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UREA C 13	IMPURITIES	USPNF Online	Online	25-Aug-2023	1-Sep-2023	NA	NA	In <i>Isotopic</i>

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BLACK CUMIN SEED THYMO QUINONE OIL	USPNF Online	Online	25-Aug-2023	1-Sep-2023	NA	NA	Purity/ Chromatographi c system: Change Flow rate: Flow rate to: Flow rate: 1 mL/min In <i>Fats and Fixed Oils</i> ?401?, <i>Procedures,</i> <i>Fatty Acid</i> <i>Co</i> <i>mposition/Table</i> 2: Change Linoleic to: Linoleic acid In <i>USP</i> <i>Reference</i> <i>Standards</i> ?11?: Change USP Procyanidin A ₂ RS to: USP Procyanidin A2
CRANBERRY FRUIT DRY JUICE	USPNF Online	Online	25-Aug-2023	1-Sep-2023	NA	NA	ADDITIONAL R EQUIREMENT S

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ZIPRASIDONE IMPURITIES CAPSULES	USPNF Online	Online	25-Aug-2023	1-Sep-2023	NA	NA	RS In <i>Organic Impurities/Solution B</i> : Change potassium hydroxide to: potassium hydroxide solution AND In <i>Organic Impurities/Analysis</i> : Change 449.40 to: 449.39
VALGANCICLOVIR HYDROCHLORIDE	USPNF Online	Online	25-Aug-2023	1-Sep-2023	NA	NA	In <i>Organic Impurities/Table 3/footnote c</i> : Change 2-[(2-Amino-6-oxo-1,6-dihydro-9H-purin-9-yl)methoxy]-2-hydroxypropyl methyl-L-valinate hydrochloride.

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ARIPRAZOLE TABLETS	PERFORMANCE TESTS	USP-NF Online	Online	25-Aug-2023	1-Sep-2023	NA	NA	to: 3-[(2-Amino-6-oxo-1,6-dihydropurin-9-yl)methoxy]-2-hydroxypropyl L-valinate hydrochloride. In <i>Dissolution</i> <711>/Test 1/ <i>Procedure</i>/ <i>Chromatographic</i> <i>procedure</i>/ <i>Analysis</i>: Change Result = $(R_U/R_S) \times C_S \times V \times (1/L) \times 100$ to: Result = $(R_U/R_S) \times C_S \times V \times D \times (1/L) \times 100$ AND Add <i>D</i> = dilution factor of the <i>Sample solution</i>, 2

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CRANBERRY FRUIT DRY JUICE	IDENTIFICATION	USPNF Online	Online	25-Aug-2023		1-Sep-2023	NA	NA	In A./Standard solution B: Change USP Procyanidin A ₂ RS to: USP Procyanidin A2 RS AND In A./System suitability/Suitability require ments/ Derivatization reagent B/White light: Change Standard solution B exhibits two brown bands in the upper-half section corresponding to procyanidin A ₂ and epicatechin. Standard

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							<i>solution C</i> exhibits two brown bands in the upper-half section corresponding in R_F and color to procyanidin A_2 and epicatechin in <i>Standard solution B</i>. <i>Standard solution C</i> also exhibits a series of faint or indistinct brown bands of differing intensities below procyanidin A_2 in the lower-half section. to: <i>Standard solution B</i> exhibits two brown bands in the upper-half section

Monograph Title Section	Source Publication	Page Number	Errata Post Date Sort ascending	Errata Official Date	Target Errata Print Publication	Target Online Fix Publication	Description
							corresponding to procyanidin A2 and epicatechin. <i>Standard solution C</i> exhibits two brown bands in the upper-half section corresponding in R_F and color to procyanidin A2 and epicatechin in <i>Standard solution B</i>. <i>Standard solution C</i> also exhibits a series of faint or indistinct brown bands of differing intensities below procyanidin A2 in the lower-half section. AND In A./

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							<i>Acceptance criterial</i> <i>Derivatization reagent B/White light: Change The Sample solution</i> exhibits two faint brown bands corresponding in R_F to procyanidin A₂ and epicatechin in <i>Standard solution B</i>. The <i>Sample solution</i> also exhibits a series of faint or indistinct brown bands of differing intensities in the lower-half section, corresponding to the same bands in <i>Standard solution C</i>. No bands corresponding

