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USP Catalog

Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
1A00250	Active	Donepezil quaternary salt (donepezilbenzyl Bromide) (25 mg) (1,1-dibenzyl-4-((5,6-dimethoxy-1-oxo-2,3-dihydro-1H-inden-2-yl)methyl)piperidin-1-ium, bromide)	Pharmaceutical Analytical Impurity	F16030		844694-85-5	N/A	\$670.00	CN	Chemical Synthesis		25	mg	2933399090		VIAL	No	No		
1A00260	Active	Azacitidine Formyl Amidine Analog (25 mg) (N-(Formyl amidino)-N'-Beta-D-ribofuranosylurea)	Pharmaceutical Analytical Impurity	F159Q0		65126-88-7	N/A	\$4,050.00	IN	Chemical Synthesis		25	mg	2932190002	International Cold Chain Shipment Required	VIAL	No	No		
1A00210	Active	3'-(N,N-Didemethyl)-3'-N-formylazithromycin (25 mg)	Pharmaceutical Analytical Impurity	F160F0		765927-71-7	N/A	\$2,364.00	CN	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1A00200	Active	Amlodipine Ethyl Analog (25 mg) (diethyl 2-((2-aminoethoxy)methyl)-4-(2-chlorophenyl)-6-methyl-1,4-dihydropyridine-3,5-dicarboxylate, maleate)	Pharmaceutical Analytical Impurity	F159B0		400024-12-6	N/A	\$495.00	CN	Chemical Synthesis		25	mg	2933399090		VIAL	No	No		
1A00180	Active	N-Ethyl Quetiapine (25 mg) (11-(4-Ethylpiperazin-1-yl)dibenzo[b,f][1,4]thiazepine hydrochloride)	Pharmaceutical Analytical Impurity	F158V0		1011758-03-4 (Free base)	N/A	\$650.00	IN	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1A00170	Active	Rosuvastatin Isoamyl Ester (25 mg) ((3S,5R,6E)-7-[4-(4-fluorophenyl)-6-(1-methylethyl)-2-[N-methyl(methylsulphonyl)amino]-5-pyrimidinyl]-3,5-dihydroxy-6-heptanoic acid, methyl butyl ester)	Pharmaceutical Analytical Impurity	F158U0		1197348-98-3	N/A	\$695.00	IN	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
1A00160	Active	Decarboxy Levofloxacin (25 mg) ((S)-9-fluoro-3-methyl-7-oxo-10-(4-methylpiperazine-1-yl)-2,3-dihydro-7H-pyrido [1,2,3-de] -1,4-benzoxazine)	Pharmaceutical Analytical Impurity	F158S0		178964-53-9	N/A	\$462.00	IN	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1A00150	Active	Bis(dibenzothiazepinyl) Piperazine (25 mg) (1,4-	Pharmaceutical Analytical	F158T0		945668-94-0	N/A	\$450.00	IN	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		



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		Bis(dibenzo[b,f][1,4]thiazepin-11-yl)piperazine)	al Impurity																	
1A00140	Active	R,R,S-Ezetimibe (25 mg) ((3R,4S)-1-(4-fluorophenyl)-3-((R)-3-(4-fluorophenyl)-3-hydroxypropyl)-4-(4-hydroxyphenyl)azetidin-2-one)	Pharmaceutical Analytical Impurity	F159N0		163380-16-3	N/A	\$550.00	CN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
1A00120	Active	Fluoroandrostadiene Carboxylic Acid (25 mg) ((8S,9R,10S,11S,13S,14S,16R,17R)-9-fluoro-11,17-dihydroxy-10,13,16-trimethyl-3-oxo-6,7,8,9,10,11,12,13,14,15,16,17-dodecahydro-3H-cyclopenta[a]phenanthrene-17-carboxylic acid)	Pharmaceutical Analytical Impurity	F159R0		37927-01-8	N/A	\$495.00	CN	Chemical Synthesis		25	mg	2918992090		VIAL	No	No		
1A00110	Active	6Beta-Hydroxy Ethinyl Estradiol (25 mg) ((6R,8R,9S,13S,14S,17R)-17-ethynyl-13-methyl-7,8,9,11,12,13,14,15,16,17-decahydro-6H-cyclopenta[a]phenanthrene-3,6,17-triol)	Pharmaceutical Analytical Impurity	F160G0		56324-28-8	N/A	\$925.00	CN	Chemical Synthesis		25	mg	2907290500		VIAL	No	No		
1A00090	Active	Dexamethasone Enol-Pyruvaldehyde Analog (25 mg) ((Z)-2-((8S,9R,10S,11S,13S,14S,16R)-9-fluoro-11-hydroxy-10,13,16-trimethyl-3-oxo-3,6,7,8,9,10,11,12,13,14,15,16-dodecahydro-17H-cyclopenta[a]phenanthren-17-ylidene)-2-hydroxyacetaldehyde)	Pharmaceutical Analytical Impurity	F16020		1174035-75-6	N/A	\$770.00	CN	Chemical Synthesis		25	mg	2914790000		VIAL	No	No		
1A00080	Active	3'-De(dimethylamino)-3'-oxoazithromycin (25 mg)	Pharmaceutical Analytical Impurity	F15990		612069-25-7	N/A	\$3,100.00	CN	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1A00070	Active	3'-(N,N-	Pharma	F159S0		612069-	N/A	\$882.00	CN	Chemical		25	mg	2934990002		VIAL	No	No		



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		Didemethyl)azithromycin; (Aminoazithromycin) (25 mg)	ceutical Analytical Impurity			27-9				Synthesis										
1A00060	Active	Desmethoxy Omeprazole (25 mg) (2-(((3,5-dimethylpyridin-2-yl)methyl)sulfinyl)-5-methoxy-1H-benzo[d]imidazole)	Pharmaceutical Analytical Impurity	F15098		110374-16-8	N/A	\$457.00	CN	Chemical Synthesis		25	mg	2933399090		VIAL	No	No		
1A00050	Active	Rosuvastatin Ketone (25mg) ((R,E)-7-(4-(4-fluorophenyl)-6-isopropyl-2-(N-methylmethylsulfonamido)pyrimidin-5-yl)-3-hydroxy-5-oxohept-6-enoic acid)	Pharmaceutical Analytical Impurity	F15970		1422619-13-3	N/A	\$795.00	CN	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
1A00040	Active	Hydroxythiadiazol Sulfoxide Derivative (25 mg) (4-morpholino-1,2,5-thiadiazol-3(2H)-one 1-oxide)	Pharmaceutical Analytical Impurity	F15960		75202-36-7	N/A	\$483.00	CN	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1A00030	Active	Amlodipine Methyl Analog (25 mg) (dimethyl 2-((2-aminoethoxy)methyl)-4-(2-chlorophenyl)-6-methyl-1,4-dihydropyridine-3,5-dicarboxylate, maleate)	Pharmaceutical Analytical Impurity	F15950		400024-11-5	N/A	\$495.00	CN	Chemical Synthesis		25	mg	2933399090		VIAL	No	No		
1A00020	Active	Atorvastatin Methyl Ester (25 mg) (methyl (3R,5R)-7-(2-(4-fluorophenyl)-5-isopropyl-3-phenyl-4-(phenylcarbamoyl)-1H-pyrrol-1-yl)-3,5-dihydroxyheptanoate)	Pharmaceutical Analytical Impurity	F16010		345891-62-5	N/A	\$474.00	CN	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
1A00010	Active	Atorvastatin Ethyl Ester (25 mg) (ethyl (3R,5R)-7-(2-(4-fluorophenyl)-5-isopropyl-3-phenyl-4-(phenylcarbamoyl)-1H-pyrrol-1-yl)-3,5-dihydroxyheptanoate)	Pharmaceutical Analytical Impurity	F159A0		1146977-93-6	N/A	\$483.00	CN	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
1A00240	Active	o-Celecoxib (25mg) (4-(5-(o-tolyl)-3-(trifluoromethyl)-1H-	Pharmaceutical Analytical	F159P0		170569-99-0	N/A	\$230.00	CN	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		



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		pyrazol-1-yl)benzenesulfonamide)	al Impurity																	
1000408	Active	Abacavir Sulfate (200 mg)	Reference Standard	R108M0	R028L0 (30-JUN-2020)	188062-50-2	N/A	\$245.00	GB	Chemical Synthesis		200	mg	2933595960		VIAL	No	No		
1000419	Active	Abacavir Sulfate Racemic (20 mg) (4-[2-amino-6-(cyclopropylamino)-9H-purin-9-yl]-2-cyclopentene-1-methanol sulfate (2:1))	Reference Standard	F0G248		188062-50-2	N/A	\$760.00	IN	Chemical Synthesis		20	mg	2933595960		VIAL	No	No		
1000420	Active	Abacavir Related Compound A (20 mg) ([4-(2,6-diamino-9H-purin-9-yl)cyclopent-2-enyl]methanol)	Reference Standard	F1L311	F0H284 (31-OCT-2013)	906626-51-5	N/A	\$877.00	IN	Chemical Synthesis		20	mg	2933599550			No	No		
1000437	Active	Abacavir Related Compound D (20 mg) (N6-Cyclopropyl-9-((1R,4S)-4-[(2,5-diamino-6-chloropyrimidin-4-yl)oxy)methyl]cyclopent-2-enyl)-9H-purine-2,6-diamine)	Reference Standard	R152H0	F0M143 (31-JAN-2022)	1443421-69-9	N/A	\$877.00	IN	Chemical Synthesis		20	mg	2933599550		VIAL	No	No		
1000441	Active	Abacavir Related Compound B (20 mg) ([4-(2,5-diamino-6-chloropyrimidin-4-ylamino)cyclopent-2-enyl]methanol)	Reference Standard	F1L318	F0H283 (31-OCT-2013)	N/A	N/A	\$877.00	IN	Chemical Synthesis		20	mg	2933599550			No	No		
1000452	Active	Abacavir Related Compound C (20 mg) (((1S,4R)-4-(2-amino-6-chloro-9H-purin-9-yl)cyclopent-2-enyl]methanol hydrochloride)	Reference Standard	F1L322	F0H285 (30-SEP-2013)	172015-79-1	N/A	\$960.00	IN	Chemical Synthesis		20	mg	2933599550			No	No		
1000485	Active	Abacavir Related Compounds Mixture (15 mg)	Reference Standard	R077P0	R039P0 (31-AUG-2018)	N/A	N/A	\$877.00	IN	Chemical Synthesis		15	mg	3822000002		VIAL	No	No		
1000496	Active	Abacavir Stereoisomers Mixture (15 mg)	Reference Standard	R077N0	R044D0 (30-APR-2018)	N/A	N/A	\$877.00	IN	Chemical Synthesis		15	mg	2933595960		VIAL	No	No		
1000500	Active	Abacavir System Suitability Mixture (15 mg) (A mixture containing abacavir sulfate and trans-	Reference Standard	R066P0	F0J097 (30-APR-2018)	N/A	N/A	\$814.00	GB	Chemical Synthesis		15	mg	2933595960		VIAL	No	No		



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		abacavir)																		
1000521	Active	Acarbose (200 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R080U0	F0M160 (31-OCT-2019)	56180-94-0	N/A	\$300.00	DE	Fermentation-Microbial		200	mg	2933998350		VIAL	No	No		
1000532	Active	Acarbose System Suitability Mixture (2 mg) (COLD SHIPMENT REQUIRED) (A mixture containing acarbose and impurities A, B, C, D, E, F and G)	Reference Standard	R138L0	F0L204 (30-APR-2021)	N/A	N/A	\$767.00	DE	Fermentation		2	mg	3822000002		VIAL	No	No		
1000554	Active	Acamprosate Calcium (200 mg)	Reference Standard	F0M484		77337-73-6	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2924190002		VIAL	No	No		
1000565	Active	Acamprosate Related Compound A (15 mg) (3-aminopropane-1-sulfonic acid)	Reference Standard	F0M499		3687-18-1	N/A	\$730.00	CN	Chemical Synthesis		15	mg	2921196190		VIAL	No	No		
1000576	Active	Acamprosate Related Compound B (20 mg)	Reference Standard	F04090		N/A	N/A	\$777.00	IN	Chemical Synthesis		20	mg	2924190002		VIAL	No	No		
1000601	Active	Acebutolol Hydrochloride (125 mg)	Reference Standard	R121D0	F005N2 (28-FEB-2022)	34381-68-5	N/A	\$245.00	IT	Chemical Synthesis		125	mg	2924296000		VIAL	No	No		
1000612	Active	Acebutolol Related Compound A (20 mg) (N-(3-Acetyl-4-hydroxyphenyl)butyramide)	Reference Standard	R113R0	F1G041 (30-NOV-2019)	40188-45-2	N/A	\$775.00	ES	Chemical Synthesis		20	mg	2924296000		VIAL	No	No		
1000623	Active	Acebutolol Related Compound B (20 mg) (N-(3-Acetyl-4-[2-hydroxy-3-(isopropylamino)propoxy]phenyl)acetamide)	Reference Standard	F005G0		22568-64-5	N/A	\$581.25	IN	Fermentation		20	mg	2933599550		VIAL	No	No		
1000699	Active	Acebutolol Related Compound I (20 mg) (N-(3-Acetyl-4-[3-(ethylamino)-2-hydroxypropoxy]phenyl)butyramide)	Reference Standard	F005H0		441019-91-6	N/A	\$775.00	IN	Chemical Synthesis		20	mg	2924296000		VIAL	No	No		
1000818	Active	Abiraterone Acetate (200 mg)	Reference Standard	R078C0	F029L0 (29-FEB-2020)	154229-18-2	N/A	\$965.00	BE	Chemical Synthesis		200	mg	2937290000		VIAL	No	No		
1000829	Active	Abiraterone System Suitability Mixture (20 mg)	Reference Standard	R103B0	R065J0 (29-FEB-2020)	N/A	N/A	\$853.00	BE	Chemical Synthesis		20	mg	3822000002		VIAL	No	No		



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			d																	
1001502	Active	Acepromazine Maleate (250 mg)	Reference Standard	R003N0	F-2 (31-OCT-2015)	3598-37-6	N/A	\$245.00	IE	Chemical Synthesis		250	mg	2934302300		VIAL	No	No		
1002505	Active	Acesulfame Potassium (200 mg)	Reference Standard	G0H082	F0C136 (30-JUN-2009)	55589-62-3	N/A	\$410.00	CH	Chemical Synthesis		200	mg	2934990002		VIAL	No	No		
1002811	Active	Acetaldehyde (3 x 1.1 mL)	Reference Standard		R08610 (31-MAR-2021)	75-07-0	N/A	\$240.00			UN1089	3.3	mL	2912120000			No	No		
1003009	Active	Acetaminophen (400 mg)	Reference Standard	K2M244	K0I244 (30-APR-2017)	103-90-2	N/A	\$245.00	US	Chemical Synthesis		400	mg	2924296000		VIAL	No	Yes		
1003010	Active	Acetaminophen Related Compound A (15 mg) (4-(acetamino)phenyl acetate)	Reference Standard	R107A0	F0J252 (31-JUL-2020)	2623-33-8	N/A	\$775.00	CA	Chemical Synthesis		15	mg	2924296000		VIAL	No	No		
1003027	Active	Acetaminophen Related Compound B (30 mg) (N-(4-hydroxyphenyl)propanamide)	Reference Standard	R066W0	R012P0 (28-FEB-2019)	1693-37-4	N/A	\$775.00	RU	Chemical Synthesis		30	mg	2924296000		VIAL	No	No		
1003031	Active	Acetaminophen Related Compound C (50 mg) (N-(2-hydroxyphenyl)acetamide)	Reference Standard	R00920	F1M247 (31-AUG-2015)	614-80-2	N/A	\$775.00	DE	Chemical Synthesis		50	mg	2924296000		VIAL	No	No		
1003042	Active	Acetaminophen Related Compound D (50 mg) (N-phenylacetamide)	Reference Standard	R01300	F0L221 (30-SEP-2016)	103-84-4	N/A	\$775.00	CN	Chemical Synthesis		50	mg	2924296000		VIAL	No	No		
1003064	Active	Acetaminophen Related Compound F (50 mg) (p-nitrophenol)	Reference Standard	F0M236		100-02-7	N/A	\$775.00	JP	Chemical Synthesis	UN1663	50	mg	2908999502		VIAL	No	No		
1003100	Active	Acetaminophen Related Compound J (50 mg) (N-(4-chlorophenyl)acetamide)	Reference Standard	R11340	R00310 (01-AUG-2019)	539-03-7	N/A	\$775.00	US	Chemical Synthesis		50	mg	2924296000		VIAL	No	No		
1004001	Active	Acetanilide Melting Point Standard (1g) (Approximately 114 degrees)	Reference Standard	R123F0	M2M285 (31-DEC-2020)	103-84-4	N/A	\$165.00	CN	Chemical Synthesis		1	g	2924296000		VIAL	No	No		
1005004	Active	Acetazolamide (2 g)	Reference Standard	R089P0	K1J032 (30-SEP-2019)	59-66-5	N/A	\$245.00	PL	Chemical Synthesis		2	g	2935904000		VIAL	No	No		
1005048	Active	Acetazolamide	Referen	F025E1	F025E0 (31-	14949-00-	N/A	\$835.00	CN	Chemical		25	mg	2935909550			No	No		



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		Related Compound D (25 mg) (5-Amino-1,3,4-thiadiazole-2-sulfonamide)	Reference Standard		AUG-2021)	9				Synthesis										
1005059	Active	Acetazolamide Related Compound E (25 mg) (5-Acetamido-1,3,4-thiadiazole-2-sulfonic acid potassium salt)	Reference Standard	F025H0		N/A	N/A	\$877.00	CA	Chemical Synthesis		25	mg	2935909550		VIAL	No	Yes		
1005706	Active	Glacial Acetic Acid (3 x 1.5 mL ampules)	Reference Standard		R038A0 (31-MAR-2022)	64-19-7	N/A	\$280.00			UN2789	4.5	mL	2915210000			No	No		
1006506	Active	Acetohydroxamic Acid (200 mg)	Reference Standard		F-1 (31-OCT-2020)	546-88-3	N/A	\$230.00				200	mg	2928003000			No	No		
1006801	Active	Acetone (1.5 mL/ampule; 3 ampules)	Reference Standard	R095B0	I0M548 (28-FEB-2022)	67-64-1	N/A	\$265.00	US	Chemical Synthesis	UN1090	4.5	mL	2914110000			No	No		
1008501	Active	Acetylcholine Chloride (200 mg)	Reference Standard	R124K0	R023K0 (28-FEB-2021)	60-31-1	N/A	\$245.00	US	Chemical Synthesis		200	mg	2923900100		VIAL	No	No		
1009005	Active	Acetylcysteine (200 mg)	Reference Standard	R10200	K0K294 (30-NOV-2019)	616-91-1	N/A	\$245.00	CN	Animal-Bird		200	mg	2930904915		VIAL	No	No		
1009479	Active	2-Acetylpyridine (1 g)	Reference Standard	F0K307		1122-62-9	N/A	\$168.75	CN	Chemical Synthesis		1	g	2933399090		AMPUL E	No	No		
1009901	Active	Acetyltributyl Citrate (3 x 200 mg)	Reference Standard	R053A0	H0I337 (31-AUG-2017)	77-90-7	N/A	\$275.00	US	Chemical Synthesis	UN3082	600	mg	2918150000		AMPUL E	No	Yes		
1009923	Active	Acetyltriethyl Citrate (500 mg)	Reference Standard	R041M0	H0I339 (31-JAN-2017)	77-89-4	N/A	\$275.00	US	Chemical Synthesis		500	mg	2918150000		AMPUL E	No	Yes		
1009978	Active	N-Acetyl-D,L-Methionine (100 mg) (N-Acetylmethionine)	Reference Standard	F03581	F03580 (31-JAN-2020)	1115-47-5	N/A	\$285.00	FR	Fermentation-Chemical Synthesis		100	mg	2930909165		VIAL	No	No		
1010022	Active	N-Acetylglucosamine (200 mg)	Reference Standard	F0L512		7512-17-6	N/A	\$215.00	CN	Animal-Shrimp		200	mg	2932999000		VIAL	No	No		
1010081	Active	N-Acetyl-L-Leucine (100 mg) (Acetyl-L-leucine)	Reference Standard	F046G0		1188-21-2	N/A	\$183.75	GB	Chemical Synthesis		100	mg	2924190002		VIAL	No	No		



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1010106	Active	N-Acetyl-L-Tyrosine (100 mg)	Reference Standard	R084G0	F0I085 (31-OCT-2020)	537-55-3	N/A	\$245.00	JP	Chemical Synthesis		100	mg	2924296000		VIAL	No	No		
1010208	Active	Acetyl Simvastatin (30 mg) ((1S,3R,7S,8S,8aR)-8-{2-[(2R,4R)-4-(acetoxo)-6-oxotetrahydro-2H-pyran-2-yl]ethyl}-3,7-dimethyl-1,2,3,7,8,8a-hexahydronaphthalen-1-yl 2,2-dimethylbutanoate)	Reference Standard	F00660		145576-25-6	N/A	\$760.00	IN	Chemical Synthesis		30	mg	2932206000		VIAL	No	No		
1011007	Active	Acitretin (200 mg)	Reference Standard	R04460	F0E266 (31-JAN-2017)	55079-83-9	N/A	\$575.00	MX	Chemical Synthesis	UN3077	200	mg	2918992090		VIAL	No	No		
1011018	Active	Acitretin Related Compound A (20 mg) ((2Z,4E,6E,8E)-9-(4-Methoxy-2,3,6-trimethylphenyl)-3,7-dimethylnona-2,4,6,8-tetraenoic acid)	Reference Standard	R13300	F0E264 (31-JAN-2021)	69427-46-9	N/A	\$785.00	CN	Chemical Synthesis		20	mg	2918992090		VIAL	No	No		
1011029	Active	Acitretin Related Compound B (20 mg) (ethyl (all-E)-9-(4-methoxy-2,3,6-trimethylphenyl)-3,7-dimethylnona-2,4,6,8-tetraenoate)	Reference Standard	F1E265	F0E265 (31-OCT-2020)	54350-48-0	N/A	\$785.00			UN3077	20	mg	2918992090			No	No		
1011709	Active	Adapalene (200 mg)	Reference Standard	R106E0	R03020 (30-APR-2020)	106685-40-9	N/A	\$245.00	ES	Chemical Synthesis		200	mg	2918992090		VIAL	No	No		
1011710	Active	Adapalene Related Compound A (50 mg) (Methyl 6-bromo-2-naphthoate)	Reference Standard	F0K418		33626-98-1	N/A	\$835.00	GB	Chemical Synthesis		50	mg	2916399000		VIAL	No	No		
1011721	Active	Adapalene Related Compound B (50 mg) (Methyl 6-[3-(1-adamantyl)-4-methoxyphenyl]-2-naphthoate)	Reference Standard	F0K419		106685-41-0	N/A	\$835.00	GB	Chemical Synthesis		50	mg	2918992090		VIAL	No	No		
1011732	Active	Adapalene Related Compound C (25 mg) (2-(adamant-1-yl)methoxybenzene)	Reference Standard	R065K0	F0L078 (31-DEC-2017)	43109-77-9	N/A	\$775.00	US	Chemical Synthesis		25	mg	2918992090		VIAL	No	Yes		
1011743	Active	Adapalene Related Compound D (25 mg) (4,4'-dimethoxy-3,3'-di(adamant-1-	Reference Standard	R07140	F0L079 (31-MAR-2018)	932033-57-3	N/A	\$835.00	IN	Chemical Synthesis		25	mg	2918992090		VIAL	No	No		



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		yl)biphenyl)																		
1011754	Active	Adapalene Related Compound E (25 mg) (2,2'-binaphthyl-6,6'-dicarboxylic acid)	Reference Standard	R066R0	F0L080 (30-SEP-2017)	932033-58-4	N/A	\$835.00	US	Chemical Synthesis		25	mg	2918992090		VIAL	No	Yes		
1011878	Active	Adrenalone Hydrochloride (25 mg)	Reference Standard	R093D0	F032A0 (31-JUL-2019)	62-13-5	N/A	\$835.00	CN	Chemical Synthesis		25	mg	2922504500		VIAL	No	No		
1011889	Active	Advantame (200 mg)	Reference Standard	F034R0		714229-20-6	N/A	\$235.00	JP	Chemical Synthesis		200	mg	2924296000			No	No		
1011890	Active	Advantame Acid (20 mg) (N-[N-[3-(3-hydroxy-4-methoxyphenyl)propyl]aspartyl]phenylalanine)	Reference Standard	F034S0		713524-95-9	N/A	\$540.00	JP	Chemical Synthesis		20	mg	2924296000		VIAL	No	No		
1012032	Active	Actein (20 mg)	Reference Standard	F0H264		18642-44-9	N/A	\$965.00	US	Plant		20	mg	2938900000		VIAL	No	Yes		
1012054	Active	Acyclovir Related Compound F (50 mg) (N-[9-[(2-Hydroxyethoxy)methyl]-6-oxo-6,9-dihydro-1H-purin-2-yl]acetamide)	Reference Standard	F1M502	F0L515 (29-FEB-2016)	110104-37-5	N/A	\$730.00	CN	Chemical Synthesis		50	mg	2933599550			No	No		
1012065	Active	Acyclovir (300 mg)	Reference Standard	R124M0	K0L516 (30-SEP-2021)	59277-89-3	N/A	\$310.00	ES	Chemical Synthesis		300	mg	2933595960		VIAL	No	No		
1012076	Active	Acyclovir Related Compound A (50 mg) (2-[[2-amino-6-oxo-1,6-dihydro-9H-purin-9-yl]methoxy]ethyl acetate)	Reference Standard	R023H0	I0M125 (31-JUL-2016)	102728-64-3	N/A	\$785.00	IN	Chemical Synthesis		50	mg	2933599550		VIAL	No	No		
1012087	Active	Acyclovir Related Compound G (50 mg) (2-[[2-(Acetylamino)-6-oxo-1,6-dihydro-9H-purin-9-yl]methoxy]ethyl acetate)	Reference Standard	F0L510		75128-73-3	N/A	\$775.00	ES	Chemical Synthesis		50	mg	2933599550		VIAL	No	No		
1012101	Active	Adenine (200 mg)	Reference Standard	R068R0	I0M090 (31-AUG-2018)	73-24-5	N/A	\$220.00	CN	Chemical Synthesis	UN1544	200	mg	2933599550		VIAL	No	No		
1012112	Active	S-Adenosyl-L-Homocysteine (50 mg)	Reference Standard	R089M0	R02130 (28-FEB-2019)	979-92-0	N/A	\$245.00	CA	Chemical Synthesis		50	mg	2934990002		VIAL	Yes	No		



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1012123	Active	Adenosine (200 mg)	Reference Standard	R114J1	R114J0 (31-MAR-2021)	58-61-7	N/A	\$245.00	CZ	Recombinant		200	mg	2934990002			No	No		
1012134	Active	Ademetionine Disulfate Tosylate (500 mg) (S-Adenosyl-L-Methionine Disulfate Tosylate)	Reference Standard	F0D073		97540-22-2	N/A	\$704.00	CH	Chemical Synthesis		500	mg	2934990002		VIAL	No	No		
1012145	Active	Agigenin (25 mg)	Reference Standard	F		55332-76-8	N/A	\$625.00	US	Plant		25	mg	2932996560			No	No		
1012178	Active	5'-Adenylic Acid (500 mg)	Reference Standard	R08510	F0J204 (30-JUN-2019)	61-19-8	N/A	\$247.00	JP	Microbial		500	mg	2934990002		VIAL	No	No		
1012190	Active	Adipic Acid (100 mg)	Reference Standard	F1D318	F0D318 (31-MAR-2018)	124-04-9	N/A	\$265.00	BR	Plant		100	mg	2917121000		VIAL	No	No		
1012203	Active	Agnuside (25 mg)	Reference Standard	R081S0	F0D397 (11-DEC-2017)	11027-63-7	N/A	\$1,090.00	CN	Plant		25	mg	2938900000		VIAL	No	No		
1012214	Active	Agar (500 mg)	Reference Standard	F0K137		N/A	N/A	\$253.00	US	Plant		500	mg	1302310000		VIAL	No	No		
1012288	Active	Carotenes (3 x 100 mg)	Reference Standard	F059U0		N/A	N/A	\$284.00	MY	Plant		300	mg	2106906698		VIAL	No	No		
1012316	Active	S-Adenosyl-L-Methionine 1,4-Butanedisulfonate (250 mg)	Reference Standard	F132R0		101020-79-5	N/A	\$650.00	CN	Chemical Synthesis		250	mg	2934990002		VIAL	No	No		
1012495	Active	Beta Alanine (100 mg)	Reference Standard	R13450	R033Y0 (28-FEB-2022)	107-95-9	N/A	\$275.00	JP	Chemical Synthesis		100	mg	2922498050		VIAL	No	No		
1012509	Active	L-Alanine (200 mg)	Reference Standard	R06030	H0M400 (30-APR-2018)	56-41-7	N/A	\$250.00	CN	Fermentation		200	mg	2922498050		VIAL	No	No		
1012517	Active	L-Alanyl-L-Glutamine (200 mg)	Reference Standard	F004H0		39537-23-0	N/A	\$245.00	FR	Chemical Synthesis		200	mg	2924190002		VIAL	No	No		
1012531	Active	L-Alanyl-L-Alanine (200 mg)	Reference Standard	F0M225		1948-31-8	N/A	\$715.00	CH	Chemical Synthesis		200	mg	2924190002		VIAL	No	No		



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1012553	Active	Albendazole (200 mg)	Reference Standard	R110M0	R02690 (31-AUG-2020)	54965-21-8	N/A	\$245.00	MX	Chemical Synthesis	UN3077	200	mg	2933994600		VIAL	No	No		
1012564	Active	Albuterol Related Compound I (20 mg) (4-[2-(tert-Butylamino)-1-hydroxyethyl]phenol)	Reference Standard	F121M0		96948-64-0	N/A	\$835.00	IN	Chemical Synthesis		20	mg	2922504500		VIAL	No	No		
1012595	Active	rAlbumin Human (6 mg) (Recombinant Human Albumin) (COLD SHIPMENT REQUIRED)	Reference Standard		R04600 (31-MAY-2022)	70024-90-7	N/A	\$314.00				6	mg	3502900000	Cold Shipment Required		No	No		
1012600	Active	Albuterol (200 mg)	Reference Standard	R097B0	I (31-JAN-2020)	18559-94-9	N/A	\$245.00	DE	Chemical Synthesis		200	mg	2922504500		VIAL	No	No		
1012611	Active	Albuterol Related Compound F (15 mg) (4-[2-(tert-Butylamino)-1-ethoxyethyl]-2-(hydroxymethyl)phenol)	Reference Standard	F09330		1221742-55-7	N/A	\$845.00	IN	Chemical Synthesis		15	mg	2922504500		VIAL	No	No		
1012633	Active	Albuterol Sulfate (200 mg)	Reference Standard	R110E0	K0G284 (28-FEB-2021)	51022-70-9	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2922504500		VIAL	No	No		
1012644	Active	Albuterol Related Compound A (25 mg) (4-[2-[(1,1-dimethylethyl)amino]-1-hydroxyethyl]-2-methylphenol sulfate)	Reference Standard	R10810	F0H223 (31-JUL-2020)	2044704-57-4	N/A	\$835.00	IN	Chemical Synthesis		25	mg	2922504500		VIAL	No	No		
1012655	Active	Albuterol Related Compound B (10 mg) (2-(tert-butylamino)-1-[4-hydroxy-3-(hydroxymethyl)phenyl]ethanone)	Reference Standard	F0M123		156547-62-5	N/A	\$835.00	IT	Chemical Synthesis		10	mg	2922504500		VIAL	No	No		
1012688	Active	Alcohol Determination-- Alcohol (5 mL/ampule; 5 ampules)	Reference Standard	R05900	G0M024 (31-OCT-2018)	64-17-5	N/A	\$265.00	US	Chemical Synthesis		25	mL	2208909002			No	Yes		
1012689	Active	Albuterol Related Compound E (10 mg) (2,2'-oxybis(methylene)bis{4-[2-(tert-butylamino)-1-hydroxyethyl]phenol} diacetate)	Reference Standard	F0M127		N/A	N/A	\$877.00	IT	Chemical Synthesis		10	mg	2922504500		VIAL	No	No		



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1012699	Active	Alcohol Determination-- Acetonitrile (5 x 5 mL)	Reference Standard	F0C419		N/A	N/A	\$299.00	US	Chemical Synthesis	UN1993	25	mL	2926900005			No	No		
1012746	Active	Alclometasone Dipropionate Related Compound A (20 mg) (11beta,17,21-trihydroxy-16alpha-methylpregna-1,4-diene-3,20-dione 17,21-dipropionate)	Reference Standard	F0K017		N/A	N/A	\$581.25	ES	Chemical Synthesis		20	mg	2937290000		VIAL	No	No		
1012757	Active	Alclometasone Dipropionate (300 mg)	Reference Standard	R044G0	I0C302 (31-DEC-2018)	66734-13-2	N/A	\$245.00	MX	Chemical Synthesis		300	mg	2937220000		VIAL	No	Yes		
1012768	Active	Alcohol (1.2 mL/ampule; 5 ampules)	Reference Standard	R127S0	R087W0 (31-MAY-2020)	64-17-5	N/A	\$245.00	US	Plant-Fermentation	UN1170	6	mL	2207106090			Yes	No		
1012772	Active	Dehydrated Alcohol (1.2 mL/ampule; 5 ampules)	Reference Standard	R119J0	G0M292 (31-MAY-2020)	64-17-5	N/A	\$245.00	US	Plant - Synthetic	UN1170	6	mL	2207106090			Yes	Yes		
1012780	Active	Alendronate Sodium (200 mg)	Reference Standard	R09630	H0H004 (31-JUL-2019)	121268-17-5	N/A	\$245.00	IE	Chemical Synthesis		200	mg	2931909000		VIAL	No	No		
1012799	Active	Aleuritic Acid (50 mg)	Reference Standard	F02300		533-87-9	N/A	\$278.00	BE			50	mg	2918195000		VIAL	No	No		
1012848	Active	Alitame (250 mg)	Reference Standard	F0J259		99016-42-9 (hydrate); 80863-62	N/A	\$235.00	HK	Chemical Synthesis		250	mg	2934990002		VIAL	No	No		
1012859	Active	Alitame - Alanine Amide Impurity (25 mg) (N-(2,2,4,4-tetramethyl-3-thietanyl)-D-alanimamide)	Reference Standard	F0M119		80875-07-6	N/A	\$547.50	IN	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1012871	Active	Alfuzosin System Suitability Mixture A (25 mg) (Alfuzosin Hydrochloride containing Impurity A, Impurity D, and Impurity E)	Reference Standard	F0L107		N/A	N/A	\$814.00	FR	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1012906	Active	Alfentanil Hydrochloride CII (500 mg)	Reference Standard	G1J037	G0J037 (31-MAR-2016)	70879-28-6	00216973701	\$305.00	BR	Chemical Synthesis	UN2811	500	mg	2933330000	Controlled	VIAL	No	No	ALFENTA NIL	88
1012917	Active	Alfuzosin Hydrochloride (150 mg)	Reference Standard	F1H162	F0H162 (31-JAN-2018)	81403-68-1	N/A	\$335.00	FR	Chemical Synthesis		150	mg	2934990002		VIAL	No	No		



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		mg)	Standard																	
1012928	Active	Alfuzosin System Suitability Mixture (15 mg)	Reference Standard	F0H067		N/A	N/A	\$814.00	FR	Chemical Synthesis		15	mg	3822000002		VIAL	No	No		
1012939	Active	Allantoin (200 mg)	Reference Standard	G1H207	G0H207 (29-FEB-2016)	97-59-6	N/A	\$245.00	US	Chemical Synthesis		200	mg	2933210000		VIAL	No	Yes		
1012941	Active	Alginic Acid (100 mg)	Reference Standard	F109P0		9005-32-7	N/A	\$289.00	GB	Plant - Synthetic		100	mg	3913100000		VIAL	No	No		
1012950	Active	Alliin (25 mg)	Reference Standard	F2L004	F1L004 (30-NOV-2016)	556-27-4	N/A	\$575.00	DE	Chemical Synthesis		25	mg	2930904990		VIAL	No	No		
1013002	Active	Allopurinol (250 mg)	Reference Standard	R05890	J0C186 (31-DEC-2017)	315-30-0	N/A	\$245.00	IT	Chemical Synthesis		250	mg	2933595960		VIAL	No	No		
1013013	Active	Allopurinol Related Compound B (25 mg) (5-(formylamino)-1H-pyrazole-4-carboxamide)	Reference Standard	R139D0	R02700 (31-DEC-2021)	22407-20-1	N/A	\$775.00	CA	Chemical Synthesis		25	mg	2933199050		VIAL	No	No		
1013024	Active	Allopurinol Related Compound A (25 mg) (3-Amino-4-carboxamidopyrazole Hemisulfate)	Reference Standard	I0M517	H0K282 (31-MAY-2015)	27511-79-1	N/A	\$775.00	GB	Chemical Synthesis		25	mg	2933199050		VIAL	No	No		
1013035	Active	Allopurinol Related Compound C (25 mg) (5-(4H-1,2,4-triazol-4-yl)-1H-pyrazole-4-carboxamide)	Reference Standard	R00781	R00780 (31-MAR-2019)	1346604-13-4	N/A	\$775.00	CA	Chemical Synthesis		25	mg	2933199050		VIAL	No	Yes		
1013046	Active	Allopurinol Related Compound D (35 mg) (Ethyl 5-amino-1H-pyrazole-4-carboxylate)	Reference Standard	F0G085		6994-25-8	N/A	\$775.00	CA	Chemical Synthesis	UN3077	35	mg	2933199050		VIAL	No	Yes		
1013057	Active	S-Allyl-L-Cysteine (25 mg)	Reference Standard	R137N0	F (31-OCT-2020)	21593-77-1	N/A	\$625.00	CN	Chemical Synthesis		25	mg	2930904990		VIAL	No	No		
1013068	Active	Allopurinol Related Compound E (25 mg) (ethyl 5-(formylamino)-1H-pyrazole-4-carboxylate)	Reference Standard	R014H0	G0M120 (30-SEP-2015)	31055-19-3	N/A	\$775.00	CA	Chemical Synthesis		25	mg	2933199050		VIAL	No	Yes		
1013079	Active	Allopurinol Related Compound F (25 mg) (ethyl-(E/Z)-3-(2-	Reference Standard	R028V0	G0J148 (30-NOV-2014)	321571-07-7	N/A	\$775.00	SE	Chemical Synthesis		25	mg	2933199050		VIAL	No	No		



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		carbethoxy-2-cyanoethenyl)amino-1H-pyrazole-4-carboxylate)	d																	
1013115	Active	Allulose (200 mg)	Reference Standard	F104C0		551-68-8	N/A	\$300.00	JP	Plant		200	mg	2940006000		VIAL	No	No		
1013206	Active	Almond Oil (1 g)	Reference Standard	F0L399		8007-69-0	N/A	\$278.00	US	Plant		1	g	1515908002		AMPUL E	No	Yes		
1013512	Active	Almotriptan Malate (200 mg)	Reference Standard	R088L0	F0J054 (28-FEB-2019)	181183-52-8	N/A	\$245.00	ES	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
1013523	Active	Almotriptan Related Compound A (20 mg) ({3-[2-(Dimethylamino)ethyl]-5-[(pyrrolidine-1-yl)sulfonylmethyl]-1H-indol-1-yl}methanol)	Reference Standard	F0J055		1018676-02-2	N/A	\$775.00	IN	Chemical Synthesis		20	mg	2935909550		VIAL	No	No		
1013534	Active	Almotriptan System Suitability (20 mg) (Mixture of Almotriptan Malate and Almotriptan Monomethyl Analog)	Reference Standard	F0K134		N/A	N/A	\$547.50	IN	Chemical Synthesis		20	mg	2935909550		VIAL	No	No		
1013545	Active	Almotriptan Related Compound B (15 mg) (2-[5-[(pyrrolidin-1-ylsulfonyl)methyl]-1H-indol-3-yl]ethanamine hemifumarate)	Reference Standard	F0M508		1246860-65-0	N/A	\$877.00	ES	Chemical Synthesis		15	mg	2933997500		VIAL	No	No		
1013556	Active	Almotriptan Related Compound C (15 mg) (N-methyl-2-[5-[(pyrrolidin-1-ylsulfonyl)methyl]-1H-indol-3-yl]ethanamine)	Reference Standard	F0M513		334981-12-3	N/A	\$877.00	ES	Chemical Synthesis		15	mg	2933997500		VIAL	No	No		
1013567	Active	Almotriptan Related Compound D (15 mg) (1-[[{3-[2-(dimethylamino)ethyl]indol-5-yl)methyl)sulfonyl]pyrrolidine N-oxide hydrochloride)	Reference Standard	F0M532		N/A	N/A	\$2,080.00	ES	Chemical Synthesis		15	mg	2933997500		VIAL	No	No		
1013727	Active	Aloin (25 mg) (Aloin A; (S)-10-Beta-D-Glucopyranosyl-1,8-dihydroxy-3-hydroxymethylanthra	Reference Standard	R07800	F0M265 (31-AUG-2018)	1415-73-2	N/A	\$215.00	CN	Plant		25	mg	2938900000		VIAL	No	No		



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		cen-9(10H)-one)																		
1013807	Active	Alosetron Hydrochloride (200 mg) (2,3,4,5-Tetrahydro-5-methyl-2-[(5-methylimidazol-4-yl)methyl]-1H-pyrido[4,3-b]indol-1-one hydrochloride)	Reference Standard	F074D0		122852-69-1	N/A	\$930.00	IN	Chemical Synthesis	UN2811	200	mg	2933790002		VIAL	No	No		
1013818	Active	Alosetron Related Compound A (25 mg) (5-Methyl-2,3,4,5-tetrahydro-1H-pyrido[4,3-b]indol-1-one)	Reference Standard	F074E0		122852-75-9	N/A	\$795.00	IN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
1013909	Active	Alpha-Lactalbumin (400 mg) (COLD SHIPMENT REQUIRED)	Reference Standard		F0K015 (31-MAY-2022)	9051-29-0	N/A	\$265.00				400	mg	3502200000	Cold Shipment Required		No	No		
1015008	Active	Alprazolam CIV (200 mg)	Reference Standard	R101D0	I0G195 (31-DEC-2019)	28981-97-7	00216010405	\$325.00	IT	Chemical Synthesis		200	mg	2933910000	Controlled	VIAL	No	No	ALPRAZO LAM	100
1015019	Active	Alprazolam Related Compound A (30 mg) (2-(2-acetylhydrazino)-7-chloro-5-phenyl-3H-1,4-benzodiazepine)	Reference Standard	R07200	F0H056 (31-JAN-2019)	28910-89-6	N/A	\$835.00	IN	Chemical Synthesis		30	mg	2933997500		VIAL	No	No		
1016000	Active	Alprostadil (25 mg)	Reference Standard	R061F0	H1F110 (30-APR-2018)	745-65-3	N/A	\$2,375.00	HU	Chemical Synthesis	UN2811	25	mg	2937500000		VIAL	No	No		
1017105	Active	Altretamine (500 mg)	Reference Standard	G0D184	F (31-MAY-2008)	645-05-6	N/A	\$245.00	US	Chemical Synthesis		500	mg	2933690000			No	No		
1017364	Active	Aluminum Sulfate (2 g) (AS)	Reference Standard		F0D342 (30-APR-2022)	17927-65-0	N/A	\$240.00			UN3077	2	g	2833220000			No	No		
1017502	Active	Dried Aluminum Hydroxide Gel (200 mg)	Reference Standard	R05580	H0M005 (30-NOV-2017)	21645-51-2	N/A	\$257.00	JP	Chemical Synthesis		200	mg	2818300000		VIAL	No	No		
1018505	Active	Amantadine Hydrochloride (200 mg)	Reference Standard	R049P0	I0J377 (30-SEP-2017)	665-66-7	N/A	\$245.00	ES	Chemical Synthesis	UN1759	200	mg	2921300000		VIAL	No	No		
1018516	Active	Amantadine Related Compound A (25 mg) (1-Chloroadamantane)	Reference Standard	F014D0		935-56-8	N/A	\$835.00	CN	Chemical Synthesis		25	mg	2903890002		VIAL	No	No		
1018527	Active	Amantadine Related	Referen	F014J0		880-52-4	N/A	\$835.00	ES	Chemical		25	mg	2924299500		VIAL	No	No		



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Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		Compound B (25 mg) (N-(Adamantan-1-yl)acetamide)	Reference Standard							Synthesis										
1018607	Active	Amaranth (50 mg)	Reference Standard	F09381		915-67-3	N/A	\$365.00	GB	Chemical Synthesis		50	mg	3204120000			No	No		
1019202	Active	Amcinonide (200 mg)	Reference Standard	I0M261	H0D346 (30-NOV-2014)	51022-69-6	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2937220000		VIAL	No	No		
1019406	Active	Amifostine (150 mg)	Reference Standard	F0F075		112901-68-5; 20537-88-6 (anhyd	N/A	\$360.00	US	Chemical Synthesis		150	mg	2930909165		VIAL	No	Yes		
1019417	Active	Amifostine Disulfide (100 mg) (1,3-Propanediamine, N,N-(dithiodi-2,1-ethanediyl)bis, tetrahydrochloride)	Reference Standard	R13990	G0J274 (31-MAY-2022)	10027-65-3	N/A	\$835.00	IN	Chemical Synthesis		100	mg	2930909165		VIAL	No	No		
1019428	Active	Amifostine Thiol (50 mg) (2-[(3-aminopropyl)amino]ethanethiol, dihydrochloride)	Reference Standard	F0F078		14653-77-1	N/A	\$775.00	US	Chemical Synthesis		50	mg	2930909165		VIAL	No	Yes		
1019494	Active	Amikacin Sulfate (100 mg)	Reference Standard	R111S0	R04820 (31-DEC-2020)	39831-55-5	N/A	\$245.00	IT	Fermentation-Chemical Synthesis		100	mg	2941906000		VIAL	No	No		
1019508	Active	Amikacin (300 mg)	Reference Standard	R015H0	K0I162 (30-SEP-2015)	37517-28-5	N/A	\$245.00	IE	Fermentation-Chemical Synthesis		300	mg	2941906000		VIAL	No	No		
1019701	Active	Amiloride Hydrochloride (500 mg)	Reference Standard	R052W0	H1G197 (31-AUG-2018)	17440-83-4	N/A	\$245.00	IT	Chemical Synthesis	UN2811	500	mg	2933995300		VIAL	No	No		
1019712	Active	Amiloride Related Compound A (30 mg) (Methyl 3,5-diamino-6-chloropyrazine-2-carboxylate)	Reference Standard	F1E287	F0E287 (30-JUN-2016)	1458-01-1	N/A	\$734.00	IT	Chemical Synthesis		30	mg	2933997500		VIAL	No	No		
1019756	Active	Aminobenzoate Potassium (200 mg)	Reference Standard	R065U0	F026H2 (30-APR-2018)	138-84-1	N/A	\$230.00	CN	Chemical Synthesis		200	mg	2922491000		VIAL	No	No		
1019767	Active	Aminobenzoate Sodium (200 mg)	Reference Standard	R069S0	F (30-APR-2018)	555-06-6	N/A	\$230.00	JP	Chemical Synthesis		200	mg	2922491000		VIAL	No	No		
1019803	Active	Aminobenzoic Acid (200 mg) (p-aminobenzoic acid)	Reference Standard	R095Q0	R021P1 (31-MAR-2020)	150-13-0	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2922491000		VIAL	No	No		



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1019870	Active	4-Aminobenzoylglutamic Acid (50 mg)	Reference Standard	R107C0	F0M031 (31-MAR-2020)	4271-30-1	N/A	\$245.00	CN	Chemical Synthesis		50	mg	2924296000		VIAL	No	No		
1020008	Active	Aminobutanol (500 mg) (1-Butanol, 2-amino-, (+/-)-)	Reference Standard	R12040	R049T0 (30-APR-2021)	96-20-8	N/A	\$670.00	CA	Chemical Synthesis	UN2735	500	mg	2922199695		AMPUL E	Yes	No		
1020023	Active	Gamma-Aminobutyric Acid (50 mg)	Reference Standard	R050U0	F0L111 (31-OCT-2020)	56-12-2	N/A	\$270.00	CN	Chemical Synthesis		50	mg	2922498050		VIAL	No	No		
1021000	Active	Aminocaproic Acid (200 mg)	Reference Standard	R09420	I0M248 (31-JUL-2019)	60-32-2	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2922498050		VIAL	No	No		
1021077	Active	Ethyl 3-Aminocrotonate (2 x 200 mg) (Ethyl (Z)-3-aminobut-2-enoate)	Reference Standard	F10540		626-34-6	N/A	\$1,295.00	CN	Chemical Synthesis	UN1760	400	mg	2922498050		AMPUL E	No	No		
1021204	Active	4-Aminophenol (100 mg)	Reference Standard	R136K0	R107R0 (31-JUL-2021)	123-30-8	N/A	\$250.00	IN	Chemical Synthesis	UN2512	100	mg	2922299000		VIAL	No	No		
1021292	Active	Aminotriazinone (300 mg) (3-Amino-1,2,4-triazin-5(2H)-one)	Reference Standard	F053C0		1121-90-0	N/A	\$450.00	IN	Chemical Synthesis		300	mg	2933690000		VIAL	No	No		
1021703	Active	Nitrofurantoin Related Compound A (20 mg) (N-(Aminocarbonyl)-N-[[[5-nitro-2-furanyl]methylene]-amino]-glycine)	Reference Standard	R097W0	R045T0 (30-APR-2020)	63981-22-6	N/A	\$877.00	LV	Chemical Synthesis		20	mg	2932190002		VIAL	No	No		
1022808	Active	2-Amino-5-chlorobenzophenone (25 mg)	Reference Standard	J0F197	I (30-SEP-2007)	719-59-5	N/A	\$835.00	US	Chemical Synthesis		25	mg	2923900100		VIAL	No	Yes		
1023403	Active	Diazepam Related Compound B (25 mg) (3-Amino-6-chloro-1-methyl-4-phenylcarbostyryl)	Reference Standard	R078K0	R01830 (31-MAR-2019)	5220-02-0	N/A	\$835.00	IN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
1025351	Active	Aminohippuric Acid (200 mg)	Reference Standard	G0E338	F-1 (30-APR-2008)	61-78-9	N/A	\$275.00	US	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		
1025602	Active	Amino Methacrylate Copolymer (1.5 g)	Reference Standard	R076U0	F0G005 (30-JUN-2018)	24938-16-7	N/A	\$265.00	DE	Chemical Synthesis		1.5	g	3906906000		VIAL	No	No		
1025715	Active	Aminolevulinic Acid Hydrochloride (200 mg)	Reference Standard	F013Q0		5451-09-2	N/A	\$257.00	CH	Chemical Synthesis				2922505000		VIAL	No	No		



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1025726	Active	Aminolevulinic Acid Related Compound A (25 mg) (3,3'-(Pyrazine-2,5-diyl)dipropionic acid)	Reference Standard	F017Y0		77479-02-8	N/A	\$814.00	CH	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
1025737	Active	Aminolevulinic Acid Related Compound B (25 mg) (Methyl 5-(1,3-dioxoisindolin-2-yl)-4-oxopentanoate)	Reference Standard	F01800		109258-71-1	N/A	\$814.00	CH	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
1025908	Active	Aminopentamide Sulfate (200 mg)	Reference Standard		F0B273 (31-OCT-2020)	20701-77-3	N/A	\$230.00				200	mg	2924296000			No	No		
1026004	Active	m-Aminophenol (300 mg)	Reference Standard	R07900	G0J290 (31-JAN-2020)	591-27-5	N/A	\$775.00	JP	Chemical Synthesis	UN2512	300	mg	2922299000		VIAL	No	No		
1026401	Active	Aminosalicylic Acid (125 mg)	Reference Standard	R13740	G1J177 (30-APR-2021)	65-49-6	N/A	\$200.00	DE	Chemical Synthesis		125	mg	2922504500		VIAL	No	No		
1026605	Active	3-Amino-2,4,6-triiodobenzoic Acid (50 mg)	Reference Standard	R146H0	G (31-OCT-2020)	3119-15-1	N/A	\$730.00	IN	Chemical Synthesis		50	mg	2922493800		VIAL	No	No		
1027007	Active	5-Amino-2,4,6-triiodo-N-methylisophthamic Acid (50 mg)	Reference Standard		F155C2 (31-DEC-2021)	2280-89-9	N/A	\$730.00				50	mg	2924296000			No	No		
1027302	Active	Amiodarone Hydrochloride (200 mg)	Reference Standard	R123U0	H0M435 (31-AUG-2021)	19774-82-4	N/A	\$245.00	IT	Chemical Synthesis	UN3077	200	mg	2932996560		VIAL	No	No		
1027346	Active	Amiodarone Related Compound D (20 mg) ((2-Butylbenzofuran-3-yl)(4-hydroxy-3,5-diiodophenyl)methanone)	Reference Standard	R148K0	R069X0 (30-APR-2022)	1951-26-4	N/A	\$835.00	CN	Chemical Synthesis		20	mg	2932996560		VIAL	No	No		
1027357	Active	Amiodarone Related Compound E (25 mg) ((2-butylbenzofuran-3-yl)(4-hydroxyphenyl)methanone)	Reference Standard	R069Y0	F11150 (31-MAR-2018)	52490-15-0	N/A	\$835.00	IT	Chemical Synthesis		25	mg	2932996560		VIAL	No	No		
1027380	Active	Amiodarone Related Compound H (20 mg) (2-chloro-N,N-diethylethanamine hydrochloride)	Reference Standard	R132M0	F0I367 (28-FEB-2022)	869-24-9	N/A	\$835.00	IN	Chemical Synthesis	UN2928	20	mg	2921193100		VIAL	No	No		
1028000	Active	Amitraz (200 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	H0K161	G0F313 (30-JUN-2010)	33089-61-1	N/A	\$230.00	CN	Chemical Synthesis	UN3077	200	mg	2925294500		VIAL	No	No		



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			d																	
1028019	Active	Amitraz Related Compound A (40 mg) (N-(2,4-Dimethylphenyl)formamide)	Reference Standard	F03850		60397-77-5	N/A	\$555.00	US	Chemical Synthesis		40	mg	2924296000		VIAL	No	No		
1028028	Active	Amitraz Related Compound B (40 mg) (N'-(2,4-Dimethylphenyl)-N-methylformimidamide) (COLD SHIPMENT REQUIRED)	Reference Standard	F03860		33089-74-6	N/A	\$740.00	IN	Chemical Synthesis	UN2811	40	mg	2925294500		VIAL	No	No		
1028032	Active	Amitraz Related Compound C (40 mg) (N,N'-Bis(2,4-dimethylphenyl)formimidamide) (COLD SHIPMENT REQUIRED)	Reference Standard	F03870		16596-04-6	N/A	\$555.00	IN	Chemical Synthesis		40	mg	2925294500		VIAL	No	No		
1029002	Active	Amitriptyline Hydrochloride (200 mg)	Reference Standard	K0L010	J0A004 (31-MAY-2013)	549-18-8	N/A	\$245.00	IT	Chemical Synthesis	UN2811	200	mg	2921490002		VIAL	No	No		
1029013	Active	Amitriptyline Related Compound A (25 mg) (dibenzosuberone)	Reference Standard	R072Q0	G0K409 (31-AUG-2018)	1210-35-1	N/A	\$835.00	IN	Chemical Synthesis		25	mg	2914399000		AMPUL E	No	No		
1029024	Active	Amitriptyline Related Compound B (25 mg) (5-[3-(dimethylamino)propyl]-10,11-dihydro-5H-dibenzo[a,d]-cyclohepten-5-ol)	Reference Standard	R083T0	G0K369 (31-AUG-2019)	1159-03-1	N/A	\$835.00	CA	Chemical Synthesis		25	mg	2922199695		VIAL	No	No		
1029501	Active	Amlodipine Besylate (350 mg)	Reference Standard	R09060	H0I102 (28-FEB-2019)	111470-99-6	N/A	\$245.00	HU	Chemical Synthesis	UN3077	350	mg	2933399090		VIAL	No	No		
1029512	Active	Amlodipine Related Compound A (25 mg) (3-Ethyl 5-methyl [2-(2-aminoethoxymethyl)-4-(2-chlorophenyl)-6-methyl-3,5-pyridinedicarboxylate] fumarate)	Reference Standard	R10140	R059Q0 (31-DEC-2019)	2138811-33-1	N/A	\$775.00	IN	Chemical Synthesis		25	mg	2933399090		VIAL	No	No		
1029534	Active	Amlodipine Related Compound C (25 mg) (Dimethyl 4-(2-chlorophenyl)-2,6-dimethyl-1,4-dihydropyridine-3,5-dicarboxylate)	Reference Standard	F012R0		43067-01-2	N/A	\$835.00	IN	Chemical Synthesis		25	mg	2933399090		VIAL	No	No		



