AND FIXED OILS	EGC	HW@usp.org	Official
<411> FOLIC ACID ASSAY	DSN	CSP@usp.org	Official
<413> IMPURITIES TESTING IN MEDICAL GASES	AER	KXZ@usp.org	New In PF 35(4)
<415> Medical Gases Assay	AER	KXZ@usp.org	New in PF 35(4)
<425> IODOMETRIC ASSAY–ANTIBIOTICS	MDANT	AWW@usp.org	Official
<429> Light Diffraction Measurement Of Particle Size (Harmonization)	GC	KXZ@usp.org	Official
<431> METHOXY DETERMINATION	EGC	HW@usp.org	Official
<441> NIACIN OR NIACINAMIDE ASSAY	DSN	CSP@usp.org	Official
<451> Nitrite Titration	GC	AHC@usp.org	Official
<461> Nitrogen Determination	GC	AHC@usp.org	Official
<466> Ordinary Impurities	GC	AHC@usp.org	Official
<467> Residual Solvents	GC	HP@usp.org	Official
<471> Oxygen Flask Combustion	GC	HP@usp.org	Official
<481> RIBOFLAVIN ASSAY	DSN	CSP@usp.org	Official

<501> Salts Of Organic Nitrogenous Bases	GC	AHC@usp.org	Official
<503> Acetic Acid in Peptides	BBPP	TZS@usp.org	Official
<511> SINGLE-STEROID ASSAY	MDPS	DWV@usp.org	Official
<521> SULFONAMIDES	MDAA	BD@usp.org	Official (Plan to delete this chapter)
<525> SULFUR DIOXIDE	EGC	HW@usp.org	Revision in PF 35(2)
<531> THIAMINE ASSAY	DSN	CSP@usp.org	Official
<541> Titrimetry	GC	HP@usp.org	Official
<551> ALPHA TOCOPHEROL ASSAY	DSN	CSP@usp.org	Official
<561> ARTICLES OF BOTANICAL ORIGIN	DSGC	YT@usp.org	Revision Proposed
<563> IDENTIFICATION OF ARTICLES OF BOTANICAL ORIGIN	DSB	MHS@usp.org	Official
<565> BOTANICAL EXTRACTS	DSB	MHS@usp.org	Official
<571> VITAMIN A ASSAY	DSN	CSP@usp.org	Official
<581> VITAMIN D ASSAY	DSN	CSP@usp.org	Official
<591> Zinc Determination	GC	KXZ@usp.org	Official
<601> Aerosols, Nasal Sprays, Metered-Dose Inhalers and Dry Powder Inhalers	AER	KXZ@usp.org	Official
<611> Alcohol Determination	GC	HP@usp.org	Completed Official
<616> BULK DENSITY AND TAPPED DENSITY (Harmonization)	EGC	KTM@usp.org	Official
<621> Chromatography	GC	HP@usp.org	Official in PF
<631> Color and Achromicity	GC	AHC@usp.org	Official
<641> Completeness of Solution	GC	AHC@usp.org	Official
<643> Total Organic Carbon	PW	AHC@usp.org	Official in PF
<644> Conductivity (Harmonization)	GC	AHC@usp.org	New in Development
<645> Water Conductivity	PW	AHC@usp.org	Official in PF
<651> CONGEALING TEMPERATURE	EGC	HW@usp.org	Official
<659> Preservation, Packaging, Storage and Labeling	PS	DGH@usp.org	New in Development
<660> Containers – Glass	PS	DGH@usp.org	Official
<661> Containers – Plastic	PS	DGH@usp.org	Official
<662> Containers – Metal	PS	DGH@usp.org	New in Development
<670> Containers – Auxiliary Components	PS	DGH@usp.org	New in PF
<671> Containers – Performance Testing	PS	DGH@usp.org	Official