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							in R_F to epigallo cate chin-3-O -gallate, procyanidin B₂, or procyanidin B₁ appear below procyanidin A₂. to: The <i>Sample solution</i> exhibits two faint brown bands corresponding in R_F to procyanidin A2 and epicatechin in <i>Standard solution B</i>. The <i>Sample solution</i> also exhibits a series of faint or indistinct brown bands of differing intensities in the lower-half section, corresponding to the same

Monograph Title Section	Source Publication	Page Number	Errata Post Date Sort ascending	Errata Official Date	Target Errata Print Publication	Target Online Fix Publication	Description
							bands in <i>Standard solution C</i>. No bands corresponding in R_F to epigallocatechin-3-O-gallate, procyanidin B2, or procyanidin B1 appear below procyanidin A2. AND In C./ <i>Acceptance criteria/Profile at 520 nm</i>: Change cyanidin-3-O-arabinose, to: cyanidin-3-O-arabinoside, AND In C./ <i>Acceptance criteria/Profile at</i>

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ZIPRASIDONE ASSAY CAPSULES	USPNF Online	Online	25-Aug-2023	1-Sep-2023	NA	NA	520 nm: Change peon idin-3-O -arabinose to: peon idin-3-O -arabinoside In Proce dure/Analysis: Change 449.40 to: 449.39
AZITHROMYCI IMPURITIES N	USPNF Online	Online	25-Aug-2023	1-Sep-2023	NA	NA	In Organic Impurities/Table 2: Change: 3?-N -[4-(Acetylamino)phenyl]sulfonyl}-3?-demethyl azithromycin ^m to: 3'-N -D emet hyl-3'-N -[(4-methylphenyl)sulfonyl]azithr

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							omycin ^m AND In <i>Organic Impurities/</i> Table 2/footnote m: Change (2 <i>R</i> ,3 <i>S</i> ,4 <i>R</i> ,5 <i>R</i> ,8 <i>R</i> ,10 <i>R</i> ,11 <i>R</i> ,12 <i>S</i> ,13 <i>S</i> ,14 <i>R</i>)-13-[(2,6-Dideo xy-3-C -meth yl-3- <i>O</i> -methyl-?- <i>L-ribo</i> -hexopyranosyl) oxy]-2-ethyl-3,4, 10-trihydroxy-3, 5,6,8,10,12,14- heptamethyl-11- [[3-[<i>N</i> -(4-acetamidop h en ylsulf onyl)- <i>N</i> -methylamino]-3 ,4,6-trideoxy-?- <i>D-xylo</i> -hexopyranosyl] oxy]-1-oxa-6-az acyclopentadec

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DEXTROMETH Assay ORPHAN HYD ROBROMIDE ORAL SOLUTION	USPNF Online Online		25-Aug-2023	1-Sep-2023	NA	NA	an-15-one. to: (2R,3S,4R,5R ,8R,10R,11R ,12S,13S,14R)-13-[(2,6-Dideo xy-3-C -meth yl-3-O-methyl-?- L-ribo -hexopyranosyl) oxy]-2-ethyl-3,4, 10-trihydroxy-3, 5,6,8,10,12,14- heptamethyl-11- [[3-[N -(4-methylpheny lsulfon yl)-N -methylamino]-3 ,4,6-trideoxy-β- D-xyl -hexopyranosyl] oxy]-1-oxa-6-az acyclopentadec an-15-one. In Chromatographi c system and Procedure: Change

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SODIUM ALGINATE	ASSAY	USPNF Online	Online	25-Aug-2023		1-Sep-2023	NA	NA	C is the concentration, in mg per mL, of USP Dextromet horphan Hydrobromide RS, on the anhydrous basis, in the <i>Standard preparation</i>; to: C is the concentration, in mg per mL, of USP Dextromet horphan Hydrobromide RS in the <i>Standard preparation</i>; In <i>Procedure/Analysis</i>: Change Result = $(V_2 \times N \times W_E)/(W \times D)$ to: Result = $(V_2 \times N \times W_E \times 10)/(W \times D)$