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1029545	Active	Amlodipine Related Compound D (25 mg) (3-Ethyl 5-methyl 4-(2-chlorophenyl)-2-{{2-(1,3-dioxoisindolin-2-yl)ethoxy)methyl}-6-methyl-1,4-dihydropyridine-3,5-dicarboxylate)	Reference Standard	R118R0	F012S0 (30-NOV-2021)	88150-62-3	N/A	\$775.00	CA	Chemical Synthesis		25	mg	2933399090		VIAL	Yes	No		
1029614	Active	Amlodipine Related Compound K (25 mg) (Ethyl 6-(2-chlorophenyl)-8-methyl-3,4,6,7-tetrahydro-2H-benzo[b][1,4]oxazine-5-carboxylate)	Reference Standard	F012V0		N/A	N/A	\$775.00	IN	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1029909	Active	Ammonio Methacrylate Copolymer Type A (500 mg)	Reference Standard	G0G291	F-1 (30-JUN-2009)	33434-24-1	N/A	\$265.00	DE	Chemical Synthesis		500	mg	3906906000		VIAL	No	No		
1029910	Active	Ammonio Methacrylate Copolymer Type B (500 mg)	Reference Standard	G1I049	G0I049 (30-APR-2022)	33434-24-1	N/A	\$265.00	DE	Chemical Synthesis		500	mg	3906906000		VIAL	No	No		
1029929	Active	Ammonium Glycyrrhizate (100 mg)	Reference Standard	F0L228		53956-04-0	N/A	\$265.00	CN	Chemical Synthesis		100	mg	2938900000		VIAL	No	No		
1029942	Active	Ammonium Carbonate (2 g) (AS)	Reference Standard	F0D102		8000-73-5	N/A	\$230.00	US	Chemical Synthesis	UN3077	2	g	2836993000		VIAL	No	Yes		
1029953	Active	Ammonium Chloride (200 mg)	Reference Standard	R139Q0	F0C134 (30-JUN-2021)	12125-02-9	N/A	\$265.00	ES	Chemical Synthesis	UN3077	200	mg	2827100000		VIAL	No	No		
1029986	Active	Ammonium Phosphate Dibasic (1 g) (AS)	Reference Standard	F0D104		7783-28-0	N/A	\$180.00	US	Chemical Synthesis		1	g	2835299050		VIAL	No	No		
1030001	Active	Amobarbital CII (200 mg)	Reference Standard		F3G273 (31-MAR-2022)	57-43-2	00216010105	\$305.00			UN2811	200	mg	2933530000	Controlled		No	No	AMOBARBITAL	100
1031004	Active	Amodiaquine Hydrochloride (500 mg)	Reference Standard	R078L0	J0I144 (31-MAY-2018)	6398-98-7	N/A	\$245.00	IN	Chemical Synthesis		500	mg	2933492250		VIAL	No	No		
1031401	Active	Amoxapine (200 mg)	Reference Standard	R000B0	G1D375 (29-FEB-2016)	14028-44-5	N/A	\$245.00	ES	Chemical Synthesis		200	mg	2934990002		VIAL	No	No		
1031445	Active	Amoxapine Related	Referen	F032U0		N/A	N/A	\$845.00	ES	Chemical				2934990002		VIAL	No	No		



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		Compound D (50 mg) (2-Chlorodibenzo[b,f][1,4]-oxazepin-11-one)	Reference Standard							Synthesis										
1031478	Active	Amoxapine Related Compound G (50 mg) (3-Chloro-11-(piperazin-1-yl)dibenzo[b,f][1,4]oxazepine)	Reference Standard	F03310		N/A	N/A	\$814.00	ES	Chemical Synthesis		50	mg	2934990002		VIAL	No	No		
1031503	Active	Amoxicillin (200 mg)	Reference Standard	R106H0	L0K359 (30-APR-2020)	61336-70-7	N/A	\$245.00	ES	Fermentation-Chemical Synthesis		200	mg	2941106000		VIAL	No	No		
1031514	Active	Amoxicillin Related Compound A (15 mg) ((2S,5R,6R)-6-Amino-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid)	Reference Standard	R12660	R02470 (31-JUL-2021)	551-16-6	N/A	\$835.00	CA	Chemical Synthesis		15	mg	2934990002		VIAL	No	No		
1031525	Active	Amoxicillin Related Compound B (15 mg) (L-amoxicillin)	Reference Standard	R081J0	F0J124 (31-AUG-2018)	26889-93-0	N/A	\$835.00	ES	Chemical Synthesis		15	mg	2934990002		VIAL	No	No		
1031536	Active	Amoxicillin Related Compound C (15 mg) ((4S)-2-[5-(4-hydroxyphenyl)-3,6-dioxopiperazin-2-yl]-5,5-dimethylthiazolidine-4-carboxylic acid)	Reference Standard	R072H0	F1K023 (31-MAY-2018)	94659-47-9	N/A	\$835.00	CN	Chemical Synthesis		15	mg	2934990002			No	No		
1031547	Active	Amoxicillin Related Compound D (50 mg) ((4S)-2-((R)-2-amino-2-(4-hydroxyphenyl)acetamido)(carboxymethyl)-5,5-dimethylthiazolidine-4-carboxylic acid, monosodium salt)	Reference Standard	R051S0	H0M291 (31-DEC-2017)	1642559-71-4	N/A	\$919.00	ES	Chemical Synthesis		50	mg	2934990002		VIAL	No	No		
1031558	Active	Amoxicillin Related Compounds D and E Mixture (15 mg)	Reference Standard	R08840	F0J382 (31-JUL-2019)	N/A	N/A	\$877.00	ES	Chemical Synthesis		15	mg	3822000002		VIAL	No	No		
1031569	Active	Amoxicillin Related Compound F (15 mg) (3-(4-Hydroxyphenyl)pyrazin-2-ol; phenylpyrazinediol)	Reference Standard	R074A0	F0J349 (31-MAY-2018)	126247-63-0	N/A	\$835.00	ES	Chemical Synthesis		15	mg	2933997500		VIAL	No	No		
1031570	Active	Amoxicillin Related	Referen	R12310	R019S0 (30-	188112-	N/A	\$835.00	ES	Chemical		15	mg	2934990002		VIAL	No	No		



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		Compound G (15 mg) ((2S,5R,6R)-6-((R)-2-((R)-2-Amino-2-(4-hydroxyphenyl)acetamido)-2-(4-hydroxyphenyl)acetamido)-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid)	Reference Standard		NOV-2020)	75-6				Synthesis										
1031591	Active	Amoxicillin Related Compound I (25 mg) ((R)-2-Amino-2-(4-hydroxyphenyl)acetic acid)	Reference Standard	R02120	F1L294 (31-MAY-2017)	22818-40-2	N/A	\$835.00	CN	Chemical Synthesis		25	mg	2922504500		VIAL	No	No		
1031605	Active	Amoxicillin Related Compound J (15 mg) (Mixture of amoxicillin and amoxicillin related compound J (open ring dimer))	Reference Standard	R09570	R064U0 (30-NOV-2019)	N/A	N/A	\$919.00	US	Fermentation-Chemical Synthesis		15	mg	3822000002		VIAL	Yes	Yes		
1031616	Active	Amoxicillin Related Compound H (15 mg) ((R)-2-(4-hydroxyphenyl)-2-pivalamidoacetic acid)	Reference Standard	R120A0	F066E0 (31-MAY-2021)	205826-86-4	N/A	\$740.00	IN	Chemical Synthesis		15	mg	2922504500		VIAL	No	No		
1032007	Active	Amphotericin B (125 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R087G0	K1M387 (31-MAR-2019)	1397-89-3	N/A	\$205.00	IT	Chemical Synthesis		125	mg	2941906000	Cold Shipment Required	VIAL	No	No		
1033000	Active	Ampicillin (200 mg)	Reference Standard	R084V0	K1M493 (28-FEB-2019)	69-53-4	N/A	\$245.00	MX	Chemical Synthesis		200	mg	2941101000		VIAL	Yes	No		
1033203	Active	Ampicillin Sodium (125 mg)	Reference Standard	R12950	R019R0 (30-JUN-2021)	69-52-3	N/A	\$200.00	IT	Chemical Synthesis		125	mg	2941101000		VIAL	No	No		
1033247	Active	Ampicillin System Suitability Mixture (10 mg)	Reference Standard	F0L226		N/A	N/A	\$814.00	IN	Chemical Synthesis		10	mg	2941101000		VIAL	No	No		
1033407	Active	Ampicillin Trihydrate (200 mg)	Reference Standard	R10830	I0M457 (31-JUL-2020)	7177-48-2	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2941101000		VIAL	No	No		
1034002	Active	Amprolium (200 mg)	Reference Standard	R101X0	H0K314 (31-DEC-2019)	137-88-2	N/A	\$245.00	IL	Chemical Synthesis		200	mg	2933595960		VIAL	No	No		
1034308	Active	Amrinone (500 mg) (Inamrinone)	Reference Standard	R13050	G (31-AUG-2020)	60719-84-8	N/A	\$242.00	CN	Chemical Synthesis	UN2811	500	mg	2933790002		VIAL	No	No		



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			d																	
1034320	Active	Amrinone Related Compound A (100 mg) (5-carboxamide[3,4'-bipyridin]-6(1H)-one) (Inamrinone Related Compound A)	Reference Standard	F1B042	F (30-NOV-2010)	62749-46-6	N/A	\$730.00	US	Chemical Synthesis		100	mg	2933790002			No	No		
1034341	Active	Inamrinone Related Compound B (100 mg) (2-Hydroxy-N-(6-oxo-1,6-dihydro-[3,4'-bipyridin]-5-yl)propanamide)	Reference Standard	F150X2	F-1 (31-OCT-2020)	N/A	N/A	\$730.00	US	Chemical Synthesis		100	mg	2933790002			No	No		
1034363	Active	Amrinone Related Compound C (50 mg) (1,6-dihydro-6-oxo-(3,4'-bipyridine)-5-carbonitrile) (Inamrinone Related Compound C)	Reference Standard	F-1	F (31-MAY-2000)	N/A	N/A	\$775.00	US	Chemical Synthesis		50	mg	2933790002			No	No		
1034498	Active	alpha-Amylcinnamaldehyde Dimethyl Acetal (500 mg)	Reference Standard	F0L267		91-87-2	N/A	\$168.75	IN	Chemical Synthesis		500	mg	2911005000		AMPUL E	No	No		
1034501	Active	alpha-Amylcinnamyl Acetate (500 mg)	Reference Standard	F0L288		7493-78-9	N/A	\$225.00	IN	Chemical Synthesis		500	mg	2918195000		AMPUL E	No	No		
1034512	Active	alpha-Amylcinnamyl Alcohol (500 mg)	Reference Standard	F0L262		101-85-9	N/A	\$176.25	IN	Chemical Synthesis		500	mg	2918195000		AMPUL E	No	No		
1034523	Active	alpha-Amylcinnamyl Formate (500 mg)	Reference Standard	F0L317		7493-79-0	N/A	\$168.75	IN	Chemical Synthesis		500	mg	2918992090		AMPUL E	No	No		
1034738	Active	Anagrelide Hydrochloride (100 mg)	Reference Standard	R120J0	F0K113 (31-AUG-2021)	823178-43-4	N/A	\$1,070.00	DE	Chemical Synthesis		100	mg	2933595960		VIAL	No	No		
1034749	Active	Anagrelide Related Compound A (25 mg) (ethyl 2-(6-amino-2,3-dichlorobenzylamino)acetate)	Reference Standard	F0K164		85325-12-8	N/A	\$775.00	IE	Chemical Synthesis		25	mg	2933595960		VIAL	No	No		
1034750	Active	Anagrelide Related Compound B (25 mg) ((2-amino-5,6-dichloroquinazolin-3(4H)-yl)acetic acid)	Reference Standard	F0K172		N/A	N/A	\$814.00	IE	Chemical Synthesis		25	mg	2933595960		VIAL	No	No		
1034771	Active	Anagrelide Related Compound C (25 mg) (Ethyl 2-(5,6-dichloro-2-imino-1,2-	Reference Standard	F0K162		70381-75-8	N/A	\$835.00	IE	Chemical Synthesis		25	mg	2933595960		VIAL	No	No		



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		dihydroquinazolin-3(4H-yl)acetate)																		
1034807	Active	Anastrozole (200 mg)	Reference Standard	R079X0	G0L030 (31-OCT-2018)	120511-73-1	N/A	\$395.00	GB	Chemical Synthesis	UN2811	200	mg	2933997500		VIAL	No	No		
1034818	Active	Anastrozole Related Compound A (20 mg) (2,2'-(5-methyl-1,3-phenylene)bis(2-methylpropanenitrile))	Reference Standard	R096X0	F0H036 (31-MAY-2019)	120511-72-0	N/A	\$835.00	BE	Chemical Synthesis		20	mg	2926900005		VIAL	No	No		
1034862	Active	Andrographolide (50 mg)	Reference Standard	R147B0	F0I344 (31-OCT-2021)	5508-58-7	N/A	\$330.00	IN	Plant		50	mg	2932206000		VIAL	No	No		
1034873	Active	Powdered Andrographis Extract (500 mg)	Reference Standard	F0I342		90244-84-1	N/A	\$357.00	IN	Plant		500	mg	1302190200		VIAL	No	No		
1035005	Active	Anethole (4 x 0.5 mL)	Reference Standard	R090M0	G0L346 (31-MAY-2019)	4180-23-8	N/A	\$265.00	US	Chemical Synthesis	UN3077	2	mL	2909300000		AMPUL E	No	Yes		
1035300	Active	1,6-anhydro-D-glucose (50 mg)	Reference Standard	F0G227		498-07-7	N/A	\$270.00	US	Chemical Synthesis		50	mg	2932999000		VIAL	No	Yes		
1035402	Active	Anhydro Simvastatin (30 mg) ((1S,3R,7S,8S,8aR)-3,7-Dimethyl-8-[2-[(2R)-6-oxo-3,6-dihydro-2H-pyran-2-yl]ethyl]-1,2,3,7,8,8a-hexahydronaphthalen-1-yl 2,2-dimethylbutanoate) (COLD SHIPMENT REQUIRED)	Reference Standard	F007S1	F007S0 (31-JUL-2021)	210980-68-0	N/A	\$760.00	IN	Chemical Synthesis		30	mg	2932206000			No	No		
1035708	Active	Anhydrotetracycline Hydrochloride (25 mg) ((4S,4aS,12aS)-4-(Dimethylamino)-3,10,11,12a-tetrahydroxy-6-methyl-1,12-dioxo-1,4,4a,5,12,12a-hexahydrotetracene-2-carboxamide monohydrochloride)	Reference Standard	R117X0	R07100 (31-MAY-2021)	13803-65-1	N/A	\$760.00	IN	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		
1036110	Active	Aniline (250 mg)	Reference Standard	R090N0	F036F0 (31-MAR-2020)	62-53-3	N/A	\$775.00	US	Chemical Synthesis	UN1547	250	mg	2921410000		AMPUL E	Yes	Yes		



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1036937	Active	p-Anisaldehyde (3 x 500 mg)	Reference Standard		F0M439 (31-MAY-2022)	123-11-5	N/A	\$245.00			UN3082	1500	mg	2912499500			No	No		
1036948	Active	o-Anisaldehyde (3 x 0.5 mL)	Reference Standard	F0L524		135-02-4	N/A	\$168.75	US	Chemical Synthesis		1.5	mL	2912290090			No	No		
1036959	Active	Anise Oil (2 x 0.5 mL)	Reference Standard	F10080		8007-70-3	N/A	\$275.00	ES	Plant		1	mL	3301296000		AMPUL E	No	No		
1036960	Active	Star Anise Oil (500 mg)	Reference Standard	F0M509		68952-43-2	N/A	\$750.00	CN	Plant		500	mg	3301296000		AMPUL E	No	No		
1037011	Active	Anisole (1.2 mL/ampule; 3 ampules)	Reference Standard	F0E216		100-66-3	N/A	\$245.00	US	Chemical Synthesis	UN2222	3.6	mL	2909300000		AMPUL E	No	Yes		
1037022	Active	Anisyl Butyrate (5 x 0.5 mL)	Reference Standard	F0L343		6963-56-0	N/A	\$168.75	US	Chemical Synthesis		2.5	mL	2915600000			No	No		
1037033	Active	Anisyl Propionate (5 x 0.5 mL)	Reference Standard	F0L289		7549-33-9	N/A	\$168.75	JP	Synthetically Derived		2.5	mL	2915503000		AMPUL E	No	No		
1037044	Active	Anisyl Phenylacetate (5 x 0.5 mL)	Reference Standard	F0L482		102-17-0	N/A	\$168.75	US	Chemical Synthesis		2.5	mL	2916397700		AMPUL E	No	No		
1038003	Active	Antazoline Phosphate (200 mg)	Reference Standard	R11970	R019L0 (31-MAR-2022)	154-68-7	N/A	\$245.00	CH	Chemical Synthesis		200	mg	2933290000		VIAL	No	No		
1038025	Active	Antazoline Related Compound A (15 mg) (N-(2-Aminoethyl)-2-[benzyl(phenyl)amino]acetamide)	Reference Standard	F01990		26953-37-7	N/A	\$835.00	IN	Chemical Synthesis		15	mg	2924296000		VIAL	No	No		
1039006	Active	Anthralin (200 mg)	Reference Standard		I0B221 (31-OCT-2020)	1143-38-0	N/A	\$257.00				200	mg	2914500000			No	No		
1039152	Active	Allyl Anthranilate (0.5 mL/ampule; 5 ampules)	Reference Standard	F0L016		7493-63-2	N/A	\$176.25	IN	Synthetically Derived		2.5	mL	2922498050		AMPUL E	No	No		
1040005	Active	Antipyrine (200 mg)	Reference Standard	R02990	G2J201 (31-AUG-2016)	60-80-0	N/A	\$245.00	IN	Chemical Synthesis		200	mg	2933110000		VIAL	No	No		
1040016	Active	Antipyrine Related Compound A (25 mg)	Reference	F0L242		89-25-8	N/A	\$835.00	CN	Chemical Synthesis		25	mg	2933110000		VIAL	No	No		



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		(3-Methyl-1-phenyl-1H-pyrazol-5(4H)-one)	Standard																	
1040504	Active	Antithrombin III Human (4.38 IU)	Reference Standard	F033S0		9000-94-6	N/A	\$441.00	US	Human		1	ea	3002120090		AMPUL E	No	Yes		
1040683	Active	Apigenin (30 mg) (5,7-Dihydroxy-2-(4-hydroxyphenyl)-4-benzopyrone)	Reference Standard	R072R0	F0H245 (30-JUN-2018)	520-36-5	N/A	\$295.00	CN	Plant		30	mg	2932996560		VIAL	No	No		
1040708	Active	Apigenin-7-glucoside (30 mg)	Reference Standard	R080Q0	R03170 (31-MAR-2019)	578-74-5	N/A	\$625.00	CN	Plant		30	mg	2938900000		VIAL	No	No		
1040854	Active	Apocarotenal (3 x 50 mg) ((2E,4E,6E,8E,10E,12E,14E,16E)-2,6,11,15-Tetramethyl-17-(2,6,6-trimethylcyclohex-1-en-1-yl)heptadeca-2,4,6,8,10,12,14,16-octaenal)	Reference Standard	R10320	F0K231 (30-NOV-2019)	1107-26-2	N/A	\$210.00	CH	Chemical Synthesis		150	mg	3204196000			No	No		
1041008	Active	Apomorphine Hydrochloride (250 mg)	Reference Standard	R08440	I0M162 (30-NOV-2018)	41372-20-7	N/A	\$255.00	GB	Chemical Synthesis		250	mg	2933997000		VIAL	No	No		
1041609	Active	Apraclonidine Hydrochloride (100 mg)	Reference Standard	R124C0	I0G001 (30-SEP-2020)	73218-79-8	N/A	\$750.00	CN	Chemical Synthesis	UN2811	100	mg	2933290000		VIAL	No	No		
1041904	Active	Aprepitant (150 mg)	Reference Standard	R135H0	R047A0 (31-OCT-2021)	170729-80-3	N/A	\$330.00	CH	Chemical Synthesis	UN3077	150	mg	2934990002		VIAL	No	No		
1041915	Active	Aprepitant Related Compound A (10 mg) (3-[[[(2R,3R)-2-[(R)-1-[3,5-Bis(trifluoromethyl)phenyl]ethoxy]-3-(4-fluorophenyl)morpholinomethyl]-1H-1,2,4-triazol-5(4H)-one)	Reference Standard	R08690	F0K082 (31-JAN-2019)	1148113-53-4	N/A	\$835.00	IN	Chemical Synthesis		10	mg	2934990002		VIAL	No	No		
1041926	Active	Aprepitant Related Compound B (10 mg) (3-[[[(2S,3R)-2-[(S)-1-[3,5-Bis(trifluoromethyl)phenyl]ethoxy]-3-(4-fluorophenyl)morpholinomethyl]-1H-1,2,4-	Reference Standard	R086A0	F0K083 (28-FEB-2019)	172822-29-6	N/A	\$835.00	CN	Chemical Synthesis		10	mg	2934990002		VIAL	No	No		



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		triazol-5(4H)-one)																		
1041992	Active	Desfluoro Aprepitant (15 mg) (5-[[[(2R,3S)-2-{{(R)-1-[3,5-Bis(trifluoromethyl)phenyl]ethoxy}-3-phenylmorpholino]methyl}-2H-1,2,4-triazol-3(4H)-one)	Reference Standard	R101L0	F01950 (29-FEB-2020)	170729-76-7	N/A	\$775.00	IN	Chemical Synthesis		15	mg	2934990002		VIAL	No	No		
1042055	Active	Arabinose (50 mg)	Reference Standard	F02410		87-72-9	N/A	\$745.00	DE	Plant				2940002000		VIAL	No	No		
1042102	Active	L-Arabinitol (250 mg)	Reference Standard	R05730	F0E311 (30-NOV-2017)	7643-75-6	N/A	\$275.00	IN	Chemical Synthesis		250	mg	2905490000		VIAL	No	No		
1042270	Active	Arachidyl Alcohol (125 mg)	Reference Standard	R101M0	F001A0 (31-MAR-2021)	629-96-9	N/A	\$245.00	BE	Chemical Synthesis		125	mg	2905199095		VIAL	No	No		
1042351	Active	Formoterol Related Compound A (30 mg) (2-Amino-4-(1-hydroxy-2-((1-(4-methoxyphenyl)propyl)amino)ethyl)phenol)	Reference Standard	F120V0		150513-24-9	N/A	\$767.00	IN	Chemical Synthesis		30	mg	2922504500		VIAL	No	No		
1042373	Active	Formoterol Related Compound C (30 mg) (N-(2-Hydroxy-5-(1-hydroxy-2-((1-(4-methoxyphenyl)propyl)amino)ethyl)phenyl)acetamide fumarate)	Reference Standard	F120W0		N/A	N/A	\$767.00	IN	Chemical Synthesis		30	mg	2924296000		VIAL	No	No		
1042408	Active	Argatroban (350 mg)	Reference Standard	R12240	R057G1 (31-JAN-2021)	141396-28-3	N/A	\$865.00	IT	Chemical Synthesis		350	mg	2935904000		VIAL	No	No		
1042419	Active	Argatroban Related Compound A (15 mg) ((2R,4R)-1-[N8-nitro-N2-(3-methylquinoline-8-sulfonyl)-L-arginyl]-4-methylpiperidine-2-carboxylic acid)	Reference Standard	R132E0	F0M521 (30-SEP-2021)	74874-10-5	N/A	\$877.00	CA	Chemical Synthesis		15	mg	2935909550		VIAL	No	No		
1042420	Active	Argatroban Related Compound B (20 mg) (Ethyl (4R)-1-[N^8-nitro-L-arginyl]-4-methylpiperidine-2-	Reference Standard	R13280	F0M536 (29-FEB-2020)	N/A	N/A	\$835.00	IN	Chemical Synthesis		20	mg	2933399090		VIAL	No	No		



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		carboxylate dihydrochloride)																		
1042437	Active	Argatroban Related Compound C (20 mg) ((2R,4R)-1-[N ⁸ -amino- N ² -(3-methyl-1,2,3,4-tetrahydroquinoline-8-sulfonyl)-L-arginyl]-4-methylpiperidine-2-carboxylic acid)	Reference Standard	R10110	F0M483 (31-MAR-2020)	N/A	N/A	\$877.00	CA	Chemical Synthesis		20	mg	2935909550		VIAL	Yes	No		
1042500	Active	L-Arginine (200 mg)	Reference Standard	R074K0	I1J237 (30-APR-2019)	74-79-3	N/A	\$290.00	CN	Chemical Synthesis		200	mg	2925299000		VIAL	No	No		
1042554	Active	Arginine Ethyl Ester Dihydrochloride (250 mg)	Reference Standard	F0K087		36589-29-4	N/A	\$168.75	CN	Chemical Synthesis		250	mg	2925299000		VIAL	No	No		
1042601	Active	Arginine Hydrochloride (125 mg)	Reference Standard	R071L0	R00400 (31-JUL-2018)	1119-34-2	N/A	\$235.00	JP	Fermentation		125	mg	2925299000		VIAL	No	No		
1042634	Active	Aripiprazole (200 mg)	Reference Standard	R045S0	R01490 (31-OCT-2017)	129722-12-9	N/A	\$245.00	JP	Chemical Synthesis		200	mg	2933790002		VIAL	No	No		
1042645	Active	Aripiprazole Related Compound B (25 mg) (7-(4-hydroxy-butoxy)-3,4-dihydroquinolin-2(1H)-one)	Reference Standard	F0L066		889443-20-3	N/A	\$730.00	IN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
1042656	Active	Aripiprazole Related Compound C (25 mg) (1-(2,3-dichlorophenyl)piperazine hydrochloride)	Reference Standard	F0L067		119532-26-2	N/A	\$730.00	CA	Chemical Synthesis		25	mg	2933599550		VIAL	No	Yes		
1042689	Active	Aripiprazole Related Compound F (25 mg) (4-(2,3-dichlorophenyl)-1-[4-(2-oxo-1,2,3,4-tetrahydroquinolin-7-yl)oxy]butyl]piperazine 1-oxide)	Reference Standard	R079V0	R035L0 (30-SEP-2019)	573691-09-5	N/A	\$835.00	JP	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
1042690	Active	Aripiprazole Related Compound G (25 mg) (7-[4-[4-(2,3-dichlorophenyl)piperazine-1-yl]butoxy]quinolin-2(1H)-one)	Reference Standard	R131K0	R056Q0 (31-MAR-2022)	129722-25-4	N/A	\$835.00	IN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
1042703	Active	Arsanilic Acid (25 mg)	Reference	F		98-50-0	N/A	\$230.00		Chemical Synthesis	UN3465	25	mg	2931909000			No	No		



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			Standard																	
1042714	Active	Aripiprazole Related Compound H (25 mg) (7-(4-(4-(2,3-dichlorophenyl)piperazin-1-yl)butoxy)butoxy)-3,4-dihydroquinolin-2(1H)-one)	Reference Standard	F0L070		N/A	N/A	\$767.00	JP	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
1042747	Active	Artemisinin (50 mg) ((3R,5aS,6R,8aS,9R,12S,12aR)-Octahydro-3,6,9-trimethyl-3,12-epoxy-12H-pyrano[4,3-j]-1,2-benzodioxepin-10(3H)-one)	Reference Standard	R057Y0	F003U0 (28-FEB-2018)	63968-64-9	N/A	\$760.00	CA	Chemical Synthesis		50	mg	2932206000		VIAL	No	Yes		
1042758	Active	Armodafinil CIV (500 mg)	Reference Standard	F14550		112111-43-0	00216983148	\$430.00	IN	Chemical Synthesis		500	mg	2930902000	Controlled	VIAL	No	No	Modafinil	100
1042780	Active	Artemether (100 mg)	Reference Standard	R12050	R098G0 (31-JAN-2021)	71963-77-4	N/A	\$245.00	IN	Chemical Synthesis		100	mg	2932999000		VIAL	No	No		
1042805	Active	Artemether Related Compound B (15 mg) ((3R,5aS,6R,8aS,9R,10R,12R,12aR)-Decahydro-10-methoxy-3,6,9-trimethyl-3,12-epoxy-12H-pyrano[4,3-j]-1,2-benzodioxepin)	Reference Standard	F0I295		71939-51-0	N/A	\$775.00	CH	Plant		15	mg	2932999000			No	No		
1042850	Active	Artesunate (200 mg)	Reference Standard	R07680	F1L256 (31-MAY-2018)	88495-63-0	N/A	\$245.00	IN	Plant - Synthetic		200	mg	2932999000		VIAL	No	No		
1042907	Active	Articaine (40 mg)	Reference Standard	F0I197		23964-58-1	N/A	\$245.00	FR	Chemical Synthesis		40	mg	2934990002		VIAL	No	No		
1042918	Active	Articaine Hydrochloride (125 mg)	Reference Standard		F1K153 (28-FEB-2022)	23964-57-0	N/A	\$245.00				125	mg	2934990002			No	No		
1042929	Active	Articaine Related Compound A (40 mg) (Methyl 4-methyl-3-[2-(propylamino)acetamid]thiophene-2-carboxylate)	Reference Standard	F0I199		N/A	N/A	\$775.00	FR	Chemical Synthesis		40	mg	2934990002		VIAL	No	No		
1042930	Active	Articaine Related	Referen	F1K104	F0K104 (28-	114176-	N/A	\$775.00	CN	Chemical		25	mg	2934990002		VIAL	No	No		



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		Compound B (25 mg) (4-methyl-3-([2-(propylamino)propylamino]thiophene-2-carboxylic acid)	ce Standard		FEB-2019)	52-2				Synthesis										
1042962	Active	Articaine Related Compound E (40 mg) (Methyl 3-[2-(isopropylamino)propylamido]-4-methylthiophene-2-carboxylate)	Reference Standard	R150F0	F0I200 (31-OCT-2021)	1796888-45-3	N/A	\$814.00	BE	Chemical Synthesis		40	mg	2934990002		VIAL	No	No		
1043003	Active	Ascorbic Acid (1 g) (Vitamin C)	Reference Standard	Y06390	R1K253 (31-JUL-2019)	50-81-7	N/A	\$250.00	GB	Chemical Synthesis		1	g	2936270000		VIAL	No	No		
1043105	Active	Ascorbyl Palmitate (500 mg)	Reference Standard	R051G0	R010G0 (31-JUL-2018)	137-66-6	N/A	\$275.00	DE	Chemical Synthesis		500	mg	2936270000		VIAL	No	No		
1043149	Active	Ascorbyl Stearate (500 mg)	Reference Standard	F053E0		10605-09-1	N/A	\$176.25	JP	Chemical Synthesis		500	mg	2936270000		VIAL	No	No		
1043309	Active	Powdered Ashwagandha Root Extract (1 g)	Reference Standard		F1I273 (30-NOV-2021)	90147-43-6	N/A	\$226.00				1	g	1302190200			No	No		
1043331	Active	Asiaticoside (30 mg)	Reference Standard	R115M0	R04440 (31-OCT-2020)	16830-15-2	N/A	\$280.00	IT	Plant - Synthetic		30	mg	2938900000		VIAL	No	No		
1043502	Active	Asparagine Anhydrous (200 mg)	Reference Standard	R094S1	R094S0 (31-JUL-2021)	70-47-3	N/A	\$290.00	IT	Chemical Synthesis		200	mg	2924190002			No	No		
1043513	Active	Asparagine Monohydrate (200 mg)	Reference Standard	R102B0	F0E012 (31-MAR-2020)	5794-13-8	N/A	\$275.00	US	Chemical Synthesis		200	mg	2924190002		VIAL	Yes	Yes		
1043524	Active	Asparagine Related Compound A (10 mg) (2,2'-(3,6-dioxopiperazine-2,5-diyl)diacetamide)	Reference Standard	F133F0		98490-54-1	N/A	\$290.00	IT	Chemical Synthesis		10	mg	2933790002		VIAL	No	No		
1043706	Active	Aspartame (200 mg)	Reference Standard	R054U0	R008X1 (31-JUL-2017)	22839-47-0	N/A	\$275.00	US	Chemical Synthesis		200	mg	2924296000		VIAL	No	Yes		
1043728	Active	Aspartame Related Compound A (25 mg) (((2S,5S)-5-Benzyl-3,6-dioxopiperazin-2-yl)acetic acid)	Reference Standard	R06830	J0J061 (31-JUL-2018)	5262-10-2	N/A	\$775.00	ES	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
1043750	Active	Aspartame	Referen	F0C137		106372-	N/A	\$230.00	NL	Chemical		200	mg	2934990002		VIAL	No	No		



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		Acesulfame (200 mg)	ce Standard			55-8				Synthesis										
1043819	Active	Aspartic Acid (100 mg)	Reference Standard	R134G0	R05750 (30-APR-2022)	56-84-8	N/A	\$250.00	JP	Chemical Synthesis		100	mg	2922498050		VIAL	No	No		
1044006	Active	Aspirin (500 mg)	Reference Standard	R059R0	H (30-JUN-2018)	50-78-2	N/A	\$245.00	CN	Chemical Synthesis		500	mg	2918220000		VIAL	No	No		
1044108	Active	Astragaloside IV (100 mg) ((3beta,6alpha,9beta,16beta,20R,24S)-16,25-Dihydroxy-3-(beta-D-xylopyranosyloxy)-20,24-epoxy-9,19-cyclolanostan-6-yl beta-D-glucopyranoside)	Reference Standard	R088V0	F01460 (30-NOV-2020)	84687-43-4	N/A	\$215.00	CN	Plant		100	mg	2932996560		VIAL	No	No		
1044119	Active	Astragalus Root Dry Extract (1 g)	Reference Standard	F01440		N/A	N/A	\$161.25	CN	Plant				1302190200		VIAL	No	No		
1044200	Active	Astaxanthin (Synthetic) (3 x 30 mg) (3,3'-dihydroxy-Beta,Beta-Carotene-4,4'-dione)	Reference Standard	R070Y0	R036P0 (28-FEB-2019)	7542-45-2	N/A	\$245.00	CH	Chemical Synthesis		90	mg	3204196000			No	No		
1044210	Active	Astaxanthin Esters from Haematococcus pluvialis (5 x 100 mg)	Reference Standard	R120D0	R034E0 (31-MAY-2021)	7542-45-2 (Free Astaxanthin)	N/A	\$257.00	SE	Plant-Microbial		500	mg	2106906698		AMPUL E	No	No		
1044254	Active	Atenolol Related Compound A (50 mg) (2-(4-Hydroxyphenyl)acetamide)	Reference Standard	F12710		17194-82-0	N/A	\$690.00	GB	Chemical Synthesis		50	mg	2924296000		VIAL	No	No		
1044265	Active	Atenolol Related Compound B (25 mg) (2-[4-(2,3-Dihydroxypropoxy)phenyl]acetamide)	Reference Standard	F12720		61698-76-8	N/A	\$690.00	CA	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		
1044276	Active	Atenolol Related Compound C (25 mg) (2-[4-(Oxiran-2-ylmethoxy)phenyl]acetamide)	Reference Standard	F12730		29122-69-8	N/A	\$690.00	IN	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		
1044287	Active	Atenolol Related Compound D (25 mg) (2-[4-(3-Chloro-2-hydroxypropoxy)phenyl]acetamide)	Reference Standard	F12740		115538-83-5	N/A	\$690.00	IN	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		



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1044298	Active	Atenolol Related Compound E (25 mg) (2,2'-[[2-Hydroxypropane-1,3-diyl]bis(oxy)]bis(4,1-phenylene))diacetamide)	Reference Standard	F12750		141650-31-9	N/A	\$690.00	IN	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		
1044334	Active	Atazanavir Sulfate (200 mg)	Reference Standard	F020D0		229975-97-7	N/A	\$245.00	IE	Chemical Synthesis		200	mg	2933595960		VIAL	No	No		
1044345	Active	Atazanavir System Suitability Mixture (25 mg) (A mixture of atazanavir sulfate, atazanavir R, S, S, S,-diastereomer and atazanavir S,R,S,S diastereomer)	Reference Standard	F015B1	F015B0 (30-APR-2016)	N/A	N/A	\$814.00	IE	Chemical Synthesis		25	mg	2933399090			No	No		
1044356	Active	Atazanavir Related Compound A (25 mg) ((S)-2-[(Methoxycarbonyl)amino]-3,3-dimethylbutanoic acid)	Reference Standard	R115L0	F020K0 (31-JUL-2020)	162537-11-3	N/A	\$775.00	IE	Chemical Synthesis		25	mg	2924190002		VIAL	No	No		
1044367	Active	Atenolol Related Compound F (25 mg) (2,2'-[[[Isopropylazanediyl]bis(2-hydroxypropane-3,1-diyl)]bis(oxy)]bis(4,1-phenylene))diacetamide)	Reference Standard	F12760		87619-83-8	N/A	\$690.00	IN	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		
1044403	Active	Atenolol (200 mg)	Reference Standard	R101E0	I1F032 (29-FEB-2020)	29122-68-7	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		
1044469	Active	Atomoxetine Hydrochloride (200 mg)	Reference Standard	R068E0	R008H0 (31-JAN-2019)	82248-59-7	N/A	\$630.00	IN	Chemical Synthesis	UN2811	200	mg	2922190900		VIAL	No	No		
1044470	Active	Atomoxetine Related Compound A (10 mg) (3-(Methylamino)-1-phenylpropan-1-ol)	Reference Standard	R12960	F0J401 (31-JAN-2021)	42142-52-9	N/A	\$775.00	CN	Chemical Synthesis		10	mg	2922199695		VIAL	No	No		
1044488	Active	Atomoxetine Related Compound B (10 mg) (N-Methyl-3-phenyl-3-(m-tolyloxy)propan-1-amine hydrochloride)	Reference Standard	F0J334		873310-28-2	N/A	\$835.00	IN	Chemical Synthesis		10	mg	2922199695		VIAL	No	No		
1044491	Active	Atomoxetine Related Compound C (10 mg) (N-methyl-3-phenyl-3-	Reference Standard	F0J335		873310-31-7	N/A	\$835.00	IN	Chemical Synthesis		10	mg	2922199695		VIAL	No	No		



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		(p-tolyloxy)propan-1-amine hydrochloride)	d																	
1044516	Active	Atorvastatin Calcium (100 mg)	Reference Standard	R087X0	H0M533 (31-AUG-2019)	344423-98-9	N/A	\$245.00	IE	Chemical Synthesis		100	mg	2933995300		VIAL	No	No		
1044527	Active	Atorvastatin Related Compound A (20 mg) (Desfluoro impurity, or (3R,5R)-7-[3-(phenylcarbamoyl)-2-isopropyl-4,5-diphenyl-1H-pyrrol-1-yl]-3,5-dihydroxyheptanoic acid calcium salt)	Reference Standard	R107H0	H0L181 (30-APR-2020)	433289-83-9	N/A	\$775.00	IN	Chemical Synthesis		20	mg	2933997500		VIAL	No	No		
1044538	Active	Atorvastatin Related Compound B (20 mg) (Calcium (3S,5R)-7-[2-(4-Fluorophenyl)-5-isopropyl-3-phenyl-4-(phenylcarbamoyl)-1H-pyrrol-1-yl]-3,5-dihydroxyheptanoate (1:2))	Reference Standard	R06230	H0L297 (30-JUN-2018)	887196-25-0	N/A	\$775.00	IN	Chemical Synthesis		20	mg	2933997500		VIAL	No	No		
1044549	Active	Atorvastatin Related Compound C (20 mg) (Calcium (3R,5R)-7-[2,3-Bis(4-fluorophenyl)-5-isopropyl-4-(phenylcarbamoyl)-1H-pyrrol-1-yl]-3,5-dihydroxyheptanoate (1:2))	Reference Standard	R056P0	H1M148 (28-FEB-2018)	693793-53-2	N/A	\$775.00	IN	Chemical Synthesis		20	mg	2933997500		VIAL	No	No		
1044550	Active	Atorvastatin Related Compound D (10 mg) (Epoxide Impurity, 3-(4-Fluorobenzoyl)-2-isobutyryl-N,3-diphenyloxirane-2-carboxamide)	Reference Standard	R137Q0	R00280 (31-JAN-2022)	148146-51-4	N/A	\$775.00	IN	Chemical Synthesis		10	mg	2924296000		VIAL	No	No		
1044571	Active	Atorvastatin Related Compound E (10 mg) (3S, 5S enantiomer of Atorvastatin Calcium)	Reference Standard	R002U0	G0J426 (31-MAR-2016)	1105067-88-6	N/A	\$775.00	IN	Chemical Synthesis		10	mg	2933997500		VIAL	No	No		
1044582	Active	Atorvastatin Related Compound H (20 mg) (Lactone Impurity, 5-(4-Fluorophenyl)-1-{2-[(2R, 4R)-4-hydroxy-6-oxotetrahydro-2H-pyran-2-yl]ethyl}-2-	Reference Standard	R108G0	R04610 (31-MAY-2020)	125995-03-1	N/A	\$775.00	IN	Chemical Synthesis		20	mg	2934990002		VIAL	No	No		



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		isopropyl-N,4-diphenyl-1H-pyrrole-3-carboxamide)																		
1044593	Active	Atorvastatin Related Compound I (20 mg) (tert-Butyl 2-((4R,6R)-6-{2-[2-(4-fluorophenyl)-5-isopropyl-3-phenyl-4-(phenylcarbamoyl)-1H-pyrrol-1-yl]ethyl}-2,2-dimethyl-1,3-dioxan-4-yl)acetate)	Reference Standard	R09360	R03460 (30-APR-2020)	125971-95-1	N/A	\$835.00	IN	Chemical Synthesis		20	mg	2934990002		VIAL	No	No		
1044651	Active	Atovaquone (200 mg)	Reference Standard	R11150	R003Y0 (31-OCT-2019)	95233-18-4	N/A	\$245.00	IN	Chemical Synthesis	UN3077	200	mg	2914710000		VIAL	No	No		
1044662	Active	Atovaquone Related Compound A (25 mg) (cis-2-[4-(4-Chlorophenyl)cyclohexyl]-3-hydroxy-1,4-naphthoquinone)	Reference Standard	R123R0	F0B188 (31-MAY-2021)	137732-39-9	N/A	\$835.00	GB	Chemical Synthesis		25	mg	2914790000		VIAL	No	No		
1044800	Active	Atracurium Besylate (100 mg)	Reference Standard	R042N1	R042N0 (30-NOV-2021)	64228-81-5	N/A	\$245.00	CN	Chemical Synthesis	UN2811	100	mg	2933492250			No	No		
1044913	Active	Atomoxetine S-Isomer (10 mg) ((S)-N-Methyl-3-phenyl-3-(o-tolyloxy)propan-1-amine hydrochloride)	Reference Standard	F0J333		82857-39-4	N/A	\$835.00	IN	Chemical Synthesis	UN2811	10	mg	2922199695		VIAL	No	No		
1044990	Active	Atropine (50 mg) (1alphaH,5alphaH-Tropan-3alpha-ol (+/-)-tropate (ester))	Reference Standard	F08340		51-55-8	N/A	\$850.00	CN	Chemical Synthesis	UN1544	50	mg	2939800000		VIAL	No	No		
1045009	Active	Atropine Sulfate (500 mg)	Reference Standard	R07980	R01050 (31-JUL-2019)	5908-99-6	N/A	\$245.00	DE	Chemical Synthesis	UN1544	500	mg	2939800000		VIAL	No	No		
1045337	Active	Avobenzone (500 mg)	Reference Standard	R038Y0	I0L261 (31-JUL-2017)	70356-09-1	N/A	\$245.00	IN	Chemical Synthesis		500	mg	2914500000		VIAL	No	No		
1045508	Active	Aurothioglucose (100 mg)	Reference Standard		I0E208 (31-MAR-2022)	12192-57-3	N/A	\$385.00				100	mg	2843300000			No	No		
1045520	Active	Azacitidine (150 mg)	Reference Standard	R14690	R056T0 (31-MAR-2022)	320-67-2	N/A	\$245.00	IN	Chemical Synthesis	UN3077	150	mg	2934990002		VIAL	No	No		
1045539	Active	Azacitidine Related Compound A (25 mg) (4-Amino-1,3,5-	Reference Standard	R066K0	F0L163 (31-JUL-2018)	931-86-2	N/A	\$835.00	TW	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		



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		triazin-2(1H)-one	d																	
1045541	Active	Azacididine Related Compound B (15 mg) (1-O-Acetyl-2,3,5-tri-O-benzoyl-Beta-D-ribofuranose)	Reference Standard	R087P0	F0L164 (28-FEB-2019)	6974-32-9	N/A	\$775.00	CN	Chemical Synthesis		15	mg	2934990002		VIAL	No	No		
1045574	Active	Azacididine Related Compound C (15 mg) (1-beta-D-Ribofuranosyl-3-guanylurea picrate)	Reference Standard	R113E0	R088Q0 (30-NOV-2020)	4336-46-3	N/A	\$835.00	IN	Chemical Synthesis		15	mg	2940006000		VIAL	No	No		
1045600	Active	Azaerythromycin A (100 mg) (9-Deoxy-9a-aza-9a-homoerythromycin A)	Reference Standard	R02440	H1L361 (31-MAY-2017)	76801-85-9	N/A	\$835.00	CA	Chemical Synthesis		100	mg	2934990002		VIAL	No	Yes		
1045756	Active	Azaperone (200 mg)	Reference Standard	F1F183	F (30-SEP-2007)	1649-18-9	N/A	\$230.00	BE	Chemical Synthesis	UN2811	200	mg	2933595960		VIAL	No	No		
1045938	Active	Azathioprine Related Compound G (15 mg) (6-[(1-methyl-4-nitro-1H-imidazol-5-yl)thio]-9H-purin-2-amine)	Reference Standard	F009L0		5581-52-2	N/A	\$835.00	FR	Chemical Synthesis		15	mg	2933997500		VIAL	No	No		
1045993	Active	Azathioprine Related Compound A (15 mg) (1-methyl-4-nitro-1H-imidazol-5-amine)	Reference Standard	F009K0		4531-54-8	N/A	\$835.00	FR	Chemical Synthesis		15	mg	2933997500		VIAL	No	No		
1046001	Active	Azathioprine (200 mg)	Reference Standard	I0J145	H1H303 (31-MAR-2013)	446-86-6	N/A	\$245.00	FI	Chemical Synthesis		200	mg	2933999552		VIAL	No	No		
1046023	Active	Azithromycin Related Compound H (15 mg) (3'-N-[[4-(Acetylamino)phenyl]sulfonyl]-3'-N-demethylazithromycin)	Reference Standard	R14080	R068K0 (30-APR-2022)	612069-30-4	N/A	\$835.00	IN	Chemical Synthesis		15	mg	2935909550		VIAL	No	No		
1046045	Active	Azithromycin Related Compound F (25 mg) (3'-N-demethyl-3'-N-formylazithromycin)	Reference Standard	R08580	R063K0 (30-APR-2019)	612069-28-0	N/A	\$835.00	IN	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1046056	Active	Azithromycin (200 mg)	Reference Standard	R103C0	R043P0 (31-OCT-2020)	117772-70-0	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2941500000		VIAL	No	No		
1046067	Active	Azithromycin Identity (75 mg)	Reference Standard	F0G111		N/A	N/A	\$814.00	IL	Fermentation-Chemical Synthesis		75	mg	3822000002		VIAL	No	No		
1046078	Active	Desosaminylazithrom	Referen	R076H0	R001W0 (30-	117693-	N/A	\$775.00	IN	Chemical		15	mg	2934990002		VIAL	No	No		



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		ycin (15 mg)	ce Standard		NOV-2018)	41-1				Synthesis										
1046089	Active	N-Demethylazithromycin (15 mg)	Reference Standard	R143P0	I0M262 (31-JAN-2022)	172617-84-4	N/A	\$853.00	CA	Chemical Synthesis		15	mg	2934990002		VIAL	Yes	No		
1046090	Active	Azithromycin N-Oxide (15 mg)	Reference Standard	R133U0	G0M507 (31-AUG-2021)	90503-06-3	N/A	\$760.00	IN	Chemical Synthesis		15	mg	2934990002		VIAL	No	No		
1046125	Active	Azorubine (50 mg)	Reference Standard	F09391		3567-69-9	N/A	\$375.00	GB	Chemical Synthesis		50	mg	3204120000			No	No		
1046158	Active	Azelastine Hydrochloride (300 mg)	Reference Standard	F0L494		79307-93-0	N/A	\$245.00	CN	Chemical Synthesis		300	mg	2933992600		VIAL	No	No		
1046170	Active	Azelastine Related Compound B (20 mg) (N'-(1-methylazepan-4-yl)benzohydrazide hydrochloride)	Reference Standard	R078H0	F0L553 (30-JUN-2021)	117078-69-0	N/A	\$775.00	IN	Chemical Synthesis		20	mg	2933998350		VIAL	No	No		
1046191	Active	Azelastine Related Compound D (20 mg) (4-(4-chlorobenzyl)phthalazin-1(2H)-one)	Reference Standard	F0L457		53242-88-9	N/A	\$775.00	CN	Chemical Synthesis		20	mg	2933998350		VIAL	No	No		
1046202	Active	Azelastine Related Compound E (20 mg) (3-(4-chlorobenzylidene)isobenzofuran-1(3H)-one)	Reference Standard	F0L463		N/A	N/A	\$814.00	CN	Chemical Synthesis		20	mg	2932206000		VIAL	No	No		
1046205	Active	Aztreonam (200 mg)	Reference Standard	R08590	R041F0 (30-SEP-2018)	78110-38-0	N/A	\$245.00	IT	Fermentation-Microbial		200	mg	2941906000		VIAL	No	No		
1046213	Active	Azelastine Related Compound F (20 mg) (4-[4-(4-Chlorobenzyl)-1-oxophthalazin-2(1H)-yl]-1-methylazepan-1-oxide)	Reference Standard	F077B0		640279-88-5	N/A	\$730.00	CA	Chemical Synthesis		20	mg	2933998350		VIAL	No	No		
1046307	Active	Aztreonam E-Isomer (15 mg)	Reference Standard	R05390	G1L370 (30-SEP-2017)	N/A	N/A	\$919.00	IN	Chemical Synthesis		15	mg	2934100000		VIAL	No	No		
1046351	Active	Azure B (50 mg) (3-(Dimethylamino)-7-(methylamino)phenothiazin-5-ium chloride)	Reference Standard	F035H0		531-55-5	N/A	\$877.00	US	Chemical Synthesis		50	mg	2934305050			No	Yes		



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1046409	Active	Open Ring Aztreonam (10 mg) ((2S,3S)-2-((Z)-2-[2-Aminothiazol-4-yl]-2-[2-carboxypropan-2-yl]oxyimino]acetamido)-3-(sulfoamino)butanoic acid)	Reference Standard	R111A0	R014U0 (31-OCT-2020)	87500-74-1	N/A	\$919.00	GB	Chemical Synthesis		10	mg	2934100000		VIAL	No	No		
1048007	Active	Bacitracin Zinc (200 mg)	Reference Standard	R048C0	P0J327 (30-SEP-2017)	1405-89-6	N/A	\$250.00	CN	Fermentation-Chemical Synthesis		200	mg	2941906000		VIAL	No	No		
1048200	Active	Baclofen (350 mg)	Reference Standard	J1H297	J0H297 (30-NOV-2016)	1134-47-0	N/A	\$245.00	ZA	Chemical Synthesis	UN2811	350	mg	2922492050		VIAL	No	No		
1048222	Active	Baclofen Related Compound A (50 mg) (4-(4-Chlorophenyl)-2-pyrrolidinone)	Reference Standard	R097N0	R03750 (29-FEB-2020)	22518-27-0	N/A	\$835.00	IN	Chemical Synthesis		50	mg	2933790002		VIAL	No	No		
1048233	Active	Bacoside A3 (15 mg)	Reference Standard	R125J0	F0J420 (30-SEP-2020)	157408-08-7	N/A	\$480.00	IN	Plant		15	mg	2938900000		VIAL	No	No		
1048244	Active	Powdered Bacopa Extract (500 mg)	Reference Standard	F0J416		93164-89-7	N/A	\$226.00	IN	Plant		500	mg	1302190200		VIAL	No	No		
1048255	Active	Balsalazide Disodium (200 mg)	Reference Standard	F0I275		150399-21-6	N/A	\$257.00	CA	Chemical Synthesis		200	mg	2927000000		VIAL	No	Yes		
1048266	Active	Balsalazide Related Compound A (100 mg) ((E)-5-((p-carboxyphenyl)azo)-2-salicylic acid, disodium salt)	Reference Standard	F0I277		N/A	N/A	\$767.00	CA	Chemical Synthesis		100	mg	2927000000		VIAL	No	Yes		
1048277	Active	Balsalazide Related Compound B (25 mg) ((E)-5-((m-[(2-carboxyethyl)carbonyl]phenyl)azo)-2-salicylic acid)	Reference Standard	F0I278		N/A	N/A	\$814.00	CA	Chemical Synthesis		25	mg	2927000000		VIAL	No	Yes		
1048288	Active	Beta Glucan (1 g) (Beta Glucan from Baker's Yeast (Saccharomyces cerevisiae))	Reference Standard	F0K129		9012-72-0	N/A	\$410.00	US	Microbial		1	g	3913901000		VIAL	No	Yes		
1048357	Active	Baicalin (50 mg)	Reference Standard	F106P0		491-67-8	N/A	\$200.00	CN	Plant		50	mg	2932996560		VIAL	No	No		
1048368	Active	Baicalin 7-O-	Referen	F106R0		21967-41-	N/A	\$200.00	CN	Plant		50	mg	2938900000		VIAL	No	No		



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		Glucuronide (50 mg)	ce Standard			9														
1048415	Active	Lagerstroemia speciosa Leaf Dry Extract (1g)	Reference Standard	F00360		N/A	N/A	\$226.00	IN	Plant		1	g	1302190200		VIAL	No	No		
1048506	Active	Beclomethasone Dipropionate (200 mg)	Reference Standard	R066J0	M0L276 (31-JAN-2019)	5534-09-8	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2937220000		VIAL	No	No		
1048517	Active	Beclomethasone Dipropionate Related Compound A (25 mg) (9-Chloro-11Beta,17-dihydroxy-16Beta-methyl-3,20-dioxopregna-1,4-diene-21-yl propionate)	Reference Standard	F138B0		69224-79-9	N/A	\$690.00	IT	Chemical Synthesis		25	mg	2918992090		VIAL	No	No		
1048543	Active	Beclomethasone Dipropionate Related Compound H (25 mg) (9-Chloro-11Beta,17-dihydroxy-16Beta-methyl-3,20-dioxopregna-1,4-diene-17-yl propionate)	Reference Standard	F138C0		5534-18-9	N/A	\$690.00	IT	Chemical Synthesis		25	mg	2918992090		VIAL	No	No		
1048550	Active	Behenoyl Polyoxylglycerides (500 mg)	Reference Standard	F0I006		N/A	N/A	\$172.50	FR	Plant		500	mg	3824994100		VIAL	No	No		
1048572	Active	Bemotrizinol (200 mg)	Reference Standard	F0G275		187393-00-6	N/A	\$245.00	US	Chemical Synthesis		200	mg	2933690000		VIAL	No	Yes		
1048583	Active	Bemotrizinol Impurity Mixture (100 mg)	Reference Standard	F0H296		N/A	N/A	\$767.00	US	Chemical Synthesis		100	mg	3822000002		VIAL	No	No		
1048619	Active	Benazepril Hydrochloride (125 mg)	Reference Standard	R109D0	R023E0 (31-MAY-2021)	86541-74-4	N/A	\$245.00	IN	Chemical Synthesis		125	mg	2933790002		VIAL	No	No		
1048620	Active	Benazepril Related Compound A (25 mg) ((3R)-3-[[[(1R)-1-(ethoxycarbonyl)-3-phenylpropyl]amino]-2,3,4,5-tetrahydro-2-oxo-1H-1-benzazepine-1-acetic acid, monohydrochloride)	Reference Standard	R088H0	H1M034 (31-AUG-2019)	215447-89-5	N/A	\$814.00	CH	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		



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1048630	Active	Benazepril Related Compound B (15 mg) (2-[(S)-3-[(R)-1-Ethoxy-1-oxo-4-phenylbutan-2-yl]amino]-2-oxo-2,3,4,5-tetrahydro-1H-benzo[b]azepin-1-yl]acetic acid hydrochloride)	Reference Standard	R13660	J0M140 (28-FEB-2022)	86541-77-7	N/A	\$814.00	CH	Chemical Synthesis		15	mg	2933790002		VIAL	No	No		
1048641	Active	Benazepril Related Compound C (50 mg) ((3S)-3-[[[(1S)-1-carboxy-3-phenylpropyl]amino]-2,3,4,5-tetrahydro-2-oxo-1H-1-benzazepine]-1-acetic acid)	Reference Standard	F0C425		86541-78-8	N/A	\$775.00	IE	Chemical Synthesis		50	mg	2933790002		VIAL	No	No		
1048652	Active	Benazepril Related Compound D (15 mg) (3-(1-Ethoxycarbonyl-3-cyclohexyl-(1S)-propyl)amino-2,3,4,5-tetrahydro-2-oxo-1H-1-(3S)-benzazepine-1-acetic acid monohydrochloride)	Reference Standard	G0M337	F0F149 (31-MAY-2014)	N/A	N/A	\$814.00	IN	Chemical Synthesis		15	mg	2933790002		VIAL	No	No		
1048663	Active	Benazepril Related Compound E (25 mg) (3-amino-2,3,4,5-tetrahydro-2-oxo-1H-1-(3S)-benzazepine-1-acetic acid, monohydrochloride)	Reference Standard	G0M421	F0F280 (30-JUN-2016)	N/A	N/A	\$814.00	GB	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
1048674	Active	Benazepril Related Compound F (15 mg) (tert-Butyl-3-amino-2,3,4,5-tetrahydro-2-oxo-1H-1-(3S)-benzazepine-1-acetic acid)	Reference Standard	R142K0	R034C0 (31-JAN-2022)	109010-60-8	N/A	\$775.00	IN	Chemical Synthesis		15	mg	2933790002		VIAL	No	No		
1048685	Active	Benazepril Related Compound G (15 mg) (COLD SHIPMENT REQUIRED) ((3-(1-Ethoxycarbonyl-3-phenyl-(1S)-propyl)amino)-2,3,4,5-tetrahydro-2-oxo-1H-1-(3S)-benzazepine)-1-acetic acid, ethyl ester)	Reference Standard	G0M066	F0F155 (31-MAY-2014)	103129-58-4	N/A	\$775.00	IN	Chemical Synthesis		15	mg	2933790002		VIAL	No	No		
1049000	Active	Bendroflumethiazide (200 mg)	Reference	I0M111	H0C402 (31-MAR-2014)	73-48-3	N/A	\$245.00	IE	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		