<681> Repackaging into Single–Unit Containers and Unit–Dose Containers for Nonsterile solid and Liquid Dosage Forms	PS	DGH@usp.org	Official
<691> Cotton	GTMDB	RST@usp.org	Official
<695> Crystallinity	GC	KXZ@usp.org	Official
<696> Crystallinity Determination By Solution Calorimetry (Harmonization)	GC	KXZ@usp.org	Official
<698> Deliverable Volume	PDF	WEB@usp.org	Official
<699> DENSITY OF SOLIDS (Harmonization)	EGC	KTM@usp.org	Official
<701> Disintegration (Harmonization Stage 6)	BPC	WEB@usp.org	Official
<711> Dissolution (Harmonization Stage 6)	BPC	WEB@usp.org	Official in PF
<721> Distilling Range	GC	AHC@usp.org	Official
<724> Drug Release	BPC	WEB@usp.org	Official
<725> PRODUCT PERFORMANCE TESTS - TOPICAL AND TRANSDERMAL PRODUCTS			
<726> Electrophoresis	GC	KXZ@usp.org	Official
<727> Capillary Electrophoresis	GC	KXZ@usp.org	Official
<729> Globule Size Distribution In Lipid Injectable Emulsions	PPI	DGH@usp.org	Official
<730> Plasma Spectrochemistry	GC	KXZ@usp.org	Official
<731> Loss on Drying	GC	HP@usp.org	Official
<733> Loss on Ignition	GC	HP@usp.org	Official
<736> Mass Spectrometry	GC	KXZ@usp.org	Official
<741> Melting Range or Temperature	GC	AHC@usp.org	Official in PF
<751> METAL PARTICLES IN OPHTHALMIC OINTMENTS	PPI	DGH@usp.org	Official
<755> Minimum Fill	PS	DGH@usp.org	Official
<761> Nuclear Magnetic Resonance	GC	KXZ@usp.org	Official
<771> OPHTHALMIC OINTMENTS	PPI	DGH@usp.org	Official
<776> Optical Microscopy	GC	AHC@usp.org	Official
<781> Optical Rotation	GC	AHC@usp.org	Official
<785> Osmolality And Osmolarity	GC	HP@usp.org	Official
<786> PARTICLE SIZE DISTRIBUTION ESTIMATION BY ANALYTICAL SIEVING (Harmonization)	EGC	KTM@usp.org	Official
<788> Particulate Matter In Injections (Harmonization)	PPI	DGH@usp.org	Official

<789> Particulate Matter In Ophthalmic Solutions	PPI	DGH@usp.org	Official
<791> pH	GC	AHC@usp.org	Official
<795> PHARMACEUTICAL COMPOUNDING–NONSTERILE PREPARATIONS	CRX	RXS@usp.org	Official
<797> PHARMACEUTICAL COMPOUNDING–STERILE PREPARATIONS	SCC	SCB@usp.org	Official
<801> Polarography	GC	AHC@usp.org	Official
<811> POWDER FINENESS (Harmonization)	EGC	KTM@usp.org	Official
<821> RADIOACTIVITY	RMI	RR@usp.org	Official
<823> RADIOPHARMACEUTICALS FOR POSITRON EMISSION TOMOGRAPHY–COMPOUNDING	RMI	RR@usp.org	Official
<831> Refractive Index	GC	AHC@usp.org	Official
<841> Specific Gravity	GC	AHC@usp.org	Official
<846> Specific Surface Area (Harmonization)	GC	KXZ@usp.org	Official
<851> Spectrophotometry And Light–Scattering	GC	HP@usp.org	Official in PF
<853> Fluorescence Spectroscopy	GC	HP@usp.org	New in PF
<854> Mid-Infrared Spectroscopy	GC	HP@usp.org	New in PF
<857> UV–Visible spectroscopy	GC	HP@usp.org	New in PF
<858> Vibrational Spectroscopic Imaging	GC	HP@usp.org	New in Development
<861> Sutures–Diameter	GTMDB	RST@usp.org	Official
<871> Sutures–Needle Attachment	GTMDB	RST@usp.org	Official
<881> Tensile Strength	GTMDB	RST@usp.org	Official
<891> Thermal Analysis	GC	AHC@usp.org	Official in PF
<905> Uniformity Of Dosage Units (Harmonization)	PDF	WEB@usp.org	Official in PF
<909> Uniformity of Liquids, Injections, And Topicals	PDF	WEB@usp.org	New in Development
<911> Viscosity	EGC	HW@usp.org	Revision in PF 34(6)
<912> NON-NEWTONIAN RHEOLOGY	EGC	HW@usp.org	New in PF
<921> Water Determination	GC	AHC@usp.org	Official in PF
<941> X–Ray Diffraction (Harmonization)	GC	HP@usp.org	Official
<943> X–Ray Diffraction – Solids	GC	HP@usp.org	New in Development
<1005> Acoustic Emission	GC	HP@usp.org	Official
<1010> Analytical Data – Interpretation And Treatment	STAT	HP@usp.org	Official
<1015> AUTOMATED RADIOCHEMICAL SYNTHESIS APPARATUS	RMI	RR@usp.org	Official
<1021> Barrier Technologies	MSA	RST@usp.org	New in Development
<1024> Bovine Serum	BBCGT	FA@usp.org	New in development