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FOSAMPRENA PERFORMANCE TESTS VIR CALCIUM TABLETS	USPNF Online	Online	25-Aug-2023	1-Sep-2023	NA	NA	In <i>Dissolution</i> ?711?/Medium: Change 26.7 g/L of sodium acetate trihydrate in water. Add 133 mL of glacial acetic acid to this solution, and then dilute with water to 10 L; 900 mL. to: 0.02 M sodium acetate buffer, pH 3.5, prepared as follows. Dissolve 2.67 g of sodium acetate in 100 mL of water. Add 13.3 mL of glacial acetic acid and then dilute with water to 1000 mL; 900 mL.
ZIPRASIDONE IMPURITIES HYDROCHLOR	USPNF Online	Online	25-Aug-2023	1-Sep-2023	NA	NA	In <i>Organic Impuri</i>

Monograph Title	Section	Source Publication	Page Number	Errata Post Date	Sort ascending	Errata Official Date	Target Errata Print Publication	Target Online Fix Publication	Description
IDE									<i>ties/Solution B:</i> Change Acetonitrile, methanol, and <i>Buffer</i> (55:5:40). Adjust with potassium hydroxide TS to a pH of 6.0. to: Acetonitrile, methanol, and <i>Buffer</i> (55:5:40). Adjust with potassium hydroxide solution to a pH of 6.0. AND In both equations in <i>Organic Impurities/Analysis:</i> Change 449.40 to: 449.39 Change Prepare this solution by one
REAGENTS AND REFERENCE	<i>Solutions/Test Solutions and Indicator</i>	<i>USPNF Online</i> Online		25-Aug-2023		1-Sep-2023	NA	NA	

Monograph Title	Section	Source Publication	Page Number	Errata Post Date	Sort ascending	Errata Official Date	Target Errata Print Publication	Target Online Fix Publication	Description
TABLES	<i>Solutions/Starch TS</i>								of the following procedures: to: Prepare this solution by one of the following procedures. Apply the <i>Test for sensitivity</i> to confirm suitability for freshly or previously prepared solutions or commercially bought solutions. AND In <i>Storage</i>: Delete Use the <i>Test for sensitivity</i> to confirm suitability for use. AND In <i>Procedure with No Preservative</i>: Delete

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							Apply the <i>Test for sensitivity</i> to confirm suitability for freshly or previously prepared solutions. AND In <i>Test for sensitivity</i>: Delete Use the <i>Test for sensitivity</i> to confirm suitability for use. AND In <i>Procedure with Salicylic Acid as Preservative</i>: Change Mix 1 g of soluble starch with 50 mL of cold water to: Mix 1 g of soluble starch with 5 mL of

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BLACK CUMIN DEFINITION SEED THYMO QUINONE OIL	USPNF Online	Online	25-Aug-2023	1-Sep-2023	NA	NA	cold water Change carvacol to: carvacrol In <i>Content of Pr</i>
CRANBERRY COMPOSITION FRUIT DRY JUICE	USPNF Online	Online	25-Aug-2023	1-Sep-2023	NA	NA	<i>/Standard stock solution: Change USP Procyanidin A₂ RS to: USP Procyanidin A2 RS AND In Content of Pr</i>
							<i>/Analysis: Change Use the absorbance recorded for Standard solutions 1–5 to</i>

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							obtain a calibration curve (absorbance vs. concentration, in µg/mL, of procyanidin A₂) and perform a linear regression analysis. Determine the concentration (C), in µg/mL, of total proanthocyanidins as procyanidin A₂ in the <i>Sample solution</i>. to: Use the absorbance recorded for <i>Standard solutions 1–5</i> to obtain a calibration curve (absorbance vs. concentration, in µg/mL, of

Monograph Title Section	Source Publication	Page Number	Errata Post Date Sort ascending	Errata Official Date	Target Errata Print Publication	Target Online Fix Publication	Description
							procyanidin A2) and perform a linear regression analysis. Determine the concentration (C), in µg/mL, of total proanthocyanidins as procyanidin A2 in the <i>Sample solution</i>. AND In Content of Pr <i>/Analysis:</i> Change C = concentration of the <i>Sample solution</i> as procyanidin A₂ from the regression line (µg/mL) to: C = concentration of