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			Standard																	
1050009	Active	Benoxinate Hydrochloride (200 mg)	Reference Standard	G0J084	F-2 (30-NOV-2011)	5987-82-6	N/A	\$402.00	CH	Chemical Synthesis		200	mg	2922504500		VIAL	No	No		
1050905	Active	Benzaldehyde (3 X 1 mL) (List Chemical)	Reference Standard	R079U0	I0M304 (31-AUG-2019)	100-52-7	N/A	\$245.00	BE	Chemical Synthesis	UN1990	3	mL	2912210000	List Chemical	AMPUL E	No	No	Benzaldehyde	100
1050949	Active	Benzaldehyde Propylene Glycol Acetal (5 x 0.5 mL)	Reference Standard	F0L333		2568-25-4	N/A	\$168.75	CN	Chemical Synthesis		2.5	mL	2932996560			No	No		
1050982	Active	Benzalkonium Bromide (C12) (150 mg) (Benzylododecyldimethylammonium bromide) (COLD SHIPMENT REQUIRED)	Reference Standard	R138J0	R085A0 (31-DEC-2021)	7281-04-1	N/A	\$270.00	US	Chemical Synthesis	UN2928	150	mg	2923900100		VIAL	Yes	Yes		
1050993	Active	Benzalkonium Chloride (5 mL of approx. 4% aqueous solution)	Reference Standard	R121K0	F109S0 (30-NOV-2020)	8001-54-5	N/A	\$275.00	IN	Chemical Synthesis		5	mL	3402120000		AMPUL E	No	No		
1051500	Active	Benzethonium Chloride (500 mg)	Reference Standard	R026T0	G1M022 (31-OCT-2017)	121-54-0	N/A	\$245.00	IN	Chemical Synthesis	UN2923	500	mg	2923900100		VIAL	No	No		
1051602	Active	Benzhydrol (50 mg)	Reference Standard	F1L360	F0L360 (30-APR-2015)	91-01-0	N/A	\$245.00	US	Chemical Synthesis		50	mg	2906290000		VIAL	No	Yes		
1054000	Active	Benzocaine (500 mg)	Reference Standard	J2M122	J1G214 (31-DEC-2014)	94-09-7	N/A	\$245.00	US	Chemical Synthesis		500	mg	2922492050		VIAL	No	Yes		
1055002	Active	Benzoic Acid (300 mg)	Reference Standard	R044Q0	H0L534 (31-DEC-2017)	65-85-0	N/A	\$245.00	IN	Chemical Synthesis	UN3077	300	mg	2916310002		VIAL	No	No		
1056005	Active	Benzonate (1 g)	Reference Standard	R10380	R04360 (30-SEP-2020)	104-31-4	N/A	\$245.00	TW	Chemical Synthesis		1	g	2922492050		AMPUL E	No	No		
1056130	Active	Benzophenone (25 mg) (Diphenylmethanone)	Reference Standard	R066B0	F011V0 (30-JUN-2018)	119-61-9	N/A	\$835.00	US	Chemical Synthesis	UN3077	25	mg	2914399000		VIAL	No	Yes		
1056504	Active	1,4-Benzoquinone (200 mg)	Reference Standard	R06861	R06860 (29-APR-2019)	106-51-4	N/A	\$250.00	CN	Chemical Synthesis	UN2587	200	mg	2914699000			No	No		



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1057507	Active	Benzothiadiazine Related Compound A (100 mg) (4-Amino-6-chloro-1,3-benzenedisulfonamide)	Reference Standard	J0L279	I0F027 (28-FEB-2014)	121-30-2	N/A	\$835.00	US	Chemical Synthesis		100	mg	2935909550		VIAL	No	Yes		
1059003	Active	Benzphetamine Hydrochloride CIII (200 mg)	Reference Standard	G0I243	F2C272 (31-MAY-2011)	5411-22-3	00216020105	\$305.00	US	Chemical Synthesis	UN2811	200	mg	2921460000	Controlled	VIAL	No	No	BENZPHETAMINE	87
1059014	Active	Benzphetamine Related Compound A CIII (30 mg) ((R)-N-Benzyl-N-methyl-1-phenylpropan-2-amine hydrochloride)	Reference Standard	F088A0		28646-36-8	00216981624	\$895.00	IN	Chemical Synthesis		30	mg	2921490002	Controlled	VIAL	No	No	Benzphetamine	87
1059058	Active	Benzphetamine Related Compound E (30 mg) ((1S,2S)-2-[Benzyl(methyl)amino]-1-phenylpropan-1-ol hydrochloride)	Reference Standard	F08890		1591807-86-1	N/A	\$895.00	IN	Chemical Synthesis		30	mg	2922190900		VIAL	No	No		
1059069	Active	Benzphetamine Related Compound F (25 mg) ((1S,2S)-2-[Benzyl(methyl)amino]-1-cyclohexylpropan-1-ol hydrochloride)	Reference Standard	F08880		1591761-34-0	N/A	\$895.00	IN	Chemical Synthesis		25	mg	2922190900		VIAL	No	No		
1061005	Active	Benztropine Mesylate (200 mg)	Reference Standard	J0M328	I1H117 (31-OCT-2013)	132-17-2	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2939800000		VIAL	No	No		
1061027	Active	Benztropine Related Compound A (50 mg) ((1R,3r,5S)-3-(Benzhydryloxy)-8-azabicyclo[3.2.1]octane hydrochloride)	Reference Standard	F097K0		25471-67-4	N/A	\$835.00	CA	Chemical Synthesis		50	mg	2939800000		VIAL	No	No		
1061901	Active	Benzyl Alcohol (500 mg/ampule)	Reference Standard	R097X0	R01940 (30-JUN-2020)	100-51-6	N/A	\$245.00	IE	Chemical Synthesis		500	mg	2906210000		AMPUL E	No	No		
1062008	Active	Benzyl Benzoate (5 g)	Reference Standard	R116N0	K0K392 (31-OCT-2020)	120-51-4	N/A	\$245.00	US	Chemical Synthesis	UN3082	5	g	2916310002		AMPUL E	Yes	Yes		
1062019	Active	Benzyl Chloride (3 x 200 mg) ((Chloromethyl)benzene)	Reference Standard	F03710		100-44-7	N/A	\$140.00	BE	Chemical Synthesis		600	mg	2903990002			No	No		
1062020	Active	Benzyl Disulfide (200 mg)	Reference Standard	F021W0		150-60-7	N/A	\$176.25	CN	Chemical Synthesis		200	mg	2930902000		VIAL	No	No		
1062074	Active	Benzyl Mercaptan (5	Referen	F0L563		100-53-8	N/A	\$168.75	CN	Chemical	UN2810	2.5	mL	2930902000			No	No		



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		x 0.5 mL)	ce Standard							Synthesis										
1062085	Active	Benzyl Methyl Sulfide (5 x 0.5 mL)	Reference Standard	F0L566		766-92-7	N/A	\$168.75	GB	Chemical Synthesis		2.5	mL	2930909165			No	No		
1064058	Active	3-Benzyl-4-Heptanone (5 x 0.5 mL)	Reference Standard	F0M428		7492-37-7	N/A	\$168.75	US	Chemical Synthesis		2.5	mL	2914399000		AMPUL E	No	No		
1064122	Active	N-Benzyl-N-methylethanolamine (3 x 0.2 mL) (2-[benzyl(methyl)amino]ethanol)	Reference Standard		F0L517 (31-JAN-2022)	101-98-4	N/A	\$835.00				0.6	mL	2922199695			No	No		
1065209	Active	Berberis aristata Stem Dry Extract (100 mg)	Reference Standard	F117F0		NA	N/A	\$360.00	IN	Plant		100	mg	1302190200		VIAL	No	No		
1065210	Active	Berberine Chloride (50 mg)	Reference Standard	R04130	F0E185 (30-SEP-2017)	141433-60-5	N/A	\$360.00	CH	Plant		50	mg	2939790000		VIAL	No	No		
1065221	Active	Bendamustine Hydrochloride (200 mg)	Reference Standard	F070G0		3543-75-7	N/A	\$265.00	CH	Chemical Synthesis	UN2811	200	mg	2933997500		VIAL	No	No		
1065232	Active	Bendamustine Related Compound A (25 mg) (4-{5-[Bis(2-hydroxyethyl)amino]-1-methyl-1H-benzimidazol-2-yl}butanoic acid hydrochloride)	Reference Standard	F070H0		109882-29-3	N/A	\$869.00	US	Chemical Synthesis		25	mg	2933998350		VIAL	No	Yes		
1065243	Active	Bendamustine Related Compound B (20 mg) (4-(1-Methyl-5-morpholino-1H-benzimidazol-2-yl)butanoic acid hydrochloride)	Reference Standard	F070J0		N/A	N/A	\$869.00	US	Chemical Synthesis		20	mg	2934990002		VIAL	No	Yes		
1065254	Active	Bendamustine Related Compound C (20 mg) (Ethyl 4-{5-[bis(2-hydroxyethyl)amino]-1-methyl-1H-benzimidazol-2-yl}butanoate)	Reference Standard	F070K0		3543-74-6	N/A	\$2,230.00	CH	Chemical Synthesis		20	mg	2933998350		VIAL	No	No		
1065265	Active	Bendamustine Related Compound D (20 mg) (4-{5-[(2-Chloroethyl)amino]-1-	Reference Standard	F070L0		1797881-48-1	N/A	\$790.00	US	Chemical Synthesis		20	mg	2933998350		VIAL	No	Yes		



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		methyl-1H - benzimidazol-2-yl)butanoic acid hydrochloride)																		
1065276	Active	Bendamustine Related Compound E (20 mg) (4-{5-[(2-Chloroethyl)(2-hydroxyethyl)amino]-1-methyl-1H-benzimidazol-2-yl)butanoic acid)	Reference Standard	F070M0		109882-27-1	N/A	\$803.00	CH	Chemical Synthesis		20	mg	2933997500		VIAL	No	No		
1065287	Active	Bendamustine Related Compound F (20 mg) (Mannitol-1-yl 4-{5-[bis(2-chloroethyl)amino]-1-methyl-1H - benzimidazol-2-yl)butanoate)	Reference Standard	F070N0		1869075-89-7	N/A	\$730.00	US	Chemical Synthesis		20	mg	2933998350		VIAL	No	Yes		
1065298	Active	Bendamustine Related Compound G (20 mg) (4-[6-(2-Chloroethyl)-3,6,7,8-tetrahydro-3-methylimidazo[4,5-h][1,4]benzothiazin-2-yl]butanoic acid hydrochloride)	Reference Standard	R140F0	F070P0 (31-MAY-2021)	N/A	N/A	\$803.00	IN	Chemical Synthesis		20	mg	2934990002		VIAL	No	No		
1065301	Active	Bendamustine Related Compound H (25 mg) (4-[5-({2-[(4-{5-[Bis(2-chloroethyl)amino]-1-methyl-1H-benzimidazol-2-yl)butanoyl]oxy}ethyl)(2-chloroethyl)amino]-1-methyl-1H-benzimidazol-2-yl)butanoic acid)	Reference Standard	F070Q0		1228551-91-4	N/A	\$730.00	CA	Chemical Synthesis		25	mg	2933998350		VIAL	No	Yes		
1065312	Active	Bendamustine Related Compound I (25 mg) (Ethyl 4-[5-[bis(2-chloroethyl)amino]-1-methyl-1H-benzimidazol-2-yl)butanoate)	Reference Standard	F070R0		87475-54-5	N/A	\$730.00	US	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
1065345	Active	Methoxsalen Related Compound A (25 mg) (4-Methoxy-7H-furo[3,2-g]chromen-7-one)	Reference Standard	F089X0		484-20-8	N/A	\$825.00	DE	Chemical Synthesis		25	mg	2932206000		VIAL	No	No		



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1065480	Active	Beta Carotene (7 x 100 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R096S0	G0M537 (29-FEB-2020)	7235-40-7	N/A	\$245.00	CN	Chemical Synthesis		700	mg	3204196000	Cold Shipment Required		No	No		
1065491	Active	Beta Carotene System Suitability (200 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	F0K128		N/A	N/A	\$263.00	IN	Plant		200	mg	2934100000	Cold Shipment Required	VIAL	No	No		
1065550	Active	Betadex Sulfobutyl Ether Sodium (500 mg)	Reference Standard	R123K0	R057H0 (31-MAY-2021)	182410-00-0	N/A	\$275.00	PT	Chemical Synthesis		500	mg	2940006000		VIAL	No	No		
1065618	Active	Betahistine Hydrochloride (200 mg)	Reference Standard	R10090	R030R0 (30-SEP-2019)	5579-84-0	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2933399090		VIAL	No	No		
1065695	Active	Betaine (1 g)	Reference Standard	F11379	F0I379 (30-SEP-2019)	107-43-7	N/A	\$235.00	FI	Plant		1	g	2923900100		VIAL	No	No		
1065709	Active	Betaine Hydrochloride (200 mg)	Reference Standard	R134W0	G0F176 (31-AUG-2021)	590-46-5	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2923900100		VIAL	No	No		
1066009	Active	Betamethasone (200 mg)	Reference Standard	R075L0	R01380 (31-DEC-2018)	378-44-9	N/A	\$245.00	SG	Chemical Synthesis	UN2811	200	mg	2937220000		VIAL	No	No		
1067001	Active	Betamethasone Acetate (500 mg)	Reference Standard	R10160	L0L112 (30-JUN-2020)	987-24-6	N/A	\$245.00	SG	Chemical Synthesis	UN2811	500	mg	2937220000		VIAL	No	No		
1067034	Active	Betamethasone Acetate Related Compound C (20 mg) (9-Fluoro-11Beta,17,21-trihydroxy-16Beta-methylpregna-1,4-diene-3,20-dione 11,21-diacetate)	Reference Standard	F067X0		330157-05-6	N/A	\$1,575.00	IT	Chemical Synthesis		20	mg	2937220000		VIAL	No	No		
1067045	Active	Betamethasone Acetate Related Compound D (20 mg) (9,11Beta-Epoxy-17,21-dihydroxy-16Beta-methylpregna-1,4-diene-3,20-dione 21-acetate)	Reference Standard	F067Y0		912-38-9	N/A	\$2,230.00	IT	Chemical Synthesis		20	mg	2937290000		VIAL	No	No		
1067307	Active	Betamethasone Benzoate (200 mg)	Reference Standard	R11700	G0J080 (31-JAN-2020)	22298-29-9	N/A	\$257.00	ES	Chemical Synthesis	UN2811	200	mg	2937220000		VIAL	No	No		



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1067704	Active	Betamethasone Dipropionate (125 mg)	Reference Standard	R115J0	R02221 (30-SEP-2020)	5593-20-4	N/A	\$200.00	SG	Chemical Synthesis		125	mg	2937220000		VIAL	No	No		
1067726	Active	Betamethasone Dipropionate Related Compound B (25 mg) (9-Fluoro-11Beta,21-dihydroxy-16Beta-methyl-3,20-dioxopregna-1,4-diene-17-yl propionate)	Reference Standard	F09610		5534-13-4	N/A	\$1,195.00	IT	Chemical Synthesis		25	mg	2937220000		VIAL	No	No		
1067737	Active	Betamethasone Dipropionate Related Compound C (25 mg) (9-Fluoro-11Beta,17-dihydroxy-16Beta-methyl-3,20-dioxopregna-1,4-diene-21-yl propionate)	Reference Standard	F09620		75883-07-7	N/A	\$805.00	IT	Chemical Synthesis		25	mg	2937220000		VIAL	No	No		
1067760	Active	Betamethasone Dipropionate Related Compound F (30 mg) (9,11Beta-Epoxy-16Beta-methyl-3,20-dioxopregna-1,4-diene-17,21-diyl dipropionate)	Reference Standard	F14330		66917-44-0	N/A	\$890.00	IT	Chemical Synthesis		30	mg	2918992090		VIAL	No	No		
1067781	Active	Betamethasone Dipropionate Related Compound H (30 mg) (6alpha-Bromo-9-fluoro-11Beta-hydroxy-16Beta-methyl-3,20-dioxopregna-1,4-diene-17,21-diyl dipropionate)	Reference Standard	F14320		1186048-34-9	N/A	\$820.00	AU	Chemical Synthesis		30	mg	2918992090		VIAL	No	No		
1068004	Active	Betamethasone Sodium Phosphate (500 mg)	Reference Standard	R11420	R004E0 (31-MAY-2020)	151-73-5	N/A	\$245.00	ES	Chemical Synthesis	UN2811	500	mg	2937220000		VIAL	No	No		
1069007	Active	Betamethasone Valerate (200 mg)	Reference Standard	R02150	L0K350 (28-FEB-2017)	2152-44-5	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2937220000		VIAL	No	No		
1069018	Active	Betamethasone Valerate Related Compound A (50 mg) (9-Fluoro-11beta,17-dihydroxy-16beta-methyl-3,20-dioxopregna-1,4-	Reference Standard	R103U0	F1F229 (30-SEP-2020)	2240-28-0	N/A	\$835.00	CN	Chemical Synthesis		50	mg	2937220000		VIAL	No	No		



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		diene-21-yl valerate)																		
1069903	Active	Betaxolol Hydrochloride (200 mg)	Reference Standard	R047Y0	R011H0 (31-JUL-2018)	63659-19-8	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2922504500		VIAL	No	No		
1069914	Active	Betaxolol Related Compound A (20 mg) (1-(4-Ethylphenoxy)-3-(isopropylamino)propan-2-ol)	Reference Standard	F102A0		67193-95-7	N/A	\$750.00	CN	Chemical Synthesis		20	mg	2922199695		VIAL	No	No		
1071009	Active	Bethanechol Chloride (200 mg)	Reference Standard	R105H0	J0M369 (30-APR-2020)	590-63-6	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2924190002		VIAL	No	No		
1071202	Active	Bicalutamide (200 mg)	Reference Standard	G0I298	F0E321 (31-DEC-2011)	90357-06-5	N/A	\$245.00	HU	Chemical Synthesis	UN3077	200	mg	2930902000		VIAL	No	No		
1071213	Active	Bicalutamide Related Compound A (25 mg) (N-[4-cyano-3-(trifluoromethyl)phenyl]-3-[(4-fluorophenyl)sulfinyl]-2-hydroxy-2-methylpropanamide)	Reference Standard	F1E322	F0E322 (30-APR-2018)	N/A	N/A	\$814.00	HU	Chemical Synthesis		25	mg	2930902000		VIAL	No	No		
1071224	Active	Bicalutamide Related Compound B (10 mg) ((RS)-N-(4-Cyano-3-(trifluoromethyl)phenyl)-3-(3-fluorophenylsulfonyl)-2-hydroxy-2-methylpropanamide)	Reference Standard	R136Y0	R006N0 (31-JAN-2022)	1166228-30-3	N/A	\$919.00	GB	Chemical Synthesis	UN3077	10	mg	2930902000		VIAL	No	No		
1071268	Active	Powdered Bilberry Extract (500 mg)	Reference Standard	R091Q0	F0H286 (31-AUG-2019)	84082-34-8	N/A	\$378.00	IT	Plant		500	mg	1302190200		VIAL	No	No		
1071304	Active	Bile Salts (10 g)	Reference Standard	R134S0	R052M0 (30-APR-2022)	NA	N/A	\$275.00	US	Animal-Cow		10	g	3822000002		BOTTLE	No	No		
1071381	Active	Biochanin A (20 mg)	Reference Standard	R105N0	F0L141 (31-MAY-2019)	491-80-5	N/A	\$215.00	IN	Plant		20	mg	2932992000		VIAL	No	No		
1071508	Active	Biotin (200 mg)	Reference Standard	R04670	J0L310 (31-JAN-2018)	58-85-5	N/A	\$250.00	FR	Chemical Synthesis		200	mg	2936299055		VIAL	No	No		
1073423	Active	Biphenyl (500 mg)	Reference Standard	F017V0		92-52-4	N/A	\$235.00	CN	Chemical Synthesis	UN3077	500	mg	2902909500		VIAL	No	No		



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1073718	Active	Beta-Bisabolol (2 x 100 mg)	Reference Standard	F062N0		15352-77-9	N/A	\$570.00	CA	Chemical Synthesis		200	mg	2906195000		AMPUL E	No	No		
1074007	Active	Bisacodyl (125 mg)	Reference Standard	R098Y0	J0G408 (29-FEB-2020)	603-50-9	N/A	\$200.00	IT	Chemical Synthesis		125	mg	2933399090		VIAL	No	No		
1074030	Active	Bisacodyl Related Compound A (20 mg) (4,4'-(Pyridin-2-ylmethylene)diphenol)	Reference Standard	F0K095		603-41-8	N/A	\$960.00	IN	Chemical Synthesis		20	mg	2933399090		VIAL	No	No		
1074042	Active	Bisacodyl Related Compound B (20 mg) (2,4'-(Pyridin-2-ylmethylene)diphenol)	Reference Standard	F0K096		16985-05-0	N/A	\$775.00	IN	Chemical Synthesis		20	mg	2933399090		VIAL	No	No		
1074051	Active	Bisacodyl Related Compound C (20 mg) (4-[(4-Hydroxyphenyl)(pyridin-2-yl)methyl]phenyl acetate)	Reference Standard	F0K097		72901-16-7	N/A	\$835.00	DE	Chemical Synthesis		20	mg	2933399090		VIAL	No	No		
1074073	Active	Bisacodyl Related Compound E (20 mg) (2-[(4-Acetoxyphenyl)(pyridin-2-yl)methyl]phenyl acetate)	Reference Standard	F0K098		111664-35-8	N/A	\$960.00	IN	Chemical Synthesis		20	mg	2933399090		VIAL	No	No		
1075203	Active	Bis(2-ethylhexyl)maleate (2 g) (Maleic acid, bis(2-ethylhexyl)ester)	Reference Standard	R04300	H1K384 (30-NOV-2017)	142-16-5	N/A	\$775.00	JP	Chemical Synthesis		2	g	2917192300		AMPUL E	No	No		
1075305	Active	Bisdesmethoxycurcumin (30 mg)	Reference Standard	R112M0	F0H152 (31-OCT-2020)	33171-05-0	N/A	\$220.00	IN	Chemical Synthesis		30	mg	2914500000		VIAL	No	No		
1075531	Active	Bismuth Citrate (100 mg)	Reference Standard	F		813-93-4	N/A	\$257.00	US	Chemical Synthesis		100	mg	2918150000			No	No		
1075553	Active	Bismuth Subsalicylate (100 mg)	Reference Standard	F1C394	F (31-AUG-2005)	14882-18-9	N/A	\$257.00	US	Chemical Synthesis		100	mg	2918215100		VIAL	No	Yes		
1075600	Active	Bismuth Subcarbonate (1 g) (AS)	Reference Standard	F0D324		5892-10-4	N/A	\$230.00	US	Chemical Synthesis		1	g	2836992000		VIAL	No	No		
1075677	Active	Bisotrizole (200 mg)	Reference Standard	R010V0	F0F222 (29-FEB-2016)	103597-45-1	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2933997500		VIAL	No	No		
1075688	Active	Bisotrizole Related	Referen	F0F225		3147-75-9	N/A	\$547.50	DE	Chemical		25	mg	2933997500		VIAL	No	No		



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		Compound A (25 mg) (2-(2H-Benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol)	Reference Standard							Synthesis										
1075699	Active	Bisotrizole Resolution Mixture (50 mg)	Reference Standard	F0F239		N/A	N/A	\$581.25	DE	Chemical Synthesis		50	mg	2933997500		VIAL	No	No		
1075757	Active	Bisoprolol Fumarate (200 mg)	Reference Standard	R093J0	R01980 (31-DEC-2019)	104344-23-2	N/A	\$245.00	ES	Chemical Synthesis		200	mg	2922190900		VIAL	No	No		
1075768	Active	Bisoprolol Related Compound A (50 mg) (1-[4-(Hydroxymethyl)phenoxy]-3-(isopropylamino)propan-2-ol)	Reference Standard	F113G0		62572-93-4	N/A	\$895.00	IN	Chemical Synthesis		50	mg	2922199695		VIAL	No	No		
1075780	Active	Bisoprolol Related Compound C (50 mg) (1-(Isopropylamino)-3-(4-methylphenoxy)propan-2-ol)	Reference Standard	F113H0		5790-46-5	N/A	\$960.00	IN	Chemical Synthesis		50	mg	2922199695		VIAL	No	No		
1075799	Active	Bisoprolol Related Compound D (50 mg) (1-(4-((2-Isopropoxyethoxy)methyl)phenoxy)-3-(isopropylamino)propan-2-ol fumarate (2:1) salt)	Reference Standard	F113J0		N/A	N/A	\$890.00	IN	Chemical Synthesis		50	mg	2922199695		VIAL	No	No		
1075804	Active	Bisoprolol Related Compound E (25 mg) (3,3'-(Isopropylazanediy)bis(1-(4-(2-isopropoxyethoxy)methyl)phenoxy)propan-2-ol))	Reference Standard	F113K0		N/A	N/A	\$767.00	IN	Chemical Synthesis		25	mg	2929909000		AMPUL E	No	No		
1075815	Active	Bisoprolol Related Compound F (50 mg) (2-Isopropoxyethyl 4-[2-hydroxy-3-(isopropylamino)propoxy]benzoate)	Reference Standard	F113L0		864544-37-6	N/A	\$895.00	IN	Chemical Synthesis		50	mg	2922504500		VIAL	No	No		
1075870	Active	Bitter Orange Fruit Flavonoids Dry Extract (1 g)	Reference Standard	F092T0		N/A	N/A	\$396.00	ES	Plant		1	g	2106906698		VIAL	No	No		
1075892	Active	Bisphenol A (200 mg)	Reference	F059D0		80-05-7	N/A	\$240.00	US	Chemical Synthesis	UN3077	200	mg	2907230000		VIAL	No	Yes		



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			Standard																	
1076013	Active	Bivalirudin (5 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	F021K0		128270-60-0	N/A	\$590.00	BE	Chemical Synthesis		5	mg	2933995300	International Cold Chain Shipment Required		No	No		
1076024	Active	Asp9-Bivalirudin (1 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	F073N0		1182140-65-3	N/A	\$850.00	IL	Chemical Synthesis	UN3244	1	mg	2933998350	International Cold Chain Shipment Required	VIAL	No	No		
1076035	Active	[des-Glu13]-Bivalirudin (1 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	F073P0		1107611-94-8	N/A	\$850.00	IL	Chemical Synthesis		1	mg	2933998350	International Cold Chain Shipment Required	VIAL	No	No		
1076057	Active	Borage Seed Oil (1 g)	Reference Standard	F0M139		84012-16-8	N/A	\$150.00	US	Plant		1	g	3301296000		AMPUL E	No	Yes		
1076115	Active	Bosentan (200 mg)	Reference Standard	R078P0	R012A0 (31-MAR-2020)	157212-55-0	N/A	\$500.00	IN	Chemical Synthesis		200	mg	2935909550		VIAL	No	No		
1076126	Active	Bosentan Related Compound A (15 mg) (4-(tert-butyl)-N-[6-chloro-5-(2-methoxyphenoxy)-(2,2'-bipyrimidin)-4-yl]benzenesulfonamide)	Reference Standard	F0L411		150727-06-3	N/A	\$775.00	IT	Chemical Synthesis		15	mg	2935909550		VIAL	No	No		
1076137	Active	Bosentan Related Compound B (15 mg) (4-(tert-butyl)-N-[6-hydroxy-5-(2-methoxyphenoxy)-(2,2'-bipyrimidin)-4-yl]benzenesulfonamide)	Reference Standard	F0L345		174227-14-6	N/A	\$835.00	IN	Chemical Synthesis		15	mg	2935909550		VIAL	No	No		
1076148	Active	Bosentan Related Compound C (15 mg) (1,2-bis({6-[4-(tert-butyl)phenylsulfonamido]-5-(2-methoxyphenoxy)-[2,2'-bipyrimidin]-4-yl}oxy)ethane)	Reference Standard	F0L304		1097263-60-9	N/A	\$775.00	IN	Chemical Synthesis		15	mg	2935909550		VIAL	No	No		
1076159	Active	Bosentan Related Compound D (15 mg) (4,6-dichloro-5-(2-methoxyphenoxy)-	Reference Standard	F0L300		150728-13-5	N/A	\$844.00	IT	Chemical Synthesis		15	mg	2935909550		VIAL	No	No		



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		2,2'-bipyrimidine)																		
1076160	Active	Bosentan Related Compound E (15 mg) (4-(tert-butyl)benzenesulfonamide)	Reference Standard	F0L301		6292-59-7	N/A	\$835.00	IT	Chemical Synthesis		15	mg	2935909550		VIAL	No	No		
1076192	Active	BSA for Protein Quantitation (5 x 1 mL)	Reference Standard	F026Q0		9048-46-8	N/A	\$505.00	US	Animal-Cow		5	mL	3502900000			No	Yes		
1076206	Active	Powdered Black Cohosh Extract (1.5 g)	Reference Standard	F0D086		84776-26-1	N/A	\$670.00	DE	Plant		1.5	g	1302190200		VIAL	No	No		
1076250	Active	Boswellia Serrata Extract (1 g)	Reference Standard	F0J024		N/A	N/A	\$226.00	IN	Plant		1	g	1302190200		VIAL	No	No		
1076261	Active	3-Acetyl-11-Keto-Beta-Boswellic Acid (20 mg)	Reference Standard	R128E0	F0J011 (31-MAR-2021)	67416-61-9	N/A	\$415.00	IN	Plant - Synthetic		20	mg	2918300000		VIAL	No	No		
1076308	Active	Bleomycin Sulfate (15 mg)	Reference Standard	R118Q0	L1L527 (31-MAR-2020)	9041-93-4	N/A	\$495.00	JP	Fermentation-Microbial		15	mg	2941906000		VIAL	No	No		
1076329	Active	Brilliant Black PN (50 mg)	Reference Standard	F093A0		2519-30-4	N/A	\$395.00	GB	Chemical Synthesis		50	mg	3204196000		VIAL	No	No		
1076341	Active	Boric Acid (1 g)	Reference Standard	R121R0	F1D036 (30-APR-2021)	10043-35-3	N/A	\$320.00	FR	Chemical Synthesis		1	g	2810000000		VIAL	No	No		
1076352	Active	Bretium Tosylate (200 mg)	Reference Standard	R138S0	R07470 (31-AUG-2021)	61-75-6	N/A	\$270.00	CN	Chemical Synthesis		200	mg	2923900100		VIAL	No	No		
1076363	Active	Brinzolamide (200 mg)	Reference Standard	R12900	R054D0 (31-JAN-2021)	138890-62-7	N/A	\$245.00	CH	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
1076374	Active	Brinzolamide Related Compound A (50 mg) ((S)-4-(Ethylamino)-2-(3-methoxypropyl)-3,4-dihydro-2H-thieno[3,2-e][1,2]thiazine-6-sulfonamide 1,1-dioxide), (Brinzolamide (S)-isomer))	Reference Standard	R07700	F0C033 (31-MAR-2018)	154127-19-2	N/A	\$877.00	IN	Chemical Synthesis		50	mg	2935909550		VIAL	No	No		
1076385	Active	Brinzolamide Related	Referen	R111F0	R068J0 (31-	N/A	N/A	\$877.00	IN	Chemical		50	mg	2935909550		VIAL	No	No		



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		Compound B (50 mg) ((R)-4-Amino-2-(3-methoxypropyl)-3,4-dihydro-2H-thieno[3,2-e][1,2]thiazine-6-sulfonamide 1,1-dioxide oxalate)	Reference Standard		MAY-2021)					Synthesis										
1076400	Active	Brimonidine Tartrate (250 mg)	Reference Standard	F034H0		70359-46-5	N/A	\$350.00	IN	Synthetically Derived	UN2811	250	mg	2933290000		VIAL	No	No		
1076419	Active	Brimonidine Related Compound A (50 mg) (5-Bromoquinoxalin-6-amine)	Reference Standard	F034J0		50358-63-9	N/A	\$740.00	GB	Chemical Synthesis		50	mg	2933997500		VIAL	No	No		
1076421	Active	Brimonidine Related Compound B (50 mg) (1-(5-Bromoquinoxalin-6-yl)thiourea)	Reference Standard	F034K0		842138-74-3	N/A	\$740.00	GB	Chemical Synthesis		50	mg	2933997500		VIAL	No	No		
1076454	Active	Brimonidine Related Compound E (15 mg) (2-(5-Bromoquinoxalin-6-yl)guanidine dihydrochloride)	Reference Standard	R12490	F06310 (30-APR-2021)	N/A	N/A	\$853.00	CN	Chemical Synthesis		15	mg	2933998350		VIAL	No	No		
1076465	Active	Bromazepam CIV (100 mg) (AS)	Reference Standard	F0F064		1812-30-2	00216274801	\$325.00	BR	Chemical Synthesis		100	mg	2933330000	Controlled	VIAL	No	No	BROMAZEPAM	100
1076501	Active	Bromocriptine Mesylate (150 mg)	Reference Standard	R061M0	J0E206 (31-MAY-2019)	22260-51-1	N/A	\$245.00	CH	Chemical Synthesis	UN3077	150	mg	2939690000		VIAL	No	No		
1077005	Active	Bromodiphenhydramine Hydrochloride (200 mg)	Reference Standard	F010R2	F-1 (30-SEP-2015)	1808-12-4	N/A	\$323.00	US	Chemical Synthesis		200	mg	2922190900		VIAL	No	Yes		
1077708	Active	8-Bromotheophylline (400 mg)	Reference Standard	R074H0	G (31-JAN-2019)	10381-75-6	N/A	\$735.00	US	Chemical Synthesis		400	mg	2939590000		VIAL	No	Yes		
1077774	Active	Broccoli Seed Dry Extract (350 mg)	Reference Standard	F140R0		N/A	N/A	\$650.00	US	Plant		350	mg	1302190200		VIAL	No	No		
1077887	Active	Bromperidol Decanoate (15 mg)	Reference Standard	F0G395		75067-66-2	N/A	\$715.00	IT	Chemical Synthesis		15	mg	2933399090		VIAL	No	No		
1078008	Active	Brompheniramine Maleate (125 mg)	Reference Standard	R104A0	J0H148 (31-AUG-2020)	980-71-2	N/A	\$200.00	US	Chemical Synthesis		125	mg	2933399090		VIAL	Yes	Yes		



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1078201	Active	Budesonide (200 mg)	Reference Standard	R079R0	R036W0 (31-JAN-2020)	51333-22-3	N/A	\$245.00	FR	Chemical Synthesis		200	mg	2937290000		VIAL	No	No		
1078245	Active	Budesonide Related Compound E (25 mg) (16alpha,17-[butylidenebis(oxy)]-11Beta,21-dihydroxypregna-1,4,14-triene-3,20-dione)	Reference Standard	R07730	F005X0 (31-OCT-2019)	131918-64-4	N/A	\$775.00	IN	Chemical Synthesis		25	mg	2937290000		VIAL	No	No		
1078267	Active	Budesonide Related Compound G (25 mg) (16alpha,17-[butylidenebis(oxy)]-11beta, 21-dihydroxypregna-4-ene-3,20-dione)	Reference Standard	R07770	F005Y0 (30-NOV-2019)	137174-25-5	N/A	\$775.00	IN	Chemical Synthesis		25	mg	2937290000		VIAL	No	No		
1078289	Active	Budesonide Related Compound L (25 mg) (16alpha,17-[butylidenebis(oxy)]-21-hydroxypregna-1,4-diene-3,11,20-trione)	Reference Standard	R07760	F00600 (30-NOV-2019)	216453-74-6	N/A	\$775.00	IN	Chemical Synthesis		25	mg	2937290000		VIAL	No	No		
1078303	Active	Bumetanide (125 mg)	Reference Standard	R136G0	R039M0 (31-OCT-2021)	28395-03-1	N/A	\$245.00	IT	Chemical Synthesis		125	mg	2935904000		VIAL	No	No		
1078325	Active	Bumetanide Related Compound A (10 mg) (3-Amino-4-phenoxy-5-sulfamoylbenzoic Acid)	Reference Standard	R122X0	H0G264 (31-MAY-2020)	28328-54-3	N/A	\$835.00	IN	Chemical Synthesis		10	mg	2935909550		VIAL	No	No		
1078336	Active	Bumetanide Related Compound B (25 mg) (3-Nitro-4-phenoxy-5-sulfamoylbenzoic Acid)	Reference Standard	R126C0	F-2 (31-DEC-2020)	28328-53-2	N/A	\$835.00	IT	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
1078507	Active	Bupivacaine Hydrochloride (300 mg)	Reference Standard	R133A0	R04320 (31-MAR-2022)	73360-54-0	N/A	\$245.00	ES	Chemical Synthesis	UN2811	300	mg	2933399090		VIAL	No	No		
1078518	Active	Bupivacaine Related Compound A (50 mg) (6-(butylamino)-N-(2,6-dimethylphenyl)hexanamide) (AS)	Reference Standard	F1F154	F0F154 (31-JUL-2019)	N/A	N/A	\$775.00	DE	Chemical Synthesis		50	mg	2924296000		VIAL	No	No		
1078529	Active	Bupivacaine Related Compound B (50 mg) N-(2,6-Dimethylphenyl)piperidine-2-carboxamide	Reference Standard	R106Y0	R071A0 (31-JAN-2020)	65797-42-4	N/A	\$775.00	ES	Chemical Synthesis	UN2811	50	mg	2933399090		VIAL	No	No		



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		Hydrochloride																		
1078573	Active	Bupirone Related Compound A (2 x 75 mg) (2-(Piperazin-1-yl)pyrimidine)	Reference Standard	R131X0	R07650 (30-SEP-2021)	20980-22-7	N/A	\$835.00	US	Chemical Synthesis		150	mg	2933599550		AMPUL E	Yes	Yes		
1078642	Active	Bupirone Related Compound K (50 mg) (8-azaspiro[4.5]decane-7,9-dione)	Reference Standard	R129G0	F015S1 (31-OCT-2021)	1075-89-4	N/A	\$835.00	JP	Chemical Synthesis	UN2811	50	mg	2925190100		VIAL	No	No		
1078700	Active	Buprenorphine Hydrochloride CIII (50 mg)	Reference Standard	R09910	R00770 (31-JAN-2020)	53152-21-9	00216906402	\$325.00	GB	Chemical Synthesis		50	mg	2939110000	Controlled	VIAL	No	No	BUPRENORPHINE	92.8
1078711	Active	Buprenorphine Related Compound A CII (25 mg) ((S)-2-[17-(But-3-en-1-yl)-4,5alpha-epoxy-3-hydroxy-6-methoxy-6alpha,14-ethanomorphinan-7alpha-yl]-3,3-dimethylbutan-2-ol)	Reference Standard	R137X0	R094M0 (30-APR-2022)	457071-73-7	00216933301	\$775.00	GB	Chemical Synthesis		25	mg	2939190000	Controlled	VIAL	No	No	THEBAIN E	66.58
1078722	Active	Buprenorphine System Suitability Mixture CII (50 mg) (Mixture of Buprenorphine and about 0.5% of Ethenobuprenorphine)	Reference Standard	F05320		N/A	00216981725	\$777.00	US	Chemical Synthesis		50	mg	3822000002	Controlled	VIAL	No	No	**See the table below	**See the table below
1078733	Active	Bupropion Hydrochloride (200 mg)	Reference Standard	R060M0	R010E0 (30-APR-2020)	31677-93-7	N/A	\$325.00	IT	Chemical Synthesis		150	mg	2922390000		VIAL	No	No		
1078744	Active	Bupropion Hydrochloride Related Compound A (15 mg) (2-(tert-butylamino)-4'-chloropropiophenone hydrochloride)	Reference Standard	R127R0	G0L359 (30-SEP-2021)	1049718-72-0	N/A	\$845.00	GB	Chemical Synthesis		15	mg	2922390000		VIAL	No	No		
1078755	Active	Bupropion Hydrochloride Related Compound B (10 mg) (2-(tert-butylamino)-3'-bromopropiophenone hydrochloride)	Reference Standard	R01090	G0L045 (30-SEP-2016)	N/A	N/A	\$845.00	IN	Chemical Synthesis		10	mg	2922390000		VIAL	No	No		
1078766	Active	Bupropion Hydrochloride Related Compound C (40 mg) (1-(3-chlorophenyl)-2-	Reference Standard	R060N0	R012J0 (31-MAY-2018)	N/A	N/A	\$1,001.00	IN	Chemical Synthesis		40	mg	2914404000	Cold Shipment Required	AMPUL E	No	No		



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		hydroxypropan-1-one) (COLD SHIPMENT REQUIRED)																		
1078799	Active	Bupropion Hydrochloride Related Compound F (40 mg) (1-(3-chlorophenyl)-1-hydroxypropan-2-one) (COLD SHIPMENT REQUIRED)	Reference Standard	R109B0	R015C0 (30-NOV-2020)	857233-13-7	N/A	\$910.00	IN	Chemical Synthesis		30	mg	2914404000	Cold Shipment Required	AMPUL E	No	No		
1078802	Active	Buspirone Hydrochloride (200 mg)	Reference Standard	I0G171	H0B301 (31-DEC-2008)	33386-08-2	N/A	\$245.00	US	Chemical Synthesis	UN2811	200	mg	2933595960		VIAL	No	Yes		
1078813	Active	Buspirone Related Compound G (50 mg) (1,4-Di(pyrimidin-2-yl)piperazine)	Reference Standard	R09430	F015T0 (30-SEP-2019)	84746-24-7	N/A	\$835.00	IN	Chemical Synthesis		50	mg	2933599550		VIAL	No	No		
1078824	Active	Buspirone Related Compound L (75 mg x 2) (8-(4-Chlorobutyl)-8-azaspiro[4.5]decane-7,9-dione)	Reference Standard	R11950	R07610 (31-JAN-2021)	21098-11-3	N/A	\$835.00	IN	Chemical Synthesis		150	mg	2925190100		AMPUL E	No	No		
1078835	Active	Buspirone Related Compound N (50 mg) (8,8'-(Butane-1,4-diyl)bis(8-azaspiro[4.5]decane-7,9-dione)	Reference Standard	R10100	F015V0 (31-DEC-2019)	257877-44-4	N/A	\$835.00	IN	Chemical Synthesis				2933399090		VIAL	No	No		
1078846	Active	Bupropion Hydrobromide (200 mg)	Reference Standard	F00610		905818-69-1	N/A	\$257.00	CN	Chemical Synthesis		200	mg	2922390000		VIAL	No	No		
1078857	Active	Bupropion Related Compound G (50 mg) (2-Bromo-1-(3-chlorophenyl)propan-1-one)	Reference Standard	F098X0		34911-51-8	N/A	\$845.00	CN	Chemical Synthesis		50	mg	2914790000		AMPUL E	No	No		
1079000	Active	Butabarbital CIII (200 mg)	Reference Standard	R032G0	H0C007 (31-JUL-2017)	125-40-6	00216020 205	\$325.00	US	Chemical Synthesis	UN2811	200	mg	2933530000	Controlled	VIAL	No	Yes	BUTABARBITAL	100
1081002	Active	Butalbital CIII (200 mg)	Reference Standard	R133X0	R028K0 (31-DEC-2021)	77-26-9	00216020 305	\$325.00	US	Chemical Synthesis	UN2811	200	mg	2933530000	Controlled	VIAL	No	No	BUTALBITAL	100
1081501	Active	Butamben (200 mg)	Reference Standard	H1K373	H0K373 (31-JUL-2020)	94-25-7	N/A	\$253.00	GB	Chemical Synthesis		200	mg	2922492050		VIAL	No	No		
1081750	Active	1,4-Butanedisulfonic	Referen	F132S0		27665-39-	N/A	\$500.00	IN	Chemical	UN2585	120	mg	2904100000		VIAL	No	No		



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		Acid (120 mg)	Reference Standard			0				Synthesis										
1081807	Active	1-Butanol (1.2 mL/ampule; 3 ampules)	Reference Standard	R048N0	G0M154 (30-APR-2019)	71-36-3	N/A	\$245.00	US	Chemical Synthesis	UN1120	3.6	mL	2905130000			No	Yes		
1081829	Active	2-Butanol (1.2 mL/ampule; 3 ampules)	Reference Standard	R09520	R006S0 (30-APR-2020)	78-92-2	N/A	\$245.00	JP	Chemical Synthesis	UN1120	3.6	mL	2905145050			No	No		
1081842	Active	2,3-Butanedithiol (3 x 1 g)	Reference Standard	F0M159		4532-64-3	N/A	\$168.75	CN	Chemical Synthesis	UN3336	3	g	2930909165			No	No		
1082300	Active	Butoconazole Nitrate (200 mg)	Reference Standard	R137B0	G0J131 (31-JUL-2021)	64872-77-1	N/A	\$230.00	ES	Chemical Synthesis		200	mg	2933290000		VIAL	No	No		
1082504	Active	Butorphanol Tartrate CIV (350 mg)	Reference Standard	R116K0	K1L363 (31-OCT-2020)	58786-99-5	00216972006	\$370.00	CZ	Chemical Synthesis		350	mg	2933492250	Controlled	VIAL	No	No	BUTORPHANOL	69
1082592	Active	Butyl Anthranilate (1 mL) (List Chemical)	Reference Standard	F023W0		7756-96-9	N/A	\$168.75	US	Chemical Synthesis		1	mL	2922493800	List Chemical	AMPUL E	No	No	Anthranilic Acid	100
1082606	Active	Butyl Acetate (1.2 mL/ampule; 3 ampules)	Reference Standard	F0E171		123-86-4	N/A	\$240.00	US	Chemical Synthesis	UN1123	3.6	mL	2915330000		AMPUL E	No	Yes		
1082617	Active	Butyl Cinnamate (500 mg)	Reference Standard	F0M389		538-65-8	N/A	\$168.75	GB	Chemical Synthesis		500	mg	2916399000		AMPUL E	No	No		
1082628	Active	Butyl Heptanoate (5 x 0.5 mL)	Reference Standard	F0L520		5454-28-4	N/A	\$168.75	US	Chemical Synthesis		2.5	mL	2915900000			No	No		
1082639	Active	Butyl Stearate (500 mg)	Reference Standard	F0L302		123-95-5	N/A	\$172.50	JP	Chemical Synthesis		500	mg	2915700100		VIAL	No	No		
1082640	Active	Butyl Isothiocyanate (1 mL)	Reference Standard	F023Y1	F023Y0 (31-OCT-2020)	592-82-5	N/A	\$236.50	US	Chemical Synthesis	UN2927	1	mL	2930909165			No	No		
1082672	Active	Butyl Valerate (1 ml)	Reference Standard	F023X0		591-68-4	N/A	\$168.75	DE	Chemical Synthesis		1	mL	2915600000		AMPUL E	No	No		
1082708	Active	Butylated Hydroxytoluene (500 mg)	Reference Standard	R128U0	R052T0 (31-JAN-2022)	128-37-0	N/A	\$275.00	DE	Chemical Synthesis	UN3077	500	mg	2907199000		VIAL	No	No		



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1082901	Active	Butyl 3-(butylamino)-4-phenoxy-5-sulfamoylbenzoate (25 mg)	Reference Standard	R132V0	F2L281 (31-MAR-2021)	32643-00-8	N/A	\$835.00	IN	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
1082956	Active	Butane-1,3-diol (1 mL)	Reference Standard	F0M073		107-88-0	N/A	\$265.00	US	Chemical Synthesis		1	mL	2905390000		AMPUL E	No	Yes		
1082967	Active	Butyl Hexanoate (3 x 500 mg)	Reference Standard	F0M366		626-82-4	N/A	\$168.75	GB	Chemical Synthesis		1500	mg	2915900000		AMPUL E	No	No		
1083008	Active	2-tert-Butyl-4-hydroxyanisole (200 mg)	Reference Standard	R07460	L2E348 (31-AUG-2019)	88-32-4	N/A	\$292.00	CN	Chemical Synthesis		200	mg	2909500000		VIAL	No	No		
1083100	Active	3-tert-Butyl-4-hydroxyanisole (200 mg)	Reference Standard	R043W0	N0L032 (31-DEC-2017)	121-00-6	N/A	\$275.00	US	Chemical Synthesis	UN3077	200	mg	2909500000		VIAL	No	Yes		
1083303	Active	tert-Butylmethyl ether (1.2 mL/ampule; 3 ampules)	Reference Standard	R064R0	F0E192 (31-OCT-2019)	1634-04-4	N/A	\$245.00	US	Chemical Synthesis	UN2398	3.6	mL	2909191400			No	No		
1083529	Active	Butyl Palmitate (500 mg)	Reference Standard	F0L291		111-06-8	N/A	\$198.75	JP	Chemical Synthesis		500	mg	2915700100		AMPUL E	No	No		
1084000	Active	Butylparaben (200 mg)	Reference Standard	J1L173	J0L173 (31-AUG-2018)	94-26-8	N/A	\$275.00	GB	Chemical Synthesis		200	mg	2918290000		VIAL	No	No		
1084215	Active	Allyl Butyrate (5 x 0.5 mL)	Reference Standard	F1L017	F0L017 (31-MAR-2021)	2051-78-7	N/A	\$258.50	US	Chemical Synthesis	UN1992	2.5	mL	2915600000			No	No		
1084259	Active	Butyraldehyde (3 x 1.2 mL)	Reference Standard	R075V0	R013G0 (28-FEB-2019)	123-72-8	N/A	\$275.00	US	Chemical Synthesis	UN1129	3.6	mL	2912192500			No	Yes		
1084292	Active	CD34+ Cell Enumeration System Suitability (1.24 x 10 ⁴ CD34+ Cells) (COLD SHIPMENT REQUIRED)	Reference Standard	F045V0		N/A	N/A	\$452.00	GB	Human		1	ea	3002905150	Cold Shipment Required		No	No		
1084306	Active	Cabergoline (125 mg)	Reference Standard	F0H240		81409-90-7	N/A	\$2,350.00	IT	Chemical Synthesis		125	mg	2939690000		VIAL	No	No		
1085003	Active	Caffeine (200 mg)	Reference Standard	R04330	K0K210 (30-SEP-2017)	58-08-2	N/A	\$245.00	DE	Chemical Synthesis	UN1544	200	mg	2939300000		VIAL	No	No		



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1086006	Active	Caffeine Melting Point Standard (1 g) (Approximately 236 degrees)	Reference Standard	R087D0	K3M218 (31-MAY-2019)	58-08-2	N/A	\$165.00	DE	Chemical Synthesis	UN1544	1	g	2939300000		VIAL	No	No		
1086039	Active	Caftaric Acid (20 mg)	Reference Standard	R12430	F0L120 (09-JUN-2020)	67879-58-7	N/A	\$590.00	CN	Plant		20	mg	2918290000		VIAL	No	No		
1086108	Active	Calcifediol (75 mg)	Reference Standard	R03160	G2K349 (30-NOV-2016)	63283-36-3	N/A	\$715.00	CN	Chemical Synthesis	UN2811	75	mg	2936299055		VIAL	No	No		
1086141	Active	Calcipotriene (200 mg)	Reference Standard	R091L0	F029A0 (31-JAN-2020)	112965-21-6	N/A	\$1,540.00	TW	Chemical Synthesis	UN2811	200	mg	2906195000		VIAL	No	No		
1086152	Active	Calcipotriene Related Compound C (15 mg) ((5E,7E,22E,24S)-24-Cyclopropyl-9,10-secochola-5,7,10(19),22-tetraene-1alpha,3beta,24-triol)	Reference Standard	F03900		113082-99-8	N/A	\$1,855.00	CA	Chemical Synthesis	UN2811			2906195000		VIAL	No	No		
1086200	Active	Calcitonin Salmon (40 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R11130	F0K101 (30-JUN-2020)	47931-85-1	N/A	\$2,345.00	SE	Chemical Synthesis		40	mg	2937190000	Cold Shipment Required	VIAL	No	No		
1086210	Active	Calcitonin Salmon Related Compound A (20 mg) (N-acetyl-Cys(1)-calcitonin salmon) (COLD SHIPMENT REQUIRED)	Reference Standard	R06010	F0K102 (31-AUG-2018)	N/A	N/A	\$1,280.00	CN	Chemical Synthesis		20	mg	2937190000	Cold Shipment Required	VIAL	No	No		
1086221	Active	Calcitonin Salmon Related Compound B (0.34 mg) (calcitonin salmon-glycine) (COLD SHIPMENT REQUIRED)	Reference Standard	F0K103		N/A	N/A	\$1,280.00		Microbial		0.34	mg	2937190000	Cold Shipment Required	AMPUL E	No	No		
1086301	Active	Calcitriol (10 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R072K0	J0M085 (31-JAN-2019)	32222-06-3	N/A	\$2,380.00	TW	Chemical Synthesis	UN2811	10	mg	2936299055		VIAL	No	No		
1086312	Active	Calcitriol Solution (5 mL) (COLD SHIPMENT REQUIRED)	Reference Standard	R128B0	F2L073 (31-AUG-2021)	N/A	N/A	\$320.00	US	Chemical Synthesis	UN1230	5	mL	3822000002		AMPUL E	No	No		
1086334	Active	Calcium Acetate (500 mg)	Reference Standard	R077Y0	F0D156 (30-NOV-2018)	62-54-4	N/A	\$245.00	NL	Chemical Synthesis		500	mg	2915299000		VIAL	No	No		
1086356	Active	Calcium Ascorbate (200 mg)	Reference	R053M0	F-1 (28-FEB-2018)	5743-28-2	N/A	\$245.00	US	Chemical Synthesis		200	mg	2936270000		VIAL	No	Yes		



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			Standard																	
1086378	Active	Calcium Benzoate (200 mg)	Reference Standard	F0J356		5743-30-6	N/A	\$168.75	AD	Chemical Synthesis		200	mg	2916310002		VIAL	No	No		
1086403	Active	Calcium Carbonate (1 g)	Reference Standard	R094J0	R030A0 (31-JAN-2020)	471-34-1	N/A	\$245.00	US	Chemical Synthesis		1	g	2836500000		VIAL	No	No		
1086425	Active	Calcium Citrate Malate (200 mg)	Reference Standard	F078M0		142606-53-9	N/A	\$242.00	US	Chemical Synthesis		200	mg	2918195000		VIAL	No	No		
1086436	Active	Calcium Chloride (1 g)	Reference Standard	R113W0	F0D153 (31-DEC-2020)	10035-04-8	N/A	\$250.00	DE	Chemical Synthesis		1	g	2827200000		VIAL	No	No		
1086447	Active	Calcium Cyclamate (200 mg)	Reference Standard	F0J378		5897-16-5 (dihydrate); 139-06-	N/A	\$247.50	CN	Chemical Synthesis		200	mg	2929909000		VIAL	No	No		
1086800	Active	Calcium Gluceptate (200 mg)	Reference Standard	R116L0	R032C0 (31-AUG-2021)	29039-00-7	N/A	\$257.00	RS	Plant - Synthetic		200	mg	2918195000		VIAL	No	No		
1086822	Active	Calcium Gluconate Anhydrous (200 mg)	Reference Standard	R129A0	F0M412 (30-SEP-2021)	299-28-5	N/A	\$245.00	IN	Chemical Synthesis		200	mg	2918160000		VIAL	No	No		
1086833	Active	Calcium Gluconate Monohydrate (200 mg) (Calcium D-Gluconate Monohydrate)	Reference Standard	F0M413		66905-23-5	N/A	\$250.00	CN	Plant		200	mg	2918160000		VIAL	No	No		
1086866	Active	Calcium (-)-Hydroxycitrate (150 mg)	Reference Standard	R073A0	F0K014 (28-FEB-2019)	NA	N/A	\$275.00	IN	Plant		150	mg	2918195000		VIAL	No	No		
1086877	Active	Calcium L-Threonate (500 mg) (Calcium (2R,3S)-2,3,4-trihydroxybutanoate)	Reference Standard	F062Q0		70753-61-6	N/A	\$254.00	CA	Chemical Synthesis		500	mg	2918195000		VIAL	No	Yes		
1086888	Active	Calcium Lactate (1 g)	Reference Standard	F0D227		63690-56-2	N/A	\$257.00	US	Chemical Synthesis		1	g	2918110002		VIAL	No	Yes		
1086902	Active	Calcium Lactobionate (200 mg)	Reference Standard	G0B138	F-1 (31-JAN-2004)	110638-68-1	N/A	\$230.00	CH	Chemical Synthesis		200	mg	2918195000			No	No		
1086935	Active	Calcium Levulinate (1 g) (AS)	Reference Standard	F0E142		5743-49-7	N/A	\$172.50	IN	Chemical Synthesis		1	g	2918300000		VIAL	No	No		