<1027> Flow Cytometry	BBCGT	FA@usp.org	New in development
<1028> PARTICLE SIZE MEASUREMENT	EGC	HW@usp.org	New in Development
<1031> The Biocompatibility Of Materials Used In Drug Containers, Medical Devices, And Implants	GTMDB	RST@usp.org	Official
<1032> DESIGN AND DEVELOPMENT OF BIOASSAYS	BBPP	TSM@usp.org	New in Development
<1033> Biological Assay Validation	STAT	TSM@usp.org	PF35(2)
<1035> Biological Indicators For Sterilization	MSA	RST@usp.org	Official
<1036> Biological Indicators For Chemical Sterilization	MSA	RST@usp.org	New in Development
<1038> VIBRATIONAL SPECTROSCOPIC IMAGING	GC		
<1039> Chemometrics: Multivariate Analysis	GC	HP@usp.org	New in Development
<1040> GOOD DISPENSING PRACTICES			
<1041> BIOLOGICS	BBPP	AK@usp.org	Official
<1043> ANCILLARY MATERIALS FOR CELL, GENE AND TISSUE ENGINEERED PRODUCTS	BBCGT	AEY@usp.org	Official
<1045> BIOTECHNOLOGY–DERIVED ARTICLES	BBPP	AK@usp.org	Official
<1046> CELL THERAPY PRODUCTS	BBCGT	FA@usp.org	Official
<1047> GENE THERAPY PRODUCTS	BBCGT	FA@usp.org	New in Development
<1048> QUALITY OF BIOTECHNOLOGICAL PRODUCTS: ANALYSIS OF THE EXPRESSION CONSTRUCT IN CELLS USED FOR PRODUCTION OF r–DNA DERIVED PROTEIN PRODUCTS	BBPP	AK@usp.org	Official
<1049> QUALITY OF BIOTECHNOLOGICAL PRODUCTS: STABILITY TESTING OF BIOTECHNOLOGICAL/BIOLOGICAL PRODUCTS	BBPP	AK@usp.org	Official
<1050> VIRAL SAFETY EVALUATION OF BIOTECHNOLOGY PRODUCTS DERIVED FROM CELL LINES OF HUMAN OR ANIMAL ORIGIN	BBVV	TZS@usp.org	Official
<1051> Cleaning Glass Apparatus	GC	AHC@usp.org	Official
<1052> BIOTECHNOLOGY–DERIVED ARTICLES – AMINO ACID ANALYSIS	BBPP	AK@usp.org	Official
<1053> BIOTECHNOLOGY–DERIVED ARTICLES – CAPILLARY ELECTROPHORESIS	BBPP	AK@usp.org	Official
<1054> BIOTECHNOLOGY–DERIVED ARTICLES – ISOELECTRIC FOCUSING	BBPP	AK@usp.org	Official
<1055> BIOTECHNOLOGY–DERIVED ARTICLES – PEPTIDE MAPPING	BBPP	AK@usp.org	Official