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									the <i>Sample solution</i> as procyanidin A ₂ from the regression line (µg/mL) AND In <i>Content of Pr</i>
									<i>/Acceptance criteria:</i> Change procyanidin A ₂ to: procyanidin A ₂ In <i>Dissolution</i> ?711?/ <i>Test 1/Tier 1/Phosphate buffer, pH 7.5:</i> Change sodium hydroxide to: sodium hydroxide solution AND In <i>Dissolution</i> ?711?/ <i>Test</i>
ZIPRASIDONE CAPSULES	PERFORMANCE TESTS	USPNF Online	Online	25-Aug-2023		1-Sep-2023	NA	NA	

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							<i>1/Tier</i> <i>1/Analysis:</i> Change 449.40 to: 449.39 AND In <i>Dissolution</i> ?711?/Test <i>1/Tier</i> <i>2/Solution A</i> and <i>Solution B:</i> Change sodium hydroxide to: sodium hydroxide solution AND In <i>Dissolution</i> ?711?/Test <i>2/Tier</i> <i>2/Analysis:</i> Change 449.40 to: 449.39 AND In <i>Dissolution</i> ?711?/Test

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AZITHROMYCIN	ADDITIONAL REQUIREMENTS	USP NF Online	Online	25-Aug-2023		1-Sep-2023	NA	NA	3/Tier 2/Analysis: Change 449.40 to: 449.39 In USP <i>Reference Standards</i> ?11?/USP Azithromycin A RS: Change 734.96 to: 734.97 AND In USP Azithromycin Related Compound F RS: Change 762.97 to: 762.98 AND In USP Desominylazithromycin in RS: Change 590.79 to: 590.80

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AMANTADINE HYDROCHLORIDE	IDENTIFICATION	USPNF Online	Online	25-Aug-2023		1-Sep-2023	NA	NA	In A.: Change <i>Spectroscopic Identification Tests</i> ?197?, <i>Infrared Spectroscopy</i> : 197A, 197K, and 197S to: <i>Spectroscopic Identification Tests</i> ?197?, <i>Infrared Spectroscopy</i> : 197A, 197K, or 197S Procedure for 197S
CRANBERRY FRUIT DRY JUICE	DEFINITION	USPNF Online	Online	25-Aug-2023		1-Sep-2023	NA	NA	Change procyanidin A ₂ to: procyanidin A ₂
OCTOCRYLENE	IDENTIFICATION	USPNF Online	Online	25-Aug-2023		1-Sep-2023	NA	NA	In A./ <i>Acceptance criteria</i> : Change NMT 3.0%, calculated on the as-is basis to: Absorptivities, calculated on

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AZITHROMYCIN CHEMICAL INFORMATION	USPNF Online	Online	25-Aug-2023	1-Sep-2023	NA	NA	the as-is basis, do not differ by more than 3.0%. Change 748.98 to: 749.00 AND Change 767.00 to: 767.01 AND Change 785.02 to: 785.03
TOPICAL AND SPECIFIC TRANSDERMAL DRUG PRODUCTS—PRODUCT QUALITY TESTS	USPNF Online	Online	28-Jul-2023	1-Dec-2023	NA	NA	In Release <i>Liner Peel Test:</i> Change The product fails the test if the mean peel force is outside the acceptable range determined during product development. to:

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PIPERACILLIN SPECIFIC TESTS	USPNF Online	Online	28-Jul-2023	1-Aug-2023	NA	NA	The product fails the test if the overall mean peel force is outside the acceptable range determined during product development. In <i>Sterility Tests</i> ?71?: Change Where the label states that Piperacillin is sterile or that it must be subjected to further processing during the preparation of injectable dosage forms, it meets the requirements when tested as directed in <i>Test for Sterility of the Product to Be Examined</i> ,

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									<i>Membrane Filtration.</i> to: Where the label states that Piperacillin is sterile, it meets the requirements when tested as directed in <i>Test for Sterility of the Product to Be Examined, Membrane Filtration.</i>
AZITHROMYCIN FOR INJECTION	ADDITIONAL REQUIREMENTS	USPNF Online	Online	28-Jul-2023		1-Aug-2023	NA	USPNF 2024 Issue 2	In USP Reference Standards ?11?/USP Azithromycin A RS: Change 734.96 to: 734.97 AND In USP Azithromycin N-oxide RS: Change 764.98