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1086957	Active	Calcium Lignosulfonate (40-65) (2 g)	Reference Standard	F0M267		8061-52-7	N/A	\$235.00	NO	Plant		2	g	3913908000		VIAL	No	No		
1086979	Active	Calcium Magnesium Citrate (200 mg)	Reference Standard	F128L0		1370511-52-6	N/A	\$550.00	US	Chemical Synthesis		200	mg	2918150000		VIAL	No	No		
1087009	Active	Calcium Pantothenate (300 mg) (Vitamin B5)	Reference Standard	R10000	R029P0 (06-AUG-2018)	137-08-6	N/A	\$250.00	GB	Chemical Synthesis		300	mg	2936240000		VIAL	No	No		
1087031	Active	Tribasic Calcium Phosphate (1 g) (AS)	Reference Standard	F0D394		12167-74-7	N/A	\$265.00	US	Chemical Synthesis		1	g	2835260000		VIAL	No	Yes		
1087202	Active	Calcium Saccharate (200 mg)	Reference Standard	R103L0	G1I221 (31-JUL-2020)	5793-89-5	N/A	\$275.00	CN	Chemical Synthesis		200	mg	2918195000		VIAL	No	No		
1087360	Active	Calcium Succinate (200 mg)	Reference Standard	F037E0		159389-75-0	N/A	\$183.75	US	Chemical Synthesis		200	mg	2917197055		VIAL	No	No		
1087472	Active	Calycosin (50 mg) (7-Hydroxy-3-(3-hydroxy-4-methoxyphenyl)-4H-chromen-4-one)	Reference Standard	F01430		20575-57-9	N/A	\$270.00	CN	Plant		1	mL	2932996560		VIAL	No	No		
1087483	Active	Calycosin 7-O-beta-D-Glucopyranoside (50 mg) (3-(3-Hydroxy-4-methoxyphenyl)-4-oxo-4H-chromen-7-yl beta-D-glucopyranoside)	Reference Standard	F01470		20633-67-4	N/A	\$625.00	CN	Plant				2932996560		VIAL	No	No		
1087494	Active	Camellia Seed Oil (500 mg)	Reference Standard	F105C0		225233-97-6	N/A	\$265.00	CN	Plant		500	mg	1515908002		AMPUL E	No	No		
1087508	Active	Camphor (1 g)	Reference Standard	R02450	G0J151 (31-JUL-2016)	464-49-3	N/A	\$245.00	CN	Plant	UN2717	1	g	2914293200		VIAL	No	No		
1087520	Active	D-camphor sulfonic acid (100 mg)	Reference Standard	F009A0		3144-16-9	N/A	\$760.00	CH	Chemical Synthesis	UN3261	100	mg	2914710000		VIAL	No	No		
1087701	Active	Candelilla Wax (250 mg)	Reference Standard	F1D123	F0D123 (31-MAY-2017)	8006-44-8	N/A	\$278.00	US	Plant		250	mg	1521100000		VIAL	No	Yes		
1087803	Active	Candesartan Cilexetil (100 mg)	Reference	R06000	F0K123 (30-JUN-2018)	145040-37-5	N/A	\$795.00	JP	Chemical Synthesis		100	mg	2933995300		VIAL	No	No		



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			Standard																	
1087814	Active	Candesartan Cilexetil Related Compound A (10 mg) (Ethyl 1-[[2'-(1H-tetrazol-5-yl)biphenyl-4-yl]methyl]-2-ethoxybenzimidazole-7-carboxylate)	Reference Standard	F03410		N/A	N/A	\$835.00	IN	Chemical Synthesis		10	mg	2933998350		VIAL	No	No		
1087825	Active	Candesartan Cilexetil Related Compound B (10 mg) (1-[[{(Cyclohexyloxy)carbonyloxy}ethyl 3-((2'-(1H-tetrazol-5-yl)-[1,1'-biphenyl]-4-yl)methyl)-2-oxo-2,3-dihydro-1H-benzo[d]imidazole-4-carboxylate)	Reference Standard	R11880	F03420 (31-MAR-2021)	869631-11-8	N/A	\$835.00	IN	Chemical Synthesis		10	mg	2933998350		VIAL	No	No		
1087847	Active	Candesartan Cilexetil Related Compound D (10 mg) (1-[[{(Cyclohexyloxy)carbonyloxy}ethyl 3-((2'-(2-ethyl-2H-tetrazol-5-yl)-[1,1'-biphenyl]-4-yl)methyl)-2-oxo-2,3-dihydro-1H-benzimidazole-4-carboxylate)	Reference Standard	F03430		N/A	N/A	\$775.00	IN	Chemical Synthesis		10	mg	2933998350		VIAL	No	No		
1087869	Active	Candesartan Cilexetil Related Compound F (10 mg) (1-(Cyclohexyloxy)carbonyloxy)ethyl 2-ethoxy-1-[[2'-(2-ethyl-2H-tetrazol-5-yl)biphenyl-4-yl]methyl]-1H-benzimidazole-7-carboxylate)	Reference Standard	F03440		N/A	N/A	\$835.00	IN	Chemical Synthesis		10	mg	2933998350		VIAL	No	No		
1087870	Active	Candesartan Cilexetil Related Compound G (10 mg) (1-[[2'-(1H-Tetrazol-5-yl)biphenyl-4-yl]methyl]-2-ethoxybenzimidazole-7-carboxylic acid)	Reference Standard	R136H0	F03450 (31-MAR-2022)	139481-59-7	N/A	\$835.00	CN	Chemical Synthesis		10	mg	2933998350		VIAL	No	No		
1089149	Active	Cannabidiol (30 mg)	Reference Standard	F138M0		13956-29-1	N/A	\$600.00	US	Chemical Synthesis		30	mg	2907299000		VIAL	Yes	Yes		
1089161	Active	Cannabidiol Solution	Referen	F136F0		13956-29-	N/A	\$295.00	US	Chemical	UN1230	1	mL	2907299000		AMPUL	No	No		



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		(1 mL (1mg/mL))	ce Standard			1				Synthesis						E				
1089172	Active	Cannabinoid Acids Mixture (1 mL)	Reference Standard	F136E0		NA	N/A	\$480.00	US	Chemical Synthesis	UN1992	1	mL	3822000002		AMPUL E	Yes	Yes		
1089183	Active	Cannabinoids Mixture (1 mL)	Reference Standard	F136D0		NA	N/A	\$480.00	US	Chemical Synthesis	UN1230	1	mL	3822000002		AMPUL E	Yes	Yes		
1090014	Active	Exo-tetrahydrocannabinol (1 mL)	Reference Standard	F0G078		N/A	N/A	\$326.00	US	Chemical Synthesis	UN1230	1	mL	2932950000			No	Yes		
1090150	Active	Canola Oil (1 g)	Reference Standard	F0L366		120962-03-0	N/A	\$235.00	US	Plant		1	g	1514990000		AMPUL E	No	Yes		
1090706	Active	Capecitabine (200 mg)	Reference Standard	R014M0	G0J205 (30-APR-2016)	154361-50-9	N/A	\$245.00	US	Chemical Synthesis		200	mg	2934990002		VIAL	No	Yes		
1090717	Active	Capecitabine Related Compound A (15 mg) (5'-deoxy-5-fluorocytidine)	Reference Standard	R01540	H0L146 (30-NOV-2017)	66335-38-4	N/A	\$775.00	CN	Chemical Synthesis		15	mg	2934990002		VIAL	No	No		
1090728	Active	Capecitabine Related Compound B (20 mg) (5'-deoxy-5-fluorouridine)	Reference Standard	R103A0	G0L481 (31-JAN-2020)	3094-09-5	N/A	\$835.00	CH	Chemical Synthesis		20	mg	2934990002		VIAL	No	No		
1090739	Active	Capecitabine Related Compound C (10 mg) (2',3'-O-carbonyl-5'-deoxy-5-fluoro-N4-(pentylloxycarbonyl)cytidine) (COLD SHIPMENT REQUIRED)	Reference Standard	R11620	R01550 (31-MAR-2021)	921769-65-5	N/A	\$853.00	IN	Chemical Synthesis		10	mg	2934990002		VIAL	No	No		
1091006	Active	Capreomycin Sulfate (250 mg)	Reference Standard	R085W0	H0H181 (31-AUG-2018)	1405-37-4	N/A	\$250.00	CN	Fermentation		250	mg	2941901010		VIAL	No	No		
1091028	Active	Capric Alcohol (5 x 30 mg)	Reference Standard	F0M530		112-30-1	N/A	\$250.00	US	Chemical Synthesis	UN3082	150	mg	2905199095			No	Yes		
1091039	Active	Caprolactam (1 g)	Reference Standard	F058K0		105-60-2	N/A	\$240.00	US	Chemical Synthesis		1	g	2933710000		VIAL	No	Yes		
1091040	Active	Caprylic Acid (300 mg)	Reference Standard	R123A0	F1L115 (31-MAY-2020)	124-07-2	N/A	\$265.00	MY	Chemical Synthesis	UN3265	300	mg	2915900000		VIAL	No	No		



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1091108	Active	Capsaicin (100 mg)	Reference Standard	R123V0	I0L046 (30-NOV-2020)	404-86-4	N/A	\$250.00	CN	Plant	UN1544	100	mg	2939800000		VIAL	No	No		
1091200	Active	Captopril (200 mg)	Reference Standard	R069U0	H (31-JAN-2019)	62571-86-2	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2933999552		VIAL	No	No		
1091221	Active	Captopril Disulfide (100 mg)	Reference Standard	I0M130	H0F251 (31-MAY-2014)	64806-05-9	N/A	\$775.00	CN	Chemical Synthesis		100	mg	2933999552		VIAL	No	No		
1091505	Active	Caprylocaproyl Polyoxylglycerides (200 mg)	Reference Standard	R119D0	F0C312 (31-OCT-2021)	N/A	N/A	\$320.00	FR	Plant - Synthetic	UN1760	200	mg	3907200000		AMPUL E	No	No		
1092009	Active	Carbachol (200 mg)	Reference Standard	R125G0	G2M012 (30-JUN-2021)	51-83-2	N/A	\$245.00	CN	Chemical Synthesis	UN2811	200	mg	2923900100		VIAL	No	No		
1093001	Active	Carbamazepine (100 mg)	Reference Standard	R10260	R058M0 (30-JUN-2020)	298-46-4	N/A	\$245.00	CH	Chemical Synthesis	UN3077	100	mg	3822000002		VIAL	No	No		
1093012	Active	Carbamazepine Related Compound A (30 mg) (10,11-dihydrocarbamazepine)	Reference Standard	R126S0	R045K0 (31-AUG-2021)	3564-73-6	N/A	\$835.00	IN	Chemical Synthesis		30	mg	2933998350		VIAL	No	No		
1093023	Active	Carbamazepine Related Compound B (50 mg) (5H-Dibenz[b,f]azepine)	Reference Standard	R058H0	F0G132 (31-OCT-2018)	256-96-2	N/A	\$835.00	CN	Chemical Synthesis		50	mg	2933998350		VIAL	No	No		
1093500	Active	Carbenicillin Indanyl Sodium (300 mg)	Reference Standard		G (31-OCT-2020)	26605-69-6	N/A	\$230.00				300	mg	2941106000			No	No		
1095506	Active	Carbidopa (400 mg)	Reference Standard	R097J0	J0F258 (31-OCT-2019)	38821-49-7	N/A	\$245.00	CH	Chemical Synthesis		400	mg	2928002500		VIAL	No	No		
1095517	Active	Carbidopa Related Compound A (25 mg) (3-O-Methylcarbidopa)	Reference Standard	R065X0	I1L005 (30-SEP-2016)	N/A	N/A	\$835.00	IN	Chemical Synthesis		25	mg	2928002500		VIAL	No	No		
1096000	Active	Carbinoxamine Maleate (200 mg)	Reference Standard	R08650	I1K403 (31-DEC-2018)	3505-38-2	N/A	\$245.00	IN	Chemical Synthesis	UN2811	200	mg	2933399090		VIAL	No	No		
1096019	Active	Carbinoxamine Related Compound A (25 mg) ((4-Chlorophenyl)(pyridin-2-yl)methanone)	Reference Standard	F044R0		6318-51-0	N/A	\$740.00	IN	Chemical Synthesis		25	mg	2933399090		VIAL	No	No		



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1096021	Active	Carbinoxamine Related Compound B (25 mg) ((4-Chlorophenyl)(pyridin-2-yl)methanol)	Reference Standard	F044S0		27652-89-7	N/A	\$740.00	IN	Chemical Synthesis		25	mg	2933399090		VIAL	No	No		
1096032	Active	Carbinoxamine Related Compound C (25 mg) (N,N-Dimethyl-2-[phenyl(pyridin-2-yl)methoxy]ethan-1-amine oxalate)	Reference Standard	F044T0		N/A	N/A	\$777.00	IN	Chemical Synthesis		25	mg	2933399090		VIAL	No	No		
1096270	Active	Carbomer Copolymer (100 mg)	Reference Standard	F130W0		138789-85-2	N/A	\$300.00	US	Chemical Synthesis		100	mg	3906906000		VIAL	No	No		
1096281	Active	Carbomer Homopolymer (100 mg)	Reference Standard	F130X0		151687-96-6	N/A	\$300.00	US	Chemical Synthesis		100	mg	3906906000		VIAL	No	No		
1096407	Active	Carboplatin (100 mg)	Reference Standard	R064P0	R01080 (31-AUG-2018)	41575-94-4	N/A	\$250.00	CN	Chemical Synthesis		100	mg	2843900000		VIAL	No	No		
1096509	Active	Carboprost Tromethamine (30 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R119Y0	R102Q0 (31-MAY-2020)	58551-69-2	N/A	\$760.00	IN	Chemical Synthesis		30	mg	2937500000		VIAL	No	No		
1096510	Active	Carglumic Acid Related Compound A (30 mg) ((S)-3-(2,5-dioximidazolidin-4-yl)propanoic acid)	Reference Standard	F048H0		17027-50-8	N/A	\$555.00	IN	Chemical Synthesis		30	mg	2933290000		VIAL	No	No		
1096531	Active	Carboxymethylcellulose Calcium (1.5 g) (AS)	Reference Standard	F0D336		9050-04-8	N/A	\$198.75	US	Chemical Synthesis		1.5	g	3912310000		VIAL	No	Yes		
1096553	Active	Carboxymethylcellulose Sodium (1.5 g)	Reference Standard	R12600	R086L0 (31-JUL-2020)	9004-32-4	N/A	\$275.00	US	Chemical Synthesis		1.5	g	3912310000		VIAL	No	No		
1096564	Active	D-Carglumic Acid (30 mg) (N-Carbamoyl-D-glutamic acid)	Reference Standard	F048G0		26117-15-7	N/A	\$555.00	IN	Chemical Synthesis		30	mg	2924190002		VIAL	No	No		
1096586	Active	Carglumic Acid (200 mg)	Reference Standard	F048F0		1188-38-1	N/A	\$245.00	US	Fermentation-Chemical Synthesis		200	mg	2924190002		VIAL	No	Yes		
1096597	Active	Carisoprodol Related Compound A (10 mg) (2-hydroxymethyl-2-methylpentyl carbamate)	Reference Standard	F1K347	F0K347 (31-OCT-2016)	1471-56-3	N/A	\$835.00	US	Chemical Synthesis		10	mg	2924190002		VIAL	No	Yes		



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1096600	Active	Carisoprodol CIV (1g)	Reference Standard	H2L295	H1L295 (30-NOV-2017)	78-44-4	00216031001	\$325.00	CH	Chemical Synthesis		1	g	2924190002	Controlled	VIAL	No	No	CARISOPRODOL	100
1096611	Active	Carmellose (500 mg)	Reference Standard	R09370	F0I355 (31-MAY-2019)	9000-11-7	N/A	\$265.00	JP	Chemical Synthesis		500	mg	3912310000		VIAL	No	No		
1096622	Active	Carvedilol (200 mg)	Reference Standard	H0M299	G0K336 (30-NOV-2014)	72956-09-3	N/A	\$375.00	IN	Chemical Synthesis	UN3077	200	mg	2933995300		VIAL	No	No		
1096633	Active	Carvedilol Related Compound A (15 mg) (1-(4-(2-hydroxy-3-(2-(2-methoxyphenoxy)ethylamino)propoxy)-9H-carbazol-9-yl)-3-(2-(2-methoxyphenoxy)ethylamino)propan-2-ol)	Reference Standard	R037U0	F0H146 (30-JUN-2016)	1198090-73-1	N/A	\$835.00	IN	Chemical Synthesis		15	mg	2933997500		VIAL	No	No		
1096644	Active	Carvedilol Related Compound B (15 mg) (3,3'-(2-(2-methoxyphenoxy)ethylazanediy)bis(1-(9H-carbazol-4-yl)oxy)propan-2-ol))	Reference Standard	R100J0	F0H192 (30-NOV-2019)	918903-20-5	N/A	\$835.00	ES	Chemical Synthesis		15	mg	2933997500		VIAL	No	No		
1096655	Active	Carvedilol Related Compound C (20 mg) (1-(9H-Carbazol-4-yl)oxy)-3-(benzyl(2-(2-methoxyphenoxy)ethyl)amino)propan-2-ol)	Reference Standard	R038F1	R038F0 (31-MAY-2021)	72955-94-3	N/A	\$835.00	IN	Chemical Synthesis		20	mg	2933997500		VIAL	No	No		
1096666	Active	Carvedilol Related Compound D (15 mg) (4-(Oxiran-2-ylmethoxy)-9H-carbazole)	Reference Standard	R100B0	F0H149 (28-FEB-2021)	51997-51-4	N/A	\$835.00	CN	Chemical Synthesis		15	mg	2933997500		VIAL	No	No		
1096677	Active	Carvedilol Related Compound E (15 mg) (2-(2-Methoxyphenoxy)ethylamine hydrochloride monohydrate)	Reference Standard	R100C0	F1H201 (29-FEB-2020)	2057412-43-6	N/A	\$835.00	CN	Chemical Synthesis		15	mg	2922504500		VIAL	No	No		
1096688	Active	Carvedilol System Suitability Mixture (25 mg) (carvedilol spiked with carvedilol related compound F)	Reference Standard	R12060	F0I001 (31-OCT-2021)	N/A	N/A	\$814.00	IN	Chemical Synthesis	UN3077	25	mg	3822000002		VIAL	No	No		
1096699	Active	Carprofen (200 mg)	Reference Standard	R025W0	G0H183 (31-OCT-2016)	53716-49-7	N/A	\$245.00	IT	Chemical Synthesis	UN2811	200	mg	2933995500		VIAL	No	No		



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			d																	
1096702	Active	Carprofen Related Compound A (50 mg) (carbazole)	Reference Standard	F0F276		86-74-8	N/A	\$775.00	CH	Chemical Synthesis	UN3077	50	mg	2933991100		VIAL	No	No		
1096724	Active	Carmustine (75 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R116Y0	R071D0 (30-SEP-2020)	154-93-8	N/A	\$245.00	US	Chemical Synthesis	UN2811	75	mg	2924190002		VIAL	Yes	Yes		
1096735	Active	Carmustine Related Compound A (25 mg) (1,3-bis(2-chloroethyl)urea)	Reference Standard	R129U0	R08770 (31-MAR-2022)	2214-72-4	N/A	\$835.00	IN	Chemical Synthesis		25	mg	2924190002		VIAL	No	No		
1096746	Active	Carnosic acid (20 mg)	Reference Standard	F011E0		3650-09-7	N/A	\$625.00	US	Plant		20	mg	2918195000		VIAL	No	Yes		
1096757	Active	Carteolol Hydrochloride (200 mg)	Reference Standard	G0F326	F-1 (31-DEC-2007)	51781-21-6	N/A	\$267.00	US	Chemical Synthesis		200	mg	2933790002		VIAL	No	Yes		
1096779	Active	Casticin (25 mg)	Reference Standard	F0D358		479-91-4	N/A	\$851.25	US	Plant		25	mg	2932996560		VIAL	No	No		
1096790	Active	(+)-Catechin (25 mg)	Reference Standard	R13070	R067H0 (31-OCT-2021)	154-23-4	N/A	\$235.00	IN	Plant		25	mg	2932996560		VIAL	No	No		
1096804	Active	Cathinone Hydrochloride Cl (50 mg) (alpha-Aminopropiophenone Hydrochloride)	Reference Standard	R006T0	I (31-JAN-2014)	16735-19-6	00216123502	\$955.00	US	Chemical Synthesis		50	mg	2939800000	Controlled	VIAL	No	Yes	CATHINONE	80
1096826	Active	Castor Oil (3 x 100 mg) (Mixture containing about 92% of Triricinolein)	Reference Standard	F04451	F04450 (30-JUN-2020)	8001-79-4	N/A	\$226.00	US	Plant		300	mg	1515300000		AMPUL	No	Yes		
1096837	Active	Hydrogenated Castor Oil (250 mg) (Mixture containing about 83% triglyceride of 12-hydroxystearic acid)	Reference Standard	F04490		8001-78-3	N/A	\$237.00	DE	Plant - Synthetic		250	mg	1516200000		VIAL	No	No		
1096848	Active	Powdered Cat's Claw Extract (1 g)	Reference Standard	F0H321		289626-41-1	N/A	\$226.00	US	Plant		1	g	1302190200		VIAL	No	Yes		
1096860	Active	Carnauba Wax (200 mg)	Reference Standard	R092Y0	F04510 (30-APR-2021)	8015-86-9	N/A	\$278.00	BR	Plant		200	mg	1521100000		VIAL	No	No		
1096906	Active	Cefaclor (400 mg)	Reference Standard	R092L0	R027T0 (31-OCT-2020)	70356-03-5	N/A	\$245.00	IT	Chemical Synthesis		400	mg	2941906000		VIAL	No	No		



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			d																	
1096917	Active	Cefaclor Delta-3 Isomer (15 mg)	Reference Standard	R114Q0	R044L0 (30-SEP-2020)	152575-13-8	N/A	\$853.00	IT	Chemical Synthesis		15	mg	2934990002		VIAL	No	No		
1096994	Active	Cefadroxil System Suitability Mixture (25 mg) (Mixture of cefadroxil and O-ethoxycarbonyl cefadroxil)	Reference Standard	R074J0	F0M150 (30-NOV-2018)	N/A	N/A	\$814.00	IN	Chemical Synthesis		25	mg	2941906000		VIAL	No	No		
1097104	Active	Cefadroxil (200 mg)	Reference Standard	R14310	K0L280 (31-MAY-2022)	66592-87-8	N/A	\$245.00	ES	Chemical Synthesis		200	mg	2941906000		VIAL	No	No		
1097126	Active	Cefadroxil Related Compound B (25 mg) ((6R,7R)-7-amino-3-methyl-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid)	Reference Standard	F0M141		22252-43-3	N/A	\$730.00	IN	Chemical Synthesis		25	mg	2941901010		VIAL	No	No		
1097148	Active	Cefadroxil Related Compound D (25 mg) ((6R,7R)-7-[(S)-2-Amino-2-(4-hydroxyphenyl)acetamido]-3-methyl-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid)	Reference Standard	R08830	F0M168 (31-MAY-2019)	144790-28-3	N/A	\$775.00	IN	Chemical Synthesis		25	mg	2941901010		VIAL	No	No		
1097192	Active	Cefadroxil Related Compound I (25 mg) ((6R,7R)-7-[(R)-2-amino-2-(4-hydroxyphenyl)acetamido]-3-methyl-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-3-ene-2-carboxylic acid)	Reference Standard	R06810	F0M169 (31-AUG-2018)	147103-94-4	N/A	\$775.00	IN	Chemical Synthesis		25	mg	2941901010		VIAL	No	No		
1097400	Active	Cefamandole Nafate (250 mg)	Reference Standard	I0J092	H (31-MAR-2011)	42540-40-9	N/A	\$230.00	US	Fermentation-Chemical Synthesis		250	mg	2941906000		AMPUL E	No	Yes		
1097589	Active	Cefdinir Related Compound B (10 mg) ((6R,7R)-7-[2-(2-amino-4-thiazolyl)acetamido]-8-oxo-3-vinyl-5-thia-1-azabicyclo[4,2,0]oct-	Reference Standard	R079W0	R047H0 (31-DEC-2018)	79350-10-0	N/A	\$835.00	IN	Chemical Synthesis		10	mg	2934990002		VIAL	No	No		



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		2-ene-2-carboxylic acid)																		
1097603	Active	Cefazolin (200 mg)	Reference Standard	R100H0	L1K284 (30-APR-2020)	25953-19-9	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2941906000		VIAL	No	No		
1097614	Active	Cefdinir (300 mg)	Reference Standard	R061W0	G0K367 (30-NOV-2017)	91832-40-5	N/A	\$245.00	IN	Chemical Synthesis		300	mg	2941906000		VIAL	No	No		
1097625	Active	Cefdinir Related Compound A (10 mg) (2R)-2-[(Z)-2-(2-aminothiazol-4-yl)-2-(hydroxyimino)acetamido]-2-[(2RS,5RS)-5-methyl-7-oxo-2,4,5,7-tetrahydro-1H-furo[3,4-d][1,3]thiazin-2-yl]acetic acid)	Reference Standard	R066G0	F0G373 (30-JUN-2018)	178422-42-9	N/A	\$853.00	IN	Chemical Synthesis		10	mg	2934990002		VIAL	No	No		
1097636	Active	Cefepime Hydrochloride (500 mg)	Reference Standard	R089A0	I0L200 (31-AUG-2019)	123171-59-5	N/A	\$245.00	IT	Fermentation-Microbial		500	mg	2941906000		VIAL	No	No		
1097658	Active	Cefixime (500 mg)	Reference Standard	R095X0	R03930 (31-OCT-2019)	125110-14-7	N/A	\$245.00	IN	Chemical Synthesis		500	mg	2941906000		VIAL	No	No		
1097680	Active	Cefepime Related Compound D (20 mg) (Z)-2-(2-aminothiazol-4-yl)-2-(methoxyimino)acetic acid)	Reference Standard	R063H0	F0L019 (30-JUN-2018)	65872-41-5	N/A	\$775.00	IN	Chemical Synthesis		20	mg	2941906000		VIAL	No	No		
1097691	Active	Cefepime Related Compound E (20 mg) (1-[[[(6R,7R)-7-Amino-2-carboxy-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-en-3-yl]methyl]-1-methylpyrrolidin-1-ium chloride)	Reference Standard	R139M0	R064A0 (30-APR-2022)	103121-85-3	N/A	\$835.00	CN	Chemical Synthesis		20	mg	2934990002		VIAL	No	No		
1097705	Active	Cefoperazone Dihydrate (200 mg)	Reference Standard	R05230	I0K056 (30-NOV-2017)	113826-44-1	N/A	\$300.00	CN	Chemical Synthesis		200	mg	2941906000		VIAL	No	No		
1097727	Active	Cefetamet (15 mg)	Reference Standard	F014W0		65052-63-3	N/A	\$877.00	IN	Chemical Synthesis		15	mg	2941906000		VIAL	No	No		
1097750	Active	Cefonicid Sodium (1 g) (COLD SHIPMENT REQUIRED)	Reference Standard	I0K020	H0D105 (31-OCT-2014)	61270-78-8	N/A	\$242.00	IT	Fermentation		1	g	2941906000		VIAL	No	No		



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			d																	
1097782	Active	Cefmetazole (200 mg)	Reference Standard	H0K343	G0E260 (31-JAN-2013)	56796-20-4	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2941906000		VIAL	No	No		
1097807	Active	Ceforanide (200 mg)	Reference Standard	G0M081	F-1 (31-MAY-2014)	60925-61-3	N/A	\$242.00	IT	Chemical Synthesis		200	mg	2941906000		VIAL	No	No		
1097909	Active	Cefotaxime Sodium (500 mg)	Reference Standard	R13950	R071G0 (31-JAN-2022)	64485-93-4	N/A	\$245.00	CN	Chemical Synthesis		500	mg	2941906000		VIAL	No	No		
1097953	Active	Cefotaxime Related Compound E (15 mg) ((Z)-2-(2-aminothiazol-4-yl)-N-((5aR,6R)-1,7-dioxo-1,3,4,5a,6,7-hexahydroazeto[2,1-b]furo[3,4-d][1,3]thiazin-6-yl)-2-(methoxyimino)acetamide)	Reference Standard	F01110		66340-33-8	N/A	\$877.00	IN	Fermentation		15	mg	2934990002			No	No		
1097975	Active	Cefotetan (500 mg)	Reference Standard	R017L0	I0E277 (30-SEP-2016)	69712-56-7	N/A	\$245.00	CN	Fermentation-Chemical Synthesis		500	mg	2941906000		VIAL	No	No		
1097986	Active	Cefprozil Related Compound D (30 mg) ((6R,7R)-7-amino-8-oxo-3-[(Z)-prop-1-enyl]-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid)	Reference Standard	F0L132		106447-44-3	N/A	\$775.00	DE	Chemical Synthesis		30	mg	2941906000		VIAL	No	No		
1097997	Active	Cefprozil L-Epimer (30 mg) ((6R,7R)-7-[(S)-2-amino-2-(4-hydroxyphenyl)acetamido]-8-oxo-3-[(Z)-prop-1-enyl]-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid)	Reference Standard	F0L134		110764-35-7	N/A	\$581.25	IN	Chemical Synthesis		30	mg	2941906000		VIAL	No	No		
1098005	Active	Cefotiam Hydrochloride (350 mg)	Reference Standard	H0J328	G0B050 (30-JUN-2012)	66309-69-1	N/A	\$245.00	CN	Fermentation-Chemical Synthesis		350	mg	2941906000		VIAL	No	No		
1098027	Active	Cefpodoxime Proxetil (350 mg)	Reference Standard	R090A0	R044K0 (31-AUG-2019)	87239-81-4	N/A	\$245.00	AT	Fermentation		350	mg	2941906000		VIAL	No	No		
1098049	Active	Cefprozil (E)-Isomer (50 mg)	Reference	R011C0	H0H115 (30-SEP-2016)	92676-86-3	N/A	\$814.00	IT	Chemical Synthesis		50	mg	2941906000		VIAL	No	No		



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			Standard																	
1098050	Active	Cefprozil (Z)-Isomer (200 mg)	Reference Standard	J0L491	I0H203 (31-MAR-2015)	121412-77-9	N/A	\$263.00	IT	Chemical Synthesis		200	mg	2941906000		VIAL	No	No		
1098062	Active	Cefprozil (200 mg)	Reference Standard	F0L131		121123-17-9	N/A	\$245.00	IN	Chemical Synthesis		200	mg	2941906000		VIAL	No	No		
1098071	Active	Ceftiofur Hydrochloride (100 mg)	Reference Standard	F02500		103980-44-5	N/A	\$840.00	US	Animal-Cow		100	mg	2941906000		VIAL	No	Yes		
1098093	Active	Ceftiofur System Suitability Mixture (50 mg) (Mixture of about 93% of ceftiofur and total of about 2% of ceftiofur delta-3 isomer and ceftiofur E-isomer)	Reference Standard	F024V0		N/A	N/A	\$893.00	US	Chemical Synthesis		50	mg	3822000002		VIAL	No	Yes		
1098107	Active	Cefoxitin (500 mg)	Reference Standard	J1E038	J0E038 (31-MAY-2017)	35607-66-0	N/A	\$257.00	US	Fermentation-Chemical Synthesis		500	mg	2941906000		VIAL	No	Yes		
1098118	Active	Cefpiramide (300 mg)	Reference Standard	G0J266	F0C203 (31-AUG-2011)	70797-11-4	N/A	\$245.00	CN	Fermentation-Chemical Synthesis		300	mg	2941906000		VIAL	No	No		
1098129	Active	Ceftazidime Delta-3-Isomer (15 mg)	Reference Standard	R115Q0	R035X0 (31-AUG-2020)	1000980-60-8	N/A	\$775.00	IN	Chemical Synthesis		15	mg	2934990002		VIAL	No	No		
1098130	Active	Ceftazidime Pentahydrate (300 mg)	Reference Standard	R08540	I1K237 (31-MAY-2019)	78439-06-2	N/A	\$245.00	BR	Chemical Synthesis	UN3077	300	mg	2941906000		VIAL	No	No		
1098165	Active	Ceftiofur Sodium Trihydrate (100 mg)	Reference Standard	F024W1	F024W0 (19-MAR-2018)	N/A	N/A	\$257.00	IN	Chemical Synthesis		100	mg	2941906000			No	No		
1098173	Active	Ceftizoxime (350 mg)	Reference Standard	R08000	J0F181 (30-NOV-2018)	68401-81-0	N/A	\$257.00	CN	Chemical Synthesis		350	mg	2941906000		VIAL	No	No		
1098184	Active	Ceftriaxone Sodium (350 mg)	Reference Standard	R07420	H0J296 (30-SEP-2018)	104376-79-6	N/A	\$245.00	CH	Chemical Synthesis		350	mg	2941906000		VIAL	No	No		
1098195	Active	Ceftriaxone Sodium E-Isomer (25 mg)	Reference Standard	R131A0	R111N0 (31-MAR-2021)	97164-54-0	N/A	\$835.00	IN	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		



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1098209	Active	Cefuroxime Sodium (200 mg)	Reference Standard	R146B0	R05330 (30-APR-2022)	56238-63-2	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2941906000		VIAL	No	No		
1098220	Active	Cefuroxime Axetil (350 mg)	Reference Standard	R011M0	H0K039 (30-SEP-2015)	64544-07-6	N/A	\$245.00	IN	Chemical Synthesis		350	mg	2941906000		VIAL	No	No		
1098231	Active	Cefuroxime Axetil Delta-3-Isomers (10 mg) ((1RS,6R,7R)-1-Acetoxyethyl 3-[(carbamoyloxy)methyl]-7-[(Z)-2-(furan-2-yl)-2-(methoxyimino)acetamido]-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-3-ene-2-carboxylate)	Reference Standard	R12220	R04630 (31-MAR-2021)	123458-61-7	N/A	\$775.00	IN	Chemical Synthesis		10	mg	2934990002		VIAL	No	No		
1098253	Active	Cefuroxime Axetil E-isomers (15 mg) (1RS,6R,7R)-1-Acetoxyethyl 3-[(carbamoyloxy)methyl]-7-[(E)-2-(furan-2-yl)-2-(methoxyimino)acetamido]-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylate)	Reference Standard	F034U0		97232-96-7	N/A	\$798.00	IN	Chemical Synthesis				2934990002		VIAL	No	No		
1098300	Active	Cellulose Acetate (125 mg)	Reference Standard	R098W0	R01040 (31-JUL-2020)	9004-35-7	N/A	\$225.00	US	Chemical Synthesis		125	mg	3912110000		VIAL	No	Yes		
1098322	Active	Cellulaburate (350 mg) (Cellulose Acetate Butyrate)	Reference Standard	F0D220		9004-36-8	N/A	\$265.00	US	Plant - Synthetic		350	mg	3912900000		VIAL	No	No		
1098355	Active	Cellacefate (125 mg) (Cellulose Acetate Phthalate)	Reference Standard	G0F177	F-1 (31-MAY-2007)	9004-38-0	N/A	\$215.00	US	Plant - Synthetic		125	mg	3912900000		VIAL	No	Yes		
1098388	Active	Microcrystalline Cellulose (1 g)	Reference Standard	R136L0	R088Y0 (31-DEC-2020)	9004-34-6	N/A	\$275.00	US	Plant		1	g	3912900000		VIAL	No	No		
1098399	Active	Silicified Microcrystalline Cellulose (1 g)	Reference Standard	R07550	F0H401 (30-SEP-2018)	N/A	N/A	\$289.00	US	Plant - Synthetic		1	g	3912900000		VIAL	No	Yes		
1098504	Active	Celecoxib (200 mg)	Reference Standard	R081P0	G0M441 (31-MAR-2019)	169590-42-5	N/A	\$245.00	US	Chemical Synthesis		200	mg	2935904000		VIAL	No	Yes		
1098515	Active	Celecoxib Related	Referen	R091W	R008U0 (30-	170570-	N/A	\$775.00	US	Chemical		10	mg	2935909550		VIAL	No	Yes		



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		Compound A (10 mg) (4-[5-(3-methylphenyl)-3-(trifluoromethyl)-1H-pyrazol-1-yl]benzenesulfonamide)	Reference Standard	0	JUN-2019)	01-1				Synthesis										
1098526	Active	Celecoxib Related Compound B (10 mg) (4-[3-(4-methylphenyl)-5-(trifluoromethyl)-1H-pyrazol-1-yl]benzenesulfonamide)	Reference Standard	R091R0	R018P0 (30-SEP-2019)	331943-04-5	N/A	\$775.00	CA	Chemical Synthesis		10	mg	2935909550		VIAL	No	No		
1098537	Active	Celecoxib Related Compound C (25 mg) (4-[5-(2,4-Dimethylphenyl)-3-(trifluoromethyl)-1H-pyrazol-1-yl]benzenesulfonamide)	Reference Standard	F083H0		170570-09-9	N/A	\$875.00	IN	Chemical Synthesis		25	mg	2933194350		VIAL	No	No		
1098570	Active	Celecoxib Related Compound D (25 mg) ((E)-4-{2-[1-(p-Tolyl)ethylidene]hydrazinyl}benzenesulfonamide)	Reference Standard	F083E0		1061214-06-9	N/A	\$795.00	IN	Chemical Synthesis		25	mg	2935904000		VIAL	No	No		
1099008	Active	Cephalexin (400 mg)	Reference Standard	R118P0	K0J198 (30-SEP-2020)	23325-78-2	N/A	\$245.00	IT	Fermentation-Chemical Synthesis		400	mg	2941906000		VIAL	No	No		
1099041	Active	Cephalexin Related Compound D (25 mg) (3-Hydroxy-4-methylthiophen-2(5H)-one)	Reference Standard	F018B0		34876-35-2	N/A	\$775.00	IN	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1099063	Active	Cephalexin Related Compound F (25 mg) ((6R,7R)-7-[(R)-2-Amino-2-phenylacetamido]-3-methyl-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-3-ene-2-carboxylic acid, dihydrate)	Reference Standard		F018C0 (28-FEB-2022)	N/A	N/A	\$814.00				25	mg	2941906000			No	No		
1102000	Active	Cephalothin Sodium (200 mg)	Reference Standard	R023F0	I (31-JUL-2016)	58-71-9	N/A	\$245.00	IT	Microbial		200	mg	2941906000		AMPUL E	No	No		
1102408	Active	Cephapirin Benzathine (100 mg)	Reference Standard	F03082	F03081 (31-MAR-2021)	97468-37-6	N/A	\$242.00	US	Chemical Synthesis		100	mg	2941906000		VIAL	No	Yes		



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			d																	
1102500	Active	Cephapirin Sodium (500 mg)	Reference Standard	R116A0	J0F171 (28-FEB-2021)	24356-60-3	N/A	\$245.00	GB	Chemical Synthesis		500	mg	2941906000		VIAL	No	No		
1102805	Active	Cephadrine (300 mg)	Reference Standard	R084C0	J (28-FEB-2019)	75975-70-1	N/A	\$245.00	ES	Fermentation-Chemical Synthesis		300	mg	2941906000		VIAL	No	No		
1102929	Active	Cetirizine Hydrochloride (250 mg)	Reference Standard	R059H0	G0L451 (30-APR-2018)	83881-52-1	N/A	\$245.00	IN	Chemical Synthesis		250	mg	2933595960		VIAL	No	No		
1102930	Active	Cetirizine Related Compound A (20 mg) ((RS)-2-[2-[4-[(4-Chlorophenyl)phenyl methyl]piperazin-1-yl]ethoxy]acetic acid ethyl ester oxalate)	Reference Standard	R111Q0	R06380 (31-JUL-2021)	246870-46-2	N/A	\$877.00	IN	Chemical Synthesis		20	mg	2933599550		VIAL	No	No		
1102941	Active	Cetirizine Related Compound B (25 mg) (2-(4-Benzhydrylpiperazin-1-yl)ethan-1-ol dihydrochloride)	Reference Standard	F03380		108983-83-1	N/A	\$967.00	US	Chemical Synthesis		25	mg	2933599550		VIAL	No	Yes		
1102952	Active	Cetirizine Related Compound C (25 mg) (2-(2-[4-[(4-Chlorophenyl)phenyl methyl]piperazin-1-yl]ethoxy)acetamide)	Reference Standard	F03390		83881-37-2	N/A	\$835.00	IN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
1102963	Active	Cetirizine Related Compound G (50 mg) (2-[4-[(4-Chlorophenyl)phenyl methyl]piperazin-1-yl]ethanol dihydrochloride)	Reference Standard	F033A0		N/A	N/A	\$777.00	US	Chemical Synthesis		50	mg	2933599550		VIAL	No	Yes		
1102974	Active	Cetrimonium Bromide (1 g)	Reference Standard	R093Y0	F0F316 (31-JUL-2019)	57-09-0	N/A	\$265.00	IN	Chemical Synthesis		1	g	2923900100		VIAL	No	No		
1103003	Active	Cetyl Alcohol (100 mg)	Reference Standard	R136B0	R022B0 (31-MAR-2022)	36653-82-4	N/A	\$265.00	DE	Plant - Synthetic		100	mg	2905170000		VIAL	No	No		
1103105	Active	Cetyl Palmitate (50 mg)	Reference Standard	G1H314	G0H314 (31-MAY-2020)	540-10-3	N/A	\$265.00	US	Chemical Synthesis		50	mg	2915700100		VIAL	No	Yes		
1104006	Active	Cetylpyridinium Chloride (500 mg)	Reference Standard	J2K032	J1K032 (31-AUG-2017)	6004-24-6	N/A	\$245.00	DE	Chemical Synthesis	UN2811	500	mg	2933399090		VIAL	No	No		



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1105009	Active	Powdered Chaste Tree Extract (1.5 g)	Reference Standard	F0C406		91722-47-3	N/A	\$502.50	DE	Plant		1.5	g	1302190200		VIAL	No	No		
1105155	Active	Chebularic Acid (25 mg)	Reference Standard	F117Y0		23094-71-5	N/A	\$1,070.00	CN	Plant		25	mg	2938900000		VIAL	No	No		
1105280	Active	Chia Seed Oil (3 x 1 g)	Reference Standard	F051A0		93384-40-8	N/A	\$142.50	CL	Plant		3	g	1515908002		AMPUL E	No	No		
1105315	Active	Chicoric Acid (20 mg)	Reference Standard	R08480	F0L119 (30-NOV-2018)	70831-56-0	N/A	\$595.00	CN	Chemical Synthesis		20	mg	2918290000		VIAL	No	No		
1105417	Active	Powdered Chinese Salvia Extract (1 g)	Reference Standard	F0L508		115939-25-8	N/A	\$273.75	CN	Plant		1	g	1302190200		VIAL	No	No		
1105450	Active	D-chiro-Inositol (150 mg)	Reference Standard	F121W0		643-12-9	N/A	\$310.00	ES	Plant		150	mg	2906130000		VIAL	No	No		
1105508	Active	Chitosan (500 mg)	Reference Standard	F0J417		9012-76-4	N/A	\$265.00	NO	Animal-Shrimp		500	mg	3913901000		VIAL	No	No		
1106001	Active	Chlorambucil (125 mg)	Reference Standard	R098C0	G (31-MAY-2019)	305-03-3	N/A	\$200.00	US	Chemical Synthesis	UN2811	125	mg	2922492050		VIAL	No	Yes		
1106078	Active	Chlorambucil System Suitability Mixture (25 mg) (A mixture containing 4-[p-[Bis(2-chloroethyl)amino]phenyl]butyric acid and a small amount of 4-[m-[Bis(2-chloroethyl)amino]phenyl]butyric acid)	Reference Standard	F049Y0		N/A	N/A	\$730.00	GB	Chemical Synthesis	UN2811	25	mg	2922492050		VIAL	No	No		
1107004	Active	Chloramphenicol (200 mg)	Reference Standard	R041V0	O0H011 (31-JUL-2017)	56-75-7	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2941400000		VIAL	No	No		
1107300	Active	Chloramphenicol Palmitate (200 mg)	Reference Standard	R11210	H0G266 (30-APR-2020)	530-43-8	N/A	\$245.00	IN	Microbial		200	mg	2941400000		VIAL	No	No		
1107401	Active	Chloramphenicol Palmitate Nonpolymorph A (200 mg)	Reference Standard	G0H179	F-1 (28-FEB-2009)	530-43-8	N/A	\$767.00	IN	Fermentation-Chemical Synthesis		200	mg	2941400000		VIAL	No	No		



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1107503	Active	Chloramphenicol Palmitate Polymorph A (100 mg)	Reference Standard		G1D219 (31-OCT-2020)	530-43-8	N/A	\$730.00				100	mg	2941400000			No	No		
1109000	Active	Chlordiazepoxide CIV (200 mg)	Reference Standard	I2M083	I1M083 (31-DEC-2017)	58-25-3	00216030 505	\$325.00	CN	Chemical Synthesis		200	mg	2933910000	Controlled	VIAL	No	No	CHLORDIAZEPOXIDE	100
1110009	Active	Chlordiazepoxide Hydrochloride CIV (200 mg)	Reference Standard	R132D0	G5I352 (31-JAN-2022)	438-41-5	00216030 605	\$591.00	IT	Chemical Synthesis		200	mg	2933910000	Controlled	VIAL	No	No	CHLORDIAZEPOXIDE	89.1
1110020	Active	Chlordiazepoxide Related Compound A (25 mg) (7-Chloro-1,3-dihydro-5-phenyl-2H-1,4-benzodiazepin-2-one 4-Oxide)	Reference Standard	R042L0	H0L525 (28-FEB-2018)	963-39-3	N/A	\$775.00	IN	Chemical Synthesis		25	mg	2933996100		VIAL	No	No		
1111001	Active	Chlorhexidine (200 mg)	Reference Standard	R02190	G0L171 (31-DEC-2016)	55-56-1	N/A	\$245.00	US	Chemical Synthesis	UN3077	200	mg	2925294500		VIAL	No	Yes		
1111012	Active	Chlorhexidine System Suitability Mixture (50 mg)	Reference Standard	R074S0	F016F0 (30-APR-2019)	N/A	N/A	\$814.00	ES	Chemical Synthesis	UN3077	50	mg	3822000002		VIAL	No	No		
1111103	Active	Chlorhexidine Acetate (200 mg)	Reference Standard	R077K0	I1L484 (31-MAY-2019)	56-95-1	N/A	\$245.00	ES	Chemical Synthesis	UN2811	200	mg	2925294500		VIAL	No	No		
1111908	Active	P-Chloroaniline (200 mg)	Reference Standard	R07220	H0M240 (31-JUL-2018)	106-47-8	N/A	\$250.00	US	Chemical Synthesis	UN2018	200	mg	2921420000		VIAL	No	Yes		
1112299	Active	3-Chlorobenzoic Acid (25 mg)	Reference Standard	R06920	F0M377 (30-NOV-2019)	535-80-8	N/A	\$775.00	CN	Chemical Synthesis		25	mg	2916399000		VIAL	No	No		
1112311	Active	Chlorobenzhydryl Piperazine (75 mg)	Reference Standard	F02160		300543-56-0	N/A	\$760.00	CN	Chemical Synthesis		75	mg	2933599550		VIAL	No	No		
1112423	Active	Indomethacin Related Compound B (25 mg) (4-chlorobenzoic acid)	Reference Standard	F012F0		74-11-3	N/A	\$835.00	CN	Chemical Synthesis		25	mg	2916399000		VIAL	No	No		
1112467	Active	4-Chlorobenzophenone (30 mg) (4-Chlorobenzophenone)	Reference Standard	F003D1	F003D0 (31-DEC-2019)	134-85-0	N/A	\$835.00	IN	Chemical Synthesis		30	mg	2914790000		VIAL	No	No		
1112503	Active	Chlorobutanol (200 mg)	Reference Standard	R043T0	I0K276 (31-MAR-2017)	6001-64-5	N/A	\$275.00	IN	Chemical Synthesis		200	mg	2905590000		VIAL	No	No		



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			d																	
1115545	Active	Chlorogenic Acid (50 mg)	Reference Standard	R001C0	F0C420 (31-JUL-2016)	327-97-9	N/A	\$220.00	CN	Plant		50	mg	2918290000		VIAL	No	No		
1115556	Active	beta-Chlorogenin (20 mg)	Reference Standard	F		N/A	N/A	\$625.00	JP	Plant		20	mg	2932999000			No	No		
1115705	Active	Chloromethyl Isopropyl Carbonate (100 mg)	Reference Standard	R110L0	R043B0 (31-MAR-2021)	35180-01-9	N/A	\$877.00	CN	Chemical Synthesis	UN3082	100	mg	2920900002		AMPUL E	No	No		
1116774	Active	Chlorophyll A (15 mg)	Reference Standard	R112F0	F0M405 (30-NOV-2019)	479-61-8	N/A	\$695.00	US	Plant		15	mg	3203000000		VIAL	Yes	Yes		
1117008	Active	Chloroprocaine Hydrochloride (200 mg)	Reference Standard		G1B285 (31-JAN-2022)	3858-89-7	N/A	\$245.00				200	mg	2922492050			No	No		
1117020	Active	Chloropropiophenone (10 mg) (1-(3-Chlorophenyl)propan-1-one) (COLD SHIPMENT REQUIRED)	Reference Standard	F142U0		34841-35-5	N/A	\$630.00	BE	Chemical Synthesis		10	mg	2914399000	Cold Shipment Required	VIAL	No	No		
1117110	Active	Chloropropyl Vanillin (25 mg) (4-(3-Chloropropoxy)-3-methoxybenzaldehyde)	Reference Standard	F051M0		151719-92-5	N/A	\$555.00	IN	Chemical Synthesis		25	mg	2913000000		VIAL	No	No		
1118000	Active	Chloroquine Phosphate (500 mg)	Reference Standard	R075S0	J1L043 (30-JUN-2018)	50-63-5	N/A	\$245.00	IN	Chemical Synthesis		500	mg	2933492250		VIAL	No	No		
1118328	Active	Chloroquine Related Compound A (15 mg) (4,7-dichloroquinoline)	Reference Standard	F0J201	F0J200 (30-APR-2021)	86-98-6	N/A	\$775.00	IN	Chemical Synthesis		15	mg	2933497050		VIAL	No	No		
1118350	Active	Chloroquine Related Compound D (15 mg) (7-Chloro-4-[[4-(ethylamino)-1-methylbutyl] amino] quinoline)	Reference Standard	R147T0	R065G0 (31-MAR-2022)	1476-52-4	N/A	\$775.00	IN	Chemical Synthesis		15	mg	2933497050		VIAL	No	No		
1118361	Active	Chloroquine Related Compound E (10 mg) (N4-(5-chloroquinolin-4-yl)-N1,N1-diethylpentane-1,4-diamine oxalate)	Reference Standard	R073R0	F0L547 (30-JUN-2018)	N/A	N/A	\$877.00	IN	Chemical Synthesis		10	mg	2933497050		VIAL	No	No		
1118394	Active	Chloroquine Related Compound G (15 mg)	Reference Standard	F0L548		N/A	N/A	\$877.00	IN	Chemical Synthesis		15	mg	2933497050		VIAL	No	No		



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		(4-((7-chloroquinolin-4-yl)amino)-N,N-diethylpentan-1-amine oxide sulfate)	Standard																	
1119309	Active	Chlorthalidone Related Compound A (10 mg) (4'-Chloro-3'-sulfamoyl-2-benzophenone Carboxylic Acid)	Reference Standard	R137L0	R002M0 (31-DEC-2021)	5270-74-6	N/A	\$775.00	IN	Chemical Synthesis		10	mg	2935909550		VIAL	No	No		
1121005	Active	Chlorothiazide (200 mg)	Reference Standard	I0L188	H2J042 (30-SEP-2013)	58-94-6	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
1121038	Active	8-Chlorotheophylline (200 mg)	Reference Standard	F12010		85-18-7	N/A	\$330.00	CH	Chemical Synthesis		200	mg	2939590000		VIAL	No	No		
1122700	Active	Chloroxylenol (125 mg)	Reference Standard	R002L0	G0I218 (31-AUG-2015)	88-04-0	N/A	\$225.00	GB	Chemical Synthesis	UN3077	125	mg	2908199000		VIAL	No	No		
1122722	Active	Chloroxylenol Related Compound A (25 mg) (2-chloro-3,5-dimethylphenol)	Reference Standard	H0H221	G0C275 (30-JUN-2009)	5538-41-0	N/A	\$835.00	US	Chemical Synthesis		25	mg	2908199000		VIAL	No	Yes		
1123000	Active	Chlorpheniramine Maleate (125 mg)	Reference Standard	N0G316	M0B020 (31-MAR-2009)	113-92-8	N/A	\$200.00	AU	Chemical Synthesis	UN2811	125	mg	2933399090		VIAL	No	No		
1123135	Active	Chlorpheniramine Related Compound B (25 mg) (di(pyridin-2-yl)amine)	Reference Standard	R07060	R040B0 (28-FEB-2019)	1202-34-2	N/A	\$835.00	JP	Chemical Synthesis	UN1544	25	mg	2933399090		VIAL	No	No		
1123146	Active	Chlorpheniramine Related Compound C (10 mg) (3-(4-chlorophenyl)-N-methyl-3-(pyridin-2-yl)propan-1-amine maleate)	Reference Standard	R07600	F0M275 (31-JAN-2019)	22630-25-7	N/A	\$1,270.00	IN	Chemical Synthesis		10	mg	2933399090		VIAL	No	No		
1125006	Active	Chlorpromazine Hydrochloride (200 mg)	Reference Standard	R119N0	J2K257 (31-OCT-2020)	69-09-0	N/A	\$245.00	IN	Chemical Synthesis	UN2811	200	mg	2934302300		VIAL	No	No		
1126009	Active	Chlorpropamide (200 mg)	Reference Standard	I0H184	H (30-SEP-2009)	94-20-2	N/A	\$245.00	US	Chemical Synthesis		200	mg	2935904000		VIAL	No	Yes		
1129007	Active	Chlortetracycline Hydrochloride (200 mg)	Reference Standard	R09100	L0F198 (31-OCT-2019)	64-72-2	N/A	\$250.00	CN	Fermentation		200	mg	2941300000		VIAL	No	No		
1130006	Active	Chlorthalidone (200 mg)	Reference	R05140	I1L127 (31-OCT-2017)	77-36-1	N/A	\$245.00	IN	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		



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			Standard																	
1130505	Active	Chlorzoxazone (350 mg)	Reference Standard	R12770	R05980 (28-FEB-2022)	95-25-0	N/A	\$245.00	IN	Chemical Synthesis		350	mg	2934990002		VIAL	No	No		
1130527	Active	Chlorzoxazone Related Compound A (50 mg) (2-Amino-4-chlorophenol)	Reference Standard	R08790	H1G336 (28-FEB-2019)	95-85-2	N/A	\$835.00	JP	Chemical Synthesis	UN2673	50	mg	2922299000		VIAL	No	No		
1130710	Active	CHO Genomic DNA (40 uL per vial) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	R137H0	F071J0 (31-DEC-2020)	NA	N/A	\$523.00	GB	Recombinant		0.04	mL	3824999270	International Cold Chain Shipment Required		No	No		
1131009	Active	Cholecalciferol (30 mg/ampule; 5 ampules) (Vitamin D3)	Reference Standard	R07150	Q0M510 (31-DEC-2018)	67-97-0	N/A	\$255.00	CN	Chemical Synthesis	UN2811	150	mg	2936299055			No	No		
1131858	Active	Cholestanol (200 mg)	Reference Standard	F051B0		80-97-7	N/A	\$190.00	US	Plant - Synthetic		200	mg	2906130000		VIAL	No	No		
1131960	Active	Cholesterol (125 mg)	Reference Standard	R112K0	R062D0 (30-APR-2021)	57-88-5	N/A	\$275.00	US	Animal-Sheep		125	mg	2906130000		VIAL	No	No		
1132001	Active	Cholesteryl Caprylate (200 mg)	Reference Standard	F1L277	F (31-JUL-2013)	1182-42-9	N/A	\$257.00	US	Chemical Synthesis		200	mg	2915900000		VIAL	No	Yes		
1133004	Active	Cholestyramine Resin (500 mg)	Reference Standard	R06850	J0J386 (31-MAR-2018)	11041-12-6	N/A	\$200.00	RO	Chemical Synthesis		500	mg	3914002000		VIAL	No	No		
1133503	Active	Cholic Acid (2 g)	Reference Standard	R07280	R016D0 (30-JUN-2018)	81-25-4	N/A	\$235.00	NZ	Animal-Cow		2	g	2918195000		VIAL	No	No		
1133536	Active	Choline Bitartrate (200 mg)	Reference Standard	R05960	R028F0 (30-JUN-2018)	87-67-2	N/A	\$220.00	ES	Chemical Synthesis		200	mg	2923100000		VIAL	No	No		
1133547	Active	Choline Chloride (500 mg)	Reference Standard	R060C0	H1J308 (31-JAN-2018)	67-48-1	N/A	\$250.00	CN	Chemical Synthesis		500	mg	2923100000		VIAL	No	No		
1133558	Active	Choline Fenofibrate (50 mg)(2-Hydroxy-N,N,N-trimethylethanaminium 2-[4-(4-chlorobenzoyl)phenoxy]-2-	Reference Standard	F088G0		856676-23-8	N/A	\$400.00	US	Chemical Synthesis		50	mg	2923100000		VIAL	No	Yes		



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		methylpropanoate)																		
1133569	Active	Chondroitin Sulfate Sodium, Shark (300 mg)	Reference Standard	F037Q0		9082-07-9	N/A	\$215.00	CN	Animal-Shark				3913908000		VIAL	No	No		
1133570	Active	Chondroitin Sulfate Sodium (300 mg)	Reference Standard	R039A0	H1K241 (31-JUL-2016)	9082-07-9	N/A	\$220.00	ES	Animal-Cow		300	mg	3913908000		VIAL	No	No		
1133580	Active	Oversulfated Chondroitin Sulfate (10 mg)	Reference Standard	R037X0	H0M191 (30-APR-2017)	N/A	N/A	\$979.00	US	Animal-Pig		10	mg	3913908000		VIAL	No	Yes		
1133638	Active	Chromium Picolinate (100 mg)	Reference Standard	F		14639-25-9	N/A	\$210.00	US	Chemical Synthesis		100	mg	2933399090			No	No		
1133751	Active	Chrysanthemum X Morifolium Flower Dry Extract (500 mg)	Reference Standard	F117K0		N/A	N/A	\$495.00	CN	Plant		500	mg	1302190200		VIAL	No	No		
1133842	Active	L-Citrulline (200 mg)	Reference Standard	F046D0		372-75-8	N/A	\$250.00	US	Fermentation		200	mg	2924190002		VIAL	No	Yes		
1133853	Active	Cidofovir (100 mg)	Reference Standard	F042K0		149394-66-1	N/A	\$554.00	IN	Chemical Synthesis		100	mg	2933599550		VIAL	No	No		
1133864	Active	Cidofovir Enantiomer (15 mg) (1-[(R)-3-Hydroxy-2-(phosphonomethoxy)propyl]cytosine dihydrate)	Reference Standard	F042P0		N/A	N/A	\$555.00	IN	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		
1133875	Active	Cidofovir Related Compound A (15 mg) (1-[(S)-3-Hydroxy-2-(O-ethylphosphonomethoxy)propyl]cytosine)	Reference Standard	F042X0		1312776-50-3	N/A	\$521.25	IN	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		
1133886	Active	Cidofovir Related Compound B (15 mg) (1-[(S)-3-Hydroxy-2-(O,O-diethylphosphonomethoxy)propyl]cytosine hydrochloride)	Reference Standard	F042Y0		N/A	N/A	\$521.25	IN	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		
1133897	Active	Cinnamaldehyde (3 x 100 mg)	Reference Standard	F057Q0		14371-10-9	N/A	\$425.00	CN	Chemical Synthesis		300	mg	2912290090		AMPUL E	No	No		
1133900	Active	Cinnamomum Cassia Twig Powder (5 g)	Reference	F057L0		84961-46-6	N/A	\$170.00	CN	Plant		5	g	1302190200		BOTTLE	No	No		