<1056> BIOTECHNOLOGY–DERIVED ARTICLES – POLYACRYLAMIDE GEL ELECTROPHORESIS	BBPP	AK@usp.org	Official
<1057> BIOTECHNOLOGY–DERIVED ARTICLES – TOTAL PROTEIN ASSAY	BBPP	AK@usp.org	Official
<1058> Analytical Instrument Qualification	GC	HP@usp.org	Official
<1059> EXCIPIENT PERFORMANCE	EGC	RHL@usp.org	New in PF 35(5)
<1061> Color – Instrument Measurement (Harmonization Stage 3 – Regulatory Consultation and Discussion)	GC	AHC@usp.org	Official
<1062> COMPACTABILITY TEST	EGC	HW@usp.org	New in Development
<1065> Ion Chromatography	GC	HP@usp.org	Official
<1066> Physical Environments that promote safe medication use	SMU	CYB@usp.org	New in PF
<1070> Emergency Medical Services Vehicles And Ambulances – Storage Of Preparations	PS	DGH@usp.org	Official
<1072> Disinfectants And Antiseptics	MSA	RST@usp.org	Official
<1073> Effusivity	GC	HP@usp.org	New in PF
<1074> Excipient Biological Safety Evaluation Guidelines	GTMDB	RST@usp.org	Official
<1075> GOOD COMPOUNDING PRACTICES	CRX	RXS@usp.org	Official
<1078> GOOD MANUFACTURING PRACTICES FOR BULK PHARMACEUTICAL EXCIPIENTS	EGC	RHL@usp.org	Official
<1079> Good Storage And Shipping Practices	PS	DGH@usp.org	Official
<1080> BULK PHARMACEUTICAL EXCIPIENTS–CERTIFICATE OF ANALYSIS	EGC	RHL@usp.org	Official
<1081> GEL STRENGTH OF GELATIN	EGC	HW@usp.org	Official
<1082> Genotoxicity Testing	GTMDB	RST@usp.org	New in Development
<1084> GLYCOPROTEIN AND GLYCAN ANALYSIS – Introduction and Choice of Analysis Strategies	BBPP	AK@usp.org	New in development
<1085> GLYCOPROTEIN AND GLYCAN ANALYSIS – DEGLYCOSYLATION OF GLYCOPROTEINS	BBPP	AK@usp.org	New in Development
<1086> Impurities in Official Articles	GC	AHC@usp.org	Official in PF
<1087> Apparent Intrinsic Dissolution	BPC	WEB@usp.org	Official
<1088> In Vitro and In Vivo Evaluation Of Dosage Forms	BPC	WEB@usp.org	Official
<1090> In Vivo Bioequivalence Guidance	BPC	WEB@usp.org	Official in PF
<1091> LABELING OF INACTIVE INGREDIENTS	NOM	AW@usp.org	Official