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									to: 765.00 AND In USP <i>N</i> -Demethylazithromycin RS: Change 734.96 to: 734.97 AND In USP Desominylazithromycin RS: Change 590.79 to: 590.80 In <i>Standard solution</i> : Change Tablet/mg to: mg/Tablet Change
TRIAZOLAM TABLETS	PERFORMANCE TESTS/ <i>Dissolution</i> ?711?	USPNF Online	Online	28-Jul-2023		1-Aug-2023	NA	NA	
TRIMETHOBENZAMIDE HYDROCHLORIDE	CHEMICAL INFORMATION	USPNF Online	Online	28-Jul-2023		1-Aug-2023	NA	NA	<i>N</i> -[<i>p</i> -[2-(Dimethylamino)ethoxy]benzyl]-3,4,5-trimethoxy benzamide monohydrochloride

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PURIFIED SILICEOUS EARTH	IMPURITIES	USPNF Online	Online	28-Jul-2023	1-Aug-2023	NA	NA	to: N -[4-[2-(Dimethyl amino)ethoxy]benzyl]-3,4,5-trimethoxybenzamide monohydrochloride In <i>Leachable Arsenic/ Analysis:</i> Change A 3.0-mL portion of the <i>Sample solution</i> meets the requirements in <i>Arsenic ?211?, Procedures, Procedure.</i> to: A 3.0-mL portion of the <i>Sample solution</i> meets the requirements in <i>Arsenic ?211?, Procedures, Procedure 1.</i> In <i>Table 2:</i> Change
CLOMIPHENE CITRATE	IMPUR	USPNF Online	Online	28-Jul-2023	1-Aug-2023	NA	NA	

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TABLETS	ITIES/ <i>Organic Impurities</i>							Clomiphene related compound A 0.87 – 2.0 to: Clomiphene related compound A 0.87 1.0 2.0
CHLORTETRA CYCLINE HYD ROCHLORIDE	CHEMICAL INFORMATION	USPNF Online	Online	28-Jul-2023	1-Aug-2023	NA	NA	Change 7-Chloro-4-(dimethylamino)-1,4,4a,5,5a,6,11,12a-octahydro-3,6,10,12,12a-pentahydroxy-6-methyl-1,11-dioxo-2-naphthacenecarboxamide monohydrochloride to: (4S,4aS,5aS,6S,12aS)-7-Chloro-4-(dimethylamino)-3,6,10,12,12a-pentahydroxy-6-methyl-1,11-dioxo-1,4,4a,5,5a,6,11,12a-octahydro-tetracene-2-car

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AZITHROMYCI IMPURITIES N FOR INJECTION	USPNF Online	Online	28-Jul-2023	1-Aug-2023	NA	USPNF 2024 Issue 2	boxamide mono hydrochloride In footnote m in Table 2: Change (2R,3S,4R,5R,8R,10R,11R,12S,13S,14R)-13-[(2,6-Dideoxy-3-C-methyl-3-O-methyl-?-L-ribo-hexopyranosyl)oxy]-2-ethyl-3,4,10-trihydroxy-3,5,6,8,10,12,14-heptamethyl-11-[[3-[N-(4-acetamidophenylsulfonyl)-N-methylamino]-3,4,6-trideoxy-?-D-xylo-hexopyranosyl]oxy]-1-oxa-6-azacyclopentadecan-15-one.

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REAGENTS AND REFERENCE TABLES	Reagent Specification/ Tosylchloramid	USPNF Online	Online	28-Jul-2023		1-Aug-2023	NA	NA	to: (2R,3S,4R,5R,8R,10R,11R,12S,13S,14R)-13-[(2,6-Dideoxy-3-C-methyl-3-O-methyl-?-L-ribo-hexopyranosyl)oxy]-2-ethyl-3,4,10-trihydroxy-3,5,6,8,10,12,14-heptamethyl-11-[[3-[N-(4-methylphenylsulfon-yl)-N-methylamino]-3,4,6-trideoxy-β-D-xylo-hexopyranosyl]oxy]-1-oxa-6-azacyclopentadecan-15-one. Change 127-65-1 to: 7080-50-4