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			Standard																	
1133922	Active	Cinacalcet Related Compound C (50 mg) ((R)-N-[1-(Naphthalen-1-yl)ethyl]-3-[4-(trifluoromethyl)phenyl]propan-1-amine hydrochloride)	Reference Standard	F060G0		1428118-39-1	N/A	\$790.00	IL	Chemical Synthesis		50	mg	2921490002		VIAL	No	No		
1133933	Active	Cinnamic Acid (100 mg)	Reference Standard	R041T1	R041T0 (30-NOV-2019)	140-10-3	N/A	\$235.00	CN	Chemical Synthesis		100	mg	2916399000		VIAL	No	No		
1133966	Active	Cinacalcet Related Compound D (50 mg) ((S)-N-[1-(Naphthalen-1-yl)ethyl]-3-[3-(trifluoromethyl)phenyl]propan-1-amine hydrochloride)	Reference Standard	F060H0		1217809-88-5	N/A	\$1,690.00	IL	Chemical Synthesis		50	mg	2921490002		VIAL	No	No		
1133977	Active	Cinacalcet Hydrochloride (250 mg)	Reference Standard	F060D0		364782-34-3	N/A	\$390.00	IL	Chemical Synthesis	UN3077	250	mg	2921490002		VIAL	No	No		
1134007	Active	Chymotrypsin (300 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R060X0	J0F105 (31-JAN-2018)	9004-07-3	N/A	\$285.00	US	Animal-Cow		300	mg	3507907000		VIAL	No	Yes		
1134018	Active	Ciclopirox (50 mg)	Reference Standard	R064N0	G1K115 (31-JUL-2018)	29342-05-0	N/A	\$245.00	DE	Chemical Synthesis	UN3077	50	mg	2933790002		VIAL	No	No		
1134029	Active	Ciclopirox Related Compound A (25 mg) (3-Cyclohexyl-4,5-dihydro-5-methyl-5-isoxazolyl acetic acid)	Reference Standard	R08700	H0L577 (31-MAR-2019)	N/A	N/A	\$877.00	DE	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1134030	Active	Ciclopirox Olamine (125 mg)	Reference Standard	R057S0	J0L408 (31-MAR-2018)	41621-49-2	N/A	\$200.00	DE	Chemical Synthesis	UN3077	125	mg	2933790002		VIAL	No	No		
1134040	Active	Ciclopirox Related Compound B (25 mg) (6-Cyclohexyl-4-methyl-2-pyrone)	Reference Standard	R110H0	H1M545 (31-AUG-2020)	14818-35-0	N/A	\$775.00	DE	Chemical Synthesis		25	mg	2932206000		VIAL	No	No		
1134051	Active	Cilastatin Ammonium Salt (100 mg)	Reference Standard	R12300	R012Y0 (31-MAR-2021)	877674-82-3	N/A	\$245.00	US	Chemical Synthesis		100	mg	2930909165		VIAL	No	No		
1134062	Active	Cimetidine (200 mg)	Reference Standard	J0H291	I1C081 (28-FEB-2010)	51481-61-9	N/A	\$245.00	TH	Chemical Synthesis		200	mg	2933290000		VIAL	No	No		



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			d																	
1134073	Active	Cimetidine Hydrochloride (200 mg)	Reference Standard	G0G176	F (31-AUG-2008)	70059-30-2	N/A	\$230.00	TH	Chemical Synthesis		200	mg	2933290000		VIAL	No	No		
1134084	Active	Ciclopirox Related Compound C (10 mg) (6-Cyclohexyl-4-methylpyridin-2(1H)-one)	Reference Standard	R109C0	F0K084 (31-JAN-2021)	67587-24-0	N/A	\$835.00	IN	Chemical Synthesis		10	mg	2934990002		VIAL	No	No		
1134118	Active	Cisatracurium Besylate (350 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R110A0	R06160 (30-SEP-2020)	96946-42-8	N/A	\$1,080.00	ES	Chemical Synthesis	UN2811	350	mg	2933492250	Cold Shipment Required	VIAL	No	No		
1134120	Active	Cisapride (200 mg)	Reference Standard	F0H112		260779-88-2	N/A	\$230.00	HK	Chemical Synthesis		200	mg	2933399090		VIAL	No	No		
1134131	Active	Cisatracurium Besylate System Suitability Mixture (20 mg)	Reference Standard	R145V0	R084B0 (30-JUN-2021)	N/A	N/A	\$775.00	IN	Chemical Synthesis	UN2811	20	mg	3822000002		VIAL	No	No		
1134142	Active	R-Citalopram Oxalate (10 mg) ((R)-1-[3-(Dimethylamino)propyl]-1-(p-fluorophenyl)-5-phthalanarbonitrile oxalate)	Reference Standard	R14000	H0M319 (31-MAY-2022)	219861-53-7	N/A	\$775.00	CN	Chemical Synthesis		10	mg	2932996560		VIAL	No	No		
1134153	Active	Cilostazol (200 mg)	Reference Standard	R069T0	G0M316 (31-MAR-2019)	73963-72-1	N/A	\$610.00	IT	Chemical Synthesis		200	mg	2933790002		VIAL	No	No		
1134164	Active	Cilostazol Related Compound A (50 mg) (6-hydroxy-3,4-dihydro-1H-quinolin-2-one)	Reference Standard	R126X0	F0G160 (31-JAN-2021)	54197-66-9	N/A	\$775.00	CN	Chemical Synthesis		50	mg	2933790002		VIAL	No	No		
1134175	Active	Cilostazol Related Compound B (50 mg) (6-[4-(1-Cyclohexyl-1H-tetrazol-5-yl)butoxy]-1H-quinolin-2-one)	Reference Standard	R108X0	F0G073 (30-APR-2020)	73963-62-9	N/A	\$775.00	IN	Chemical Synthesis		50	mg	2933790002		VIAL	No	No		
1134186	Active	Cilostazol Related Compound C (50 mg) (1-(4-(1-Cyclohexyl-1H-tetrazol-5-yl)butyl)-6-(4-(1-cyclohexyl-1H-tetrazol-5-yl)butoxy)-3,4-dihydroquinolin-2(1H)-one)	Reference Standard	R104W0	F0G074 (31-MAR-2020)	865792-18-3	N/A	\$835.00	IN	Chemical Synthesis		50	mg	2933790002		VIAL	No	No		
1134197	Active	Citalopram Related Compound G (25 mg) (1-(4'-fluorophenyl)-1-	Reference Standard	R073M0	F0G221 (31-MAY-2019)	N/A	N/A	\$775.00	IN	Chemical Synthesis		25	mg	2932996560		VIAL	No	No		



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		(3-dimethylaminopropyl)-5-chlorophthalane hydrobromide)	d																	
1134200	Active	Cladribine (200 mg)	Reference Standard	R108Y0	R038Q0 (30-APR-2021)	4291-63-8	N/A	\$720.00	CN	Chemical Synthesis		200	mg	2934990002		VIAL	No	No		
1134211	Active	Cladribine Related Compound A (20 mg) (2-methoxy-2'-deoxyadenosine)	Reference Standard	R009R0	F0F244 (31-MAY-2016)	24757-70-8	N/A	\$905.00	CN	Chemical Synthesis		20	mg	2934990002		VIAL	No	No		
1134222	Active	Citalopram Related Compound H (25 mg) (1-(4'-fluorophenyl)-1-(3-dimethylaminopropyl)-5-bromophthalane hydrobromide)	Reference Standard	F0G224		479065-02-6	N/A	\$775.00	IN	Chemical Synthesis		25	mg	2932996560		VIAL	No	No		
1134233	Active	Citalopram Hydrobromide (200 mg)	Reference Standard	R115C0	G0J045 (31-JAN-2021)	59729-32-7	N/A	\$490.00	DK	Chemical Synthesis	UN3077	200	mg	2932996560		VIAL	No	No		
1134244	Active	Citalopram Related Compound A (25 mg) (1-(3-dimethylaminopropyl)-1-(4-fluorophenyl)-1,3-dihydroisobenzofuran-5-carboxamide)	Reference Standard	R07040	R015E0 (31-MAY-2018)	64372-56-1	N/A	\$835.00	DK	Chemical Synthesis		25	mg	2932996560		VIAL	No	No		
1134255	Active	Citalopram Related Compound B (25 mg) (1-(3-Dimethylaminopropyl)-1-(4-fluorophenyl)-3-hydroxy-1,3-dihydroisobenzofuran-5-carbonitrile oxalate)	Reference Standard	R08490	G0L552 (31-AUG-2019)	1332724-03-4	N/A	\$835.00	DK	Chemical Synthesis		25	mg	2932996560		VIAL	No	No		
1134266	Active	Citalopram Related Compound C (25 mg) (3-(3-Dimethylaminopropyl)-3-(4-fluorophenyl)-6-cyano-1(3H)-isobenzofuranone oxalate)	Reference Standard	R111Y0	R030U0 (30-SEP-2020)	N/A	N/A	\$775.00	DK	Chemical Synthesis		25	mg	2932206000		VIAL	No	No		
1134277	Active	Citalopram Related Compound D (15 mg) (1-(4-Fluorophenyl)-1-(3-methylaminopropyl)-1,3-dihydroisobenzofuran	Reference Standard	R135R0	R01270 (28-FEB-2022)	97743-99-2	N/A	\$853.00	DK	Chemical Synthesis		15	mg	2932996560		VIAL	No	No		



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		-5-carbonitrile hydrochloride)																		
1134288	Active	Citalopram Related Compound E (25 mg) (1-(3-dimethylaminopropyl)-1-(4-fluorophenyl)-1,3-dihydroisobenzofuran-5-carbonitrile-N-oxide hydrochloride)	Reference Standard	R093K0	G0M155 (31-JAN-2020)	62498-71-9	N/A	\$835.00	DK	Chemical Synthesis		25	mg	2932996560		VIAL	No	No		
1134299	Active	Citalopram Related Compound F (200 mg) (dimethyl-(1-methyl-3,3-diphenylallyl)-amine hydrochloride)	Reference Standard	R104Y0	F2K331 (30-JUN-2020)	55011-89-7	N/A	\$775.00	DK	Chemical Synthesis	UN2811	200	mg	2921490002		VIAL	No	No		
1134305	Active	Citicoline Sodium (2 x 350 mg)	Reference Standard	R140V0	F07120 (31-JAN-2022)	33818-15-4	N/A	\$225.00	ES	Synthetically Derived		700	mg	2934990002		VIAL	No	No		
1134313	Active	Ciprofloxacin (200 mg)	Reference Standard	R12590	I0L049 (28-FEB-2021)	85721-33-1	N/A	\$200.00	DE	Chemical Synthesis	UN3077	200	mg	2933595960		VIAL	No	No		
1134324	Active	Ciprofloxacin Ethylenediamine Analog (25 mg) (1-Cyclopropyl-6-fluoro-1,4-dihydro-4-oxo-7-[(2-aminoethyl)amino]-3-quinolinecarboxylic acid hydrochloride)	Reference Standard	R144W0	R013T0 (31-MAR-2022)	528851-31-2	N/A	\$853.00	IN	Chemical Synthesis		25	mg	2933497050		VIAL	No	No		
1134335	Active	Ciprofloxacin Hydrochloride (400 mg)	Reference Standard	R05170	J1L040 (30-JUN-2018)	86393-32-0	N/A	\$245.00	DE	Chemical Synthesis		400	mg	2933595960		VIAL	No	No		
1134346	Active	Ciprofloxacin Related Compound A (25 mg) (7-Chloro-1-cyclopropyl-4-oxo-6-(piperazin-1-yl)-1,4-dihydroquinoline-3-carboxylic acid hydrochloride salt)	Reference Standard	R11890	F0E333 (31-JUL-2021)	N/A	N/A	\$835.00	DE	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
1134357	Active	Cisplatin (100 mg)	Reference Standard	R128A0	R00510 (31-MAY-2021)	15663-27-1	N/A	\$245.00	US	Chemical Synthesis	UN3288	100	mg	2843900000		VIAL	No	Yes		
1134368	Active	Citric Acid (200 mg)	Reference Standard	R062M0	H0K310 (31-MAY-2018)	77-92-9	N/A	\$275.00	AT	Fermentation		200	mg	2918140000		VIAL	No	No		
1134379	Active	Clarithromycin (100	Referen	R07811	R07810 (31-	81103-11-	N/A	\$245.00	IL	Chemical		100	mg	2941500000			No	No		



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		mg)	ce Standard		JAN-2021)	9				Synthesis										
1134380	Active	Clarithromycin Related Compound A (25 mg) (6,11-di-O-methylerythromycin A)	Reference Standard	R114R0	R08130 (29-FEB-2020)	81103-14-2	N/A	\$775.00	US	Chemical Synthesis		25	mg	2932206000		VIAL	Yes	Yes		
1134390	Active	Clarithromycin Identity (10 mg)	Reference Standard	R099M0	R003C0 (31-JAN-2020)	81103-11-9	N/A	\$775.00	US	Chemical Synthesis		10	mg	2941500000		VIAL	No	No		
1134404	Active	Clavam-2-carboxylate Potassium (2 mg)	Reference Standard	L4L187	L2L187 (31-MAR-2021)	2196185-67-6	N/A	\$835.00	GB	Fermentation		2	mg	3822000002		VIAL	No	No		
1134426	Active	Clavulanate Lithium (200 mg)	Reference Standard	R071W0	K0J130 (31-MAY-2017)	N/A	N/A	\$270.00	IN	Chemical Synthesis		200	mg	2934990002		VIAL	No	No		
1134459	Active	Ciprofloxacin Formamide (125 mg)	Reference Standard	F0G009		93594-39-9	N/A	\$760.00	US	Chemical Synthesis		125	mg	2933599550		VIAL	No	Yes		
1134506	Active	Clemastine Fumarate (250 mg)	Reference Standard	J1C090	J0C090 (28-FEB-2018)	14976-57-9	N/A	\$245.00	CH	Chemical Synthesis	UN3077	250	mg	2933992600		VIAL	No	No		
1134619	Active	Clarithromycin Impurity D (10 mg) (N-desmethyl clarithromycin)	Reference Standard	R083X0	F0J140 (31-JAN-2019)	101666-68-6	N/A	\$865.00	CN	Chemical Synthesis		10	mg	2932206000		VIAL	No	No		
1134620	Active	Clarithromycin Impurity H (10 mg) (3"-N-Demethyl-3"-N-formyl-6-O-methylerythromycin A)	Reference Standard	R127D0	F1J141 (31-JUL-2021)	127140-69-6	N/A	\$785.00	US	Chemical Synthesis		10	mg	2932206000		VIAL	Yes	Yes		
1134631	Active	Clarithromycin Impurity Q (10 mg) (Clarithromycin N-oxide)	Reference Standard	R147X0	F0J142 (30-SEP-2020)	118074-07-0	N/A	\$865.00	IN	Chemical Synthesis		10	mg	2932206000		VIAL	No	No		
1134642	Active	Clarithromycin Impurity R (10 mg) (3"-N-Demethylerythromycin A)	Reference Standard	F1J143	F0J143 (31-MAY-2019)	992-62-1	N/A	\$865.00	IN	Fermentation		10	mg	2932206000		VIAL	No	No		
1134674	Active	Clenbuterol Hydrochloride (100 mg)	Reference Standard	R127W0	F0I214 (30-SEP-2021)	21898-19-1	N/A	\$245.00	CN	Chemical Synthesis	UN2811	100	mg	2922190900		VIAL	No	No		
1134696	Active	Clenbuterol Related Compound B (10 mg) (1-(4-amino-3,5-dichlorophenyl)-2-	Reference Standard	R148Q0	F0I215 (30-SEP-2021)	37148-49-5	N/A	\$749.00	IN	Chemical Synthesis		10	mg	2922390000		VIAL	No	No		



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		tert-butylaminoethanone hydrochloride)																		
1135000	Active	Clidinium Bromide (500 mg)	Reference Standard	R119G0	R02650 (31-AUG-2020)	3485-62-9	N/A	\$245.00	IT	Chemical Synthesis		500	mg	2933399090		VIAL	No	No		
1135021	Active	Clidinium Bromide Related Compound A (250 mg) (3-Hydroxy-1-methylquinuclidinium Bromide)	Reference Standard	R13010	J0J154 (31-DEC-2020)	2096336-00-2	N/A	\$877.00	IN	Chemical Synthesis		250	mg	2933399090		VIAL	No	No		
1135123	Active	Citicoline (30 mg)	Reference Standard	F121B0		987-78-0	N/A	\$545.00	JP	Recombinant		30	mg	2934990002		VIAL	No	No		
1135190	Active	Citrus Maxima Peel Flavonoids Dry Extract (500 mg)	Reference Standard	F125A0		N/A	N/A	\$315.00	CN	Plant		500	mg	1302190200		VIAL	No	No		
1135600	Active	Climbazole (400 mg)	Reference Standard	F0G338		38083-17-9	N/A	\$245.00	DE	Chemical Synthesis		400	mg	2933290000		VIAL	No	No		
1135892	Active	Clindamycin 2,3-Dipalmitate (25 mg) (Methyl 7-chloro-6,7,8-trideoxy-6-(1-methyl-trans-4-propyl-L-2-pyrrolidinecarboxamido)-1-thio-L-threo-alpha-D-galactooctopyranoside 2,3-dipalmitate monohydrochloride)	Reference Standard	F13000		NA	N/A	\$730.00	CN	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1136002	Active	Clindamycin Hydrochloride (200 mg)	Reference Standard	R011T0	H1K043 (30-JUN-2016)	58207-19-5	N/A	\$670.00	IT	Fermentation-Chemical Synthesis		200	mg	2941906000		VIAL	No	No		
1137005	Active	Clindamycin Palmitate Hydrochloride (500 mg)	Reference Standard	R06970	I0M437 (30-JUN-2018)	25507-04-4	N/A	\$670.00	CN	Chemical Synthesis		500	mg	2941906000		VIAL	No	No		
1138008	Active	Clindamycin Phosphate (250 mg)	Reference Standard	R06300	K0M017 (30-APR-2018)	24729-96-2	N/A	\$335.00	ES	Chemical Synthesis		250	mg	2941906000		VIAL	No	No		
1138019	Active	Clindamycin Phosphate System Suitability (30 mg)	Reference Standard	F078S0		24729-96-2	N/A	\$775.00	US	Chemical Synthesis		30	mg	2933999552		VIAL	No	No		
1138201	Active	Clioquinol (500 mg)	Reference	O0M378	N0E020 (31-JAN-2015)	130-26-7	N/A	\$245.00	CH	Chemical Synthesis		500	mg	2933492250		VIAL	No	No		



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			Standard																	
1138405	Active	Clobetasol Propionate (200 mg)	Reference Standard	R115H0	R071T0 (31-OCT-2021)	25122-46-7	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2937220000		VIAL	No	No		
1138427	Active	Clobetasol Propionate Related Compound A (50 mg) (9-alpha-fluoro-11-beta-hydroxy-16-beta-methyl-3-oxoandrosta-1,4-diene-17(R)-spiro-2'-[4'-chloro-5'-ethylfuran-3'(2'H)-one])	Reference Standard	R06320	R01360 (30-NOV-2018)	N/A	N/A	\$853.00	IN	Chemical Synthesis		50	mg	2932999000		VIAL	No	No		
1138493	Active	Clocortolone (25 mg) (9-Chloro-6alpha-fluoro-11beta,21-dihydroxy-16alpha-methylpregna-1,4-diene-3,20-dione)	Reference Standard	F130K0		4828-27-7	N/A	\$1,290.00	IT	Chemical Synthesis		25	mg	2937220000		VIAL	No	No		
1138507	Active	Clocortolone Pivalate (200 mg)	Reference Standard	R063X0	R00480 (31-AUG-2018)	34097-16-0	N/A	\$347.00	IT	Chemical Synthesis		200	mg	2937220000		VIAL	No	No		
1138904	Active	Clofazimine (200 mg)	Reference Standard	R11940	R017W0 (28-FEB-2021)	2030-63-9	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2933994600		VIAL	No	No		
1138926	Active	Clofazimine Related Compound B (25 mg) (5-(4-chlorophenyl)-3-(isopropylimino)-N-phenyl-3,5-dihydrophenazin-2-amine)	Reference Standard	R064W0	F00320 (28-FEB-2018)	N/A	N/A	\$877.00	IN	Chemical Synthesis		25	mg	2933997500		VIAL	No	No		
1140000	Active	Clomiphene Citrate (500 mg)	Reference Standard	R052A0	I1J350 (31-OCT-2017)	50-41-9	N/A	\$245.00	FR	Chemical Synthesis		500	mg	2922190900		VIAL	No	No		
1140101	Active	Clomiphene Related Compound A (100 mg) ((E,Z)-2-[4-(1,2-Diphenylethenyl)phenoxy]-N,N-diethylethanamine hydrochloride (1:1))	Reference Standard	R06401	R06400 (31-MAY-2020)	N/A	N/A	\$877.00	IN	Chemical Synthesis		100	mg	2922199695			No	No		
1140247	Active	Clomipramine Hydrochloride (200 mg)	Reference Standard	R07670	R026G0 (30-SEP-2018)	17321-77-6	N/A	\$245.00	CH	Chemical Synthesis	UN3077	200	mg	2933996100		VIAL	No	No		
1140258	Active	Clomipramine Related Compound A	Reference	F052V0		2305824-51-3	N/A	\$730.00	IN	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		



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		(25 mg) (N1-[3-(3-Chloro-10,11-dihydro-5H-dibenzo[b,f]azepin-5-yl)propyl]-N1,N3,N3-trimethylpropane-1,3-diamine dihydrochloride)	Standard																	
1140269	Active	Clomipramine Related Compound C (15 mg) (3-(3-Chloro-5H-dibenzo[b,f]azepin-5-yl)-N,N-dimethylpropan-1-amine hydrochloride, monohydrate)	Reference Standard	R079B0	F0M541 (30-NOV-2019)	N/A	N/A	\$877.00	IN	Chemical Synthesis		15	mg	2933997500		VIAL	No	No		
1140270	Active	Clomipramine Related Compound D (15 mg) (3-(3,7-Dichloro-10,11-dihydro-5H-dibenzo[b,f]azepin-5-yl)-N,N-dimethylpropan-1-amine hydrochloride)	Reference Standard	R121Q0	F0M542 (30-JUN-2020)	115189-28-1	N/A	\$835.00	IN	Chemical Synthesis		15	mg	2933997500		VIAL	No	No		
1140292	Active	Clomipramine Related Compound F (15 mg) (3-Chloro-10,11-dihydro-5H-dibenzo[b,f]azepine)	Reference Standard	R082G0	F0M543 (30-SEP-2021)	32943-25-2	N/A	\$835.00	IN	Chemical Synthesis		15	mg	2933997500		VIAL	No	No		
1140305	Active	Clonazepam CIV (200 mg)	Reference Standard	R074V0	R008P0 (30-JUN-2019)	1622-61-3	00216030805	\$325.00	IT	Chemical Synthesis		200	mg	2933910000	Controlled	VIAL	No	No	CLONAZEPAM	100
1140327	Active	Clonazepam Related Compound A (25 mg) (3-Amino-4-(2-chlorophenyl)-6-nitrocarbostyryl)	Reference Standard	R065Y1	R065Y0 (31-MAR-2021)	55198-89-5	N/A	\$853.00	IN	Chemical Synthesis		25	mg	2933790002			No	No		
1140338	Active	Clonazepam Related Compound B (25 mg) (2-Amino-2'-chloro-5-nitrobenzophenone)	Reference Standard	R105F0	I0G326 (31-JUL-2020)	2011-66-7	N/A	\$775.00	CN	Chemical Synthesis		25	mg	2922390000		VIAL	No	No		
1140349	Active	Clonazepam Related Compound C (25 mg) (2-bromo-2'-(2-chlorobenzoyl)-4'-nitroacetanilide)	Reference Standard	R126W0	G0F152 (31-OCT-2021)	52130-87-7	N/A	\$814.00	CN	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		
1140393	Active	Clonidine (200 mg)	Reference Standard	G0G086	F0C401 (31-MAR-2008)	4205-90-7	N/A	\$245.00	DE	Chemical Synthesis	UN2811	200	mg	2933290000		VIAL	No	No		
1140407	Active	Clonidine Hydrochloride (200 mg)	Reference Standard	R12070	I0M189 (31-JUL-2021)	4205-91-8	N/A	\$245.00	DE	Chemical Synthesis	UN2811	200	mg	2933290000		VIAL	No	No		



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		mg)	Standard																	
1140418	Active	Clonidine Related Compound A (25 mg) (1-Acetyl-2-(2,6-dichlorophenylimino)-imidazolidine)	Reference Standard	R148A0	R025P0 (31-MAY-2022)	54707-71-0	N/A	\$835.00	CN	Chemical Synthesis		25	mg	2933290000		VIAL	No	No		
1140429	Active	Clonidine Related Compound B (25 mg) (2-[(E)-2,6-dichlorophenylimino]-1-(1-{2-[(E)-2,6-dichlorophenylimino]-imidazolidin-1-yl}-ethyl)-imidazolidine)	Reference Standard	R05680	G0G323 (31-OCT-2018)	N/A	N/A	\$814.00	DE	Chemical Synthesis	UN2811	25	mg	2933290000		VIAL	No	No		
1140430	Active	Clopidogrel Bisulfate (125 mg)	Reference Standard	R095G0	R018J0 (29-FEB-2020)	120202-66-6	N/A	\$1,090.00	FR	Chemical Synthesis	UN3261	125	mg	2934990002		VIAL	No	No		
1140509	Active	Clorazepate Dipotassium CIV (125 mg)	Reference Standard	R124B0	G1F159 (30-SEP-2020)	57109-90-7	00216030704	\$330.00	IT	Chemical Synthesis		125	mg	2933910000	Controlled	VIAL	No	No	CLORAZE PATE	76.9
1140586	Active	Clopidogrel Related Compound A (20 mg) ((+)-(S)-(o-chlorophenyl)-6,7-dihydrothieno[3,2-c]pyridine-5(4H)-acetic acid, hydrochloride)	Reference Standard	R098N0	H0M124 (31-JAN-2020)	144750-42-5	N/A	\$940.00	FR	Chemical Synthesis		20	mg	2934990002		VIAL	No	No		
1140597	Active	Clopidogrel Related Compound B (20 mg) (Methyl(+/-)-(o-chlorophenyl)-4,5-dihydrothieno[2,3-c]pyridine-6(7H)-acetate, hydrochloride)	Reference Standard	R014S0	G2J411 (31-MAY-2016)	144750-52-7	N/A	\$940.00	FR	Chemical Synthesis		20	mg	2934990002		VIAL	No	No		
1140600	Active	Clopidogrel Related Compound C (20 mg) (methyl (-)-(R)-(o-chlorophenyl)-6,7-dihydrothieno[3,2-c]pyridine-5(4H)-acetate, hydrogen sulfate)	Reference Standard	G0L573	F3K088 (31-JAN-2015)	120202-71-3	N/A	\$940.00	FR	Chemical Synthesis	UN3261	20	mg	2934990002		VIAL	No	No		
1140666	Active	Cloprostenol Sodium (400 mg)	Reference Standard	F0H392		55028-72-3	N/A	\$2,120.00	TW	Chemical Synthesis		400	mg	2937500000		VIAL	No	No		
1140702	Active	Clorsulon (200 mg)	Reference Standard	R138P0	G0F275 (31-OCT-2021)	60200-06-8	N/A	\$245.00	IN	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		



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1141002	Active	Clotrimazole (200 mg)	Reference Standard	R10750	R063A0 (31-AUG-2020)	23593-75-1	N/A	\$200.00	BE	Chemical Synthesis		200	mg	2933290000		VIAL	No	No		
1141024	Active	Clotrimazole Related Compound A (25 mg) ((o-chlorophenyl)diphenyl methanol)	Reference Standard	R103D0	R02240 (31-JUL-2020)	66774-02-5	N/A	\$835.00	IN	Chemical Synthesis		25	mg	2906290000		VIAL	No	No		
1141909	Active	Cloxacillin Benzathine (200 mg)	Reference Standard	G1M102	G0M102 (31-AUG-2018)	23736-58-5	N/A	\$245.00	FR	Fermentation-Chemical Synthesis		200	mg	2941106000		VIAL	No	No		
1142005	Active	Cloxacillin Sodium (200 mg)	Reference Standard	R095J0	L1K266 (31-AUG-2019)	7081-44-9	N/A	\$245.00	IN	Chemical Synthesis		200	mg	2941106000		VIAL	No	No		
1142107	Active	Clozapine (100 mg)	Reference Standard	R124A0	R018R0 (31-DEC-2021)	5786-21-0	N/A	\$410.00	CH	Chemical Synthesis	UN2811	100	mg	2933595960		VIAL	No	No		
1142108	Active	Clozapine Resolution Mixture (30 mg)	Reference Standard	R150G0	F0G277 (30-NOV-2021)	N/A	N/A	\$775.00	ES	Chemical Synthesis	UN2811	30	mg	2933595960		VIAL	No	No		
1142195	Active	Cobamamide (3 x 100 mg) (5,6-Dimethylbenzimidazolyl-Co-5'-deoxyadenosylcobamide)	Reference Standard	F058G0		13870-90-1	N/A	\$230.00	CN	Fermentation		300	mg	2936260000			No	No		
1143008	Active	Cocaine Hydrochloride CII (250 mg)	Reference Standard	R067U0	I11294 (31-AUG-2018)	53-21-4	00216030306	\$340.00	US	Chemical Synthesis	UN1544	250	mg	2939710000	Controlled	VIAL	No	Yes	COCAINE	89
1143802	Active	Codeine N-Oxide CI (30 mg)	Reference Standard	R023N0	G0A034 (28-FEB-2017)	3688-65-1	00216981024	\$330.00	US	Chemical Synthesis		30	mg	2939110000	Controlled	VIAL	No	Yes	CODEINE N-OXIDE	100
1144000	Active	Codeine Phosphate CII (100 mg)	Reference Standard	R074U0	L0K249 (30-JUN-2019)	41444-62-6	00216030103	\$576.00	US	Chemical Synthesis	UN1544	100	mg	2939110000	Controlled	VIAL	No	Yes	CODEINE	74
1144951	Active	Cloxacillin Related Compound D (15 mg) (3-(2-Chlorophenyl)-5-methylisoxazole-4-carboxylic acid)	Reference Standard	F01770		23598-72-3	N/A	\$835.00	ES	Fermentation-Chemical Synthesis		15	mg	2934990002		VIAL	No	No		
1145003	Active	Codeine Sulfate CII (250 mg)	Reference Standard	I1J167	I0G213 (31-MAR-2012)	6854-40-6	00216030406	\$341.00	US	Plant		250	mg	2939110000	Controlled	VIAL	No	No	CODEINE	80
1145025	Active	Codeine System Suitability Mixture CI (25 mg)	Reference Standard	F0M067		N/A	00216031123	\$767.00	US	Chemical Synthesis	UN2811	25	mg	2939110000	Controlled	VIAL	No	No	**See the table below	**See the table



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			d																	below
1145207	Active	Cod Liver Oil (1 g)	Reference Standard	R091A0	F0D400 (31-MAR-2019)	8001-69-2	N/A	\$226.00	NO	Animal-Fish		1	g	1504100000		AMPUL E	No	No		
1145411	Active	Coffee Fruit Dry Extract (1 g)	Reference Standard	F062V0		N/A	N/A	\$168.00	IN	Plant		1	g	2101112949		VIAL	No	No		
1145477	Active	Coix Seed Oil Extract (2 x 1 g)	Reference Standard	F07391	F07390 (31-DEC-2021)	537-40-6	N/A	\$160.00	CN	Plant		2	g	1302190200			No	No		
1146006	Active	Colchicine (350 mg)	Reference Standard	L1H214	L0H214 (31-OCT-2016)	64-86-8	N/A	\$250.00	IN	Plant	UN1544	350	mg	2939800000		VIAL	No	No		
1146505	Active	Colestipol Hydrochloride (200 mg)	Reference Standard	R149Q0	F-1 (08-SEP-2020)	37296-80-3	N/A	\$254.00	US	Chemical Synthesis		200	mg	3914006000		VIAL	No	No		
1147009	Active	Colistimethate Sodium (200 mg)	Reference Standard	R07870	H3J047 (31-AUG-2018)	8068-28-8	N/A	\$250.00	DK	Animal (Cow)-Chemical Synthesis		200	mg	2941906000		VIAL	No	No		
1148001	Active	Colistin Sulfate (200 mg)	Reference Standard	R102T0	R02022 (31-JAN-2020)	1264-72-8	N/A	\$255.00	DK	Fermentation	UN2811	200	mg	2941906000		VIAL	No	No		
1148089	Active	Collagenase I (2 x 0.5 mL) (COLD SHIPMENT REQUIRED)	Reference Standard	F029B0		9001-12-1	N/A	\$265.00	DE	Microbial		1	mL	3507907000	Cold Shipment Required		No	No		
1148090	Active	Collagenase II (2 x 0.5 mL) (COLD SHIPMENT REQUIRED)	Reference Standard	F029C0		9001-12-1	N/A	\$265.00	DE	Microbial		1	mL	3507907000	Cold Shipment Required		No	No		
1148238	Active	Color Related Compound 005 (20 mg) (3-hydroxy-2-naphthalenecarboxylic acid)	Reference Standard	F015K0		92-70-6	N/A	\$187.50	US	Chemical Synthesis		20	mg	2918290000		VIAL	No	No		
1148249	Active	Color Related Compound 006 (20 mg) (3-hydroxy-4-[(4-methylphenyl)azo]-2-naphthalenecarboxylic acid)	Reference Standard	F015L0		82896-77-3	N/A	\$187.50	NL	Chemical Synthesis		20	mg	2927000000		VIAL	No	No		
1148250	Active	Color Related Compound 007 (20 mg) (1-[(4-methylphenyl)azo]-2-naphthalenol)	Reference Standard	F015M0		6756-41-8	N/A	\$187.50	NL	Chemical Synthesis		20	mg	2927000000		VIAL	No	No		
1148500	Active	Copovidone (100 mg)	Referen	F0C194		2586-89-9	N/A	\$275.00	US	Chemical		100	mg	3905915000		VIAL	No	No		



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			ce Standard							Synthesis										
1148555	Active	Coptis Chinensis Rhizome Dry Extract (150 mg)	Reference Standard	F114G0		N/A	N/A	\$378.00	CN	Plant		150	mg	1302190200		VIAL	No	No		
1148566	Active	Coptisine Chloride (15 mg)	Reference Standard	F114H0		6020-18-4	N/A	\$380.00	CN	Plant - Synthetic		15	mg	2939790000		VIAL	No	No		
1148737	Active	Corosolic Acid (50 mg)	Reference Standard		F00370 (31-MAR-2022)	4547-24-4	N/A	\$535.00				50	mg	2918195000			No	No		
1148806	Active	Corn Oil (5 x 200 mg)	Reference Standard	R073J0	G0L404 (31-AUG-2018)	8001-30-7	N/A	\$240.00	US	Plant		1	g	1515290040		AMPUL E	No	Yes		
1149004	Active	Corticotropin (5.8 Units/vial; 2 vials) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	R054V1	R054N1 (31-OCT-2019)	9002-60-2	N/A	\$259.00	US	Animal-Pig	UN1759	1	EA	2937190000	International Cold Chain Shipment Required		No	No		
1149999	Active	Cortisone (20 mg) (17, 21-Dihydroxypregna-4-ene-3,11,20-trione)	Reference Standard	F048M0		53-06-5	N/A	\$245.00	CN	Chemical Synthesis		20	mg	2937210000		VIAL	No	No		
1150003	Active	Cortisone Acetate (150 mg)	Reference Standard	R074Q0	J0M362 (31-JAN-2020)	50-04-4	N/A	\$245.00	CN	Chemical Synthesis		150	mg	2937290000		VIAL	No	No		
1150115	Active	Cosyntropin Acetate (1.69 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED) (alpha1-24-Corticotropin)	Reference Standard		F0M134 (09-APR-2019)	16960-16-0	N/A	\$350.00				1.69	mg	2937220000	International Cold Chain Shipment Required		No	No		
1150207	Active	Cottonseed Oil (1 g)	Reference Standard	R091F0	G0L406 (31-JAN-2019)	8001-29-4	N/A	\$252.00	US	Plant		1	g	1512290040		AMPUL E	Yes	Yes		
1150320	Active	Creatine (200 mg)	Reference Standard	F05410		6020-87-7	N/A	\$210.00	CN	Chemical Synthesis		200	mg	2925299000		VIAL	No	No		
1150353	Active	Creatinine (100 mg) (2-Imino-1-methylimidazolidin-4-one)	Reference Standard	R135T0	F2F318 (28-FEB-2021)	60-27-5	N/A	\$265.00	CN	Chemical Synthesis		100	mg	2933290000		VIAL	No	No		
1150502	Active	Cromolyn Sodium (500 mg)	Reference Standard	R099H0	K0L232 (31-OCT-2019)	15826-37-6	N/A	\$245.00	SG	Chemical Synthesis		500	mg	2932996560		VIAL	No	No		



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			d																	
1150513	Active	Cromolyn Related Compound A (25 mg) (1,3-bis(2-acetyl-3-hydroxyphenoxy)propan-2-ol)	Reference Standard	R114X0	F1E045 (31-MAY-2020)	16150-44-0	N/A	\$835.00	IT	Chemical Synthesis		25	mg	2914500000		VIAL	No	No		
1150524	Active	Cromolyn Related Compound B (25 mg) (diethyl 5,5'-[(2-hydroxypropane-1,3-diyl)bis(oxy)]bis(4-oxo-4H-chromene-2-carboxylate))	Reference Standard	F014N0		N/A	N/A	\$877.00	CA	Chemical Synthesis		25	mg	2932996560		VIAL	No	Yes		
1150659	Active	Croscarmellose Sodium (20 mg)	Reference Standard	F130P0		74811-65-7	N/A	\$275.00	NL	Plant - Synthetic		20	mg	3912310000		VIAL	No	No		
1150706	Active	Crospovidone (100 mg)	Reference Standard	H1I211	H0I211 (31-MAY-2017)	9003-39-8	N/A	\$275.00	US	Chemical Synthesis		100	mg	3905998000			No	Yes		
1151006	Active	Crotamiton (200 mg)	Reference Standard	R021N0	I1L567 (31-AUG-2016)	483-63-6	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		
1151651	Active	Cullen Corylifolium Fruit Dry Extract (1 g)	Reference Standard	F119P0		N/A	N/A	\$378.00	IN	Plant		1	g	1302190200		VIAL	No	No		
1151709	Active	Cumene (1.2 mL/ampule; 3 ampules)	Reference Standard	F0E215		98-82-8	N/A	\$230.00	US	Chemical Synthesis	UN1918	3.6	mL	2902700000		AMPUL E	No	Yes		
1151855	Active	Curcumin (30 mg)	Reference Standard	R080W0	F0H127 (30-NOV-2018)	458-37-7	N/A	\$220.00	IN	Chemical Synthesis		30	mg	3203000000		VIAL	No	No		
1151866	Active	Curcuminoids (300 mg)	Reference Standard	R094N0	F0H161 (31-JUL-2019)	N/A	N/A	\$231.00	IN	Plant		300	mg	3822000002		VIAL	No	No		
1151924	Active	Cyanidin Chloride (25 mg)	Reference Standard	F0I010		528-58-5	N/A	\$540.00	IT	Chemical Synthesis		25	mg	2932996560		VIAL	No	No		
1151935	Active	Cyanidin-3-O-glucoside Chloride (15 mg)	Reference Standard	R078F0	F0H218 (31-AUG-2018)	7084-24-4	N/A	\$540.00	FR	Plant		15	mg	2938900000		VIAL	No	No		
1152011	Active	Cyanocobalamin (Crystalline) (2 x 150 mg)	Reference Standard	F07440		68-19-9	N/A	\$250.00	CN	Chemical Synthesis		300	mg	2936260000		VIAL	No	No		
1152600	Active	Cyclamic Acid (100 mg)	Reference Standard	F0K344		100-88-9	N/A	\$168.75	ES	Chemical		100	mg	2929909000		VIAL	No	No		



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		mg)	ce Standard							Synthesis										
1152701	Active	Cyclandelate (200 mg)	Reference Standard	F0C384		456-59-7	N/A	\$172.50	IN	Chemical Synthesis		200	mg	2918191350		VIAL	No	No		
1152814	Active	Cyclic Olefin Polymer (1 g)	Reference Standard	F022T0		N/A	N/A	\$257.00	JP	Chemical Synthesis		1	g	3902900050		VIAL	No	No		
1152825	Active	Cyclic Olefin Copolymer (3 strips, 2' x 2' x 1 mm each)	Reference Standard	F0M398		26007-43-2	N/A	\$257.00	BE	Chemical Synthesis		.1	g	3902900050			No	No		
1154004	Active	Cyclizine Hydrochloride (200 mg)	Reference Standard	R062J0	H0D321 (31-MAY-2018)	303-25-3	N/A	\$253.00	CN	Chemical Synthesis	UN2811	200	mg	2933595960		VIAL	No	No		
1154015	Active	Cyclizine Related Compound A (50 mg) (1-methylpiperazine)	Reference Standard	F0L023		109-01-3	N/A	\$835.00	SE	Chemical Synthesis	UN2734	50	mg	2933599550		AMPUL E	No	No		
1154503	Active	Cyclobenzaprine Hydrochloride (200 mg)	Reference Standard	I0L264	H0G399 (30-APR-2014)	6202-23-9	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2921490002		VIAL	No	No		
1154514	Active	Cyclobenzaprine Related Compound A (10 mg) (5-[3-(dimethylamino)propyl]-5H-dibenzo[a,d]-cyclohepten-5-yl)	Reference Standard	F1L193	F0L193 (30-NOV-2018)	18029-54-4	N/A	\$835.00	CN	Chemical Synthesis		10	mg	2921490002		VIAL	No	No		
1154525	Active	Cyclobenzaprine Related Compound B (10 mg) (3-(5H-dibenzo[a,d]cyclohepten-5-ylidene)-N-methyl-1-propanamine, hydrochloride)	Reference Standard	R092X0	F1L194 (31-DEC-2019)	438-59-5	N/A	\$835.00	CN	Chemical Synthesis		10	mg	2921490002		VIAL	No	No		
1154558	Active	Alpha Cyclodextrin (500 mg)	Reference Standard	R122C0	R073D0 (28-FEB-2022)	10016-20-3	N/A	\$275.00	US	Chemical Synthesis		500	mg	2940006000		VIAL	No	No		
1154569	Active	Beta Cyclodextrin (500 mg)	Reference Standard	R107N0	H1K030 (30-APR-2020)	7585-39-9	N/A	\$275.00	US	Plant		500	mg	2940006000		VIAL	No	No		
1154591	Active	Gamma Cyclodextrin (200 mg)	Reference Standard	R094L0	F0D396 (30-SEP-2019)	17465-86-0	N/A	\$265.00	US	Chemical Synthesis		200	mg	2940006000		VIAL	No	No		
1154605	Active	Cyclohexylmethanol (1 mL/ampule; 2	Reference	R107S0	F0F072 (31-MAR-2020)	100-49-2	N/A	\$245.00	CN	Chemical Synthesis		2	mL	2906195000		AMPUL E	No	No		



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		ampules)	Standard																	
1154649	Active	Cyclohexanecarboxylic Acid (500 mg)	Reference Standard	F0L384		98-89-5	N/A	\$168.75	US	Chemical Synthesis		500	mg	2916205000		VIAL	No	No		
1154650	Active	Allyl Cyclohexane Valerate (3 x 0.5 mL)	Reference Standard	F0M321		7493-68-7	N/A	\$176.25	CN	Chemical Synthesis		1.5	mL	2915600000		AMPUL E	No	No		
1154707	Active	Cyclomethicone 4 (200 mg)	Reference Standard	R040C0	G0J394 (31-DEC-2016)	556-67-2	N/A	\$275.00	US	Chemical Synthesis	UN1993	200	mg	2931909000		AMPUL E	No	Yes		
1154809	Active	Cyclomethicone 5 (200 mg)	Reference Standard	R14020	H1J269 (31-MAR-2022)	541-02-6	N/A	\$275.00	US	Chemical Synthesis		200	mg	2931909000		AMPUL E	No	No		
1154900	Active	Cyclomethicone 6 (200 mg)	Reference Standard	F2B024	F-1 (31-MAR-2003)	540-97-6	N/A	\$275.00	US	Chemical Synthesis	UN1993	200	mg	2931909000			No	No		
1156000	Active	Cyclopentolate Hydrochloride (300 mg)	Reference Standard	R045B0	J0J112 (31-MAY-2017)	5870-29-1	N/A	\$253.00	IN	Chemical Synthesis		300	mg	2922190900		VIAL	No	No		
1156167	Active	Cyclopentylpropanoic Acid (25 mg) (3-Cyclopentylpropanoic acid)	Reference Standard	F094P0		140-77-2	N/A	\$175.00	DE	Chemical Synthesis	UN1993	25	mg	2916205000		AMPUL E	No	No		
1157002	Active	Cyclophosphamide (500 mg)	Reference Standard	R139N0	R095Y0 (31-DEC-2021)	6055-19-2	N/A	\$200.00	DE	Chemical Synthesis		500	mg	2934990002		VIAL	No	No		
1157013	Active	Cyclophosphamide Related Compound A (25 mg) (bis(2-chloroethyl)amine hydrochloride)	Reference Standard	R118U0	F1I380 (30-SEP-2021)	821-48-7	N/A	\$835.00	DE	Chemical Synthesis		25	mg	2921196190		VIAL	No	No		
1157024	Active	Cyclophosphamide Related Compound B (25 mg) (3-(2-chloroethyl)-2-oxo-2-hydroxy-1,3,6,2-oxadiazaphosphonane)	Reference Standard	R118V0	F1I381 (30-JUN-2021)	158401-52-6	N/A	\$835.00	DE	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1157035	Active	Cyclophosphamide Related Compound C (25 mg) (3-aminopropyl dihydrogen phosphate)	Reference Standard	R116R0	R052B0 (31-JAN-2021)	1071-28-9	N/A	\$835.00	DE	Chemical Synthesis		25	mg	2921196190		VIAL	No	No		
1157046	Active	Cyclophosphamide Related Compound D (25 mg) (3-[2-(2-	Reference Standard	R127N0	R108C0 (30-SEP-2021)	158401-51-5	N/A	\$835.00	DE	Chemical Synthesis		25	mg	2921290055		VIAL	No	No		



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		chloroethylamino)ethylamino]propyl dihydrogen phosphate dihydrochloride)	d																	
1158005	Active	Cycloserine (250 mg)	Reference Standard	R036V0	R010F0 (31-OCT-2018)	68-41-7	N/A	\$245.00	IN	Fermentation	UN3224	250	mg	2941906000		VIAL	No	No		
1158504	Active	Cyclosporine (50 mg)	Reference Standard	R10770	J0M382 (30-APR-2020)	59865-13-3	N/A	\$750.00	CH	Chemical Synthesis		50	mg	2933790002		VIAL	No	No		
1158650	Active	Cyclosporine Resolution Mixture (25 mg) (This material is an approximate 100:1 (w/w) mixture of cyclosporine and cyclosporine U)	Reference Standard	R082X0	R063L0 (31-JUL-2019)	N/A	N/A	\$721.00	IE	Chemical Synthesis		25	mg	3822000002		VIAL	No	No		
1159008	Active	Cyclothiazide (200 mg) (AS)	Reference Standard	F2F329	F-1 (31-MAY-2008)	2259-96-3	N/A	\$230.00	US	Chemical Synthesis		200	mg	2935904000		VIAL	No	Yes		
1161000	Active	Cyproheptadine Hydrochloride (500 mg)	Reference Standard	R072P0	H1L349 (30-SEP-2018)	41354-29-4	N/A	\$245.00	IT	Chemical Synthesis	UN2811	500	mg	2933399090		VIAL	No	No		
1161010	Active	Cyproheptadine Related Compound A (40 mg) (5H-dibenzo[a,d]cycloheptene)	Reference Standard	R128R0	F1L356 (30-SEP-2021)	256-81-5	N/A	\$835.00	CA	Chemical Synthesis		40	mg	2902909500		VIAL	No	No		
1161032	Active	Cyproheptadine Related Compound C (25 mg) (5-(1-methylpiperidin-4-yl)-5H-dibenzo[a,d]cyclohepten-5-ol)	Reference Standard	R078J0	F0L388 (28-FEB-2019)	3967-32-6	N/A	\$877.00	IN	Chemical Synthesis		25	mg	2914299000		VIAL	No	No		
1161203	Active	Cyromazine (200 mg)	Reference Standard	F0H086		66215-27-8	N/A	\$255.00	US	Chemical Synthesis		200	mg	2933690000			No	Yes		
1161509	Active	L-Cysteine Hydrochloride (600 mg)	Reference Standard	R10780	R043K0 (30-SEP-2020)	7048-04-6	N/A	\$260.00	JP	Fermentation-Microbial		600	mg	2930909165		VIAL	No	No		
1161586	Active	Cystine (200 mg)	Reference Standard	F2M308	F1M308 (30-JUN-2019)	56-89-3	N/A	\$290.00	IN	Animal-Bird		200	mg	2930904990		VIAL	No	No		
1162002	Active	Cytarabine (250 mg)	Reference Standard	R046F0	H1M420 (28-FEB-2018)	147-94-4	N/A	\$245.00	JP	Chemical Synthesis		250	mg	2934990002		VIAL	No	No		



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			d																	
1162126	Active	5'-Cytidylic Acid (500 mg)	Reference Standard	R108H0	F0J209 (31-DEC-2019)	63-37-6	N/A	\$235.00	JP	Fermentation		500	mg	2934990002		VIAL	No	No		
1162148	Active	Cytosine (100 mg)	Reference Standard	R11180	G0M164 (31-MAY-2020)	71-30-7	N/A	\$250.00	CN	Chemical Synthesis		100	mg	2933599550		VIAL	No	No		
1162308	Active	Dacarbazine (125 mg)	Reference Standard	R028N0	I0J135 (31-JUL-2016)	4342-03-4	N/A	\$200.00	CN	Chemical Synthesis		125	mg	2933290000		VIAL	No	No		
1162320	Active	Dacarbazine Related Compound A (50 mg) (5-aminoimidazole-4-carboxamide hydrochloride)	Reference Standard	R037K0	I0M531 (30-SEP-2016)	72-40-2	N/A	\$775.00	IN	Chemical Synthesis		50	mg	2933290000		VIAL	No	No		
1162330	Active	Dacarbazine Related Compound B (50 mg) (2-Azahypoxanthine monohydrate)	Reference Standard	R145J0	R01741 (31-MAR-2022)	7151-03-3	N/A	\$955.00	IN	Chemical Synthesis		50	mg	2933999552		VIAL	No	No		
1162400	Active	Dactinomycin (50 mg)	Reference Standard		R00870 (30-APR-2022)	50-76-0	N/A	\$670.00			UN2811	50	mg	2941906000			No	No		
1162421	Active	Daidzein (25 mg)	Reference Standard	R090P0	F0H362 (30-JUN-2019)	486-66-8	N/A	\$220.00	CN	Plant - Synthetic		25	mg	2932996560		VIAL	No	No		
1162432	Active	Daidzin (30 mg)	Reference Standard	R081F0	F0H251 (31-JUL-2018)	552-66-9	N/A	\$670.00	US	Plant		30	mg	2938900000		VIAL	No	No		
1162443	Active	Dalfampridine Resolution Mixture (15 mg)	Reference Standard	F00440		N/A	N/A	\$767.00	IN	Chemical Synthesis	UN2671	15	mg	2933399090		VIAL	No	No		
1162454	Active	Dalfampridine (200 mg)	Reference Standard	F0M557		504-24-5	N/A	\$245.00	IN	Chemical Synthesis	UN2671	200	mg	2933399090		VIAL	No	No		
1162487	Active	Dalteparin Sodium (300 mg)	Reference Standard	F0M431		9041-08-1	N/A	\$300.00	US	Animal-Pig		300	mg	3001900190		VIAL	No	Yes		
1162501	Active	Danazol (200 mg)	Reference Standard	I1M174	I0F168 (31-OCT-2014)	17230-88-5	N/A	\$245.00	IN	Chemical Synthesis		200	mg	2937290000		VIAL	No	No		
1162545	Active	Dalfampridine Related Compound A (25 mg) (4-Aminopyridine 1-	Reference Standard	F053K0		3535-75-9	N/A	\$777.00	US	Chemical Synthesis	UN2811	25	mg	2933399090		VIAL	No	No		



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		oxide)																		
1162556	Active	Dalfampridine Related Compound B (50 mg) (3,5-Dibromopyridin-4-amine)	Reference Standard	F053J0		84539-34-4	N/A	\$740.00	US	Chemical Synthesis		50	mg	2933399090		VIAL	No	No		
1162567	Active	Dalfampridine Related Compound C (25 mg) (1,3-Di(pyridin-4-yl)urea)	Reference Standard	F053H0		39642-87-0	N/A	\$740.00	US	Chemical Synthesis		25	mg	2933399090		VIAL	No	No		
1162626	Active	Alpha-Damascone (3 x 0.5 mL)	Reference Standard	F1M367	F0M367 (30-NOV-2020)	43052-87-5	N/A	\$247.50	GB	Chemical Synthesis		1.5	mL	2914299000			No	No		
1162637	Active	Delta-Damascone (3 x 0.5 mL)	Reference Standard	F0M320		57378-68-4	N/A	\$168.75	IL	Chemical Synthesis				2914299000		AMPUL E	No	No		
1162648	Active	Beta-Damascone (3 x 0.5 mL)	Reference Standard	F1M128	F0M128 (28-FEB-2021)	N/A	N/A	\$247.50	CN	Plant		1.5	mL	2914299000			No	No		
1163140	Active	Dantrolene (200 mg)	Reference Standard	R08920	F0G120 (31-DEC-2018)	7261-97-4	N/A	\$268.00	LV	Chemical Synthesis		200	mg	2934990002		VIAL	No	No		
1163151	Active	Dantrolene Sodium (100 mg)	Reference Standard	R051P0	F0G156 (31-DEC-2017)	24868-20-0	N/A	\$260.00	CA	Chemical Synthesis		100	mg	2934990002		VIAL	No	Yes		
1163162	Active	Dantrolene Related Compound A (50 mg) (1,2-Bis[5-(4-nitrophenyl)furan-2-yl]methylene)hydrazine)	Reference Standard	R051J0	F0G170 (31-OCT-2018)	301359-05-7	N/A	\$844.00	IN	Chemical Synthesis		50	mg	2932190002		VIAL	No	No		
1163173	Active	Dantrolene Related Compound B (50 mg) (5-(4-nitrophenyl)-2-furaldehyde-(2-carboxymethyl)semicarbazone)	Reference Standard	R132P0	F0G098 (31-OCT-2020)	57268-33-4	N/A	\$835.00	CN	Chemical Synthesis		50	mg	2932190002		VIAL	No	No		
1163184	Active	Dantrolene Related Compound C (50 mg) ((5-(4-nitrophenyl)-2-furancarboxyaldehyde)	Reference Standard	F0G099		7147-77-5	N/A	\$837.00	US	Chemical Synthesis		50	mg	2932190002		VIAL	No	Yes		
1164008	Active	Dapsone (200 mg)	Reference Standard	R020A0	I0L013 (31-AUG-2015)	80-08-0	N/A	\$245.00	IN	Chemical Synthesis		200	mg	2930902000		VIAL	No	No		
1164200	Active	Darifenacin Hydrobromide (150 mg)	Reference Standard	F04960		133099-07-7	N/A	\$585.00	IN	Chemical Synthesis	UN3077	150	mg	2934990002		VIAL	No	No		