<1092> The Dissolution Procedure. Development And Validation.	BPC	WEB@usp.org	Official
<1094> GLYCOPROTEIN AND GLYCAN ANALYSIS – MONOSACCHARIDE ANALYSIS	BBPP	AK@usp.org	New in Development
<1095> GLYCOPROTEIN AND GLYCAN ANALYSIS – OLIGOSACCHARIDE ANALYSIS	BBPP	AK@usp.org	New in Development
<1097> Bulk Powder Sampling Procedures	STAT	HP@usp.org	New in PF
<1098> Validation of Research Test kits	BBCGT	FA@usp.org	New in development
<1101> Medicine Dropper	PS	WEB@usp.org	Official
<1102> Immunological Test Methods – General Considerations	BBVV	AK@usp.org	New in Development
<1103> Immunological Test Methods – ELISA	BBVV	AK@usp.org	New in Development
<1104> Immunological Test Methods – Western Blotting	BBVV	AK@usp.org	New in Development
<1105> Immunological Test Methods – Surface Plasmon Resonance	BBVV	AK@usp.org	New in Development
<1111> Microbiological Examination of Non-Sterile Products; Acceptance Criteria for Pharmaceutical Preparations and Substances for Pharmaceutical Use (Harmonization)	MSA	RST@usp.org	Official
<1112> Microbiological Attributes of Nonsterile Pharmaceutical Products – Application of Water Activity Determination	MSA	RST@usp.org	Official
<1113> Microbial Identification	MSA	RST@usp.org	New in PF
<1116> Microbiological Evaluation of Clean Rooms and Other Controlled Environments	MSA	RST@usp.org	Official
<1117> Microbiological Best Laboratory Practices	MSA	RST@usp.org	Official
<1118> Monitoring Devices – Time, Temperature, And Humidity	PS	DGH@usp.org	Official
<1119> Near–Infrared Spectrophotometry	GC	HP@usp.org	Official
<1120> Raman Spectrophotometry	GC	HP@usp.org	Official
<1121> NOMENCLATURE	NOM	AW@usp.org	Official
<1125> NUCLEIC ACID-BASED TECHNIQUES – GENERAL	BBVV	AEY@usp.org	Official
<1126> NUCLEIC ACID-BASED TECHNIQUES – Extraction, DETECTION, AND SEQUENCING	BBVV	AEY@usp.org	Official
<1127> NUCLEIC ACID-BASED TECHNIQUES – AMPLIFICATION	BBVV	AEY@usp.org	Official
<1128> NUCLEIC ACID-BASED TECHNIQUES - MICROARRAYS	BBVV	AEY@usp.org	New in Development
<1129> NUCLEIC ACID-BASED TECHNIQUES –Genotyping	BBVV	AEY@usp.org	Official

<1130> NUCLEIC ACID-BASED TECHNIQUES – APPROACHES FOR DETECTING TRACE NUCLEIC ACIDS (RESIDUAL DNA TESTING)	BBVV	AEY@usp.org	Official
<1136> Packaging – Unit Of Use	PS	DGH@usp.org	Official
<1146> Packaging Practice–Repackaging a Single Solid Oral Drug Product Into a Unit–Dose Container	PS	DGH@usp.org	Official
<1150> Pharmaceutical Stability	PS	DGH@usp.org	Official
<1151> Pharmaceutical Dosage Forms	PDF	WEB@usp.org	Official In PF
<1160> PHARMACEUTICAL CALCULATIONS IN PRESCRIPTION COMPOUNDING	CRX	RXS@usp.org	Official
<1163> Quality Assurance in Pharmaceutical Compounding	CRX	RXS@usp.org	Official
<1165> RADIOPHARMACEUTICALS QUALITY ASSURANCE – COMPOUNDING	RMI	RR@usp.org	New in Development
<1171> Phase–Solubility Analysis	GC	HP@usp.org	Official
<1174> POWDER FLOW (Harmonization)	EGC	KTM@usp.org	Official
<1175> Preformulation Guidelines	PS	DGH@usp.org	New in Development
<1176> PRESCRIPTION BALANCES AND VOLUMETRIC APPARATUS	CRX	RXS@usp.org	Official
<1177> Good Packaging Practices	PS	DGH@usp.org	Official
<1180> Human Plasma	BBBP	AEY@usp.org	New in Development
<1181> Scanning Electron Microscopy	GC	KXZ@usp.org	Official
<1184> Sensitization Testing	GTMDB	RST@usp.org	Official
<1191> Stability Considerations In Dispensing Practice	PS	DGH@usp.org	Official
<1195> SIGNIFICANT CHANGE GUIDE FOR BULK PHARMACEUTICAL EXCIPIENTS	EGC	RHL@usp.org	Official
<1196> PHARMACOPEIAL HARMONIZATION	HDQ	KTM@usp.org	Official
<1197> GOOD DISTRIBUTION PRACTICES FOR PHARMACEUTICAL GRADE EXCIPIENTS	EGC	RHL@usp.org	New in Development
<1207> Sterile Product Packaging–Integrity Evaluation	MSA	RST@usp.org	Official
<1208> Sterility Testing – Validation of Isolator Systems	MSA	RST@usp.org	Official
<1209> Sterilization–Chemical And Physicochemical Indicators And Integrators	MSA	RST@usp.org	Official
<1211> Sterilization and Sterility Assurance of Compendial Articles	MSA	RST@usp.org	Official
<1216> Tablet Friability (Harmonization)	PDF	WEB@usp.org	Official