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POLYVINYL ALCOHOL	<i>e Sodium</i> IMPURITIES	USPNF Online	Online	28-Jul-2023	1-Aug-2023	NA	NA	In <i>Limit of Methanol (Methyl Alcohol) and Methyl Acetate/ Analysis: Change C_U = concentration of methanol (methyl alcohol) or methyl acetate in the Sample solution (mg/mL) to: C_U = concentration of Polyvinyl Alcohol in the Sample solution (mg/mL)</i>
SITAGLIPTIN PHOSPHATE	IM PUR ITIES/ <i>Organic Impurities</i>	USPNF Online	Online	30-Jun-2023	1-Jul-2023	NA	NA	In <i>Analysis: Change C_S = concentration of USP Sitagliptin Phosphate in the Standard solution</i>

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									(mg/mL) to: C_S = concentration of USP Sitagliptin Phosphate RS in the <i>Standard solution</i> (mg/mL) In USP Tioconazole Related Compound A RS: Change 389.73 to: 389.72 AND In USP Tioconazole Related Compound B RS: Change 458.62 to: 458.60 AND In USP Tioconazole Related Compound C
TIOCONAZOLE	ADDITIONAL REQUIREMENT <i>S/USP Reference Standards ?11?</i>	USPNF Online	Online	30-Jun-2023		1-Jul-2023	NA	NA	

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ATORVASTATIN CALCIUM TABLETS	ADDITIONAL REQUIREMENT S/USP Reference Standards ?11?	USPNF Online	Online	30-Jun-2023		1-Jul-2023	NA	NA	RS: Change $C_{16}H_{13}BrCl_2N_2$ OS · HCl 468.63 to: $C_{16}H_{12}BrCl_3N_2$ OS · HCl 503.06 In USP Atorvastatin Related Compound B RS: Change 1155.34 to: 1155.36 In <i>Analysis</i> : Change M_{r1} = molecular weight of calcium ascorbate dihydrate, 426.43 to: M_{r1} = molecular weight of calcium ascorbate dihydrate, 426.34
CALCIUM ASCORBATE	ASSAY/ Procedure	USPNF Online	Online	30-Jun-2023		1-Aug-2023	NA	NA	In <i>Analysis</i> : Change M_{r1} = molecular weight of calcium ascorbate dihydrate, 426.43 to: M_{r1} = molecular weight of calcium ascorbate dihydrate, 426.34

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ATORVASTATIN ASSAY/ N CALCIUM TABLETS <i>Procedure</i>	USPNF Online	Online	30-Jun-2023	1-Jul-2023	NA	NA	In <i>Analysis</i> : Change M_{r1} = molecular weight of atorvastatin, 558.64 M_{r2} = molecular weight of atorvastatin calcium, 1155.34 to: M_{r1} = molecular weight of atorvastatin, 558.65 M_{r2} = molecular weight of atorvastatin calcium, 1155.36
METHACRYLIC ACID AND ETHYL ACRYLATE COPOLYMER ADDITIONAL REQUIREMENT <i>USP Reference Standards ?11?</i>	USPNF Online	Online	30-Jun-2023	1-Jul-2023	NA	NA	Change USP Methacrylic Acid and Ethyl Acrylate Copolymer (1:1) RS (USP Methacrylic Acid Copolymer,

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DIGOXIN TABLETS	ASSAY/ Procedure	USPNF Online	Online	30-Jun-2023		1-Jul-2023	NA	NA	Type C RS) to: USP Methacrylic Acid and Ethyl Acrylate Copolymer (1:1) RS (USP Methacrylic Acid Copolymer Type C RS) In Chromatographi c system: Change Column: 4.2-mm × 25-cm; 5-?m packing L1 to: Column: 4.6-mm × 25-cm; 5-μm packing L1 In Buffer stage/Analysis: Change Calculate the percentage of the labeled
RISEDRONATE SODIUM DELA E YED-RELEASE TESTS/ TABLETS	PERFORMANC Dissolution ?711?	USPNF Online	Online	30-Jun-2023		1-Jul-2023	NA	NA	