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			d																	
1164211	Active	Darifenacin Chiral Peak ID Mixture (25 mg) (See USP Certificate for full Chemical Name)	Reference Standard	F04970		N/A	N/A	\$581.25	IN	Chemical Synthesis	UN3077	25	mg	3822000002		VIAL	No	No		
1164222	Active	Darifenacin Peak ID Mixture (25 mg) (A mixture consisting of Darifenacin Hydrobromide (99%), Dealkyl darifenacin (0.3%), Ketodarifenacin (0.2%), and 7-Bromo darifenacin (0.3%))	Reference Standard	F04980		N/A	N/A	\$547.50	IN	Chemical Synthesis	UN3077	25	mg	3822000002		VIAL	No	No		
1164697	Active	Daunorubicinone (25 mg) ((8S,10S)-8-Acetyl-6,8,10,11-tetrahydroxy-1-methoxy-7,8,9,10-tetrahydrotetracene-5,12-dione)	Reference Standard	F016G0		21794-55-8	N/A	\$775.00	IT	Chemical Synthesis	UN2811	25	mg	2914500000		VIAL	No	No		
1164700	Active	Daunorubicin Hydrochloride (200 mg)	Reference Standard	M1M099	M01190 (31-JAN-2016)	23541-50-6	N/A	\$750.00	IT	Microbial	UN2811	200	mg	2941906000		VIAL	No	No		
1165204	Active	Decitabine (100 mg)	Reference Standard	F126D0		2353-33-5	N/A	\$490.00	TW	Chemical Synthesis		100	mg	2934990002		VIAL	No	No		
1165215	Active	Decitabine Related Compound A (25 mg) (1-O-Acetyl-3,5-di-O-(4-chlorobenzoyl)-2-deoxy-D-ribofuranose)	Reference Standard	F126E0		1207459-15-1	N/A	\$790.00	TW	Chemical Synthesis		25	mg	2932190002		VIAL	No	No		
1165226	Active	Decitabine Related Compounds B and C Mixture (25 mg) (4-Amino-1-(3,5-di-O-(4-chlorobenzoyl)-2-deoxy-Beta-D-ribofuranosyl)-1,3,5-triazin-2(1H)-one and 4-Amino-1-(3,5-di-O-(4-chlorobenzoyl)-2-deoxy-a-D-ribofuranosyl)-1,3,5-triazin-2(1H)-one)	Reference Standard	F126F0		N/A	N/A	\$790.00	TW	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1165248	Active	Decitabine Related Compound D (25 mg) (Methyl 4-chlorobenzoate)	Reference Standard	F126G0		1126-46-1	N/A	\$690.00	US	Chemical Synthesis		25	mg	2916399000		VIAL	No	Yes		



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1165259	Active	Decitabine Related Compound E (25 mg) (4-Amino-1-(2-deoxy-alpha-D-ribofuranosyl)-1,3,5-triazin-2(1H)-one)	Reference Standard	F126H0		22432-95-7	N/A	\$790.00	TW	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1165408	Active	Decoquinatate (200 mg)	Reference Standard	F0G036		18507-89-6	N/A	\$250.00	IN	Chemical Synthesis		200	mg	2933492250		VIAL	No	No		
1165656	Active	Deferasirox (200 mg)	Reference Standard		F09470 (28-FEB-2022)	201530-41-8	N/A	\$400.00			UN3077	200	mg	2933997500			No	No		
1165667	Active	Deferasirox System Suitability Mixture (20 mg) (A mixture containing Deferasirox, Benzoxazinone analog, Deferasirox ethyl ester, Deferasirox 1,2-isomer, Deferasirox 1,3-isomer and Salicylimide)	Reference Standard	F09480		N/A	N/A	\$767.00	IN	Chemical Synthesis	UN3077	20	mg	2933998350		VIAL	No	No		
1166003	Active	Deferoxamine Mesylate (300 mg)	Reference Standard	R14240	K1K196 (31-JAN-2022)	138-14-7	N/A	\$245.00	DE	Chemical Synthesis		300	mg	2928003000		VIAL	No	No		
1166116	Active	Deflazacort (100 mg)	Reference Standard	R125V0	F1L473 (31-JAN-2021)	14484-47-0	N/A	\$245.00	IT	Chemical Synthesis		100	mg	2937210000		VIAL	No	No		
1166309	Active	Dehydroacetic Acid (200 mg)	Reference Standard	R035K0	F (28-FEB-2017)	520-45-6	N/A	\$265.00	CH	Chemical Synthesis		200	mg	2932206000		VIAL	No	No		
1166400	Active	Dehydrocortolol Hydrochloride (100 mg)	Reference Standard	F		N/A	N/A	\$775.00	JP	Chemical Synthesis		100	mg	2933790002			No	No		
1166502	Active	Dehydrocholic Acid (200 mg)	Reference Standard	R12930	F-1 (31-OCT-2021)	81-23-2	N/A	\$230.00	CA	Chemical Synthesis		200	mg	2918300000		VIAL	No	No		
1166535	Active	6,7-Dehydronorethindrone Acetate (20 mg) (3-oxo-19-nor-17alpha-pregn-4,6-dien-20-yn-17-yl acetate)	Reference Standard	F14490		106765-04-2	N/A	\$830.00	CA	Chemical Synthesis		20	mg	2918300000		VIAL	Yes	No		
1169001	Active	Demecarium Bromide (250 mg)	Reference Standard	G0G185	F (31-MAR-2008)	56-94-0	N/A	\$253.00	CN	Chemical Synthesis	UN2811	250	mg	2924296000		VIAL	No	No		



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			d																	
1170000	Active	Demeclocycline Hydrochloride (200 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R131U0	R024Q2 (22-JUL-2021)	64-73-3	N/A	\$245.00	KR	Animal-Cow/Pig		200	mg	2941300000		VIAL	No	No		
1171003	Active	Denatonium Benzoate (200 mg)	Reference Standard	R086X0	R020M0 (31-JUL-2019)	3734-33-6	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		
1171207	Active	23-EPI-26-Deoxyactein (20 mg)	Reference Standard	R114B0	R03180 (30-APR-2020)	501938-01-8	N/A	\$965.00	CN	Plant		20	mg	2938900000		VIAL	No	No		
1171273	Active	Deoxycholic Acid (Desoxycholic Acid) (100 mg)	Reference Standard	F05420		83-44-3	N/A	\$265.00	US	Chemical Synthesis		100	mg	2918195000		VIAL	No	Yes		
1171397	Active	Depramine (20 mg) (3-(5H-dibenzo[b,f]azepin-5-yl)-N,N-dimethylpropan-1-amine hydrochloride)	Reference Standard	F000A0		N/A	N/A	\$760.00	IN	Chemical Synthesis		20	mg	2933994600		VIAL	No	No		
1171455	Active	Dermatan Sulfate (25 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R068S0	G0M092 (31-JUL-2018)	54328-33-5	N/A	\$895.00	US	Animal-Pig		25	mg	3913908000	Cold Shipment Required	VIAL	No	Yes		
1171706	Active	Desacetyl Diltiazem Hydrochloride (50 mg)	Reference Standard	J1C143	J0C143 (30-SEP-2015)	23515-45-9	N/A	\$853.00	IN	Chemical Synthesis	UN2811	50	mg	2934990002		VIAL	No	No		
1171819	Active	Desbenzyl Donepezil Hydrochloride (20 mg) (5,6-dimethoxy-2-(piperidin-4-ylmethyl)indan-1-one hydrochloride)	Reference Standard	F0L339		120013-39-0	N/A	\$760.00	CA	Chemical Synthesis		20	mg	2933399090		VIAL	No	Yes		
1171900	Active	Desflurane (0.5 mL)	Reference Standard	H1L485	H0L485 (30-SEP-2017)	57041-67-5	N/A	\$257.00	US	Chemical Synthesis	UN3334	0.5	mL	2909191800		AMPUL E	No	Yes		
1171910	Active	Desflurane Related Compound A (0.1 mL) (Bis-(1,2,2,2-tetrafluoroethyl)ether)	Reference Standard	R107M0	F0C031 (31-MAR-2020)	67429-44-1	N/A	\$775.00	US	Chemical Synthesis	UN3334	0.1	mL	2909191800		AMPUL E	No	Yes		
1172006	Active	Desipramine Hydrochloride (125 mg)	Reference Standard	J0L554	I0E283 (30-SEP-2015)	58-28-6	N/A	\$200.00	IT	Chemical Synthesis		125	mg	2933996100		VIAL	No	No		
1173009	Active	Deslanoside (200 mg)	Reference Standard	R00170	H-1 (31-MAR-2015)	17598-65-1	N/A	\$230.00	CN	Plant	UN1544	200	mg	2938900000		VIAL	No	No		



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			d																	
1173042	Active	Desloratadine (200 mg)	Reference Standard	F006W0		100643-71-8	N/A	\$245.00	IN	Chemical Synthesis		200	mg	2933399090		VIAL	No	No		
1173053	Active	Desloratadine Related Compound A (20 mg) (8-Bromo-6,11-dihydro-11-(piperidin-4-ylidene)-5H-benzo[5,6]cyclohepta[1,2-b]pyridine)	Reference Standard	R123Y0	F000P0 (31-JUL-2021)	117796-50-6	N/A	\$835.00	CA	Chemical Synthesis		20	mg	2933399090		VIAL	Yes	No		
1173064	Active	Desloratadine Related Compound F (50 mg) (8-Chloro-6,11-dihydro-11-(N-formyl-4-piperidinylidene) -5H-benzo[5,6]cyclohepta[1,2-b]pyridine)	Reference Standard	R082U0	F04050 (31-OCT-2019)	117810-61-4	N/A	\$835.00	IN	Chemical Synthesis		50	mg	2933399090		VIAL	No	No		
1173086	Active	Desloratadine Related Compound B (20 mg) (8-chloro-11-(1,2,3,6-tetrahydropyridin-4-yl)-6,11-dihydro-5H-benzo[5,6]cyclohepta[1,2-b]pyridine hydrochloride)	Reference Standard	F04040		N/A	N/A	\$877.00	IE	Chemical Synthesis		20	mg	2933399090		VIAL	No	No		
1173100	Active	Desmethoxycurcumin (30 mg)	Reference Standard	R113A0	F0H153 (20-DEC-2019)	22608-11-3	N/A	\$220.00	IN	Chemical Synthesis		30	mg	2914500000		VIAL	No	No		
1173202	Active	Desmopressin Acetate (1.75 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R12261	H0M344 (31-JAN-2021)	62288-83-9	N/A	\$305.00	ES	Chemical Synthesis		1.75	mg	2937290000	Cold Shipment Required		No	No		
1173235	Active	Desogestrel (100 mg)	Reference Standard	R04270	I0L398 (31-AUG-2019)	54024-22-5	N/A	\$245.00	CA	Chemical Synthesis		100	mg	2937230000		VIAL	No	Yes		
1173246	Active	Desogestrel Related Compound A (15 mg) (13-Ethyl-11-methylene-18, 19-dinor-5alpha, 17alpha-preg-3-en-20-yn-17-ol, desogestrel Delta-3 Isomer)	Reference Standard	R072A0	G0G004 (31-MAY-2018)	N/A	N/A	\$877.00	HU	Chemical Synthesis	UN3077	15	mg	2906130000		VIAL	No	No		
1173257	Active	Desogestrel Related Compound B (25 mg) (13-Ethyl-3-hydroxy-11-methylene-18,19-	Reference Standard	R122A0	R024C0 (31-JAN-2021)	869627-85-0	N/A	\$877.00	CA	Chemical Synthesis		25	mg	2937230000		VIAL	Yes	No		



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		dinor-17alpha-pregn-4-en-20-yn-17-ol)																		
1173268	Active	Desogestrel Related Compound C (25 mg) (13-Ethyl-11-methylene-18,19-dinor-17alpha-pregn-4-en-20-yn-17-ol-3-one)	Reference Standard	H0L400	G0J223 (31-OCT-2014)	54048-10-1	N/A	\$835.00	CA	Chemical Synthesis		25	mg	2937230000		VIAL	No	Yes		
1173279	Active	Desogestrel Related Compound D (25 mg) (13-Ethyl-11-methylenegon-4-en-17-one)	Reference Standard	F042B0		54024-21-4	N/A	\$740.00	CN	Chemical Synthesis		25	mg	2914299000		VIAL	No	No		
1173304	Active	Desonide (250 mg)	Reference Standard	R065S0	F0M374 (30-NOV-2019)	638-94-8	N/A	\$870.00	IT	Chemical Synthesis		250	mg	2937290000		VIAL	No	No		
1173315	Active	Desonide Impurities Mixture (25 mg)	Reference Standard		F00340 (31-MAY-2022)	N/A	N/A	\$814.00				25	mg	3822000002			No	No		
1173508	Active	Desoximetasone (200 mg)	Reference Standard	R125L0	R012H0 (31-DEC-2020)	382-67-2	N/A	\$245.00	FR	Chemical Synthesis		200	mg	2937220000		VIAL	No	No		
1173519	Active	Desoximetasone Related Compound A (25 mg) (9-Fluoro-11Beta,21-dihydroxy-16Alpha-methylpregna-4-ene-3,20-dione)	Reference Standard	F101H0		432-54-2	N/A	\$750.00	CA	Chemical Synthesis		25	mg	2937220000		VIAL	No	No		
1174001	Active	Desoxycorticosterone Acetate (200 mg)	Reference Standard	R11550	R037A0 (31-DEC-2020)	56-47-3	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2937290000		VIAL	No	No		
1175004	Active	Desoxycorticosterone Pivalate (125 mg)	Reference Standard	H1J119	H0C276 (31-AUG-2011)	808-48-0	N/A	\$210.00	CA	Chemical Synthesis		125	mg	2937290000		VIAL	No	Yes		
1175751	Active	Desvenlafaxine (200 mg) (1-[2-(Dimethylamino)-1-(4-hydroxyphenyl)ethyl]cyclohexanol hydrogen)	Reference Standard	F07690		93413-62-8	N/A	\$440.00	IN	Chemical Synthesis		200	mg	2922504500		VIAL	No	No		
1175762	Active	Desvenlafaxine Fumarate (200 mg) (1-[2-(Dimethylamino)-1-(4-hydroxyphenyl)ethyl]cyclohexanol trans-butenedioate monohydrate)	Reference Standard	F076A0		313471-75-9	N/A	\$294.00	IN	Chemical Synthesis		200	mg	2922504500		VIAL	No	No		



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1175773	Active	Desvenlafaxine Succinate (200 mg) (1-[2-(Dimethylamino)-1-(4-hydroxyphenyl)ethyl]cyclohexanol hydrogen butanedioate monohydrate)	Reference Standard	R134H0	F076B0 (31-DEC-2021)	386750-22-7	N/A	\$679.00	MT	Chemical Synthesis		200	mg	2922504500		VIAL	No	No		
1175784	Active	Desvenlafaxine Related Compound A (25 mg) (4-[1-(Cyclohex-1-en-1-yl)-2-(dimethylamino)ethyl]phenol)	Reference Standard	F076C0		1346600-38-1	N/A	\$795.00	IN	Chemical Synthesis		25	mg	2922299000		VIAL	No	No		
1175795	Active	Desvenlafaxine Related Compound B (25 mg) (4-[1-(1-Hydroxycyclohexyl)-2-(methylamino)ethyl]phenol)	Reference Standard	F076D0		135308-74-6	N/A	\$795.00	IN	Chemical Synthesis		25	mg	2922504500		VIAL	No	No		
1175800	Active	Deutero N-Nitrosodimethylamine (NDMA-d6) (1 mL (1 mg/mL)) (N-(Methyl-d3)-N-nitrosomethan-d3-amine)	Reference Standard	F148L0		17829-05-9	N/A	\$390.00	IN	Chemical Synthesis	UN1230	1	mL	2845900000		AMPUL E	No	No		
1176007	Active	Dexamethasone (125 mg)	Reference Standard	R123C0	R07830 (28-FEB-2021)	50-02-2	N/A	\$200.00	IT	Chemical Synthesis		125	mg	2937220000		VIAL	No	No		
1176506	Active	Dexamethasone Acetate (200 mg)	Reference Standard	R128V0	I0L425 (31-DEC-2020)	1177-87-3	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2937220000		VIAL	No	No		
1177000	Active	Dexamethasone Phosphate (500 mg)	Reference Standard	R107K0	L2M534 (30-JUN-2020)	312-93-6	N/A	\$245.00	IN	Chemical Synthesis		500	mg	2937220000		VIAL	No	No		
1177032	Active	Dexamethasone Sodium Phosphate (500 mg)	Reference Standard	R110C0	R06110 (31-OCT-2020)	2392-39-4	N/A	\$245.00	CN	Chemical Synthesis		500	mg	2937220000		VIAL	No	No		
1178002	Active	Dexbrompheniramine Maleate (200 mg)	Reference Standard	K1M358	K0M358 (31-MAY-2017)	2391-03-9	N/A	\$257.00	IE	Chemical Synthesis	UN2923	200	mg	2933399090		VIAL	No	No		
1179005	Active	Dexchlorpheniramine Maleate (300 mg)	Reference Standard	R112J0	R005Q0 (31-JAN-2021)	2438-32-6	N/A	\$245.00	IE	Chemical Synthesis	UN2811	300	mg	2933399090		VIAL	No	No		
1179118	Active	Dexketoprofen Tromethamine (200 mg)	Reference Standard	R10700	F0M372 (29-FEB-2020)	156604-79-4	N/A	\$449.00	IE	Chemical Synthesis	UN2811	200	mg	2922199695		VIAL	No	No		



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			d																	
1179333	Active	Dexmedetomidine Hydrochloride (200 mg)	Reference Standard	R14110	R04840 (31-DEC-2021)	145108-58-3	N/A	\$245.00	IN	Chemical Synthesis	UN2811	200	mg	2933290000		VIAL	No	No		
1179344	Active	Levomedetomidine (25 mg) ((R)-4-[1-(2,3-Dimethylphenyl)ethyl]-1H-imidazole hydrochloride) (25 mg)	Reference Standard	R128Y0	R03120 (31-MAR-2021)	190000-46-5	N/A	\$835.00	IN	Chemical Synthesis		25	mg	2933290000		VIAL	No	No		
1179504	Active	Dexpanthenol (500 mg)	Reference Standard	R13120	R057J0 (30-NOV-2021)	81-13-0	N/A	\$260.00	GB	Chemical Synthesis		500	mg	2936240000		VIAL	No	No		
1179628	Active	Dextran 1 (50 mg)	Reference Standard	R13510	R09240 (30-APR-2022)	9004-54-0	N/A	\$295.00	DK	Fermentation-Microbial		50	mg	3913901000		VIAL	No	No		
1179650	Active	Dextran T-10 (200 mg)	Reference Standard	F0D238		9004-54-0	N/A	\$230.00	SE	Chemical Synthesis		200	mg	3913901000		VIAL	No	No		
1179708	Active	Dextran 40 (50 mg)	Reference Standard	R067Q0	F0C247 (30-NOV-2017)	9004-54-0	N/A	\$300.00	DK	Plant-Fermentation		50	mg	3913901000		VIAL	No	No		
1179720	Active	Dextran 40 System Suitability (200 mg)	Reference Standard	F1B181	F0B181 (31-MAY-2020)	9004-54-0	N/A	\$235.00	SE	Fermentation		200	mg	3913901000		VIAL	No	No		
1179741	Active	Dextran 70 (50 mg)	Reference Standard	R125P0	F2M324 (31-MAY-2020)	9004-54-0	N/A	\$300.00	DK	Fermentation-Chemical Synthesis		50	mg	3913901000		VIAL	No	No		
1179763	Active	Dextran 70 System Suitability (100 mg)	Reference Standard	R111R0	R053S0 (30-JUN-2020)	9004-54-0	N/A	\$260.00	DK	Fermentation-Microbial		100	mg	3913901000		VIAL	No	No		
1179800	Active	Dextran V0 Marker (100 mg)	Reference Standard	R07021	R07020 (30-APR-2022)	9004-54-0	N/A	\$285.00	DK	Fermentation		100	mg	3913908000		VIAL	No	No		
1179854	Active	Dextran 4 Calibration (100 mg)	Reference Standard	R053U0	G0M350 (31-JAN-2018)	9004-54-0	N/A	\$275.00	DK	Fermentation		100	mg	3913901000		VIAL	No	No		
1179865	Active	Dextran 10 Calibration (100 mg)	Reference Standard	R125Q0	R053X0 (31-JAN-2021)	9004-54-0	N/A	\$275.00	US	Plant-Microbial		100	mg	3913901000		VIAL	No	No		
1179876	Active	Dextran 40 Calibration (100 mg)	Reference Standard	R113X0	G0L325 (31-MAY-2020)	9004-54-0	N/A	\$285.00	DK	Microbial		100	mg	3913901000		VIAL	No	No		



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			Standard																	
1179887	Active	Dextran 70 Calibration (100 mg)	Reference Standard	R125R0	G1J373 (30-SEP-2020)	9004-54-0	N/A	\$275.00	DK	Plant - Synthetic		100	mg	3913901000		VIAL	No	No		
1179898	Active	Dextran 250 Calibration (100 mg)	Reference Standard	R134F0	G0M352 (28-FEB-2022)	9004-54-0	N/A	\$275.00	DK	Fermentation		100	mg	3913901000		VIAL	No	No		
1180004	Active	Dextroamphetamine Sulfate CII (500 mg)	Reference Standard	R102M0	R062C0 (30-APR-2020)	51-63-8	00216040108	\$340.00	US	Chemical Synthesis	UN2811	500	mg	2921460000	Controlled	VIAL	Yes	Yes	AMPHETAMINE	73.4
1180015	Active	Dextroamphetamine Related Compound A (25 mg) (1-Phenyl-2-propanol)	Reference Standard	F0H131		698-87-3	N/A	\$775.00	BE	Chemical Synthesis		25	mg	2906290000		AMPUL	No	No		
1180026	Active	Dextroamphetamine Related Compound B CII (25 mg) (Phenyl acetone)	Reference Standard	R097P0	F0H132 (30-NOV-2019)	103-79-7	00216850201	\$775.00	FR	Chemical Synthesis		25	mg	2914310000	Controlled	AMPUL	No	No	PHENYLACETONE	100
1180503	Active	Dextromethorphan (500 mg)	Reference Standard	R082F0	I3F274 (31-AUG-2019)	125-71-3	N/A	\$245.00	IN	Chemical Synthesis	UN2811	500	mg	2933492250		VIAL	No	No		
1181007	Active	Dextromethorphan Hydrobromide (500 mg)	Reference Standard	R09230	K0F118 (31-OCT-2019)	6700-34-1	N/A	\$245.00	CH	Chemical Synthesis	UN3077	500	mg	3822000002		VIAL	No	No		
1181040	Active	Dextromethorphan Related Compound C (30 mg) (3-Methoxy-17-methyl-9 Alpha,13 Alpha,14 Alpha-morphinan-10-one)	Reference Standard	F055A0		57969-05-8	N/A	\$750.00	IN	Chemical Synthesis		30	mg	2933497050		VIAL	No	No		
1181302	Active	Dextrose (500 mg)	Reference Standard	R09500	R035J0 (29-FEB-2020)	50-99-7	N/A	\$290.00	US	Plant		500	mg	1702300020		VIAL	No	No		
1181415	Active	[D-His1]-Exenatide (10 mg)	Reference Standard	F072L0		NA	N/A	\$2,500.00	CN	Chemical Synthesis		10	mg	2933998350		VIAL	No	No		
1181506	Active	Diacetylated Monoglycerides (200 mg)	Reference Standard	R024D1	G (31-DEC-2015)	68990-54-5	N/A	\$278.00	US	Chemical Synthesis		200	mg	2915900000		AMPUL	No	Yes		
1182000	Active	Diacetylfluorescein (200 mg)	Reference Standard	I0L140	H (30-SEP-2013)	596-09-8	N/A	\$245.00	US	Chemical Synthesis		200	mg	2932992000		VIAL	No	Yes		
1183002	Active	Diacetylmorphine Hydrochloride CI (25 mg) (AS) (Heroin)	Reference Standard	J1G200	J (31-AUG-2008)	1502-95-0	00216920001	\$325.00	US	Plant	UN2811	25	mg	2939190000	Controlled	VIAL	No	No	DIACETYLMORPHINE	87



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		Hydrochloride)	d																	
1184005	Active	Diatrizoic Acid (100 mg)	Reference Standard	R070E0	H0E084 (31-MAY-2018)	50978-11-5	N/A	\$245.00	ES	Chemical Synthesis		100	mg	2924296000		VIAL	No	No		
1184027	Active	Diatrizoic Acid Related Compound A (50 mg) (5-Acetamido-3-amino-2,4,6-triiodobenzoic Acid)	Reference Standard	J0J206	I (31-DEC-2011)	1713-07-1	N/A	\$775.00	ES	Chemical Synthesis		50	mg	2924296000		VIAL	No	No		
1184118	Active	Diaveridine (25 mg) (5-(3,4-Dimethoxybenzyl)pyrimidine-2,4-diamine)	Reference Standard	F03831	F03830 (31-MAR-2021)	5355-16-8	N/A	\$270.00	CN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
1185008	Active	Diazepam CIV (100 mg)	Reference Standard		R079N0 (31-MAY-2022)	439-14-5	00216040403	\$325.00			UN2811	100	mg	2933910000	Controlled		No	No	DIAZEPAM	100
1185020	Active	Diazepam Related Compound A (25 mg) (2-methylamino-5-chlorobenzophenone)	Reference Standard	R083U0	J0H438 (30-SEP-2019)	1022-13-5	N/A	\$835.00	CN	Chemical Synthesis		25	mg	2922390000		VIAL	No	No		
1185063	Active	Diazepam Related Compound E (25 mg) (6-Chloro-1-methyl-4-phenylquinazolin-2(1H)-one)	Reference Standard	F114A0		20927-53-1	N/A	\$835.00	IN	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
1186000	Active	Diazoxide (200 mg)	Reference Standard	H0F314	G1C017 (30-NOV-2007)	364-98-7	N/A	\$245.00	DE	Chemical Synthesis		200	mg	2934990002		VIAL	No	No		
1187003	Active	Dibucaine Hydrochloride (500 mg)	Reference Standard	J0I022	I (31-JAN-2010)	61-12-1	N/A	\$245.00	US	Chemical Synthesis	UN2811	500	mg	2933492250		VIAL	No	Yes		
1187080	Active	Dibutyl Phthalate (200 mg)	Reference Standard	R127E0	F0D125 (31-MAR-2021)	84-74-2	N/A	\$265.00	US	Chemical Synthesis	UN3082	200	mg	2917340110		AMPUL	No	No		
1187091	Active	Dibutyl Sebacate (1 mL)	Reference Standard	R116S0	R03810 (31-AUG-2021)	109-43-3	N/A	\$275.00	FR	Plant - Synthetic		1	mL	2917130000		AMPUL	No	No		
1187207	Active	Dichloralphenazone CIV (200 mg)	Reference Standard	G0K269	F0B010 (30-JUN-2012)	480-30-8	00216246701	\$320.00	US	Chemical Synthesis		200	mg	2933194350	Controlled	VIAL	No	Yes	DICHLORALPHENAZONE	100
1187954	Active	2,4-Dichlorophenol (100 mg)	Reference Standard	F0E113		120-83-2	N/A	\$235.00	IN	Chemical Synthesis	UN2020	100	mg	2908199000		VIAL	No	No		
1188006	Active	Dichlorphenamide	Referen	R12810	G2C046 (30-	120-97-8	N/A	\$245.00	IL	Chemical		200	mg	2935904000		VIAL	No	No		



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		(200 mg)	ce Standard		JUN-2020)					Synthesis										
1188301	Active	Dichlorvos (150 mg) (2,2-dichlorovinyl dimethyl phosphate) (AS)	Reference Standard	R139C0	F0D141 (31-AUG-2021)	62-73-7	N/A	\$255.00	CN	Chemical Synthesis	UN3018	150	mg	2919905050		AMPUL E	No	No		
1188560	Active	Diclazuril (200 mg)	Reference Standard	F0H416		101831-37-2	N/A	\$245.00	BE	Chemical Synthesis		200	mg	2933690000		VIAL	No	No		
1188571	Active	Diclazuril System Suitability Mixture (50 mg)	Reference Standard	F0H404		N/A	N/A	\$767.00	BE	Chemical Synthesis		50	mg	3822000002		VIAL	No	No		
1188709	Active	Diclofenac Potassium (200 mg)	Reference Standard	R034L0	F0F269 (30-SEP-2017)	15307-81-0	N/A	\$440.00	IT	Chemical Synthesis	UN2811	200	mg	2922492050		VIAL	No	No		
1188800	Active	Diclofenac Sodium (200 mg)	Reference Standard	R038G0	H2K051 (31-JAN-2018)	15307-79-6	N/A	\$245.00	IT	Chemical Synthesis	UN2811	200	mg	2922492050		VIAL	No	No		
1188811	Active	Diclofenac Related Compound A (25 mg) (N-(2,6-dichlorophenyl)indolin-2-one)	Reference Standard	L1M175	L0M175 (31-MAY-2019)	15362-40-0	N/A	\$775.00	CA	Chemical Synthesis		25	mg	2933790002		VIAL	No	Yes		
1189009	Active	Dicloxacillin Sodium (300 mg)	Reference Standard	R096W0	J1L192 (31-DEC-2019)	13412-64-1	N/A	\$245.00	IN	Fermentation-Chemical Synthesis		300	mg	2941106000		VIAL	No	No		
1189053	Active	Dicloxacillin Related Compound D (15 mg) (3-(2,6-Dichlorophenyl)-5-methylisoxazole-4-carboxylic acid)	Reference Standard	F01780		3919-76-4	N/A	\$775.00	ES	Chemical Synthesis		15	mg	2934990002		VIAL	No	No		
1191000	Active	Dicyclomine Hydrochloride (125 mg)	Reference Standard	R07540	I1M524 (30-SEP-2018)	67-92-5	N/A	\$245.00	US	Chemical Synthesis		125	mg	2922199695		VIAL	No	Yes		
1191011	Active	Dicyclomine Related Compound A (40 mg) ([1,1'-Bi(cyclohexane)]-1-carboxylic acid)	Reference Standard	F090G0		60263-54-9	N/A	\$730.00	CN	Chemical Synthesis		40	mg	2916205000		VIAL	No	No		
1191204	Active	Didanosine (200 mg)	Reference Standard	F0G088		69655-05-6	N/A	\$1,165.00	US	Chemical Synthesis		200	mg	2934990002		VIAL	No	No		
1191215	Active	Didanosine System Suitability Mixture (10 mg)	Reference Standard	F0G034		69655-05-6	N/A	\$767.00	US	Chemical Synthesis		10	mg	3822000002		VIAL	No	Yes		



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1191226	Active	Didanosine Related Compound A (25 mg) (Hypoxanthine)	Reference Standard	R112V0	F0G113 (31-AUG-2020)	68-94-0	N/A	\$835.00	CA	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1191237	Active	Didanosine Related Compound B (25 mg) (2',3'-dideoxyadenosine)	Reference Standard	F0G209		4097-22-7	N/A	\$730.00	US	Chemical Synthesis		25	mg	2934990002		VIAL	No	Yes		
1191554	Active	Didymin (30 mg) ((RS)-5-Hydroxy-2-(4-methoxyphenyl)-4-oxo-3,4-dihydro-2H-chromen-7-yl 6-O-(alpha-L-rhamnopyranosyl)-beta-D-glucopyranoside)	Reference Standard	F041S0		N/A	N/A	\$625.00	CN	Plant		30	mg	2938900000		VIAL	No	No		
1192808	Active	Diethanolamine (3 mL)	Reference Standard	R043V0	G0M390 (31-MAY-2017)	111-42-2	N/A	\$275.00	DE	Chemical Synthesis		3	mL	2922120001			No	No		
1193006	Active	Diethylcarbamazine Citrate (200 mg)	Reference Standard	R07950	G-1 (31-AUG-2018)	1642-54-2	N/A	\$245.00	CA	Chemical Synthesis	UN2811	200	mg	2933595960		VIAL	No	Yes		
1193265	Active	Diethylene Glycol (5 x 0.2 mL)	Reference Standard	R05070	G0J412 (31-JAN-2018)	111-46-6	N/A	\$245.00	JP	Chemical Synthesis		1	mL	2909410000			No	No		
1193301	Active	Diethylene Glycol Monoethyl Ether (4 x 0.25 mL/ampule)	Reference Standard	R141Q0	R06790 (31-MAR-2021)	111-90-0	N/A	\$265.00	FR	Chemical Synthesis		1	mL	2909440110		AMPUL E	No	No		
1193356	Active	Iscotrizinol (200 mg)	Reference Standard	F024R0		154702-15-5	N/A	\$400.00	US	Chemical Synthesis		200	mg	2933690000		VIAL	No	Yes		
1193378	Active	Iscotrizinol Related Compound B (25 mg) (4-[[4-[[4-(tert-butylcarbamoyl)phenyl]amino]-6-[[4-[[2-ethylhexyl]oxy]carbonyl]phenyl]amino]-1,3,5-triazin-2-yl]amino]benzoic acid)	Reference Standard	F02550		N/A	N/A	\$547.50	US	Chemical Synthesis		25	mg	2933690000		VIAL	No	No		
1193389	Active	Iscotrizinol Related Compound C (25 mg) (2-Ethylhexyl 4-[[4-[[4-(tert-butylcarbamoyl)phenyl]amino]-6-chloro-1,3,5-triazin-2-yl]amino]benzoate)	Reference Standard	F02560		N/A	N/A	\$547.50	US	Chemical Synthesis		25	mg	2933690000		VIAL	No	No		



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1193390	Active	Iscotrizinol Related Compound D (25 mg) (2-Ethylhexyl 4-[(4,6-bis[[4-(tert-butylcarbamoyl)phenyl]amino]-1,3,5-triazin-2-yl)amino]benzoate)	Reference Standard	F02570		N/A	N/A	\$547.50	US	Chemical Synthesis		25	mg	2933690000		VIAL	No	No		
1193414	Active	Iscotrizinol Related Compound F (25 mg) (Bis(2-ethylhexyl 4,4'-((6-[[4-carbamoylphenyl]amino]-1,3,5-triazine-2,4-diy])bis(azanediyl))dibenzoate)	Reference Standard	F02580		N/A	N/A	\$547.50	US	Chemical Synthesis		25	mg	2933690000		VIAL	No	No		
1193425	Active	Iscotrizinol Related Compound G (25 mg) (2-Ethylhexyl 4-{4-[[4-(tert-butylcarbamoyl)phenyl]amino]-6-[[4-[(2-ethylhexyl)oxy]carbonyl]phenyl]amino]-1,3,5-triazin-2-yl)amino]benzamido}benzoate)	Reference Standard	F02590		N/A	N/A	\$547.50	US	Chemical Synthesis		25	mg	2933690000		VIAL	No	No		
1193447	Active	Iscotrizinol Related Compound I (25 mg) (Bis(2-ethylhexyl 4,4'-[[6-[[4-[(2-ethylhexyl)oxy]carbonyl]phenyl]carbamoyl]phenyl]amino)-1,3,5-triazine-2,4-diy])bis(azanediyl))dibenzoate)	Reference Standard	F025A0		N/A	N/A	\$547.50	US	Chemical Synthesis		25	mg	2933690000		VIAL	No	No		
1193505	Active	Diethyl Phthalate (200 mg)	Reference Standard	R085V0	G1J427 (31-AUG-2019)	84-66-2	N/A	\$275.00	US	Chemical Synthesis		200	mg	2917340150		AMPUL E	No	Yes		
1194009	Active	Diethylpropion Hydrochloride CIV (200 mg)	Reference Standard	R122B0	J0L029 (28-FEB-2021)	134-80-5	00216040305	\$325.00	IT	Chemical Synthesis	UN2811	200	mg	2922310000	Controlled	VIAL	No	No	DIETHYL PROPION	84.9
1194803	Active	Diethyl Sebacate (1 mL)	Reference Standard	R05200	F1K329 (31-MAY-2020)	110-40-7	N/A	\$265.00	JP	Plant	UN3082	1	mL	2917130000		AMPUL E	No	No		
1195001	Active	Diethylstilbestrol (200 mg)	Reference Standard	K6B291	K5B291 (31-OCT-2020)	56-53-1	N/A	\$245.00	US	Chemical Synthesis	UN3077	200	mg	2907299000			No	No		
1197007	Active	Diethyltoluamide (3 g)	Reference	R060U0	R021J0 (30-NOV-2019)	134-62-3	N/A	\$245.00	US	Chemical Synthesis		3	g	2924296000		AMPUL E	Yes	Yes		



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			Standard																	
1197018	Active	Diethyltoluamide Related Compound A (25 mg) (N,N-Diethyl-4-toluamide)	Reference Standard	R130J0	F004N0 (28-FEB-2021)	2728-05-4	N/A	\$877.00	CN	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		
1197302	Active	Diflorasone Diacetate (200 mg)	Reference Standard	R042F0	H0G388 (30-JUN-2017)	33564-31-7	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2937220000		VIAL	No	No		
1197506	Active	Diflunisal (200 mg)	Reference Standard	R02890	G1F320 (31-MAY-2017)	22494-42-4	N/A	\$230.00	CN	Chemical Synthesis		200	mg	2918290000		VIAL	No	No		
1198000	Active	Digitalis (3 g)	Reference Standard		F (31-OCT-2020)	8031-42-3	N/A	\$257.00			UN1544	3	g	2938900000			No	No		
1199002	Active	Digitoxin (200 mg)	Reference Standard	R09820	N0I195 (31-JAN-2020)	71-63-6	N/A	\$245.00	PL	Plant	UN1544	200	mg	2938900000		VIAL	No	No		
1199308	Active	Diglycine (50 mg) (glycylglycine)	Reference Standard	F077F1	F077F0 (31-MAY-2021)	556-50-3	N/A	\$230.00	JP	Chemical Synthesis		50	mg	2914190000		VIAL	No	No		
1200000	Active	Digoxin (250 mg)	Reference Standard	R08930	P0I054 (31-OCT-2019)	20830-75-5	N/A	\$250.00	DE	Chemical Synthesis	UN2811	250	mg	2938900000		VIAL	No	No		
1200520	Active	Dihydroartemisinin (200 mg)	Reference Standard	R076E0	F0M339 (30-APR-2019)	131175-87-6	N/A	\$245.00	IN	Chemical Synthesis		200	mg	2932999000		VIAL	No	No		
1200600	Active	Dihydrocapsaicin (25 mg)	Reference Standard	R119A0	R061D0 (30-JUN-2021)	19408-84-5	N/A	\$415.00	JP	Chemical Synthesis	UN1544	25	mg	2924299500		VIAL	No	No		
1200804	Active	Dihydrocodeine Bitartrate CII (200 mg)	Reference Standard	J1K044	J0K044 (31-AUG-2019)	5965-13-9	00216912005	\$325.00	US	Chemical Synthesis		200	mg	2939110000	Controlled	VIAL	No	Yes	DIHYDRO CODEINE	67
1200881	Active	Dihydrodaunorubicin Hydrochloride (20 mg) ((8S,10S)-10-[(3-Amino-2,3,6-trideoxy-alpha-L-lyxohexopyranosyl)oxy]-6,8,11-trihydroxy-8-(1-hydroxyethyl)-1-methoxy-7,8,9,10-tetrahydrotriacene-5,12-dione hydrochloride)	Reference Standard	F022N0		N/A	N/A	\$877.00	US	Chemical Synthesis		15	mg	2932996560		VIAL	No	No		
1200917	Active	Dihydrodutasteride	Referen	F143R0		164656-	N/A	\$790.00	IN	Chemical		25	mg	2933790002		VIAL	No	No		



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		(25 mg) (N-[2,5-Bis(trifluoromethyl)phenyl]-3-oxo-4-aza-5alpha-androst-1-ene-17Beta-carboxamide)	ce Standard			22-8				Synthesis										
1201002	Active	17alpha-Dihydroequilin (50 mg) (Estra-1,3,5(10),7-tetraene-3,17alpha-diol)	Reference Standard	J1L148	J0L148 (30-JUN-2017)	651-55-8	N/A	\$330.00	US	Chemical Synthesis		50	mg	2937230000		VIAL	No	Yes		
1202005	Active	Dihydroergotamine Mesylate (500 mg)	Reference Standard	R125D0	R08260 (30-NOV-2020)	6190-39-2	N/A	\$245.00	IT	Chemical Synthesis	UN1544	500	mg	2939690000		VIAL	No	No	Dihydroergotamine Mesylate	100
1202253	Active	Rotigotine Related Compound K (25 mg) (7,8-Dihydronaphthalen-1-ol)	Reference Standard	F086J0		51927-48-1	N/A	\$520.00	DE	Chemical Synthesis		25	mg	2907199000		VIAL	No	No		
1203008	Active	Dihydrostreptomycin Sulfate (200 mg)	Reference Standard	R139K0	R031Q0 (31-OCT-2021)	5490-27-7	N/A	\$250.00	CN	Fermentation-Microbial		200	mg	2941201000		VIAL	No	No		
1204000	Active	Dihydrotachysterol (30 mg/ampule; 4 ampules)	Reference Standard	L0L505	K0K428 (28-FEB-2015)	67-96-9	N/A	\$230.00	CN	Chemical Synthesis	UN2811	120	mg	2936299055			No	No		
1204102	Active	Dihydroxyacetone (250 mg)	Reference Standard	F		96-26-4	N/A	\$230.00	US	Chemical Synthesis		250	mg	2914406000			No	No		
1204805	Active	Diloxanide Furoate (200 mg)	Reference Standard	F0C026		3736-81-0	N/A	\$245.00	IN	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		
1205003	Active	Diltiazem Hydrochloride (200 mg)	Reference Standard	R118B0	J1M121 (30-JUN-2021)	33286-22-5	N/A	\$245.00	IN	Chemical Synthesis	UN2811	200	mg	2934990002		VIAL	No	No		
1205014	Active	Diltiazem Related Compound A (AS) (25 mg) (trans-diltiazem hydrochloride)	Reference Standard	F0E296		N/A	N/A	\$877.00	IT	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1206006	Active	Dimenhydrinate (200 mg)	Reference Standard	R041E0	J1H302 (30-JUN-2017)	523-87-5	N/A	\$245.00	IN	Chemical Synthesis		200	mg	2939590000		VIAL	No	No		
1206017	Active	Dimenhydrinate Related Compound E (15 mg) (8-chloro-3,7-dihydro-1,3,7-trimethyl-1H-purine-2,6-dione)	Reference Standard	F0M219		4921-49-7	N/A	\$931.00	IN	Chemical Synthesis		15	mg	2939300000		VIAL	No	No		



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1211006	Active	Dimethyl Sulfoxide (3 g)	Reference Standard	R132T0	R056E0 (30-SEP-2021)	67-68-5	N/A	\$325.00	US	Chemical Synthesis		3	g	2930909165		AMPUL E	No	No		
1211200	Active	Dimethylamine Solution (6 x 3 mL) (International Restricted Sales Item)	Reference Standard	F103Q0		124-40-3 (Dimethylamine)	N/A	\$550.00	US	Chemical Synthesis	UN1160	18	mL	2921110000	International Restricted Sales Item		Yes	Yes		
1211254	Active	2,3-Dimethylaniline (50 mg)	Reference Standard	F0M286		87-59-2	N/A	\$730.00	JP	Chemical Synthesis	UN1711	50	mg	2921490002		AMPUL E	No	No		
1211287	Active	6,6'-Dinicotinic Acid (50 mg)	Reference Standard	F00200		1802-30-8	N/A	\$805.00	US	Chemical Synthesis		50	mg	2933399090		VIAL	No	Yes		
1213001	Active	Dinoprost Tromethamine (50 mg)	Reference Standard	R071Q0	G0G082 (30-APR-2018)	38562-01-5	N/A	\$2,240.00	US	Chemical Synthesis		50	mg	2937500000		VIAL	No	Yes		
1213103	Active	Dinoprostone (125 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R037Y1	R037Y0 (30-NOV-2018)	363-24-6	N/A	\$2,375.00	HU	Chemical Synthesis		125	mg	2937500000		VIAL	No	No		
1213136	Active	Dinoprostone Related Compound C (20 mg) ((E)-7-((1R,2R,3R)-3-Hydroxy-2-[(S,E)-3-hydroxyoct-1-en-1-yl]-5-oxocyclopentyl)hept-5-enoic acid)	Reference Standard	F01210		36150-00-2	N/A	\$760.00	KR	Chemical Synthesis		20	mg	2937500000		VIAL	No	Yes		
1213148	Active	1,2-Dinitroglycerin (2 ampules x 1 mL)	Reference Standard	F091V0		621-65-8	N/A	\$750.00	US	Chemical Synthesis	UN1648	2	mL	2920900002			No	Yes		
1213159	Active	1,3-Dinitroglycerin (2 ampules x 1 mL)	Reference Standard	F091U0		623-87-0	N/A	\$750.00	US	Chemical Synthesis	UN1648	2	mL	2920900002			No	Yes		
1213318	Active	Diosmin (300 mg)	Reference Standard	R111P0	R05500 (31-OCT-2020)	520-27-4	N/A	\$250.00	ES	Plant		300	mg	2932996560		VIAL	No	No		
1213329	Active	Diosmin for System Suitability (15 mg)	Reference Standard	R071E0	F0K325 (31-AUG-2018)	N/A	N/A	\$767.00	ES	Plant - Synthetic		15	mg	2932996560		VIAL	No	No		
1214004	Active	Dioxybenzone (150 mg)	Reference Standard	G1M334	G0K415 (31-JUL-2014)	131-53-3	N/A	\$172.50	US	Chemical Synthesis		150	mg	2914500000			No	No		
1217909	Active	Diphenhydramine Citrate (200 mg)	Reference	R08620	H2I247 (30-APR-2019)	88637-37-0	N/A	\$257.00	US	Chemical Synthesis		200	mg	2922190900		VIAL	No	No		



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			Standard																	
1218005	Active	Diphenhydramine Hydrochloride (200 mg)	Reference Standard	R04070	K0K041 (31-OCT-2017)	147-24-0	N/A	\$245.00	US	Chemical Synthesis		200	mg	2922190900		VIAL	No	Yes		
1218016	Active	Diphenhydramine Related Compound A (25 mg) (2-(Diphenylmethoxy)-N-methylethanamine hydrochloride)	Reference Standard	R13370	R057W0 (31-MAY-2022)	53499-40-4	N/A	\$835.00	AU	Chemical Synthesis		25	mg	2922199695		VIAL	No	No		
1218027	Active	Diphenhydramine Related Compound B (20 mg) (3-(benzhydryloxy)propane-1,2-diol)	Reference Standard	F016V0		19574-66-4	N/A	\$835.00	AU	Chemical Synthesis		20	mg	2918992090		VIAL	No	No		
1218050	Active	Diphenhydramine N-Oxide (25 mg) (2-(benzhydryloxy)-N,N-dimethylethan-1-amine oxide hydrochloride)	Reference Standard	F016W0		13168-00-8	N/A	\$835.00	AU	Chemical Synthesis		25	mg	2922199695		VIAL	No	No		
1219008	Active	Diphenoxylate Hydrochloride CII (200 mg)	Reference Standard	R095H0	R06680 (31-DEC-2018)	3810-80-8	00216040205	\$325.00	IN	Chemical Synthesis	UN2811	200	mg	2933330000	Controlled	VIAL	No	No	DIPHENOXYLATE	93
1219019	Active	Diphenoxylate Related Compound A CI (25 mg) (1-(3-Cyano-3,3-diphenylpropyl)-4-phenylpiperidine-4-carboxylic acid)	Reference Standard	F017G0		28782-42-5	00216980123	\$877.00	US	Chemical Synthesis	UN2811	25	mg	2933330000	Controlled	VIAL	No	No	Difenoxin	100
1220357	Active	Dipivefrin Related Compound E (25 mg) (4-[(Methylamino)acetyl]-1,2-phenylene dipivalate hydrochloride)	Reference Standard	F011L0		N/A	N/A	\$730.00	IN	Chemical Synthesis		25	mg	2922504500		VIAL	No	No		
1220506	Active	Dipyridamole (200 mg)	Reference Standard	R031A0	I0K205 (30-JUN-2018)	58-32-2	N/A	\$260.00	DE	Chemical Synthesis		200	mg	2933595960		VIAL	No	No		
1220517	Active	Dipyridamole Related Compound A (25 mg) (2,2'-[4,6,8-Tri(piperidin-1-yl)pyrimido[5,4-d]pyrimidin-2-yl]azanediyldiethanol)	Reference Standard	F031B0		16982-40-4	N/A	\$835.00	IN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
1220528	Active	Dipyridamole Related Compound B (25 mg)	Reference Standard	F031C0		16908-47-7	N/A	\$835.00	IN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		



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		(2,2',2'',2''',2''''-{{8-(Piperidin-1-yl)pyrimido[5,4-d]pyrimidine-2,4,6-triyl}}tris(azanetriyl))hexaethanol)	Standard																		
1220539	Active	Dipyridamole Related Compound C (25 mg) (2,2'-[[6-chloro-4,8-di(piperidin-1-yl)pyrimido[5,4-d]pyrimidin-2-yl]azanediyl]diethanol)	Reference Standard	F031D0		54093-92-4	N/A	\$835.00	IN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No			
1220540	Active	Dipyridamole Related Compound D (25 mg) (2,2'-[[6-[(2-Hydroxyethyl)amino]-4,8-di(piperidin-1-yl)pyrimido[5,4-d]pyrimidin-2-yl]azanediyl]diethanol)	Reference Standard	F031G0		1176886-12-6	N/A	\$835.00	IN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No			
1220559	Active	Dipyridamole Related Compound E (25 mg) (2,2',2'',2''''-[[6,8-Di(piperidin-1-yl)pyrimido[5,4-d]pyrimidine-2,4-diyl]]bis(azanetriyl))tetraethanol)	Reference Standard	F031E0		N/A	N/A	\$877.00	IN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No			
1220561	Active	Dipyridamole Related Compound F (25 mg) (2,2',2'',2''''-[[4-[(2-Hydroxyethyl)amino]-8-(piperidin-1-yl)pyrimido[5,4-d]pyrimidine-2,6-diyl]]bis(azanetriyl))tetraethanol)	Reference Standard	F031F0		60286-30-8	N/A	\$775.00	IN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No			
1221000	Active	Disodium Guanylate (350 mg)	Reference Standard	R11830	H0L488 (30-SEP-2020)	5550-12-9	N/A	\$225.00	ID	Fermentation		350	mg	2934990002		VIAL	No	No			
1222002	Active	Disodium Inosinate (500 mg)	Reference Standard	G1J162	G0J162 (31-JUL-2018)	352195-40-5	N/A	\$225.00	CN	Plant		500	mg	2934990002		VIAL	No	No			
1222400	Active	Disodium 5'-Uridylate (500 mg)	Reference Standard	R114W0	F0J213 (31-MAR-2020)	3387-36-8	N/A	\$235.00	CN	Chemical Synthesis		500	mg	2934990002		VIAL	No	No			
1222501	Active	Disopyramide Phosphate (200 mg)	Reference Standard	I1E337	I0E337 (31-JUL-2021)	22059-60-5	N/A	\$245.00	US	Chemical Synthesis		200	mg	2933399090		VIAL	No	Yes			



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			d																	
1223005	Active	2,4-Disulfamyl-5-Trifluoromethylaniline (50 mg)	Reference Standard	I0M436	H0H040 (31-OCT-2014)	654-62-6	N/A	\$835.00	GB	Chemical Synthesis		50	mg	2935909550		VIAL	No	No		
1223209	Active	Allyl Disulfide (5 x 0.5 mL)	Reference Standard	F1L062	F0L062 (30-NOV-2018)	2179-57-9	N/A	\$247.50	GB	Chemical Synthesis	UN1992	2.5	mL	2930904990			No	No		
1224008	Active	Disulfiram (200 mg)	Reference Standard	G0H277	F-3 (31-AUG-2009)	97-77-8	N/A	\$245.00	BE	Chemical Synthesis	UN3077	200	mg	2930306000		VIAL	No	No		
1224201	Active	Divalproex Sodium (200 mg)	Reference Standard	R080D0	R01500 (30-JUN-2021)	76584-70-8	N/A	\$257.00	NL	Chemical Synthesis		200	mg	2915900000		VIAL	No	No		
1224507	Active	Dobutamine Hydrochloride (400 mg)	Reference Standard	I1L492	I0L492 (30-JUN-2021)	49745-95-1	N/A	\$245.00	IE	Chemical Synthesis		400	mg	2922299000		VIAL	No	No		
1224530	Active	Dobutamine Related Compound C (50 mg) (N-(3,4-Dimethoxyphenethyl)-4-(4-methoxyphenyl)butan-2-amine hydrochloride)	Reference Standard	F093N0		51062-14-7	N/A	\$700.00	IN	Chemical Synthesis		50	mg	2922299000		VIAL	No	No		
1224551	Active	Docetaxel (200 mg)	Reference Standard	R021Y0	R002E0 (31-AUG-2017)	148408-66-6	N/A	\$1,985.00	FR	Plant		200	mg	2932996560		VIAL	No	No		
1224562	Active	Docetaxel Identification (50 mg)	Reference Standard	R087M0	R008Q0 (28-FEB-2019)	N/A	N/A	\$853.00	FR	Plant - Synthetic		50	mg	3822000002		VIAL	No	No		
1224573	Active	Docetaxel System Suitability Mixture (15 mg)	Reference Standard	R109G0	R023J0 (31-DEC-2020)	N/A	N/A	\$775.00	TW	Chemical Synthesis		15	mg	3822000002		VIAL	No	No		
1224609	Active	Docosahexaenoic Acid (250 mg) ((4Z,7Z,10Z,13Z,16Z,19Z)-docosa-4,7,10,13,16,19-hexaenoic acid)	Reference Standard	F099U0		6217-54-5	N/A	\$500.00	US	Plant-Microbial		250	mg	2916196000		AMPUL E	Yes	Yes		
1224620	Active	Docosahexaenoic Acid Ethyl Ester (500 mg)	Reference Standard	R13020	R079D0 (31-MAY-2022)	81926-94-5	N/A	\$540.00	US	Animal-Fish		500	mg	2916196000		AMPUL E	No	No		
1224664	Active	Docosyl Ferulate (50 mg)	Reference Standard	F0E143		101927-24-6	N/A	\$502.50	IT	Chemical Synthesis		50	mg	2918992090		VIAL	No	No		



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			d																	
1224700	Active	Docusate Calcium (500 mg)	Reference Standard	R06870	I0M469	128-49-4	N/A	\$257.00	US	Chemical Synthesis		500	mg	2917197055		VIAL	No	Yes		
1224802	Active	Docusate Sodium (1 g)	Reference Standard	R069R0	R030M0 (30-NOV-2018)	577-11-7	N/A	\$300.00	US	Chemical Synthesis		1	g	2917197055		VIAL	No	Yes		
1224824	Active	Docusate Sodium Related Compound B (40 mg) (disodium mono (2-ethylhexyl) sulfosuccinate)	Reference Standard	R075F0	F01194 (31-JUL-2018)	N/A	N/A	\$767.00	IN	Chemical Synthesis		40	mg	2917197055		VIAL	No	No		
1224904	Active	Docusate Potassium (100 mg)	Reference Standard	F-1	F (30-NOV-1999)	7491-09-0	N/A	\$242.00	US	Chemical Synthesis		100	mg	2917197055			No	No		
1224937	Active	Dofetilide (200 mg)	Reference Standard	F11317	F01317 (30-SEP-2018)	115256-11-6	N/A	\$730.00	US	Chemical Synthesis	UN3077	200	mg	2935904000		VIAL	No	Yes		
1224948	Active	Dofetilide Related Compound A (25 mg) (N-[4-(2-{2-[4-(Methanesulfonamido)phenoxy]ethylamino)ethyl]phenyl]methane sulfonamide)	Reference Standard	F01373		176447-94-2	N/A	\$814.00	US	Chemical Synthesis		25	mg	2935909550		VIAL	No	Yes		
1224959	Active	Dolasetron Mesylate (125 mg)	Reference Standard		R032Y0 (30-NOV-2020)	878143-33-0	N/A	\$257.00				200	mg	2933997500			No	No		
1224960	Active	Dolasetron Mesylate Related Compound A (25 mg) (Hexahydro-8-hydroxy-2,6-methano-2H-quinolizin-3 (4H)-one, hydrochloride)	Reference Standard	R136X0	F0C321 (31-MAY-2020)	148091-18-3	N/A	\$775.00	IN	Chemical Synthesis		25	mg	2933999552		VIAL	No	No		
1224970	Active	Donepezil-N-Oxide (20 mg)	Reference Standard	F0M027		120013-84-5	N/A	\$760.00	IN	Chemical Synthesis		20	mg	2933399090		VIAL	No	No		
1224981	Active	Donepezil Hydrochloride (200 mg)	Reference Standard	R020S1	R020S0 (30-APR-2020)	884740-09-4	N/A	\$1,100.00	HU	Chemical Synthesis	UN2811	200	mg	2933399090			No	No		
1224992	Active	Donepezil Related Compound A (25 mg) ((E)-2-[(1-benzylpiperidin-4-yl)methylene]-5,6-dimethoxyindan-1-one)	Reference Standard	R113D0	R066H0 (28-FEB-2021)	145546-80-1	N/A	\$835.00	CN	Chemical Synthesis		25	mg	2933399090		VIAL	No	No		



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1225000	Active	Doxapram Hydrochloride (200 mg)	Reference Standard	R112R0	G0G110 (31-OCT-2021)	7081-53-0	N/A	\$245.00	CN	Chemical Synthesis	UN2811	200	mg	2934990002		VIAL	No	No		
1225022	Active	Doxapram Related Compound B (25 mg) (1-Ethyl-4-[(2-hydroxyethyl)amino]ethyl)-3,3-diphenylpyrrolidin-2-one, hydrochloride)	Reference Standard	F03760		100106-91-0	N/A	\$767.00	IN	Chemical Synthesis		25	mg	2933999552		VIAL	No	No		
1225204	Active	Dopamine Hydrochloride (200 mg)	Reference Standard	R038X0	H0H456 (31-DEC-2017)	62-31-7	N/A	\$245.00	DE	Chemical Synthesis	UN3077	200	mg	2922299000		VIAL	No	No		
1225215	Active	Dopamine Related Compound A (30 mg) (5-(2-Aminoethyl)-2-methoxyphenol)	Reference Standard	F025B0		3213-30-7	N/A	\$830.00	CN	Chemical Synthesis		30	mg	2922299000		VIAL	No	No		
1225226	Active	Dopamine Related Compound B (30 mg) (4-(2-Aminoethyl)-2-methoxyphenol hydrochloride)	Reference Standard	F14120		1477-68-5	N/A	\$830.00	CN	Chemical Synthesis		30	mg	2922299000		VIAL	No	No		
1225237	Active	Dopamine Related Compound C (200 mg) (2-(3,4-Dimethoxyphenyl)ethan-1-amine)	Reference Standard			120-20-7	N/A	\$0.00				200	mg	2922299000			No	No		
1225281	Active	Dorzolamide Hydrochloride (200 mg)	Reference Standard	R095U0	R036L0 (30-JUN-2019)	130693-82-2	N/A	\$245.00	ES	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
1225292	Active	Dorzolamide Hydrochloride Related Compound A (20 mg) ((4R,6R)-4-(ethylamino)-5,6-dihydro-6-methyl-4H-thieno[2,3-b]thiopyran-2-sulfonamide-7,7-dioxide, monohydrochloride)	Reference Standard	R12510	R054K0 (31-MAY-2021)	122028-36-8	N/A	\$877.00	IN	Chemical Synthesis		20	mg	2935909550		VIAL	No	No		
1225306	Active	Dorzolamide Related Compound D (30 mg) ((4S,6S)-4-Amino-6-methyl-5,6-dihydro-4H-thieno[2,3-b]thiopyran-2-sulfonamide 7,7-dioxide hydrochloride)	Reference Standard	R07660	R037V0 (30-SEP-2018)	164455-27-0	N/A	\$835.00	IN	Chemical Synthesis		15	mg	2935909550		VIAL	No	No		
1225317	Active	Dorzolamide Related Compound B (15 mg)	Reference Standard	R14630	R083M0 (30-APR-2022)	120279-37-0	N/A	\$835.00	IT	Chemical Synthesis		15	mg	2935909550		VIAL	No	No		