<1217> Tablet Breaking Force	PDF	WEB@usp.org	Official
<1221> Teaspoon	PS	DGH@usp.org	Official
<1222> Terminally Sterilized Pharmaceutical Products – Parametric Release	MSA	RST@usp.org	Official
<1223> Validation Of Alternative Microbiological Methods	MSA	RST@usp.org	Official
<1224> Validation of Aseptic Processes	MSA	RST@usp.org	New in Development
<1225> Validation of Compendial Procedures	GC	HP@usp.org	Official in PF
<1226> Verification of Compendial Procedures	GC	HP@usp.org	Official
<1227> Validation of Microbial Recovery from Pharmacopeial Articles	MSA	RST@usp.org	Official
<1228> PROCESS CHARACTERIZATION AND VALIDATION FOR PROTEIN PRODUCTS	BBPP	AK@usp.org	New in Development
<1229> Sterilization – General Concepts	MSA	RST@usp.org	New in Development
<1230> Water for Health Applications	PW	AHC@usp.org	Official
<1231> Water for Pharmaceutical Purposes	PW	AHC@usp.org	Official in PF
<1232> Instrumentation for Analysis of High Purity Pharmaceutical Waters	PW	AHC@usp.org	New in Development
<1235> VACCINES FOR HUMAN USE	BBVV	FA@usp.org	In PF
<1236> VETERINARY BIOPHARMACEUTICS CLASSIFICATION SYSTEM	VET	EG@usp.org	New in Development
<1237> VIROLOGY TEST METHODS	BBVV	FA@usp.org	Balloted
<1238> Vaccines for Human Use – Bacterial Vaccines	BBVV	TZS@usp.org	New in Development
<1239> Vaccines for Human Use – Viral Vaccines	BBVV	TZS@usp.org	New in Development
<1240> Viral Testing for Blood and Blood Products	BBVV	AEY@usp.org	New in Development
<1241> Water–Solid Interactions In Pharmaceutical Systems (Harmonization)	GC	AHC@usp.org	Official in PF
<1251> Weighing on an Analytical Balance	GC	HP@usp.org	Official in PF
<1260> MONOCLONAL ANTIBODIES	BBPP	AEY@usp.org	New in Development
<1265> Written Prescription Drug Information – Guidelines	PS	DGH@usp.org	Official
<1788> Particulate Matter Determination in Parenteral and Ophthalmic Products	PPI	DGH@usp.org	New in development
<2021> MICROBIAL ENUMERATION TESTS– NUTRITIONAL AND DIETARY SUPPLEMENTS	MSA	RST@usp.org	Official
<2022> MICROBIOLOGICAL PROCEDURES FOR ABSENCE OF SPECIFIED MICROORGANISMS–NUTRITIONAL AND DIETARY SUPPLEMENTS	MSA	RST@usp.org	Official