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ATORVASTATIN CALCIUM TABLETS	USPNF Online	Online	30-Jun-2023	1-Jul-2023	NA	NA	amount of risedronate sodium ($C_7H_{10}NNaO_7P_7$) dissolved: to: Calculate the percentage of the labeled amount of risedronate sodium ($C_7H_{10}NNaO_7P_2$) dissolved: In <i>Analysis</i>: Change M_{r1} = molecular weight of atorvastatin, 558.64 M_{r2} = molecular weight of atorvastatin calcium, 1155.34 to: M_{r1} = molecular weight of atorvastatin,

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ATORVASTATIN CALCIUM TABLETS	PERFORMANCE TESTS/ Dissolution ?711?	USPNF Online	Online	30-Jun-2023		1-Jul-2023	NA	NA	558.65 M_{r2} = molecular weight of atorvastatin calcium, 1155.36 In Test 1, Test 3, Test 4, Test 5, and Test 6/Analysis: Change M_{r1} = molecular weight of atorvastatin, 558.64 M_{r2} = molecular weight of atorvastatin calcium, 1155.34 to: M_{r1} = molecular weight of atorvastatin, 558.65 M_{r2} = molecular weight of atorvastatin calcium, 1155.36
METHACRYLIC IDENTIFICATION		USPNF Online	Online	30-Jun-2023		1-Jul-2023	NA	NA	Change

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ACID AND ETHYL ACRYLATE COPOLYMER	N/A.							USP Methacrylic Acid and Ethyl Acrylate Copolymer (1:1) RS to: USP Methacrylic Acid and Ethyl Acrylate Copolymer (1:1) RS (USP Methacrylic Acid Copolymer Type C RS)
MILBEMYCIN OXIME	CHEMICAL INFORMATION	USPNF Online	Online	26-May-2023	1-Jun-2023	NA	NA	Change 541.68 Milbemycin B, 5-O -demethyl-28-d eoxy-25-methyl-6,28-epoxy-23-hydroxyimino-, [6R,23S,25S(E)]-; (2?E,4E,5?S,6R,6?S,8E,11R,13R,15S,17?R,20?R,20?S

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							)-3?,4?,5?,6,6?, 7,10,11,14,15,1 7?,20,20?,20?-t etradecahydro- 20?-hydroxy-5?, 6?,6,8,19-penta methylspiro[11, 1 5- meth ano-2<i>H</i>,13<i>H</i> ,17<i>H</i> -furo[4,3,2-<i>pq</i>][2,6]benzodiox acyclooctadecin -13,2?- [2<i>H</i>]pyran]-17-one 20-oxime. to: 541.69 Milbemycin B, 5 -demethoxy-28- deoxy-6,28-epo xy-5-(hydroxya mino)-25-methyl -, (6<i>R</i>,25<i>R</i>)-; (2<i>R</i>,2a?<i>E</i> ,2a1?<i>S</i>,4?<i>E</i>,5 <i>S</i>,6<i>R</i>,6?<i>R</i>,8?<i>E</i>

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							,11?R,15?S ,17a?R,20?Z ,20a?R)-2a1?-Hydroxy- 20?-(hydroxyimi no)-5,6,6?,8?,19 ?-pentamethyl-2 a1?,3,4,5,6,6?,7 ?,10?,11?,14?,1 5?,17a?,20?,20 a?-tetradecahyd ro-2?H,17?H -spiro[pyran-2,1 3?-[11,15]metha no[1,5]dioxacycl ooctadecino[9,8 ,7- <i>cd</i>]benzofuran]-17 ?-one. AND Change 555.70 Milbemycin B, 5-O -demethyl-28-d eoxy-25-ethyl-6, 28-epoxy-23-hy droxyimino-, [6R,23S,25S(E)]-; (2?E,4E,5?S