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		((4RS,6SR)-4-(Ethylamino)-6-methyl-5,6-dihydro-4H-thieno[2,3-b]thiopyran-2-sulfonamide 7,7-dioxide hydrochloride)	Standard																	
1225419	Active	Doxazosin Mesylate (200 mg)	Reference Standard	R07510	H0L151 (28-FEB-2019)	77883-43-3	N/A	\$245.00	IN	Chemical Synthesis		200	mg	2934990002		VIAL	No	No		
1225420	Active	Doxazosin Related Compound A (20 mg) (N-(1,4-benzodioxane-2-carbonyl)piperazine hydrochloride)	Reference Standard	R041Y0	F0H023 (31-JUL-2017)	70918-74-0	N/A	\$835.00	CN	Chemical Synthesis	UN2811	20	mg	2934990002		VIAL	No	No		
1225441	Active	Doxazosin Related Compound B (20 mg) (6,7-dimethoxyquinazoline-2,4-dione)	Reference Standard	R11040	F0H024 (31-MAY-2020)	28888-44-0	N/A	\$835.00	CN	Chemical Synthesis		20	mg	2933997500		VIAL	No	No		
1225452	Active	Doxazosin Related Compound C (20 mg) (2-chloro-4-amino-6,7-dimethoxyquinazoline)	Reference Standard	F0H025		23680-84-4	N/A	\$835.00	US	Chemical Synthesis		20	mg	2933599550		VIAL	No	Yes		
1225463	Active	Doxazosin Related Compound D (20 mg) (1,4-benzodioxane-2-carboxylic acid)	Reference Standard	F0H026		3663-80-7	N/A	\$931.00	US	Chemical Synthesis		20	mg	2932996560		VIAL	No	Yes		
1225474	Active	Doxazosin Related Compound E (20 mg) (2,4-dichloro-6,7-dimethoxyquinazoline)	Reference Standard	F1M466	F0H027 (31-DEC-2014)	27631-29-4	N/A	\$835.00	KR	Chemical Synthesis		20	mg	2933599550			No	No		
1225485	Active	Doxazosin Related Compound F (15 mg) (N,N'-bis(1,4-benzodioxane-2-carbonyl)piperazine)	Reference Standard	R022Q0	F0H028 (30-APR-2016)	617677-53-9	N/A	\$730.00	IN	Chemical Synthesis		15	mg	2934990002		VIAL	No	No		
1225496	Active	Doxazosin Related Compound G (15 mg) (4-Amino-6,7-dimethoxyquinazolin-2(1H)-one hydrochloride) (COLD SHIPMENT REQUIRED)	Reference Standard	F10430		134749-43-2	N/A	\$730.00	CN	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		
1225500	Active	Doxepin Hydrochloride (500 mg)	Reference Standard	R12920	R080R0 (31-JUL-2021)	1229-29-4	N/A	\$245.00	IN	Chemical Synthesis	UN2811	500	mg	2932996560		VIAL	No	No		



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1225511	Active	Doxepin Related Compound A (50 mg) (dibenzo[b,e]oxepin-11(6H)-one)	Reference Standard	R122E0	F0G020 (31-OCT-2020)	4504-87-4	N/A	\$960.00	CN	Chemical Synthesis		50	mg	2932996560		VIAL	No	No		
1225522	Active	Doxepin Related Compound B (50 mg) ((11RS)-11-[3-(dimethylamino)propyl]-6,11-dihydrodibenzo[b,e]oxepin-11-ol)	Reference Standard	R118X0	F0F328 (31-JUL-2020)	4504-88-5	N/A	\$775.00	IT	Chemical Synthesis		50	mg	2932996560		VIAL	No	No		
1225533	Active	Doxepin Related Compound C (25 mg) ((E,Z)-3-(Dibenzo[b,e]oxepin-11(6H)-ylidene)-N-methylpropan-1-amine hydrochloride)	Reference Standard	R110U0	G0J309 (29-FEB-2020)	2887-91-4	N/A	\$775.00	IN	Chemical Synthesis		25	mg	2932996560		VIAL	No	No		
1225601	Active	Doxercalciferol (2 x 20 mg)	Reference Standard	R086B0	R060R0 (31-AUG-2018)	54573-75-0	N/A	\$940.00	IN	Chemical Synthesis	UN2811	40	mg	2936299055		VIAL	No	No		
1225703	Active	Doxorubicin Hydrochloride (50 mg)	Reference Standard	R11760	L0K258 (30-NOV-2020)	25316-40-9	N/A	\$750.00	IT	Fermentation		50	mg	2941906000		VIAL	No	No		
1225758	Active	Doxorubicinone (25 mg) ((8S,10S)-6,8,10,11-Tetrahydroxy-8-(hydroxyacetyl)-1-methoxy-7,8,9,10-tetrahydrotetracene-5,12-dione)	Reference Standard	F01670		24385-10-2	N/A	\$1,615.00	IT	Chemical Synthesis		25	mg	2914500000		VIAL	No	No		
1225984	Active	Doxycycline Monohydrate (100 mg)	Reference Standard	F029G0		17086-28-1	N/A	\$245.00	CN	Chemical Synthesis		100	mg	2941300000		VIAL	No	No		
1226003	Active	Doxycycline Hyclate (200 mg)	Reference Standard	R065H0	J1E174 (30-JUN-2018)	24390-14-5	N/A	\$245.00	PT	Chemical Synthesis		200	mg	2941300000		VIAL	No	No		
1226014	Active	Doxycycline Related Compound A (10 mg) ((4S,4aR,5S,5aR,6S,12aS)-4-(Dimethylamino)-1,4,4a,5,5a,6,11,12a-octahydro-3,5,10,12,12a-pentahydroxy-6-methyl-1,11-dioxo-2-naphthacenecarboxamide)	Reference Standard	R15720	R113Y0 (30-NOV-2021)	3219-99-6	N/A	\$835.00	US	Chemical Synthesis		10	mg	2924296000		VIAL	No	No		
1227006	Active	Doxylamine	Referen	R08200	I2M407 (30-	562-10-7	N/A	\$245.00	IN	Chemical		300	mg	2933399090		VIAL	No	No		



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		Succinate (300 mg)	ce Standard		JUN-2019)					Synthesis										
1228009	Active	Drometizole (25 mg) (2-(2H-Benzotriazol-2-yl)-p-cresol)	Reference Standard	R100T0	F0J261 (31-MAY-2019)	2440-22-4	N/A	\$245.00	US	Chemical Synthesis		25	mg	2933997500		VIAL	No	No		
1228010	Active	Drometizole Trisiloxane (200 mg)	Reference Standard	R097D0	F0J247 (31-OCT-2019)	155633-54-8	N/A	\$257.00	FR	Chemical Synthesis		200	mg	2933997500		VIAL	No	No		
1228029	Active	Drometizole Trisiloxane Related Compound A (25 mg) (2-(2H-Benzotriazol-2-yl)-6-(isobuten-1-yl)-p-cresol)	Reference Standard	F0J262		2170-37-8	N/A	\$547.50	FR	Chemical Synthesis		25	mg	2933997500		VIAL	No	No		
1228031	Active	Drometizole Trisiloxane Related Compound B (25 mg) (2-(2H-Benzotriazol-2-yl)-6-(isobuten-3-yl)-p-cresol)	Reference Standard	F0J263		98809-58-6	N/A	\$547.50	FR	Chemical Synthesis		25	mg	2933997500		VIAL	No	No		
1228042	Active	Drometizole Trisiloxane Related Compound C (150 mg) (2-(2H-Benzotriazol-2-yl)-6-(isobuten-1-yl)-O1-[bis(trimethylsiloxy)methylsilyl]-p-cresol)	Reference Standard	F0J103		N/A	N/A	\$547.50	FR	Chemical Synthesis		150	mg	2933997500		AMPUL E	No	No		
1228053	Active	Drometizole Trisiloxane Related Compound D (25 mg) (2-(2H-Benzotriazol-2-yl)-6-isobutyl-p-cresol)	Reference Standard	F0J264		N/A	N/A	\$581.25	FR	Chemical Synthesis		25	mg	2933997500		VIAL	No	No		
1228064	Active	Drometizole Trisiloxane Related Compound E (150 mg) (2-(2H-Benzotriazol-2-yl)-6-{3-[bis(trimethylsiloxy)methylsilyl]isobutyl}-O1-[bis(trimethylsiloxy)methylsilyl]-p-cresol)	Reference Standard	F0J104		N/A	N/A	\$581.25	FR	Chemical Synthesis		150	mg	2933997500		AMPUL E	No	No		
1228075	Active	Heptamethyl Trisiloxane (150 mg) (1,1,1,3,5,5,5-Heptamethyltrisiloxane)	Reference Standard	F0J105		1873-88-7	N/A	\$275.00	FR	Chemical Synthesis	UN1993	150	mg	2931909000		AMPUL E	No	No		
1228530	Active	Dronedarone Hydrochloride (125	Reference	F029Q0		141625-93-6	N/A	\$245.00	FR	Chemical Synthesis	UN3077	125	mg	2935904000		VIAL	No	No		



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		mg)	Standard																	
1228541	Active	Dronedarone Related Compound A (25 mg) (N-{2-Butyl-3-[4-(3-butylaminopropoxy)benzoyl]benzofuran-5-yl}methanesulfonamide, hydrochloride)	Reference Standard	F029R0		197431-02-0	N/A	\$835.00	FR	Chemical Synthesis		25	mg	2932996560		VIAL	No	No		
1228552	Active	Dronedarone Related Compound B (20 mg) ((5-Amino-2-butylbenzofuran-3-yl)(4-[3-(dibutylamino)propoxy]phenyl)methanone, dihydrochloride)	Reference Standard	F029S0		1309476-91-2	N/A	\$835.00	FR	Chemical Synthesis		20	mg	2932996560		VIAL	No	No		
1228563	Active	Dronedarone Related Compound C (20 mg) ((5-Amino-2-butylbenzofuran-3-yl)(4-hydroxyphenyl)methanone)	Reference Standard	F029T0		1278585-68-4	N/A	\$740.00	FR	Chemical Synthesis		20	mg	2932996560		VIAL	No	No		
1228574	Active	Dronedarone Related Compound D (20 mg) ((2-Butyl-5-nitrobenzofuran-3-yl)(4-hydroxyphenyl)methanone)	Reference Standard	F029U0		141645-16-1	N/A	\$740.00	FR	Chemical Synthesis		20	mg	2932996560		VIAL	No	No		
1229001	Active	Droperidol (250 mg)	Reference Standard	J0K154	I1G375 (31-JUL-2012)	548-73-2	N/A	\$245.00	LV	Chemical Synthesis		250	mg	2933995800		VIAL	No	No		
1229409	Active	Drospirenone (200 mg)	Reference Standard	R13640	R042S0 (31-JAN-2022)	67392-87-4	N/A	\$245.00	DE	Chemical Synthesis		200	mg	2937230000		VIAL	No	No		
1229410	Active	Drospirenone Related Compound A (15 mg) (17-Hydroxy-6beta,7beta:15beta,16beta-dimethylene-3-oxo-17beta-pregn-4-ene-21-carboxylic acid, gamma-lactone)	Reference Standard	R10710	R02840 (31-MAR-2020)	90457-65-1	N/A	\$775.00	DE	Chemical Synthesis		15	mg	2932206000		VIAL	No	No		
1229817	Active	Duloxetine Hydrochloride (100 mg)	Reference Standard	R043X0	F0J323 (31-JUL-2017)	136434-34-9	N/A	\$640.00	US	Chemical Synthesis	UN2811	100	mg	2934990002		VIAL	No	Yes		
1229828	Active	Duloxetine Related Compound A (10 mg) ((R)-N-Methyl-3-	Reference Standard	G1M093	G0M093 (31-DEC-2016)	910138-96-4	N/A	\$775.00	US	Chemical Synthesis	UN2811	10	mg	2934990002		VIAL	No	Yes		



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		(naphthalen-1-yloxy)-3-(thiophen-2-yl)propan-1-amine Hydrochloride)	d																	
1229872	Active	Duloxetine Related Compound F (10 mg) ((S)-N-Methyl-3-(naphthalen-1-yloxy)-3-(thiophen-3-yl)propan-1-amine hydrochloride)	Reference Standard	R07970	R032W0 (31-OCT-2018)	N/A	N/A	\$835.00	IN	Chemical Synthesis		10	mg	2934990002		VIAL	No	No		
1229883	Active	Duloxetine Related Compound H (30 mg) ((S)-4-(Methyl[3-(naphthalen-1-yloxy)-3-(thiophen-2-yl)propyl]amino)-4-oxobutanoic acid) (COLD SHIPMENT REQUIRED)	Reference Standard	R076P0	R066U0 (30-APR-2018)	199191-66-7	N/A	\$775.00	CA	Chemical Synthesis		30	mg	2934990002	Cold Shipment Required	VIAL	No	Yes		
1229922	Active	Dutasteride (200 mg)	Reference Standard	R08870	R05800 (30-NOV-2018)	164656-23-9	N/A	\$340.00	MT	Chemical Synthesis		200	mg	2937290000		VIAL	No	No		
1229931	Active	Dutasteride Resolution Mixture (20 mg)	Reference Standard	R111E0	F00840 (31-DEC-2020)	N/A	N/A	\$814.00	CA	Chemical Synthesis		20	mg	2937290000		VIAL	No	No		
1230000	Active	Dyclonine Hydrochloride (200 mg)	Reference Standard	H0F196	G (30-APR-2008)	536-43-6	N/A	\$245.00	US	Chemical Synthesis	UN2811	200	mg	2933399090		VIAL	No	Yes		
1231003	Active	Dydrogesterone (200 mg)	Reference Standard		R013U0 (31-JUL-2019)	152-62-5	N/A	\$247.00			UN3077	200	mg	2937230000			No	No		
1231502	Active	Dyphylline (200 mg)	Reference Standard	G157V3	G-2 (31-OCT-2020)	479-18-5	N/A	\$230.00	DE	Chemical Synthesis		200	mg	2939590000			No	No		
1231557	Active	E. Coli Genomic DNA (30 ng/uL, 20 uL per vial) (COLD SHIPMENT REQUIRED)	Reference Standard		F071K0 (30-SEP-2021)	N/A	N/A	\$499.00				0.02	mL	2934990002	Cold Shipment Required		No	No		
1231580	Active	Ecamsule Solution (0.5 mL)	Reference Standard	R146Y0	F0H257 (30-JUN-2021)	92761-26-7	N/A	\$263.00	CN	Plant		0.5	mL	2914790000		AMPUL E	No	No		
1231604	Active	Ecamsule Triethanolamine (200 mg)	Reference Standard	F0H444		92841-53-7	N/A	\$257.00	FR	Chemical Synthesis		200	mg	2914710000		VIAL	No	No		
1231615	Active	Ecamsule Related Compound A (50 mg)	Reference	R15020	F0H400 (31-DEC-2021)	589-29-7	N/A	\$775.00	CA	Chemical Synthesis		50	mg	2906290000		VIAL	No	No		



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		(1,4-Phenylenedimethanol)	Standard																	
1231626	Active	Ecamsule Related Compound B (50 mg) (4-(Hydroxymethyl)benzoic acid)	Reference Standard	F0H409		3006-96-0	N/A	\$775.00	US	Chemical Synthesis		50	mg	2918195000		VIAL	No	No		
1231637	Active	Ecamsule Related Compound C (50 mg) (terephthalic acid)	Reference Standard	R128X0	F0H408 (30-JUN-2021)	100-21-0	N/A	\$730.00	US	Chemical Synthesis		50	mg	2917360000		VIAL	No	No		
1231648	Active	Ecamsule Related Compound D (50 mg) (((1SR,4RS)-7,7-dimethyl-2-oxobicyclo[2.2.1]heptan-1-yl)methanesulfonic acid)	Reference Standard	F0H421		5872-08-2	N/A	\$581.25	FR	Chemical Synthesis	UN3261	50	mg	2914710000		VIAL	No	No		
1231659	Active	Ecamsule Related Compound E (25 mg) (sodium ((1SR,4SR,E)-3-(4-(hydroxymethyl)benzylidene)-7,7-dimethyl-2-oxobicyclo[2.2.1]heptan-1-yl)methanesulfonate)	Reference Standard	F0H429		N/A	N/A	\$814.00	FR	Chemical Synthesis		25	mg	2914710000		VIAL	No	No		
1231660	Active	Ecamsule Related Compound F (25 mg) (4-((E)-((1SR,4SR)-7,7-dimethyl-3-oxo-4-(sulfomethyl)bicyclo[2.2.1]heptan-2-ylidene)methyl)benzoic acid)	Reference Standard	F0H428		N/A	N/A	\$767.00	FR	Chemical Synthesis		25	mg	2918300000		VIAL	No	No		
1231681	Active	Ecamsule Related Compound G (25 mg) (4-((E)-((1SR,4SR)-7,7-dimethyl-3-oxo-4-(sulfomethyl)bicyclo[2.2.1]heptan-2-ylidene)methyl)benzaldehyde, sodium salt)	Reference Standard	F0H432		N/A	N/A	\$547.50	FR	Chemical Synthesis		25	mg	2914710000		VIAL	No	No		
1231706	Active	Powdered Echinacea Angustifolia Extract (1 g)	Reference Standard	G0I377	F0D019 (30-JUN-2011)	84696-11-7	N/A	\$704.00	ES	Plant		1	g	1302190200		VIAL	No	No		
1231717	Active	Powdered Echinacea Pallida Extract (1 g)	Reference Standard	F0I285		97281-15-7	N/A	\$161.25	DE	Plant		1	g	1302190200		VIAL	No	No		
1231728	Active	Powdered Echinacea	Referen	F0D018		90028-20-	N/A	\$704.00	DE	Plant		1	g	1302190200		VIAL	No	No		



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		Purpurea Extract (1g)	ce Standard			9														
1231750	Active	Echinacoside (15 mg)	Reference Standard	R075A0	F0M214 (30-JUN-2018)	82854-37-3	N/A	\$215.00	DE	Plant		15	mg	2938900000		VIAL	No	No		
1231808	Active	Econazole Nitrate (250 mg)	Reference Standard	R100W0	R056L0 (30-APR-2020)	24169-02-6	N/A	\$245.00	IT	Chemical Synthesis		250	mg	2933290000		VIAL	No	No		
1231830	Active	Econazole Related Compound A (15 mg) (1-(2,4-Dichlorophenyl)-2-(1H-imidazole-1-yl)ethanol)	Reference Standard	R12640	F00060 (31-JUL-2021)	24155-42-8	N/A	\$835.00	IT	Chemical Synthesis		15	mg	2933290000		VIAL	No	No		
1231841	Active	Econazole Related Compound B (15 mg) (2-[(4-Chlorobenzyl)oxy]-2-(2,4-dichlorophenyl)ethanamine nitrate)	Reference Standard	F00070		N/A	N/A	\$877.00	IT	Chemical Synthesis		15	mg	2921490002		VIAL	No	No		
1231852	Active	Econazole Related Compound C (15 mg) (1-(4-Chlorobenzyl)-3-[(2RS)-2-[(4-chlorobenzyl)oxy]-2-(2,4-dichlorophenyl)ethyl]imidazolium chloride)	Reference Standard	F00080		N/A	N/A	\$877.00	IT	Chemical Synthesis		15	mg	2933290000		VIAL	No	No		
1232006	Active	Edetate Calcium Disodium (200 mg)	Reference Standard	H2L565	H1L565 (31-JUL-2018)	6766-87-6	N/A	\$257.00	US	Chemical Synthesis		200	mg	2922498050		VIAL	No	Yes		
1233009	Active	Edetate Disodium (200 mg)	Reference Standard	R13090	R028C1 (31-JUL-2021)	6381-92-6	N/A	\$245.00	NL	Chemical Synthesis		200	mg	2922498050		VIAL	No	No		
1233508	Active	Edetic Acid (200 mg)	Reference Standard	R08860	F2H030 (31-JUL-2019)	60-00-4	N/A	\$265.00	US	Chemical Synthesis		200	mg	2922498050		VIAL	No	No		
1234001	Active	Edrophonium Chloride (200 mg)	Reference Standard	R03280	H (31-DEC-2016)	116-38-1	N/A	\$230.00	NL	Chemical Synthesis		200	mg	2923900100		VIAL	No	No		
1234103	Active	Efavirenz (200 mg)	Reference Standard	R09740	R038U0 (30-NOV-2019)	154598-52-4	N/A	\$595.00	IN	Chemical Synthesis	UN3077	200	mg	2934990002		VIAL	No	No		
1234114	Active	Efavirenz Racemic (20 mg) ((+/-)-6-Chloro-4-	Reference Standard	R061S0	G0M381 (31-MAY-2018)	177530-93-7	N/A	\$871.00	IN	Chemical Synthesis		20	mg	2934990002		VIAL	No	No		



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		(cyclopropylethynyl)-1,4-dihydro-4-(trifluoromethyl)-2H-3,1-benzoxazin-2-one)	d																	
1234125	Active	Efavirenz Related Compound A (20 mg) ((S)-2-(2-amino-5-chlorophenyl)-4-cyclopropyl-1,1,1-trifluorobut-3-yn-2-ol)	Reference Standard	R027V0	F1L237 (30-APR-2016)	209414-27-7	N/A	\$835.00	IN	Chemical Synthesis		20	mg	2922199695		VIAL	No	No		
1234136	Active	Efavirenz Related Compound C (20 mg) (6-chloro-2-cyclopropyl-4-(trifluoromethyl)quinoline)	Reference Standard	R106B0	F1L211 (31-MAR-2020)	391860-73-4	N/A	\$835.00	IN	Chemical Synthesis		20	mg	2933497050		VIAL	No	No		
1234147	Active	Efavirenz Related Compound B (10 mg) ((S,E)-6-Chloro-4-(2-Cyclopropylvinyl)-4-(trifluoromethyl)-2H-3,1-benzoxazin-2-one)	Reference Standard	R090U0	R01700 (30-NOV-2019)	440124-96-9	N/A	\$835.00	IN	Chemical Synthesis		10	mg	2934990002		VIAL	No	No		
1234249	Active	Eflornithine Hydrochloride (150 mg)	Reference Standard	R06840	F0K432 (31-JAN-2019)	96020-91-6	N/A	\$245.00	IN	Chemical Synthesis		150	mg	2922493800		VIAL	No	No		
1234260	Active	Egeline (10 mg)	Reference Standard	F131B0		456-12-2	N/A	\$385.00	CN	Chemical Synthesis		10	mg	2924296000		VIAL	No	No		
1234293	Active	Eicosapentaenoic Acid (300 mg) ((5Z,8Z,11Z,14Z,17Z)-Icosa-5,8,11,14,17-pentaenoic acid)	Reference Standard	F099Q0		10417-94-4	N/A	\$500.00	US	Animal-Fish		300	mg	2916196000		AMPUL E	Yes	Yes		
1234307	Active	Eicosapentaenoic Acid Ethyl Ester (500 mg) (All-cis-5,8,11,14,17-Eicosapentaenoic acid ethyl ester)	Reference Standard	R085H0	R023R0 (31-DEC-2019)	86227-47-6	N/A	\$540.00	US	Animal-Fish		500	mg	2916196000		AMPUL E	Yes	Yes		
1234340	Active	European Elder Berry Dry Extract	Reference Standard	F076M0		N/A	N/A	\$168.00	CN	Plant		1	g	1302190200		VIAL	No	No		
1234453	Active	Eletriptan Hydrobromide (200 mg) (3-[[[R]-1-Methyl-2-pyrrolidinyl]methyl]-5-[2-(phenylsulfonyl)ethyl]indole monohydrobromide)	Reference Standard	F055W0		273211-28-2	N/A	\$400.00	IN	Chemical Synthesis		200	mg	2933995500		VIAL	No	No		



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		monohydrate)																		
1234475	Active	Eletriptan Related Compound B (20 mg) ((R)-5-Bromo-3-[(1-methylpyrrolidin-2-yl)methyl]-1H-indole)	Reference Standard	F055X0		143322-57-0	N/A	\$767.00	IN	Chemical Synthesis	UN3077	20	mg	2933998350		VIAL	No	No		
1234522	Active	Eletriptan S-Enantiomer (20 mg) ((S)-3-[(1-methylpyrrolidin-2-yl)methyl]-5-[2-(phenylsulfonyl)ethyl]-1H-indole, monohydrobromide)	Reference Standard	F055Y0		N/A	N/A	\$767.00	IN	Chemical Synthesis		20	mg	2933995500		VIAL	No	No		
1234668	Active	Eleutheroside B (15 mg) (Syringin)	Reference Standard	F0E056		118-34-3	N/A	\$1,045.00	US	Plant		15	mg	2938900000		VIAL	No	Yes		
1234680	Active	Eleutheroside E (15 mg) (syringaresinol diglucoside)	Reference Standard	F0E057		96038-87-8	N/A	\$1,045.00	US	Plant		15	mg	2938900000		VIAL	No	Yes		
1234704	Active	Powdered Eleuthero Extract (1.5 g)	Reference Standard	F0C291		84696-12-5	N/A	\$670.00	DE	Plant		1.5	g	1302190200		VIAL	No	No		
1234806	Active	Emedastine Difumarate (100 mg)	Reference Standard	F1C059	F0C059 (31-OCT-2020)	87233-62-3	N/A	\$253.00	US	Chemical Synthesis		100	mg	2933992600			No	No		
1235004	Active	Emetine Hydrochloride (300 mg)	Reference Standard	R113N0	H0B201 (30-NOV-2019)	7083-71-8	N/A	\$230.00	CN	Plant	UN1544	300	mg	2939790000		VIAL	No	No		
1235059	Active	Emodin (30 mg) (1,3,8-trihydroxy-6-methylantracene-9,10-dione)	Reference Standard	F049E0		518-82-1	N/A	\$215.00	CN	Chemical Synthesis		30	mg	2914699000		VIAL	No	No		
1235106	Active	Emtricitabine (200 mg)	Reference Standard	R101B0	R060K0 (31-DEC-2019)	143491-57-0	N/A	\$795.00	IN	Chemical Synthesis		200	mg	2934990002		VIAL	No	No		
1235128	Active	Emtricitabine System Suitability Mixture A (15 mg)	Reference Standard	R090X0	R039Y0 (30-NOV-2019)	N/A	N/A	\$814.00	IN	Chemical Synthesis		15	mg	2934990002		VIAL	No	No		
1235139	Active	Emtricitabine System Suitability Mixture B (15 mg)	Reference Standard	R105J0	R05270 (31-MAY-2020)	N/A	N/A	\$814.00	IN	Chemical Synthesis		15	mg	3822000002		VIAL	No	No		
1235274	Active	Enalaprilat (300 mg)	Reference Standard	R024A0	K0M476 (29-FEB-2016)	84680-54-6	N/A	\$290.00	IN	Chemical Synthesis		300	mg	2933995300		VIAL	No	No		



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1235300	Active	Enalapril Maleate (200 mg)	Reference Standard	R06660	K0L429 (31-MAY-2018)	76095-16-4	N/A	\$245.00	ES	Chemical Synthesis		200	mg	2933995300		VIAL	No	No		
1235332	Active	Enalapril Related Compound D (25 mg) ((S)-Ethyl 2-[(3S,8aS)-3-methyl-1,4-dioxohexahydro-pyrrolo[1,2-a]pyrazin-2(1H)-yl]-4-phenylbutanoate)	Reference Standard	F13750		115729-52-7	N/A	\$730.00	IN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
1235365	Active	Enalapril Related Compound H (25 mg) (1-{N-[(S)-1-Ethoxycarbonyl-3-cyclohexylpropyl]-L-alanyl}-L-proline, maleate (1:1))	Reference Standard	F13760		n/a	N/A	\$790.00	IN	Chemical Synthesis		25	mg	2933999552		VIAL	No	No		
1235398	Active	Enanthic Acid (100 mg) (Heptanoic Acid)	Reference Standard	F06950		111-14-8	N/A	\$575.00	FR	Chemical Synthesis	UN3265	100	mg	2915900000		AMPUL E	No	No		
1235503	Active	Endotoxin (10,000 USP Endotoxin Units) (COLD SHIPMENT REQUIRED)	Reference Standard	H0K354	G3E069 (28-FEB-2013)	N/A	N/A	\$280.00	US	Microbial		1	EA	3002905150	Cold Shipment Required		No	No		
1235809	Active	Enflurane (1 mL)	Reference Standard	H0J179	G-1 (31-JUL-2014)	13838-16-9	N/A	\$230.00	US	Chemical Synthesis	UN3334	1	mL	2909191800		AMPUL E	No	Yes		
1235820	Active	Enoxaparin Sodium (300 mg)	Reference Standard	R11090	R01010 (30-APR-2020)	679809-58-6	N/A	\$300.00	SG	Animal-Pig		300	mg	3001900190		VIAL	No	No		
1235831	Active	Enoxaparin Sodium for Bioassays (COLD SHIPMENT REQUIRED)	Reference Standard	F0K265		9041-08-1	N/A	\$575.00	SG	Animal-Pig		1		3001900190		AMPUL E	No	No		
1235853	Active	Enoxaparin Sodium Molecular Weight Calibrant A (8.0 mg)	Reference Standard	R06720	G0L138 (30-SEP-2018)	N/A	N/A	\$990.00	DE	Animal-Pig		8	mg	3001900190			No	No		
1235864	Active	Enoxaparin Sodium Molecular Weight Calibrant B (6.0 mg)	Reference Standard	R06710	G0L139 (31-AUG-2018)	9041-08-1	N/A	\$990.00	DE	Animal-Pig		6	mg	3001900190			No	No		
1235900	Active	Enrofloxacin (200 mg)	Reference Standard	R04690	G1H417 (31-OCT-2017)	93106-60-6	N/A	\$245.00	DE	Chemical Synthesis	UN3077	200	mg	2933595960		VIAL	No	No		
1235911	Active	Enrofloxacin Related Compound Mixture (50 mg)	Reference Standard	F0H395		N/A	N/A	\$845.00	US	Chemical Synthesis	UN3077	50	mg	3822000002		VIAL	No	Yes		



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			d																	
1235933	Active	Entacapone (200 mg)	Reference Standard	R040K0	F1L210 (31-JUL-2019)	130929-57-6	N/A	\$470.00	FI	Chemical Synthesis		200	mg	2926900005		VIAL	No	No		
1235944	Active	Entacapone Related Compound A (25 mg) ((Z)-2-cyano-3-(3,4-dihydroxy-5-nitrophenyl)-N,N-diethylacrylamide)	Reference Standard	F11396	F0I396 (28-FEB-2018)	145195-63-7	N/A	\$775.00	FI	Chemical Synthesis		25	mg	2926900005		VIAL	No	No		
1235966	Active	Entecavir Monohydrate (200 mg)	Reference Standard	R05700	F006H0 (31-DEC-2017)	209216-23-9	N/A	\$403.00	TW	Chemical Synthesis		200	mg	2933595960		VIAL	No	No		
1235977	Active	Entecavir Related Compound A (15 mg) (9-[(1S,3R,4S)-4-Dimethylphenylsilyl-3-(benzyloxymethyl)-2-methylenecyclopentyl]guanine)	Reference Standard	R089W0	F006J0 (31-OCT-2018)	649761-24-0	N/A	\$835.00	IE	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		
1235988	Active	Entecavir System Suitability Mixture (15 mg) (This is a mixture containing entecavir 1-epimer (0.2%), entecavir (99.6%), 8-hydroxy entecavir (0.1%), and 8-methoxy entecavir (0.1%))	Reference Standard	R128D0	F006K1 (30-NOV-2021)	1367369-78-5	N/A	\$853.00	IN	Chemical Synthesis		15	mg	3822000002		VIAL	No	No		
1235999	Active	Ephedrine Hydrochloride (200 mg) (List Chemical)	Reference Standard	R08630	F03110 (31-JUL-2020)	50-98-6	N/A	\$245.00	DE	Chemical Synthesis		200	mg	2939410000	List Chemical	VIAL	No	No	Ephedrine	81.92
1236007	Active	Ephedrine Sulfate (200 mg) (List Chemical)	Reference Standard	R10490	I1G194 (31-OCT-2020)	134-72-5	N/A	\$440.00	DE	Chemical Synthesis		200	mg	2939410000	List Chemical	VIAL	No	No	Ephedrine	77.12
1236506	Active	4-Epi-anhydrotetracycline Hydrochloride (50 mg)	Reference Standard	R11400	L1J359 (31-OCT-2020)	4465-65-0	N/A	\$775.00	IN	Chemical Synthesis		50	mg	2941300000		VIAL	No	No		
1236620	Active	(-)-Epicatechin (50 mg)	Reference Standard	F09990		490-46-0	N/A	\$440.00	CN	Plant		50	mg	2932996560		VIAL	No	No		
1236663	Active	Epicoprostanol (200 mg)	Reference Standard	F052S0		516-92-7	N/A	\$247.50	US	Plant		200	mg	2906130000		VIAL	No	No		
1236700	Active	(-)-Epigallocatechin-3-O-gallate (20 mg)	Reference Standard	R088T0	G0L208 (30-SEP-2019)	989-51-5	N/A	\$220.00	DE	Plant		20	mg	2932996560		VIAL	No	No		



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			d																	
1236801	Active	Epilactose (200 mg)	Reference Standard	R12340	R018L0 (28-FEB-2021)	50468-56-9	N/A	\$900.00	IT	Chemical Synthesis		200	mg	2940006000		VIAL	No	No		
1236833	Active	Lovastatin Epimer Mixture (25 mg) (EpiLovastatin and Lovastatin 1:1 Mixture)	Reference Standard	F006A0		N/A	N/A	\$851.00	IN	Fermentation-Chemical Synthesis		25	mg	2932206000		VIAL	No	No		
1236889	Active	Epinastine Hydrochloride (250 mg)	Reference Standard	F06760		108929-04-0	N/A	\$775.00	IN	Chemical Synthesis	UN2811	250	mg	2933992600		VIAL	No	No		
1236890	Active	Epinastine Related Compound A (25 mg) ((6,11-Dihydro-5H-dibenzo[b,e]azepin-6-yl)methanamine fumarate)	Reference Standard	F087F0		127785-96-0	N/A	\$866.00	CN	Chemical Synthesis		25	mg	2933992600		VIAL	No	No		
1236970	Active	Epinephrine (200 mg)	Reference Standard	F070U0		51-43-4	N/A	\$230.00	CN	Chemical Synthesis	UN2811	200	mg	2937900500		VIAL	No	No		
1237000	Active	Epinephrine Bitartrate (200 mg)	Reference Standard	R093E0	P2L152 (31-JAN-2020)	51-42-3	N/A	\$245.00	IT	Chemical Synthesis	UN2811	200	mg	2937900500		VIAL	No	No		
1237382	Active	Epirubicin Hydrochloride (200 mg)	Reference Standard	R06270	F0I341 (31-DEC-2018)	56390-09-1	N/A	\$750.00	UA	Fermentation-Chemical Synthesis		200	mg	2941906000		VIAL	No	No		
1237509	Active	Epitetracycline Hydrochloride (250 mg)	Reference Standard	R095C0	R064D0 (31-DEC-2018)	23313-80-6	N/A	\$835.00	US	Chemical Synthesis		250	mg	2941300000	International Cold Chain Shipment Required	VIAL	Yes	Yes		
1237553	Active	Eplerenone (250 mg)	Reference Standard	F0M279		107724-20-9	N/A	\$245.00	CN	Chemical Synthesis		250	mg	2932202000		VIAL	No	No		
1237600	Active	Epoprostenol Sodium (100 mg) (COLD SHIPMENT REQUIRED)	Reference Standard		R10150 (30-APR-2021)	61849-14-7	N/A	\$2,245.00				100	mg	2937500000	Cold Shipment Required		No	No		
1237611	Active	Epoprostenol Related Compound A (15 mg) (7-((1R,2R,3R,5S)-3,5-Dihydroxy-2-[(S,E)-3-hydroxyoct-1-enyl]cyclopentyl)-6-oxoheptanoic acid) (COLD SHIPMENT REQUIRED)	Reference Standard	F1M152	F0L042 (31-MAY-2014)	58962-34-8	N/A	\$872.00	IN	Chemical Synthesis		15	mg	2937500000	Cold Shipment Required		No	No		
1237622	Active	Epoprostenol Related	Referen	F0L234		N/A	N/A	\$547.50	IN	Chemical		15	mg	2937500000		VIAL	No	No		



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		Compound B (15 mg) (Sodium 5-(diphenylphosphinoyl) pentanoate)	ce Standard							Synthesis										
1237752	Active	Eprinomectin (300 mg) (A mixture of component B1a and component B1b) (COLD SHIPMENT REQUIRED)	Reference Standard		R051V0 (30-SEP-2021)	123997-26-2	N/A	\$380.00			UN2811	300	mg	2941906000	Cold Shipment Required		No	No		
1238002	Active	Equilin (25 mg)	Reference Standard	R11080	R030G0 (30-APR-2020)	474-86-2	N/A	\$360.00	MX	Chemical Synthesis		25	mg	2937230000		VIAL	Yes	No		
1238217	Active	Eprosartan Mesylate (50 mg) ((E)-2-Butyl-1-(p-carboxybenzyl)-alpha-2-thenylimidazole-5-acrylic acid, monomethanesulfonate)	Reference Standard	R125H0	F0L238 (30-JUN-2021)	144143-96-4	N/A	\$245.00	IN	Chemical Synthesis		50	mg	2934990002		VIAL	No	No		
1238228	Active	Eprosartan Related Compound A (20 mg) ((E)-3-(2-butyl-1H-imidazol-5-yl)-2-(thiophen-2-ylmethyl)acrylic acid hydrochloride)	Reference Standard	F0L248		N/A	N/A	\$547.50	CA	Chemical Synthesis		20	mg	2934990002		VIAL	No	Yes		
1238239	Active	Eprosartan Related Compound B (15 mg) (3-(thiophen-2-yl)propanoic acid)	Reference Standard	F0L243		5928-51-8	N/A	\$547.50	US	Chemical Synthesis	UN3261	15	mg	2934990002		VIAL	No	Yes		
1238240	Active	Eprosartan Related Compound C (25 mg) (2-(thiophen-2-ylmethyl)malonic acid)	Reference Standard	F0L244		4475-24-5	N/A	\$581.25	CA	Chemical Synthesis		25	mg	2934990002		VIAL	No	Yes		
1238251	Active	Eprosartan Related Compound D (15 mg) (4-(bromomethyl)benzoic acid)	Reference Standard	F0L240		6232-88-8	N/A	\$547.50	US	Chemical Synthesis	UN3261	15	mg	2916399000		VIAL	No	Yes		
1238262	Active	Eprosartan Related Compound E (15 mg) (4-(hydroxymethyl)benzoic acid)	Reference Standard	F0L233		3006-96-0	N/A	\$547.50	US	Chemical Synthesis		15	mg	2918992090		VIAL	No	Yes		
1238512	Active	Beta-3-Asp Eptifibatide (10 mg) (N6-Amidino-N2-(3-mercaptopropionyl)-L-lysylglycyl-L-Beta-aspartyl-L-tryptophyl-L-prolyl-L-	Reference Standard	F129J0		NA	N/A	\$1,200.00	IN	Chemical Synthesis		10	mg	2934990002		VIAL	No	No		



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		cysteinamide, cyclic(1-6)-disulfide)																		
1238523	Active	D-Har Eptifibatide (10 mg) (N6-Amidino-N2-(3-mercaptopropionyl)-D-lysylglycyl-D-alpha-aspartyl-L-tryptophyl-L-prolyl-L-cysteinamide, cyclic(1-6)-disulfide)	Reference Standard	F130B0		NA	N/A	\$1,200.00	CN	Chemical Synthesis		10	mg	2934990002		VIAL	No	No		
1238578	Active	6-D-Cys Eptifibatide (10 mg) (N6-Amidino-N2-(3-mercaptopropionyl)-L-lysylglycyl-L-alpha-aspartyl-L-tryptophyl-L-prolyl-D-cysteinamide, cyclic(1-6)-disulfide)	Reference Standard	F129M0		NA	N/A	\$1,650.00	IN	Chemical Synthesis		10	mg	2934990002		VIAL	No	No		
1239005	Active	Ergocalciferol (30 mg/ampule; 5 ampules) (Vitamin D2)	Reference Standard	Y028Q0	R0K341 (31-AUG-2016)	50-14-6	N/A	\$270.00	CH	Chemical Synthesis	UN2811	150	mg	2936299055			No	No		
1239504	Active	Ergoloid Mesylates (300 mg)	Reference Standard	J0J384	I (30-JUN-2012)	8067-24-1	N/A	\$245.00	CH	Plant - Synthetic		300	mg	3003490000		VIAL	No	No		
1240004	Active	Ergonovine Maleate (150 mg) (List Chemical)	Reference Standard	R09310	R045R0 (31-MAY-2020)	129-51-1	N/A	\$535.00	CZ	Plant - Synthetic	UN1544	150	mg	2939610000	List Chemical	VIAL	No	No	Ergonovine Maleate	100
1241007	Active	Ergosterol (50 mg)	Reference Standard	I0G053	H (31-MAY-2008)	57-87-4	N/A	\$245.00	CZ	Fermentation-Chemical Synthesis	UN2811	50	mg	2936900110		VIAL	No	No		
1241506	Active	Ergotamine Tartrate (150 mg) (List Chemical)	Reference Standard	R135Q0	R02200 (30-SEP-2021)	379-79-3	N/A	\$274.00	CZ	Plant		150	mg	2939620000	List Chemical	VIAL	No	No	Ergotamine	89
1241550	Active	Ergotamine (100 mg)	Reference Standard	R149H0	R103M0 (31-DEC-2021)	639-81-6	N/A	\$250.00	US	Chemical Synthesis		100	mg	2939690000		VIAL	No	No	Ergotamine	100
1241608	Active	Erlotinib Hydrochloride (150 mg)	Reference Standard	F131M0		183319-69-9	N/A	\$390.00	CH	Chemical Synthesis		150	mg	2933595960		VIAL	No	No		
1241619	Active	Erlotinib Related Compound A (25 mg) (4-(3-([6,7-Bis(2-methoxyethoxy)quinazolin-4-yl]amino)phenyl)-2-methyl-3-butyn-2-ol	Reference Standard	F131N0		299912-59-7	N/A	\$830.00	DE	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		



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		hydrochloride)																		
1241823	Active	Erythorbic Acid (50 mg)	Reference Standard	R09270	F0G391 (30-NOV-2019)	89-65-6	N/A	\$265.00	CN	Plant		50	mg	2932206000		VIAL	No	No		
1241903	Active	Erythritol (200 mg)	Reference Standard	R093G0	F1F295 (31-JAN-2020)	149-32-6	N/A	\$265.00	US	Fermentation		200	mg	2905490000		VIAL	No	No		
1242000	Active	Erythromycin (250 mg)	Reference Standard	R097G0	R013R0 (30-NOV-2019)	114-07-8	N/A	\$250.00	CN	Microbial	UN3077	250	mg	2941500000		VIAL	No	No		
1242010	Active	Erythromycin B (100 mg)	Reference Standard	R110R0	R05250 (30-APR-2021)	527-75-3	N/A	\$255.00	US	Chemical Synthesis		100	mg	2941500000		VIAL	No	No		
1242021	Active	Erythromycin C (50 mg)	Reference Standard	R110Q0	F4L354 (30-JUN-2021)	1675-02-1	N/A	\$890.00	US	Chemical Synthesis		50	mg	2941500000		VIAL	No	No		
1242032	Active	Erythromycin Related Compound N (50 mg) (N-Demethylerythromycin A)	Reference Standard	R085M0	R030K0 (31-OCT-2019)	992-62-1	N/A	\$865.00	IN	Chemical Synthesis		50	mg	2941500000		VIAL	No	No		
1243002	Active	Erythromycin Estolate (200 mg)	Reference Standard	H	G (31-JAN-2003)	3521-62-8	N/A	\$250.00	US	Microbial		200	mg	2941500000			No	No		
1245008	Active	Erythromycin Ethylsuccinate (200 mg)	Reference Standard		R064T0 (31-JAN-2022)	1264-62-6	N/A	\$250.00				200	mg	2941500000			No	No		
1246000	Active	Erythromycin Gluceptate (200 mg)	Reference Standard		H (31-OCT-2018)	23067-13-2	N/A	\$230.00				200	mg	2941500000			No	No		
1247003	Active	Erythromycin Lactobionate (200 mg)	Reference Standard	R115Y0	H-1 (29-FEB-2020)	3847-29-8	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2941500000		VIAL	No	No		
1248006	Active	Erythromycin Stearate (200 mg)	Reference Standard	R01900	H0B187 (31-MAY-2016)	643-22-1	N/A	\$277.00	IN	Chemical Synthesis		200	mg	2941500000		VIAL	No	No		
1248200	Active	Erythropoietin for Bioassays	Reference Standard	F0M430		113427-24-0	N/A	\$635.00	US	Recombinant		1		2937190000		AMPUL E	No	No		
1248218	Active	Erythropoietin (100 ug)	Reference Standard	F04800		113427-24-0	N/A	\$750.00	US	Recombinant		100	ug	2937190000			No	No		



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1249202	Active	Escin (350 mg)	Reference Standard	R115X0	R023G0 (31-OCT-2020)	11072-93-8	N/A	\$240.00	ES	Plant		350	mg	2938900000		VIAL	No	No		
1249406	Active	Escitalopram Oxalate (200 mg)	Reference Standard	R09760	G0M272 (31-DEC-2019)	219861-08-2	N/A	\$690.00	DK	Chemical Synthesis		200	mg	2932996560		VIAL	No	No		
1249417	Active	Escitalopram Related Compound A (10 mg) ((S)-4-[4-dimethylamino-1-(4-fluorophenyl)-1-hydroxy-1-butyl]-3-hydroxymethylbenzotriazole hemi(+)-dihydrochloride)	Reference Standard	R028B0	F0I112 (28-FEB-2017)	128173-53-5	N/A	\$835.00	IN	Chemical Synthesis		10	mg	2926900005		VIAL	No	No		
1249701	Active	Esmolol Hydrochloride (100 mg)	Reference Standard	R136C0	F0K112 (31-DEC-2021)	81161-17-3	N/A	\$345.00	CN	Chemical Synthesis		100	mg	2922190900		VIAL	No	No		
1249789	Active	Esomeprazole Magnesium (100 mg)	Reference Standard	R12610	R00830 (31-JAN-2021)	217087-09-7	N/A	\$270.00	CN	Chemical Synthesis		100	mg	2933399090		VIAL	No	No		
1249803	Active	Esomeprazole Strontium (20 mg)	Reference Standard	F047S0		934714-36-0	N/A	\$242.00	KR	Chemical Synthesis		20	mg	2933399090		VIAL	No	Yes		
1249905	Active	Estazolam CIV (100 mg)	Reference Standard	F0J370		29975-16-4	00216050101	\$325.00	IT	Chemical Synthesis		100	mg	2933910000	Controlled	VIAL	No	No	ESTAZOLAM	100
1249916	Active	Estazolam Related Compound A (10 mg) (5-Chloro-2-(3-chloromethyl-4H-1,2,4-triazol-4-yl)-benzophenone)	Reference Standard	F0K064		37945-06-5	N/A	\$730.00	IT	Chemical Synthesis		10	mg	2933999552		VIAL	No	No		
1250008	Active	Estradiol (500 mg)	Reference Standard	R025F0	N0J191 (31-DEC-2016)	35380-71-3	N/A	\$245.00	HU	Chemical Synthesis		500	mg	2937230000		VIAL	No	No		
1250020	Active	Estradiol Related Compound B (10 mg) (1,3,5(10),6-estratetraen-3,17beta-diol)	Reference Standard	R084N0	F0H263 (30-NOV-2019)	7291-41-0	N/A	\$835.00	US	Chemical Synthesis		10	mg	2937230000		VIAL	No	No		
1250041	Active	Estradiol Related Compound C (15 mg) (1,3,5(10)-estratrien-3,17beta-diol-6-one)	Reference Standard	F0H282		571-92-6	N/A	\$835.00	US	Chemical Synthesis		15	mg	2937230000		VIAL	No	No		
1251000	Active	Estradiol Benzoate (250 mg)	Reference Standard	R111H0	H2L542 (31-MAR-2021)	50-50-0	N/A	\$245.00	MX	Chemical Synthesis		250	mg	2937230000		VIAL	No	No		



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			d																	
1252003	Active	Estradiol Cypionate (200 mg)	Reference Standard	H1H309	H0H309 (30-SEP-2019)	313-06-4	N/A	\$245.00	US	Chemical Synthesis		200	mg	2937230000		VIAL	No	Yes		
1252193	Active	Estradiol Cypionate System Suitability Mixture (10 mg)	Reference Standard	F00760		N/A	N/A	\$814.00	MX	Chemical Synthesis		10	mg	2937230000		VIAL	No	Yes		
1254009	Active	Estradiol Valerate (100 mg)	Reference Standard	R140U0	M0M467 (30-JUN-2021)	979-32-8	N/A	\$245.00	DE	Chemical Synthesis		100	mg	2937230000		VIAL	No	No		
1254031	Active	Estradiol Valerate Identification Mixture (15 mg)	Reference Standard	F056U0		N/A	N/A	\$767.00	DE	Chemical Synthesis		15	mg	3822000002		VIAL	No	No		
1254508	Active	Estriol (100 mg)	Reference Standard	R110J0	R007R1 (30-SEP-2020)	50-27-1	N/A	\$245.00	CN	Chemical Synthesis		100	mg	2937230000		VIAL	No	No		
1254519	Active	Estriol Related Compound A (25 mg) (Estra-1,3,5(10),9(11)-tetraene-3,16alpha,17Beta-triol)	Reference Standard	F07960		246021-20-5	N/A	\$730.00	IN	Chemical Synthesis		25	mg	2937230000		VIAL	No	No		
1255001	Active	Estrone (200 mg)	Reference Standard	R128M0	R030H0 (31-JAN-2022)	53-16-7	N/A	\$245.00	DE	Chemical Synthesis		200	mg	2937230000		VIAL	No	No		
1255500	Active	Estropipate (500 mg)	Reference Standard	J1B262	J0B262 (31-OCT-2020)	7280-37-7	N/A	\$230.00	US	Chemical Synthesis		500	mg	2937230000			No	No		
1255850	Active	Eszopiclone CIV (100 mg)	Reference Standard	R068G0	F0K158 (30-JUN-2018)	138729-47-2	00216050301	\$606.00	US	Chemical Synthesis		100	mg	2933790002	Controlled	VIAL	No	Yes	Zopiclone	100
1255861	Active	Eszopiclone Related Compound A (10 mg) (6-(5-Chloropyridin-2-yl)-7-oxo-6,7-dihydro-5H-pyrrolo [3,4,b] pyrazin-5-yl 4-methylpiperazine-1-carboxylate 4-oxide)	Reference Standard	R12080	F1L285 (31-MAR-2021)	43200-96-0	N/A	\$835.00	CA	Chemical Synthesis		10	mg	2933790002		VIAL	No	No		
1256004	Active	Ethacrynic Acid (200 mg)	Reference Standard	R102X0	H0L537 (30-SEP-2020)	58-54-8	N/A	\$245.00	IN	Chemical Synthesis		200	mg	2918992090		VIAL	No	No		
1256015	Active	Ethacrynic Acid Related Compound A	Reference	F12390		1217-67-0	N/A	\$830.00	IN	Chemical Synthesis		25	mg	2918992090		VIAL	No	No		



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		(25 mg) ((4-Butyryl-2,3-dichlorophenoxy)acetic acid)	Standard																	
1257007	Active	Ethambutol Hydrochloride (200 mg)	Reference Standard	R07350	H2M489 (31-MAY-2018)	1070-11-7	N/A	\$245.00	IN	Chemical Synthesis		200	mg	2922199695		VIAL	No	No		
1257018	Active	Ethambutol Related Compound A (15 mg) ((2R,2'S)-2,2'-[ethane-1,2-diylbis(azanediy)]dibutan-1-ol)dihydrochloride)	Reference Standard	R10220	F0J050 (31-JAN-2019)	32454-69-6	N/A	\$814.00	IN	Chemical Synthesis		15	mg	2922199695		VIAL	No	No		
1257029	Active	Ethambutol Related Compound B (15 mg) (((2R,2'R)-2,2'-[Ethane-1,2-diylbis(azanediy)]dibutan-1-ol)dihydrochloride)	Reference Standard	F1J051	F0J051 (28-FEB-2018)	134566-79-3	N/A	\$814.00	US	Chemical Synthesis		15	mg	2922199695		VIAL	No	Yes		
1258305	Active	Ethchlorvynol CIV (0.7 mL)	Reference Standard	F0B011		113-18-8	00216254002	\$305.00	US	Chemical Synthesis	UN2810	0.7	mL	2905510000	Controlled	AMPUL	No	No	ETHCHLORVYNOL	100
1260001	Active	Ethinyl Estradiol (150 mg)	Reference Standard	R13420	R0M195 (30-SEP-2020)	57-63-6	N/A	\$245.00	DE	Chemical Synthesis	UN3077	150	mg	2937230000		VIAL	No	No		
1260012	Active	Ethinyl Estradiol Related Compound A (20 mg) (19-Nor-17alpha-pregna-1,3,5(10)-trien-20-yne-3,17-diol-6-one)	Reference Standard	R130L0	R035D0 (31-OCT-2021)	38002-18-5	N/A	\$775.00	NL	Chemical Synthesis		20	mg	2937230000		VIAL	No	No		
1260023	Active	Ethinyl Estradiol Related Compound B (20 mg) (19-Nor-17alpha-pregna-1,3,5(10),9(11)-tetraen-20-yne-3,17-diol monohydrate)	Reference Standard	R132N0	R068F0 (28-FEB-2022)	N/A	N/A	\$775.00	CA	Chemical Synthesis		20	mg	2937230000		VIAL	Yes	No		
1261004	Active	Ethionamide (200 mg)	Reference Standard	R096T0	H0B148 (31-JUL-2019)	536-33-4	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2933399090		VIAL	No	No		
1261117	Active	Ethisterone (50 mg)	Reference Standard	F147Q0		434-03-7	N/A	\$690.00	IN	Chemical Synthesis		50	mg	2937230000		VIAL	No	No		
1262801	Active	Ethopabate (125 mg)	Reference Standard		F (31-OCT-2020)	59-06-3	N/A	\$230.00				125	mg	2924296000			No	No		



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1262823	Active	Ethopabate Related Compound A (25 mg) (Methyl-4-acetamido-2-hydroxybenzoate)	Reference Standard	F		N/A	N/A	\$775.00	US	Chemical Synthesis		25	mg	2924296000			No	No		
1264002	Active	Ethosuximide (500 mg)	Reference Standard	R119F0	I0F301 (31-AUG-2020)	77-67-8	N/A	\$245.00	NL	Chemical Synthesis		500	mg	2925190100		VIAL	No	No		
1264013	Active	Ethosuximide Related Compound A (50 mg) (2-Ethyl-2-methylsuccinic acid)	Reference Standard	F144V0		631-31-2	N/A	\$630.00	CA	Chemical Synthesis		50	mg	2917197055		VIAL	Yes	No		
1264501	Active	Ethotoin (500 mg)	Reference Standard	F036M1	F (30-NOV-2016)	86-35-1	N/A	\$257.00	US	Chemical Synthesis		500	mg	2933210000		VIAL	No	No		
1265300	Active	Ethyl 4-nitrobenzoate (40 mg)	Reference Standard	F01511	F01510 (31-AUG-2019)	99-77-4	N/A	\$760.00	GB	Unavailable		40	mg	2916399000		VIAL	No	No		
1265402	Active	Ethyl Acetate (1.2 mL/ampule; 3 ampules)	Reference Standard	R09350	R032S0 (31-OCT-2019)	141-78-6	N/A	\$240.00	US	Chemical Synthesis	UN1173	3.6	mL	2915310000			Yes	No		
1265424	Active	Ethyl Acrylate and Methyl Methacrylate Copolymer Dispersion (1.5 g) (Poly(ethyl acrylate-co-methyl methacrylate))	Reference Standard	R054Y0	F0F189 (31-OCT-2017)	N/A	N/A	\$289.00	DE	Chemical Synthesis		1.5	g	3906906000		AMPUL E	No	No		
1265457	Active	Ethylbenzene (0.5 mL/ampule; 3 ampules)	Reference Standard	R142F0	F0F060 (30-SEP-2021)	100-41-4	N/A	\$245.00	CA	Chemical Synthesis	UN1175	1.5	mL	2902600000			No	No		
1265504	Active	Ethylcellulose (1 g)	Reference Standard	R024J0	J0L385 (30-APR-2016)	9004-57-3	N/A	\$265.00	US	Plant		1	g	3912390000		VIAL	No	Yes		
1265515	Active	Ethylene Glycol (0.5 mL)	Reference Standard	R093Q0	G1L121 (30-APR-2020)	107-21-1	N/A	\$270.00	US	Chemical Synthesis		0.5	mL	2905310000		AMPUL E	No	No		
1265526	Active	2-Ethylhexan-1-ol (1.5 mL)	Reference Standard	F0G192		104-76-7	N/A	\$253.00	US	Chemical Synthesis		1.5	mL	2905160010		AMPUL E	No	Yes		
1265537	Active	Ethylhexyl Triazone (200 mg)	Reference Standard	F0H178		88122-99-0	N/A	\$245.00	DE	Chemical Synthesis		200	mg	2933690000		VIAL	No	No		
1265548	Active	Ethylhexyl Triazone Related Compound A (20 mg) (2-ethylhexyl 4-aminobenzoate)	Reference Standard	R007D0	F0H136 (31-MAR-2016)	26218-04-2	N/A	\$852.50	US	Chemical Synthesis		20	mg	2922493800		VIAL	No	Yes		