<2023> MICROBIOLOGICAL ATTRIBUTES OF NONSTERILE NUTRITIONAL AND DIETARY SUPPLEMENTS	MSA	RST@usp.org	Official
<2030> SUPPLEMENTAL INFORMATION FOR ARTICLES OF BOTANICAL ORIGIN	DSGC/DSI	YT@usp.org / DNS@usp.org	Official
<2040> DISINTEGRATION AND DISSOLUTION OF DIETARY SUPPLEMENTS	DSPS	ND@usp.org	Official in PF
<2091> WEIGHT VARIATION OF DIETARY SUPPLEMENTS	DSGC	YT@usp.org	Official
<2750> MANUFACTURING PRACTICES FOR DIETARY SUPPLEMENTS	DSGC	YT@usp.org	Revision Proposed
<1229D> Dry Heat Sterilization	MSA	RST@usp.org	New in Development
<1229E> Ethylene Oxide Sterilization	MSA	RST@usp.org	New in Development
<1229F> Filtration Sterilization	MSA	RST@usp.org	New in Development
<1229R> Radiation Sterilization	MSA	RST@usp.org	New in Development
<1229S> Steam Sterilization	MSA	RST@usp.org	New in Development
<2xxx> Irradiation Assays	DSGC	YT@usp.org	New in Development
<2xxx> Supplements Adulteration with Drugs	DSGC	YT@usp.org	New in Development

* N.B. – Because of the ongoing nature of General Chapter development and revision, the information in this table is subject to change and should be regarded as a close approximation of current status.

Expert Committees

AER = Aerosols

BBBP = Biologics and Biotechnology Blood and Blood Products

BBCGT = Biologics and Biotechnology Cell and Gene Therapy

BBPP = Biologics and Biotechnology Proteins and Polysaccharides

BBVV = Biologics and Biotechnology Vaccines and Virology

BPC = Biopharmaceutics

CRX = Compounding Pharmacy

DSB = Dietary Supplements–Botanicals

DSGC – Dietary Supplements General Chapters

DSI = Dietary Supplements–Information

DSN = Dietary Supplements–Nonbotanicals, Nutrition and Electrolytes

DSPS = Dietary Supplements–Performance Standards

EGC = Excipient General Chapters

EM-1 = Excipient Monograph Committee 1

EM2 = Excipient Monograph Committee 2

GC = General Chapters

GTMDB = General Toxicity and Medical Device Biocompatibility

HDQ = Headquarters

MDAA = Monograph Development: Antivirals and Antimicrobials

MDANT = Monograph Development: Antibiotics

MDPP = Monograph Development: Psychiatric and Psychoactives

MDPS = Monograph Development: Pulmonary and Steroids

MSA = Microbiology and Sterility Assurance
NOM = Nomenclature
PDF = Pharmaceutical Dosage Forms
PPI = Parenteral Products-Industrial
PS = Packaging and Storage
PW = Pharmaceutical Waters
RMI = Radiopharmaceuticals and Medical Imaging Agents
RS = Reference Standards
SCC = Sterile Compounding
SMU = Safe Medication Use
STAT = Statistics

Liaisons

AEY = Anita Szajek
AHC = Antonio Hernandez-Cardoso
AK = Alexey Khrenov
AW = Andrzej Wilk
AWW = Ahayla Wise
BD = Benham Devani
CSP = Curtis Phinney
CYB = Colleen Brennan
DGH = Desmond Hunt
DNS = Dan Sharma
DWV = Domenick Vicchio
EG = Elena Gonikberg
FA = Fouad Atouf
HP = Horacio Pappa
HW = Hong Wang
KTM = Kevin Moore
KXZ = Kahkashan Zaidi
MHS = Maged Sharaf
ND = Natalia Davydova
PSL = Steve Lane
RR = Ravi Ravichandaran
RHL = Robert Lafaver
RXS = Rick Schnatz
RST = Radhakrishna Tirumalai
SCB = Shawn Becker
TSM = Tina Morris
TZS = Tom Sigambris
WEB = William Brown
YT = Yoshiyuki Tokiwa