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							,6 <i>R</i> ,6? <i>S</i> ,8 <i>E</i> ,11 <i>R</i> ,13 <i>R</i> ,15 <i>S</i> ,17? <i>R</i> ,20? <i>R</i> ,20? S)-6?-ethyl-3?,4?, 5?,6,6?,7,10,11, 14,15,17?,20,20 ?,20?-tetradeca hydro-20?-hydr oxy-5?,6,8,19-te tramethylspiro[1
							<i>H</i> ,13 <i>H</i> ,17 <i>H</i> -furo[4,3,2- <i>pq</i>][2,6]benzodiox acyclooctadecin -13,2?- [2 <i>H</i>]pyran]-17-one 20-oxime. to: 555.71 Milbemycin B, 5 -demethoxy-28- deoxy-6,28-epo xy-25-ethyl-5-(h ydroxyamino)-, [6 <i>R</i> ,25 <i>R</i>]-;

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ATOVAQUONE IMPURITIES	USPNF Online	Online	26-May-2023	1-Jun-2023	NA	NA	(2<i>R</i>,2<i>a</i>?<i>E</i>,2<i>a</i>1?<i>S</i>,4?<i>E</i>,5<i>S</i>,6<i>R</i>,6?<i>R</i>,8?<i>E</i>,11?<i>R</i>,15?<i>S</i>,17<i>a</i>?<i>R</i>,20?<i>Z</i>,20<i>a</i>?<i>R</i>)-6-Ethyl-2<i>a</i>1?-hydroxy-20?-(hydroxyimino)-5,6?,8?,19?-tetramethyl-2<i>a</i>1?,3,4,5,6,6?,7?,10?,11?,14?,15?,17<i>a</i>?,20?,20<i>a</i>?-tetradecahydro-2?<i>H</i>,17?<i>H</i>-spiro[pyran-2,13?-[11,15]methano[1,5]dioxacyclooctadecino[9,8,7-<i>cd</i>]benzofuran]-17?-one. Change Related Compounds System suitability solution and Sample

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							solution: Prepare as directed in the Assay. Analysis Samples: <i>System suitability solution</i> and <i>Sample solution</i> Using the chromatograms of the <i>Sample solution</i> and the <i>System suitability solution</i> , calculate the percentage of atovaquone related compounds in the portion of Atovaquone taken: to: Organic Impurities Mobile phase, Diluent,

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									System suitability solution, Standard solution, Sample solution, Chromatographic system and System suitability: Proceed as directed in the Assay. Analysis Sample: <i>Sample solution</i> Calculate the percentage of atovaquone related compounds in the portion of Atovaquone taken: Change USP Atorvastatin Related Compound H
ATORVASTATIN CALCIUM	ADDITIONAL REQUIREMENTS <i>USP Reference Standards ?11?</i>	<i>USP NF Online</i>	Online	26-May-2023		1-Jun-2023	NA	NA	

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OSELTAMIVIR PHOSPHATE	IM PURITIES/Organic Impurities	USPNF Online	Online	26-May-2023		1-Jun-2023	NA	NA	RS (lactone impurity) to: USP Atorvastatin Related Compound H RS Also known as Lactone impurity; AND Change USP Atorvastatin Related Compound I RS (acetone impurity) to: USP Atorvastatin Related Compound I RS Also known as Acetone impurity; In System suitability/Suitability

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	<i>ties/Procedure 3: Limit Of Tributyl Phosphine Oxide</i>								<i>quire ments/Relative standard deviation: Change NMT 10.0% for the tributyl phosphine oxide and osteltamivir phosphate peaks to: NMT 10.0% for the tributyl phosphine oxide and oseltamivir phosphate peaks</i>
METHYLPHENIDATE HYDROCHLORIDE	ADDITIONAL REQUIREMENT S/USP Reference Standards ?11?	USPNF Online	Online	26-May-2023		1-Jun-2023	NA	NA	In USP Methylphenidate Related Compound A RS: Change ?-Phenyl-2-piperidineacetic acid hydrochloride. to: (RS)-

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LINEZOLID TABLETS	IMPURITIES/Organic Impurities	USPNF Online	Online	26-May-2023	1-Jun-2023	NA	NA	2-Phenyl-2-[(RS)-piperidin-2-yl]acetic acid hydrochloride. In <i>Sensitivity solution</i> : Change 0.5 ug/mL of USP Linezolid RS from <i>Standard solution</i> in <i>Diluent</i> to: 0.5 ?g/mL of USP Linezolid RS from <i>Standard solution</i> in <i>Diluent</i>

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