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1265559	Active	Ethylhexyl Triazone Related Compound B (20 mg) (4-[(4,6-Bis[4-[(2-ethylhexyl)oxy]carbonyl)phenyl]amino]-1,3,5-triazin-2-yl)amino]benzoic acid)	Reference Standard	F1H137	F0H137 (31-MAR-2016)	N/A	N/A	\$547.50	DE	Chemical Synthesis		20	mg	2933690000			No	No		
1265560	Active	Ethylhexyl Triazone Related Compound C (20 mg) (Bis(2-ethylhexyl) 4,4'-[6-[[4-(ethoxycarbonyl)phenyl]amino]-1,3,5-triazine-2,4-diy]bis(azanediy)]dibenzoate)	Reference Standard	F1H139	F0H139 (31-MAR-2016)	N/A	N/A	\$547.50	DE	Chemical Synthesis		20	mg	2933690000			No	No		
1265592	Active	Ethylene Glycol and Vinyl Alcohol Graft Copolymer (1 g)	Reference Standard	F0I360		121786-16-1	N/A	\$278.00	DE	Chemical Synthesis		1	g	3905915000		VIAL	No	No		
1265606	Active	Ethyl Formate (1.2 mL/ampule; 3 ampules)	Reference Standard	R101A0	F0E193 (31-OCT-2020)	109-94-4	N/A	\$225.00	CN	Chemical Synthesis	UN1190	3.6	mL	2915130000			No	No		
1265739	Active	1-Ethoxy-2-Methylpropane (3 x 0.2 mL)	Reference Standard	F06690		627-02-1	N/A	\$303.00	US	Chemical Synthesis		0.6	mL	2909191800			No	Yes		
1265752	Active	Ethyl Laurate (500 mg)	Reference Standard	F0J039		106-33-2	N/A	\$247.50	CH	Chemical Synthesis		500	mg	2915900000		AMPUL E	No	No		
1265800	Active	Ethyl Lauroyl Arginate (200 mg)	Reference Standard	F0K422		60372-77-2	N/A	\$247.00	ES	Chemical Synthesis	UN3077	200	mg	2925299000		VIAL	No	No		
1265843	Active	Ethyl Linoleate (1 mL)	Reference Standard	F024K0		544-35-4	N/A	\$250.00	US	Plant		1	mL	2916151000		AMPUL E	No	No		
1266008	Active	Ethyl Maltol (1 g)	Reference Standard	I0I142	H (31-OCT-2010)	4940-11-8	N/A	\$225.00	CN	Chemical Synthesis		1	g	2932999000		VIAL	No	No		
1266609	Active	Ethyl Oleate (1 mL)	Reference Standard	F024L0		111-62-6	N/A	\$265.00	US	Chemical Synthesis				2916155100		AMPUL E	No	Yes		
1266802	Active	N-Ethylpiperazine (0.5 mL)	Reference Standard	R09750	F0H382 (31-JUL-2020)	5308-25-8	N/A	\$960.00	CN	Chemical Synthesis	UN2734	0.5	mL	2933595960		AMPUL E	No	No		



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1266868	Active	Ethyl Palmitate (500 mg)	Reference Standard	F024N0		628-97-7	N/A	\$250.00	US	Chemical Synthesis		500	mg	2915700100		VIAL	No	No		
1267000	Active	Ethylparaben (200 mg)	Reference Standard	R09490	I2L094 (31-OCT-2019)	120-47-8	N/A	\$275.00	IL	Chemical Synthesis		200	mg	2918290000		VIAL	No	No		
1267102	Active	Ethyl Stearate (100 mg)	Reference Standard	F024M0		111-61-5	N/A	\$250.00	US	Plant	UN3077	100	mg	2915700100		VIAL	No	No		
1267500	Active	Ethyl Vanillin (200 mg)	Reference Standard	G0I398	F2B134 (29-FEB-2012)	121-32-4	N/A	\$265.00	US	Chemical Synthesis		200	mg	2912420000		VIAL	No	Yes		
1268003	Active	Ethinodiol Diacetate (200 mg)	Reference Standard	I2G236	I1G236 (30-NOV-2017)	297-76-7	N/A	\$245.00	US	Chemical Synthesis		200	mg	2937230000		VIAL	No	Yes		
1268502	Active	Etidronate Disodium (200 mg)	Reference Standard	G	F-2 (28-FEB-2003)	7414-83-7	N/A	\$230.00	US	Chemical Synthesis		200	mg	2931390012			No	No		
1268513	Active	Etidronate Disodium Related Compound A (300 mg) (Sodium phosphite dibasic pentahydrate)	Reference Standard	F0E227		13517-23-2	N/A	\$775.00	DE	Chemical Synthesis		300	mg	2835100000		VIAL	No	No		
1268604	Active	Etidronic Acid Monohydrate (1 g)	Reference Standard	R106W0	G1G218 (28-FEB-2021)	25211-86-3	N/A	\$242.00	IN	Chemical Synthesis		1	g	2931399000		VIAL	No	No		
1268706	Active	Etodolac (400 mg)	Reference Standard	R08360	G (31-MAR-2020)	41340-25-4	N/A	\$245.00	PL	Chemical Synthesis	UN2811	400	mg	2934990002		VIAL	No	No		
1268728	Active	Etodolac Related Compound A (25 mg) ((+/-)-8-Ethyl-1-methyl-1,3,4,9-tetrahydropyrano [3,4-b]-indole-1-acetic acid)	Reference Standard	R148M0	F4L074 (18-DEC-2019)	109518-50-5	N/A	\$835.00	IN	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1268750	Active	Etomidate (200 mg)	Reference Standard	R14770	F1J222 (28-FEB-2022)	33125-97-2	N/A	\$245.00	CH	Chemical Synthesis	UN3077	200	mg	2933290000		VIAL	No	No		
1268772	Active	Metomidate Hydrochloride (50 mg) (Methyl 1-(1-phenylethyl)-1H-imidazole-5-carboxylate hydrochloride)	Reference Standard	R139T0	F1J186 (31-AUG-2021)	35944-74-2	N/A	\$535.00	IN	Chemical Synthesis	UN2811	50	mg	2933290000		VIAL	No	No		



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1268783	Active	Etonogestrel (100 mg)	Reference Standard	R138H0	R061G0 (31-AUG-2021)	54048-10-1	N/A	\$787.00	HU	Chemical Synthesis		100	mg	2937230000		VIAL	No	No		
1268794	Active	Etonogestrel Related Compound A (10 mg) (13Beta-Ethyl-11-methylenegon-4-ene-3,17-dione)	Reference Standard	F0M258		54024-17-8	N/A	\$775.00	IT	Chemical Synthesis		10	mg	2937230000		VIAL	No	No		
1268808	Active	Etoposide (300 mg)	Reference Standard	R049U0	H1K394 (30-NOV-2017)	33419-42-0	N/A	\$245.00	CN	Chemical Synthesis		300	mg	2938900000		VIAL	No	No		
1268819	Active	Etoposide Phosphate (200 mg)	Reference Standard	F118Y0		117091-64-2	N/A	\$330.00	DE	Chemical Synthesis	UN1325	200	mg	2938900000		VIAL	No	No		
1268852	Active	Etoposide Resolution Mixture (30 mg)	Reference Standard	F1M482	F0B209 (31-MAY-2015)	33419-42-0	N/A	\$814.00	IE	Chemical Synthesis		30	mg	2938900000		VIAL	No	No		
1268892	Active	Etodolac Peak Identification Mixture (15 mg)	Reference Standard	F119Q0		MIXTURE	N/A	\$835.00	IN	Chemical Synthesis	UN2811	15	mg	3822000002		VIAL	No	No		
1268900	Active	Eucalyptol (200 mg)	Reference Standard	R017H0	F0K046 (30-APR-2017)	470-82-6	N/A	\$245.00	US	Unavailable	UN1993	200	mg	2932999000		AMPUL E	No	Yes		
1268919	Active	Eucalyptus Oil (1 g)	Reference Standard	F0M379		8000-48-4	N/A	\$278.00	US	Plant	UN1169	1	g	3301296000		AMPUL E	No	Yes		
1268965	Active	Eugenol (5 x 100 mg)	Reference Standard	R045G0	F1J388 (31-MAR-2020)	97-53-0	N/A	\$230.00	ID	Plant		500	mg	2909500000			No	No		
1268976	Active	Everolimus (300 mg)	Reference Standard	F074W0		159351-69-6	N/A	\$1,800.00	CH	Chemical Synthesis	UN3077	300	mg	2941906000		VIAL	No	No		
1268987	Active	Everolimus System Suitability Mixture (25 mg)	Reference Standard	F074X0		N/A	N/A	\$1,800.00	CH	Chemical Synthesis	UN3077	25	mg	3822000002		VIAL	No	No		
1268998	Active	[Glu13]-Exenatide (1 mg)	Reference Standard	F04770		N/A	N/A	\$966.00	FR	Chemical Synthesis		1	mg	2933998350		VIAL	No	No		
1269009	Active	[Met(O)14]-Exenatide (1 mg)	Reference Standard	F04790		1678417-38-3	N/A	\$966.00	FR	Chemical Synthesis		1	mg	2933998350		VIAL	No	No		
1269017	Active	Evening Primrose Oil (1 g)	Reference	F0M167		308064-97-3	N/A	\$226.00	US	Plant		1	g	1515908002		AMPUL E	No	Yes		



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			Standard																	
1269028	Active	Ezetimibe (250 mg)	Reference Standard	R075K0	F028D0 (31-JAN-2019)	163222-33-1	N/A	\$430.00	SG	Chemical Synthesis		250	mg	2933790002		VIAL	No	No		
1269039	Active	Ezetimibe System Suitability Mixture (20 mg)	Reference Standard	R076M0	R042J0 (30-SEP-2018)	Mixture	N/A	\$853.00	IN	Chemical Synthesis		20	mg	2933790002		VIAL	No	No		
1269045	Active	[N-Acetyl-His1]-Exenatide (1 mg)	Reference Standard	F04780		N/A	N/A	\$851.00	FR	Chemical Synthesis		1	mg	2933998350		VIAL	No	No		
1269050	Active	Exemestane (150 mg)	Reference Standard	G0M518	F0J313 (31-JAN-2015)	107868-30-4	N/A	\$245.00	TW	Chemical Synthesis		150	mg	2937290000		VIAL	No	No		
1269061	Active	Exemestane Related Compound A (15 mg) (6-Methyleneandrosta-4-ene-3,17-dione)	Reference Standard	F0J314		19457-55-7	N/A	\$869.00	IN	Chemical Synthesis		15	mg	2914299000		VIAL	No	No		
1269072	Active	Exemestane Related Compound B (15 mg) (6-hydroxymethylandrostra-1,4-diene-3,17-dione)	Reference Standard	R08410	F0J315 (31-DEC-2018)	184972-09-6	N/A	\$814.00	TW	Chemical Synthesis		15	mg	2914299000		VIAL	No	No		
1269083	Active	Exemestane Related Compound C CIII (15 mg) (androsta-1,4-diene-3,17-dione)	Reference Standard	F0J316		897-06-3	00216050201	\$835.00	TW	Chemical Synthesis		15	mg	2937290000	Controlled	VIAL	No	No	EXEMESTANE	100
1269094	Active	Exemestane System Suitability Mixture (25 mg)	Reference Standard	R08420	F0J317 (31-MAY-2019)	N/A	N/A	\$814.00	TW	Chemical Synthesis		25	mg	3822000002		VIAL	No	No		
1269105	Active	Exenatide (2.73 mg)	Reference Standard	F052N0		141758-74-9	N/A	\$1,000.00	IN	Chemical Synthesis		2.73	mg	2933290000			No	No		
1269119	Active	FAME Standard Mixture (100 mg) (A mixture of 25 Fatty Acid Methyl Esters)	Reference Standard	R127P0	R060B0 (30-APR-2021)	N/A	N/A	\$247.00	US	Plant		100	mg	3824994100		AMPUL	No	No		
1269130	Active	Famciclovir Related Compound E (25 mg) (2-aminopurine)	Reference Standard	F0L077		N/A	N/A	\$877.00	US	Chemical Synthesis		25	mg	2933997500		VIAL	No	Yes		
1269141	Active	Famciclovir Related Compound F (25 mg) (2-Amino-6-chloropurine)	Reference Standard	F0L061		10310-21-1	N/A	\$835.00	US	Chemical Synthesis		25	mg	2933997500		VIAL	No	Yes		
1269152	Active	Famciclovir (200 mg)	Reference	F1J072	F0J072 (31-AUG-2016)	104227-87-4	N/A	\$245.00	IN	Chemical Synthesis		200	mg	2933595960		VIAL	No	No		



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			Standard																	
1269163	Active	Famciclovir System Suitability Mixture (20 mg) (Mixture of Famciclovir, Propionyl famciclovir and 6-Chloro famciclovir)	Reference Standard	F0J076		N/A	N/A	\$814.00	IN	Chemical Synthesis		20	mg	3822000002		VIAL	No	No		
1269174	Active	Famciclovir Related Compound A (20 mg) (2-[2-(2-Amino-9H-purin-9-yl)ethyl]propane-1,3-diol] hydrochloride)	Reference Standard	R082S0	F0J126 (30-SEP-2019)	246021-75-0; 104227-86-3 (base)	N/A	\$775.00	IN	Chemical Synthesis		20	mg	2933599550		VIAL	No	No		
1269185	Active	Famciclovir Related Compound B (20 mg) [4-(2-Amino-9H-purin-9-yl)-2-(hydroxymethyl)butyl acetate]	Reference Standard	R06220	F0J077 (31-JUL-2018)	104227-88-5	N/A	\$775.00	IN	Chemical Synthesis		20	mg	2933599550		VIAL	No	No		
1269196	Active	Famciclovir Related Compound C (20 mg) (4-(2-amino-9H-purin-9-yl)-2-methylbutyl acetate)	Reference Standard	F0L099		174155-70-5	N/A	\$730.00	US	Chemical Synthesis		20	mg	2933599550		VIAL	No	Yes		
1269200	Active	Famotidine (125 mg)	Reference Standard	R048S0	I0E063 (31-JUL-2017)	76824-35-6	N/A	\$200.00	HU	Chemical Synthesis		125	mg	2935904000		VIAL	No	No		
1269221	Active	Famotidine Related Compound B (25 mg) (3,5-Bis[2-[[2-[(diaminomethylene)amino]thiazol-4-yl]methylthio]ethyl]-4H-1,2,4,6-thiatriazine 1,1-dioxide)	Reference Standard	R05621	R05620 (31-JAN-2022)	89268-62-2	N/A	\$835.00	IN	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1269232	Active	Famotidine Related Compound C (25 mg) (3-[[2-(Diaminomethyleneamino)thiazol-4-yl]methylthio]-N-sulfamoylpropanamide hydrochloride)	Reference Standard	R146T0	F1K160 (31-JAN-2022)	76824-17-4	N/A	\$835.00	CA	Chemical Synthesis		25	mg	2934100000		VIAL	No	No		
1269243	Active	Famotidine Related Compound D (25 mg) (3-[[2-(diaminomethyleneamino)thiazol-4-yl]methylthio]propanamide)	Reference Standard	R10070	F1K058 (31-MAR-2020)	76824-16-3	N/A	\$835.00	US	Chemical Synthesis		25	mg	2934990002		VIAL	Yes	Yes		
1269254	Active	Famotidine Related	Referen	R146U0	F1K059 (31-	129083-	N/A	\$835.00	US	Chemical		25	mg	2934100000		VIAL	Yes	Yes		



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		Compound E (25 mg) (2,2'-[4,4'-disulfanediy]bis(methylene)bis(thiazole-4,2-diy])diguanidine)	ce Standard		MAY-2022)	44-9				Synthesis										
1269265	Active	Famotidine Related Compound F (25 mg) (3-[[2-(diaminomethyleneamino)thiazol-4-yl]methylthio]propanoic acid)	Reference Standard	R146V0	F1K060 (30-APR-2022)	107880-74-0	N/A	\$835.00	US	Chemical Synthesis		25	mg	2934100000		VIAL	Yes	Yes		
1269312	Active	Felbamate (250 mg)	Reference Standard	F2K169	F1K169 (31-DEC-2021)	25451-15-4	N/A	\$855.00	US	Chemical Synthesis		250	mg	2924296000		VIAL	No	Yes		
1269323	Active	Felbamate Related Compound A (25 mg) (3-Hydroxy-2-phenylpropyl carbamate)	Reference Standard	F1K170	F0K170 (31-MAY-2021)	25451-53-0	N/A	\$775.00	US	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		
1269334	Active	Felbamate Related Compound B (25 mg) (Phenethyl carbamate)	Reference Standard	F0K171		6326-19-8	N/A	\$730.00	US	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		
1269356	Active	Febantel (200 mg)	Reference Standard	F033H0		58306-30-2	N/A	\$230.00	CA	Chemical Synthesis	UN3077	200	mg	2930902000		VIAL	No	Yes		
1269367	Active	Febantel Related Compound A (15 mg) (Methyl [[2-[(methoxyacetyl)amino]-4-(phenylthio)phenyl]carbamimidoyl]carbamate)	Reference Standard	F033J0		92088-58-9	N/A	\$740.00	CA	Chemical Synthesis		15	mg	2930902000		VIAL	No	No		
1269378	Active	Febantel Related Compound B (15 mg) (2-(Methoxymethyl)-5-(phenylthio)-1H-benzimidazole)	Reference Standard	F033K0		92114-71-1	N/A	\$740.00	CA	Chemical Synthesis		15	mg	2933998350		VIAL	No	No		
1269389	Active	Felodipine (300 mg)	Reference Standard	R079J0	H01178 (30-JUN-2019)	72509-76-3	N/A	\$245.00	ES	Chemical Synthesis	UN3077	300	mg	2933399090		VIAL	No	No		
1269390	Active	Felodipine Related Compound A (15 mg) (ethyl methyl 4-(2,3-dichlorophenyl)-2,6-dimethylpyridine-3,5-dicarboxylate)	Reference Standard		R003P0 (31-MAY-2022)	96302-71-7	N/A	\$775.00				15	mg	2933399090			No	No		
1269403	Active	Fenbendazole (100 mg)	Reference Standard	R080T0	R03700 (31-JUL-2018)	43210-67-9	N/A	\$760.00	IN	Chemical Synthesis		100	mg	2933994600		VIAL	No	No		



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			d																	
1269414	Active	Fenbendazole Related Compound A (30 mg) (Methyl (1H-benzimidazole-2-yl)carbamate)	Reference Standard	F0D009		10605-21-7	N/A	\$775.00	DE	Chemical Synthesis	UN3077	30	mg	2933992352		VIAL	No	No		
1269425	Active	Fenbendazole Related Compound B (30 mg) (Methyl [5(6)-chlorobenzimidazole-2-yl]carbamate)	Reference Standard	F0D008		20367-38-8	N/A	\$775.00	DE	Chemical Synthesis		30	mg	2933997500		VIAL	No	No		
1269436	Active	Fenofibric Acid (250 mg) (2-[4-(4-Chlorobenzoyl)phenoxy]-2-methylpropanoic acid)	Reference Standard	F076G0		42017-89-0	N/A	\$350.00	IN	Chemical Synthesis		250	mg	2918992090		VIAL	No	No		
1269447	Active	Fenofibrate (200 mg)	Reference Standard	R096N0	R002C0 (29-FEB-2020)	49562-28-9	N/A	\$245.00	FR	Chemical Synthesis		200	mg	2918992090		VIAL	No	No		
1269458	Active	Fenoldopam Mesylate (200 mg)	Reference Standard	R101G0	F0C125 (31-OCT-2020)	67227-57-0	N/A	\$437.00	CN	Chemical Synthesis		200	mg	2933995300		VIAL	No	No		
1269469	Active	Fenoldopam Related Compound A (20 mg) (N-Methyl-6-chloro-2,3,4,5-tetrahydro-1-(4-hydroxyphenyl)-1H-3-benzazepine-7,8-diol hydrochloride)	Reference Standard	F0C124		N/A	N/A	\$767.00	US	Chemical Synthesis		20	mg	2933997500		VIAL	No	No		
1269470	Active	Fenoldopam Related Compound B (20 mg) (1-(4-Hydroxyphenyl)-2,3,4,5-tetrahydro-1H-benzo[d]azepine-7,8-diol methanesulfonate)	Reference Standard	F1C126	F0C126 (31-OCT-2020)	N/A	N/A	\$767.00	US	Chemical Synthesis		20	mg	2933998350			No	No		
1269505	Active	Fenoprofen Calcium (500 mg)	Reference Standard	H1I310	H0I310 (31-OCT-2020)	71720-56-4	N/A	\$230.00	US	Chemical Synthesis		500	mg	2918992090		VIAL	No	No		
1269550	Active	Fenoprofen Sodium (500 mg)	Reference Standard	R00270	G (30-SEP-2015)	66424-46-2	N/A	\$242.00	US	Chemical Synthesis		500	mg	2918992090		VIAL	No	No		
1269607	Active	Fenofibrate Related Compound A (25 mg) ((4-Chlorophenyl)(4-hydroxyphenyl)methanone)	Reference Standard	R115T0	R04400 (31-AUG-2021)	42019-78-3	N/A	\$835.00	CA	Chemical Synthesis		25	mg	2914710000		VIAL	No	No		
1269618	Active	Fenofibrate Related Compound B (25 mg)	Reference Standard	R044H0	R00630 (31-DEC-2017)	42017-89-0	N/A	\$835.00	CA	Chemical Synthesis		25	mg	2918992090		VIAL	No	Yes		



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		(2-(4-(4-chlorobenzoyl)phenoxy)-2-methylpropanoic acid)	Standard																	
1269629	Active	Fenofibrate Related Compound C (25 mg) (1-methylethyl 2-[[2-[4-(4-chlorobenzoyl)phenoxy]-2-methylpropanoyl]oxy]-2-methylpropanoate)	Reference Standard	G1J387	G0J387 (31-OCT-2016)	217636-48-1	N/A	\$835.00	FR	Chemical Synthesis		25	mg	2918992090		VIAL	No	No		
1269902	Active	Fentanyl CII (100 mg)	Reference Standard	R11820	R05790 (31-OCT-2021)	437-38-7	00216060301	\$380.00	US	Chemical Synthesis	UN2811	100	mg	2933330000	Controlled	VIAL	No	Yes	FENTANYL	100
1269913	Active	Fentanyl Related Compound A (100 mg) ((2-bromoethyl)benzene)	Reference Standard	R00620	F0H141 (31-MAY-2016)	103-63-9	N/A	\$835.00	FR	Chemical Synthesis		100	mg	2903990002		AMPUL	No	No		
1269924	Active	Fentanyl Related Compound B (10 mg) (4-Anilinopiperidine)	Reference Standard	F0H397		23056-29-3	N/A	\$835.00	US	Chemical Synthesis		10	mg	2933399090		VIAL	No	Yes		
1269946	Active	Fentanyl Related Compound D (10 mg) (N-Phenyl-1-(phenylmethyl)-4-piperidinamine)	Reference Standard	F0H406		1155-56-2	N/A	\$835.00	US	Chemical Synthesis		10	mg	2933399090		VIAL	No	Yes		
1269957	Active	Fentanyl Related Compound E CII (10 mg) (N-Phenyl-1-(2-phenylethyl)-4-piperidinamine)	Reference Standard	R117R0	F0H419 (30-SEP-2020)	21409-26-7	00216060401	\$775.00	CA	Chemical Synthesis		10	mg	2933399090	Controlled	VIAL	Yes	No	ANPP [aka N-Phenyl-1-(2-phenylethyl)-4-piperidinamine]	100
1269979	Active	Fentanyl Related Compound G CI (10 mg) (N-(1-Phenethylpiperidin-4-yl)-N-phenylacetamide)	Reference Standard	F1H407	F0H407 (30-APR-2020)	3258-84-2	00216981920	\$775.00	US	Chemical Synthesis	UN2811	10	mg	2933399090	Controlled	VIAL	No	No	Acetyl Fentanyl	100
1270005	Active	Fentanyl Citrate CII (100 mg)	Reference Standard	R128C0	M1L328 (31-AUG-2021)	990-73-8	00216060107	\$380.00	US	Chemical Synthesis	UN2811	100	mg	2933330000	Controlled	VIAL	No	No	FENTANYL	64
1270231	Active	Trigonella Foenum-graecum Seed Dry Extract (1 g)	Reference Standard	F004B0		N/A	N/A	\$161.25	CN	Plant		1	g	1302190200		VIAL	No	No		
1270311	Active	Ferulic Acid (25 mg) ((E)-3-(4-hydroxy-3-	Reference	F1J193	F0J193 (30-SEP-2018)	537-98-4	N/A	\$235.00	CN	Chemical Synthesis		25	mg	2918992090		VIAL	No	No		



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		methoxyphenyl)acrylic acid)	Standard																	
1270355	Active	Ferrous Sulfate (2 x 1 g)	Reference Standard	R114K0	R05970 (31-MAR-2020)	7782-63-0	N/A	\$245.00	US	Chemical Synthesis	UN3077	2	g	2833299100		VIAL	Yes	Yes		
1270363	Active	Fexofenadine (200 mg) (2-(4-{1-Hydroxy-4-[4-(hydroxydiphenylmethyl)piperidin-1-yl]butyl}phenyl)-2-methylpropanoic acid dihydrate)	Reference Standard	F074R0		885946-90-7	N/A	\$383.00	DE	Chemical Synthesis		200	mg	2933399090		VIAL	No	No		
1270377	Active	Fexofenadine Hydrochloride (200 mg)	Reference Standard	R032H0	G0K308 (28-FEB-2017)	153439-40-8	N/A	\$245.00	IN	Chemical Synthesis		200	mg	2933399090		VIAL	No	No		
1270388	Active	Fexofenadine Related Compound A (25 mg) (2-(4-(4-[4-(Hydroxydiphenylmethyl)piperidin-1-yl]butanoyl)phenyl)-2-methylpropanoic acid)	Reference Standard	R11540	H0M213 (31-OCT-2020)	76811-98-8	N/A	\$835.00	IN	Chemical Synthesis		25	mg	2933399090		VIAL	No	No		
1270399	Active	Fexofenadine Related Compound B (25 mg) (3-[1-Hydroxy-4-[4-(hydroxydiphenylmethyl)-1-piperidiny]butyl]-alpha,alpha-dimethyl benzeneacetic acid hydrochloride monohydrate)	Reference Standard	R06151	R06150 (31-MAR-2022)	N/A	N/A	\$919.00	DE	Chemical Synthesis		25	mg	2933399090			No	No		
1270402	Active	Finasteride (200 mg)	Reference Standard	R027L0	G0K072 (29-FEB-2016)	98319-26-7	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2937290000		VIAL	No	No		
1270424	Active	Fish Oil (1 g)	Reference Standard	F0G015		8016-13-5	N/A	\$226.00	CA	Animal-Fish		1	g	1504207000		AMPUL E	No	Yes		
1270446	Active	Fexofenadine Related Compound C (25 mg) ((+/-)-4-[1-hydroxy-4-[4-(hydroxydiphenylmethyl)-1-piperidiny]butyl]-isopropylbenzene hydrochloride)	Reference Standard	R083W0	R032J0 (30-JUN-2019)	N/A	N/A	\$877.00	DE	Chemical Synthesis		25	mg	2933399090		VIAL	No	No		
1270457	Active	High Molecular	Referen	F017E0		N/A	N/A	\$866.00	GB	Microbial		0.7	mg	3002120090	Cold Shipment		No	No		



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		Weight Filgrastim (0.7 mg) (COLD SHIPMENT REQUIRED)	Reference Standard												Required					
1270468	Active	Filgrastim for Bioassay (96,815 IU) (COLD SHIPMENT REQUIRED)	Reference Standard	F095L0		121181-53-1	N/A	\$750.00	AT	Recombinant		1	ea	3002130000	Cold Shipment Required		No	No		
1270480	Active	Fingolimod Hydrochloride (300 mg)	Reference Standard	F062E0		162359-56-0	N/A	\$2,200.00	CH	Chemical Synthesis	UN3077	300	mg	2922190900		VIAL	No	No		
1270526	Active	Fingolimod System Suitability Mixture (40 mg)	Reference Standard	R09600	F062F0 (30-NOV-2019)	N/A	N/A	\$777.00	CH	Chemical Synthesis	UN3077	40	mg	3822000002		VIAL	No	No		
1270537	Active	Filgrastim System Suitability (COLD SHIPMENT REQUIRED) (1 mg)	Reference Standard	F138U0		121181-53-1	N/A	\$750.00	AT	Microbial		1	mg	3002140000	Cold Shipment Required	AMPUL E	No	No		
1270548	Active	Fetal Bovine Serum (10 mL) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	F0L450		N/A	N/A	\$275.00	US	Animal-Cow		10	mL	3002120040	International Cold Chain Shipment Required		No	No		
1270708	Active	Flavoxate Hydrochloride (200 mg)	Reference Standard	F0H157		3717-88-2	N/A	\$245.00	US	Chemical Synthesis		200	mg	2934990002		VIAL	No	Yes		
1270719	Active	Flavoxate Related Compound A (25 mg) (3-methylflavone-8-carboxylic acid)	Reference Standard	F0H158		3468-01-7	N/A	\$775.00	TW	Chemical Synthesis		25	mg	2932996560		VIAL	No	No		
1270720	Active	Flavoxate Related Compound B (20 mg) (3-Methylflavone-8-carboxylic acid methyl ester)	Reference Standard	F0I350		90101-87-4	N/A	\$835.00	TW	Chemical Synthesis		20	mg	2932996560		VIAL	No	No		
1270731	Active	Flavoxate Related Compound C (20 mg) (3-Methylflavone-8-carboxylic acid ethyl ester)	Reference Standard	F0I351		35888-94-9	N/A	\$835.00	TW	Chemical Synthesis		20	mg	2932996560		VIAL	No	No		
1270774	Active	Flax Seed Oil (1 g)	Reference Standard	F0M179		8001-26-1	N/A	\$215.00	US	Plant		1	g	1515908002		AMPUL E	No	No		
1270800	Active	Flecainide Acetate (200 mg)	Reference Standard	R08030	G0K124 (30-APR-2019)	54143-56-5	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2933399090		VIAL	No	No		
1270821	Active	Flecainide Related Compound A (75 mg) (3-[2,5-Bis(2,2,2-	Reference Standard	R047E1	R047E0 (28-FEB-2019)	N/A	N/A	\$775.00	IN	Chemical Synthesis		75	mg	2933997500			No	No		



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		trifluoroethoxy)phenyl]-1,5,6,7,8,8alpha-hexahydroimidazo-[1,5alpha]pyridine hydrochloride)	d																	
1271008	Active	Floxuridine (250 mg)	Reference Standard	R108D0	G0F207 (31-JAN-2020)	50-91-9	N/A	\$245.00	CN	Chemical Synthesis	UN2811	250	mg	2934990002		VIAL	No	No		
1271700	Active	Fluconazole (200 mg)	Reference Standard	R10940	R021F0 (31-AUG-2020)	86386-73-4	N/A	\$245.00	HU	Chemical Synthesis		200	mg	2933994600		VIAL	No	No		
1271711	Active	Fluconazole Related Compound A (10 mg) (2-[2-fluoro-4-(1H-1,2,4-triazol-1-yl)phenyl]-1,3-bis(1H-1,2,4-triazol-1-yl)-propan-2-ol)	Reference Standard	R05480	I0M038 (31-MAR-2018)	871550-15-1	N/A	\$835.00	IN	Chemical Synthesis		10	mg	2933997500		VIAL	No	No		
1271722	Active	Fluconazole Related Compound B (10 mg) (2-(4-fluorophenyl)-1,3-bis(1H-1,2,4-triazol-1-yl)-propan-2-ol)	Reference Standard	R05370	I0L387 (31-DEC-2017)	81886-51-3	N/A	\$775.00	IN	Chemical Synthesis		10	mg	2933997500		VIAL	No	No		
1271733	Active	Fluconazole Related Compound C (10 mg) (1,1'-(1,3-phenylene)di(1H-1,2,4-triazole))	Reference Standard	R061Y0	I0M050 (30-SEP-2018)	514222-44-7	N/A	\$775.00	IN	Chemical Synthesis		10	mg	2933997500		VIAL	No	No		
1272000	Active	Flucytosine (200 mg)	Reference Standard	R140G0	R03100 (30-NOV-2021)	2022-85-7	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2933595960		VIAL	No	No		
1272204	Active	Fludarabine Phosphate (300 mg)	Reference Standard	H1K220	H0K220 (30-NOV-2018)	75607-67-9	N/A	\$245.00	IT	Chemical Synthesis		300	mg	2934990002		VIAL	No	No		
1272907	Active	Fludeoxyglucose (100 mg)	Reference Standard	R060Q0	F0E100 (30-APR-2018)	29702-43-0	N/A	\$305.00	IN	Chemical Synthesis		100	mg	2932999000		VIAL	No	No		
1272918	Active	Fludeoxyglucose Related Compound A (15 mg) (4,7,13,16,21,24-hexaoxa-1,10-diazabicyclo[8.8.8]hexacosane)	Reference Standard	F0D119		23978-09-8	N/A	\$915.00	US	Chemical Synthesis		15	mg	2934990002		VIAL	No	Yes		
1272929	Active	Fludeoxyglucose Related Compound B (10 mg) (2-chloro-2-deoxy-D-glucose)	Reference Standard	F0H343		14685-79-1	N/A	\$835.00	IN	Chemical Synthesis		10	mg	2932999000		VIAL	No	No		
1273003	Active	Fludrocortisone	Referen	R006U0	I0L284 (30-	514-36-3	N/A	\$245.00	IT	Chemical		200	mg	2937220000		VIAL	No	No		



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		Acetate (200 mg)	ce Standard		SEP-2016)					Synthesis										
1273808	Active	Flumazenil (200 mg)	Reference Standard	R141N0	R02080 (31-DEC-2021)	78755-81-4	N/A	\$1,215.00	CN	Chemical Synthesis		200	mg	2933997500		VIAL	No	No		
1273819	Active	Flumazenil Related Compound A (20 mg) (8-Fluoro-5-methyl-6-oxo-5,6-dihydro-4H-benzo[f]imidazo[1,5-a][1,4]diazepine-3-carboxylic acid)	Reference Standard	R129Y0	F0E147 (30-APR-2021)	84378-44-9	N/A	\$995.00	IN	Chemical Synthesis		20	mg	2933998350		VIAL	No	No		
1273820	Active	Flumazenil Related Compound B (20 mg) (Ethyl 8-hydroxy-5,6-dihydro-5-methyl-6-oxo-4H-imidazol-[1,5-a][1,4]benzodiazepine-3-carboxylate)	Reference Standard	R133Y0	F0E148 (31-JAN-2022)	131666-45-0	N/A	\$995.00	DE	Chemical Synthesis		20	mg	2933998350		VIAL	No	No		
1273841	Active	Flumazenil Related Compound C (500 mg) (N,N-Dimethylformamide diethyl acetal)	Reference Standard	R130N0	F0F300 (31-MAR-2021)	1188-33-6	N/A	\$1,070.00	US	Chemical Synthesis	UN1993	500	mg	2922199695		AMPUL E	No	No		
1274505	Active	Flunisolide (200 mg)	Reference Standard		I1L312 (31-JAN-2022)	77326-96-6	N/A	\$420.00				200	mg	2937220000			No	No		
1274607	Active	Flunixin Meglumine (300 mg)	Reference Standard	H1E241	H0E241 (31-JUL-2019)	42461-84-7	N/A	\$245.00	US	Chemical Synthesis	UN2811	300	mg	2933399090		VIAL	No	Yes		
1274629	Active	Flunixin Related Compound A (15 mg) (2-Chloronicotinic acid)	Reference Standard	F1M446	F0M446 (30-JUN-2020)	2942-59-8	N/A	\$835.00	GB	Chemical Synthesis		15	mg	2933399090		VIAL	No	No		
1274630	Active	Flunixin Related Compound B (25 mg) (2-Methyl-3-(trifluoromethyl)aniline)	Reference Standard	R108S0	F0M470 (31-MAR-2020)	54396-44-0	N/A	\$775.00	JP	Chemical Synthesis	UN2811	25	mg	2921490002		VIAL	No	No		
1274631	Active	Flunixin Related Compound C (50 mg) (Ethyl 2-chloronicotinate)	Reference Standard	F1L475	F0L475 (30-APR-2020)	1452-94-4	N/A	\$960.00	US	Chemical Synthesis		50	mg	2933399090		AMPUL E	No	Yes		
1275009	Active	Fluocinolone Acetonide (200 mg)	Reference Standard	R129P0	R041G0 (31-JAN-2022)	67-73-2	N/A	\$245.00	IT	Chemical Synthesis	UN2811	200	mg	2937220000		VIAL	No	No		
1276001	Active	Fluocinonide (200 mg)	Reference Standard	R14190	R05690 (31-JAN-2022)	356-12-7	N/A	\$245.00	IT	Chemical Synthesis	UN2811	200	mg	2937220000		VIAL	No	No		



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1277004	Active	Fluorescein (200 mg)	Reference Standard	R044M0	G0B171 (31-MAY-2018)	2321-07-5	N/A	\$245.00	US	Chemical Synthesis		200	mg	3204900000		VIAL	No	Yes		
1277037	Active	Fluorescein Related Compound C (25 mg) (2-(2,4-Dihydroxybenzoyl)benzoic acid)	Reference Standard	F022H0		2513-33-9	N/A	\$775.00	IN	Chemical Synthesis				2918992090		VIAL	No	No		
1277252	Active	Fluoride Dentifrice: Sodium Fluoride/Silica (4.6 oz)	Reference Standard	R085P0	L0J093 (31-DEC-2018)	N/A	N/A	\$756.00	US	Chemical Synthesis		4.6	oz	3822000002			No	Yes		
1277274	Active	Fluoride Dentifrice: Sodium Fluoride/Sodium Bicarbonate Powder (4 oz)	Reference Standard	G0D270	F (30-JUN-2005)	N/A	N/A	\$715.00	US	Chemical Synthesis		4	oz	3822000002			No	Yes		
1277300	Active	Fluoride Dentifrice: Sodium Monofluorophosphate -Calcium Carbonate (4.6 oz)	Reference Standard		G (31-MAY-2022)	N/A	N/A	\$715.00				4.6	oz	3822000002			No	No		
1277354	Active	Fluoride Dentifrice: Sodium Monofluorophosphate /Dicalcium Phosphate (4.6 oz)	Reference Standard	G		N/A	N/A	\$715.00	US	Chemical Synthesis		4.6	oz	3822000002			No	No		
1277401	Active	Fluoride Dentifrice: Sodium Monofluorophosphate (1000 ppm)/Silica (5.25 oz)	Reference Standard	G-1	G (31-AUG-1999)	N/A	N/A	\$751.00		Chemical Synthesis		5.25	oz	3822000002			No	No		
1277423	Active	Fluoride Dentifrice: Sodium Monofluorophosphate (1500 ppm)/Silica (5.25 oz)	Reference Standard	F-1	F (31-JUL-1999)	N/A	N/A	\$715.00		Chemical Synthesis		5.25	oz	3822000002			No	No		
1277456	Active	Fluoride Dentifrice: Stannous Fluoride-Silica (4 oz)	Reference Standard	H0B105	G (30-NOV-2002)	N/A	N/A	\$751.00	US	Chemical Synthesis		4	oz	3822000002			No	No		
1278007	Active	Fluorometholone (200 mg)	Reference Standard	R032K0	K0M523 (31-JAN-2017)	426-13-1	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2937220000		VIAL	No	No		
1278018	Active	Fluorometholone Related Compound A (15 mg) (11Beta,17alpha-Dihydroxy-6alpha-methylpregna-1,4-diene-3,20-dione)	Reference Standard	R130T0	F001X0 (31-OCT-2021)	6870-94-6	N/A	\$835.00	CN	Chemical Synthesis		15	mg	2914409000		VIAL	No	No		
1278109	Active	Fluorometholone Acetate (200 mg)	Reference	G0M520	F1G190 (31-DEC-2014)	3801-06-7	N/A	\$257.00	CN	Chemical Synthesis		200	mg	2937220000		VIAL	No	No		



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			Standard																	
1278302	Active	Fluoroquinolonic Acid (150 mg)	Reference Standard	R106D0	H2H402 (30-APR-2020)	86393-33-1	N/A	\$775.00	US	Chemical Synthesis		150	mg	2933497050		VIAL	No	Yes		
1279000	Active	Fluorouracil (250 mg)	Reference Standard	R009T0	I0G371 (29-FEB-2016)	51-21-8	N/A	\$245.00	CN	Chemical Synthesis	UN2811	250	mg	2933595960		VIAL	No	No		
1279019	Active	Fluorouracil Related Compound A (25 mg) (Pyrimidine-2,4,6(1H,3H,5H)-trione)	Reference Standard	F0M370		67-52-7	N/A	\$775.00	DE	Chemical Synthesis		25	mg	2933520000		VIAL	No	No		
1279021	Active	Fluorouracil Related Compound B (25 mg) (Dihydropyrimidine-2,4,5(3H)-trione)	Reference Standard	F0M373		496-76-4	N/A	\$775.00	US	Chemical Synthesis		25	mg	2933599550		VIAL	No	Yes		
1279054	Active	Fluorouracil Related Compound E (25 mg) (5-Chloropyrimidine-2,4(1H,3H)-dione)	Reference Standard	R145R0	F0M276 (31-MAY-2022)	1820-81-1	N/A	\$775.00	CA	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
1279065	Active	Fluorouracil Related Compound F (25 mg) (2-Ethoxy-5-fluoropyrimidin-4(1H)-one)	Reference Standard	F0M375		56177-80-1	N/A	\$775.00	US	Chemical Synthesis		25	mg	2933599550		VIAL	No	Yes		
1279804	Active	Fluoxetine Hydrochloride (200 mg)	Reference Standard	R115K0	H0L518 (30-NOV-2020)	56296-78-7	N/A	\$245.00	IT	Chemical Synthesis	UN2811	200	mg	2922190900		VIAL	No	No		
1279815	Active	Fluoxetine Related Compound A (15 mg) (N-methyl-3-phenyl-3-[(alpha, alpha, alpha-trifluoro-m-tolyl)oxy]propylamine hydrochloride)	Reference Standard	H2M433	H1J248 (31-OCT-2015)	79088-29-2	N/A	\$835.00	IT	Chemical Synthesis	UN2811	15	mg	2922199695		VIAL	No	No		
1279826	Active	Fluoxetine Related Compound B (5 mL of a 0.01N HCl Solution, approx. 2 mg/mL) (N-Methyl-3-phenylpropan-1-amine)	Reference Standard	R092W0	R04500 (31-DEC-2018)	23580-89-4	N/A	\$919.00	IN	Chemical Synthesis		5	mL	2921490002		AMPUL E	No	No		
1279837	Active	Fluoxetine Related Compound C (15 mg) (4-(methyl(3-phenyl-3-[4-(trifluoromethyl)phenoxy]propyl)amino)-4-oxobutanoic acid)	Reference Standard	F0C352		N/A	N/A	\$877.00	US	Chemical Synthesis		15	mg	2924296000		VIAL	No	No		
1280009	Active	Fluoxymesterone CIII (200 mg)	Reference	R097L0	G4F292 (31-AUG-2019)	76-43-7	00216400005	\$325.00	ES	Chemical Synthesis		200	mg	2937290000	Controlled	VIAL	No	No	FLUOXY MESTER	100



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			Standard																ONE	
1280803	Active	Fluphenazine Decanoate Dihydrochloride (300 mg)	Reference Standard	R02100	G (31-OCT-2015)	2376-65-0	N/A	\$263.00	NL	Chemical Synthesis	UN2811	300	mg	2934302300		VIAL	No	No		
1281001	Active	Fluphenazine Enanthate Dihydrochloride (125 mg)	Reference Standard	H	G (28-FEB-1999)	3105-68-8	N/A	\$185.00	US	Chemical Synthesis	UN2811	125	mg	2934302300			No	No		
1282004	Active	Fluphenazine Hydrochloride (125 mg)	Reference Standard	R093P0	I0G294 (31-MAY-2019)	146-56-5	N/A	\$200.00	IT	Chemical Synthesis	UN2811	125	mg	2934302300		VIAL	No	No		
1282015	Active	Fluphenazine Related Compound A (50 mg) (10-[3-[4-(2-Hydroxyethyl)piperazin-1-yl]propyl]-2-(trifluoromethyl)-10H-phenothiazine 5-oxide)	Reference Standard	F10680		Free base: 1674-76-6	N/A	\$1,195.00	IN	Chemical Synthesis	UN2811	50	mg	2934305050		VIAL	No	No		
1282026	Active	Fluphenazine Related Compound B (50 mg) (10-[3-[4-(2-Hydroxyethyl)piperazin-1-yl]propyl]-2-(trifluoromethyl)-10H-phenothiazine 5,5-dioxide)	Reference Standard	F106L0		1476-79-5	N/A	\$1,195.00	IN	Chemical Synthesis		50	mg	2934305050		VIAL	No	No		
1282591	Active	Foeniculin (4 x 50 mg)	Reference Standard	F049S0		78259-41-3	N/A	\$570.00	IN	Chemical Synthesis		200	mg	2909300000		AMPUL E	No	No		
1282707	Active	Fondaparinux Sodium for Assay (0.6 mL) (COLD SHIPMENT REQUIRED)	Reference Standard	R10310	R065E0 (31-AUG-2020)	114870-03-0	N/A	\$336.00	FR	Chemical Synthesis		0.6	mL	2932999000	Cold Shipment Required	AMPUL E	No	No		
1282718	Active	Fondaparinux Sodium Identification (30 mg)	Reference Standard	R129W0	F0M501 (31-JAN-2022)	114870-03-0	N/A	\$425.00	FR	Chemical Synthesis		30	mg	2932999000		VIAL	No	No		
1282729	Active	Fondaparinux Sodium System Suitability Mixture A (2.5 mg)	Reference Standard	F0M176		N/A	N/A	\$869.00	FR	Synthetically Derived		2.5	mg	3822000002		VIAL	No	No		
1282730	Active	Fondaparinux Sodium System Suitability Mixture B (2.5 mg) (A mixture containing fondaparinux sodium and fondaparinux related compound A,	Reference Standard	R134U0	F0M177 (30-NOV-2021)	114870-03-0	N/A	\$864.00	FR	Chemical Synthesis		2.5	mg	3822000002		VIAL	No	No		



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		B, C, D, E, F, and G)																		
1283200	Active	Formic Acid (1.2 mL/ampule; 3 ampules)	Reference Standard	R082L0	R016R0 (31-OCT-2019)	64-18-6	N/A	\$245.00	DE	Chemical Synthesis	UN1779	3.6	mL	2915110000			No	No		
1283244	Active	Forskolin (40 mg) (7Beta-acetoxy-8,13-epoxy-1alpha,6Beta,9alpha-trihydroxy-labd-14-en-11-one)	Reference Standard	R14030	F0J260 (31-DEC-2021)	66575-29-9	N/A	\$415.00	IN	Plant		40	mg	2932999000		VIAL	No	No		
1283255	Active	Powdered Forskohlii Extract (500 mg)	Reference Standard	F0J268		N/A	N/A	\$198.75	IN	Plant		500	mg	1302190200		VIAL	No	No		
1283302	Active	Foscarnet Sodium (50 mg)	Reference Standard		F0H118 (31-JAN-2022)	34156-56-4	N/A	\$245.00				50	mg	2931399000			No	No		
1283313	Active	Foscarnet Related Compound B (10 mg) (disodium (ethoxyoxidophosphanyl)formate)	Reference Standard	R069F0	F0H254 (30-NOV-2017)	N/A	N/A	\$814.00	IN	Chemical Synthesis		10	mg	2931399000		VIAL	No	No		
1283324	Active	Foscarnet Related Compound D (0.27 mL) (O,O-diethyl ethoxycarbonylphosphonate)	Reference Standard	R13250	F0G331 (31-DEC-2021)	1474-78-8	N/A	\$730.00	PL	Chemical Synthesis		0.27	mL	2931399000		AMPUL E	No	No		
1283368	Active	Fosamprenavir Calcium (200 mg)	Reference Standard	F142S0		226700-81-8	N/A	\$1,490.00	GB	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
1283404	Active	Fosinopril Sodium (200 mg)	Reference Standard	G0M206	F0F336 (28-FEB-2015)	88889-14-9	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2933995300		VIAL	No	No		
1283415	Active	Fosinopril Related Compound A (25 mg) ((4S)-4-cyclohexyl-[(4-phenylbutyl)phosphinyl]acetyl-L-proline)	Reference Standard	R003W0	F0G019 (31-JAN-2016)	95399-71-6	N/A	\$775.00	CN	Chemical Synthesis		25	mg	2933995300		VIAL	No	No		
1283426	Active	Fosinopril Related Compound B (25 mg) ((4S)-4-Cyclohexyl-1-[(R)-[(S)-1-hydroxy-2-methylpropoxy](4-phenylbutyl)phosphinyl]acetyl-D-proline propionate (ester), hemibarium salt, sesquihydrate)	Reference Standard	R036H0	F0F337 (31-AUG-2016)	N/A	N/A	\$767.00	US	Chemical Synthesis		15	mg	2933997500			No	Yes		
1283437	Active	Fosinopril Related Compound C (15 mg)	Reference Standard	F0F339		N/A	N/A	\$767.00	IE	Chemical Synthesis		15	mg	2933997500		VIAL	No	No		



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		((4S)-4-cyclohexyl-1-[(RS)-1-hydroxy-2-methylpropoxy](4-phenylbutyl)phosphinyl]-acetyl-L-proline propionate (ester), sodium salt)	Standard																	
1283448	Active	Fosinopril Related Compound D (15 mg) ((4R)-4-cyclohexyl-1-[(R)-[(S)-1-hydroxy-2-methylpropoxy](4-phenylbutyl)phosphinyl]acetyl-L-proline propionate (ester), sodium salt)	Reference Standard	F0F340		N/A	N/A	\$767.00	IN	Chemical Synthesis		15	mg	2933997500		VIAL	No	No		
1283459	Active	Fosinopril Related Compound E (15 mg) ((4S)-4-phenyl-1-[(R)-[(S)-1-hydroxy-2-methyl-propoxy](4-phenylbutyl)phospinyl]acetyl-L-proline propionate (ester), sodium salt)	Reference Standard	F0F341		N/A	N/A	\$767.00	IN	Chemical Synthesis		15	mg	2933997500		VIAL	No	No		
1283460	Active	Fosinopril Related Compound F (15 mg) ((4S)-4-cyclohexyl-1-[(R)-[(S)-1-hydroxypropoxy](4-phenylbutyl)phosphinyl]acetyl-L-proline propionate(ester), sodium salt)	Reference Standard	F0F344		N/A	N/A	\$767.00	IN	Chemical Synthesis		15	mg	2933997500		VIAL	No	No		
1283470	Active	Fosinopril Related Compound G (15 mg) ((4-phenylbutyl)phosphinyl acetic acid, disodium salt)	Reference Standard	F0F345		N/A	N/A	\$814.00	IN	Chemical Synthesis		15	mg	2931909000		VIAL	No	No		
1283481	Active	Fosinopril Related Compound H (25 mg) (4-phenylbutyl phosphonic acid)	Reference Standard	F0F346		46348-61-2	N/A	\$775.00	US	Chemical Synthesis		25	mg	2931909000		VIAL	No	Yes		
1284000	Active	Flurandrenolide (100 mg)	Reference Standard	R07080	J0M002 (31-MAR-2019)	1524-88-5	N/A	\$245.00	IT	Chemical Synthesis		100	mg	2937220000		VIAL	No	No		
1285002	Active	Flurazepam Hydrochloride CIV (200 mg)	Reference Standard	R114P0	R005A0 (30-NOV-2020)	1172-18-5	00216060205	\$581.00	IT	Chemical Synthesis		200	mg	2933910000	Controlled	VIAL	No	No	FLURAZEPAM	84.2
1285308	Active	Flurazepam Related Compound C (50 mg) (5-chloro-2-(2-	Reference Standard	I0D361	H-1 (30-APR-2006)	N/A	N/A	\$581.25	IT	Chemical Synthesis		50	mg	2922390000		VIAL	No	No		



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		diethylaminoethylamino)-2'-fluorobenzophenone hydrochloride)	d																	
1285603	Active	Flurazepam Related Compound F (50 mg) (7-chloro-5-(2-fluorophenyl)-1,3-dihydro-2H-1,4-benzodiazepin-2-one)	Reference Standard		J0M396 (31-JAN-2022)	2886-65-9	N/A	\$730.00				50	mg	2933997500			No	No		
1285750	Active	Flurbiprofen (200 mg)	Reference Standard	I0L341	H0D349 (30-APR-2014)	5104-49-4	N/A	\$245.00	GB	Chemical Synthesis	UN2811	200	mg	2916399000		VIAL	No	No		
1285760	Active	Flurbiprofen Related Compound A (100 mg) (2-(4-Biphenyl)propionic Acid)	Reference Standard	R081D0	I0G406 (31-JUL-2019)	6341-72-6	N/A	\$835.00	AU	Chemical Synthesis		100	mg	2916399000		VIAL	No	No		
1285807	Active	Flurbiprofen Sodium (200 mg)	Reference Standard	R124S0	G0G056 (30-NOV-2020)	56767-76-1	N/A	\$274.00	GB	Chemical Synthesis		200	mg	2916399000		VIAL	No	No		
1285818	Active	Fluticasone Propionate Related Compound J (15 mg) (6alpha, 9alpha-difluoro-11beta, 17alpha-dihydroxy-16alpha-methyl-3-oxoandrosta-1,4-diene-17beta-carboxylic acid)	Reference Standard	R079M0	F019N0 (30-NOV-2019)	28416-82-2	N/A	\$835.00	GB	Chemical Synthesis	UN3077	15	mg	2937220000		VIAL	No	No		
1285829	Active	Fluticasone Propionate Related Compound D (15 mg) (S-methyl 6alpha, 9alpha-difluoro-11beta-hydroxy-16alpha-methyl-3-oxo-17alpha-propionyloxyandrosta-1,4-diene-17beta-carbothioate)	Reference Standard	R079K0	F019M0 (31-OCT-2019)	73205-13-7	N/A	\$835.00	IT	Chemical Synthesis		15	mg	2937220000		VIAL	No	No		
1285840	Active	Fluticasone Propionate Related Compounds Mixture (25 mg)	Reference Standard	F0G058		N/A	N/A	\$1,045.00	GB	Chemical Synthesis		25	mg	3822000002		VIAL	No	No		
1285851	Active	Flutamide (200 mg)	Reference Standard	H1E297	H0B278 (30-SEP-2007)	13311-84-7	N/A	\$245.00	IE	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		
1285862	Active	o-Flutamide (50 mg)	Referen	H0I306	G0G325 (30-	N/A	N/A	\$730.00	US	Chemical		50	mg	2924296000		VIAL	No	Yes		



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			ce Standard		JUN-2011)					Synthesis										
1285873	Active	Fluticasone Propionate (100 mg)	Reference Standard	R073Y0	H0L509 (28-FEB-2019)	80474-14-2	N/A	\$1,200.00	IT	Chemical Synthesis		100	mg	2937220000		VIAL	No	No		
1285884	Active	Fluticasone Propionate Resolution Mixture (25 mg)	Reference Standard	F0E123		N/A	N/A	\$1,045.00	GB	Chemical Synthesis		25	mg	3822000002		VIAL	No	No		
1285895	Active	Fluticasone Propionate System Suitability Mixture (25 mg) (Fluticasone Propionate and Fluticasone Propionate Related Compounds B, C and D)	Reference Standard	R079L0	F0E122 (30-APR-2020)	N/A	N/A	\$1,045.00	GB	Chemical Synthesis		25	mg	3822000002		VIAL	No	No		
1285909	Active	Fluvoxamine Maleate (200 mg)	Reference Standard	G1L125	G0L125 (30-SEP-2018)	61718-82-9	N/A	\$670.00	ES	Chemical Synthesis		200	mg	2928002500		VIAL	No	No		
1285910	Active	Fluticasone Propionate Nasal Spray Resolution Mixture (25 mg)	Reference Standard	F0G060		N/A	N/A	\$1,045.00	GB	Chemical Synthesis		25	mg	3822000002		VIAL	No	No		
1285931	Active	Fluvastatin Sodium (2 x 350 mg)	Reference Standard	R061P0	I0K242 (31-JAN-2018)	93957-55-2	N/A	\$325.00	IN	Chemical Synthesis		700	mg	2933995300		VIAL	No	No		
1285942	Active	Fluvastatin for System Suitability (25 mg) (Fluvastatin sodium and fluvastatin sodium anti-isomer ([R*,R*-E]-(+/-)-7-[3-(4-Fluorophenyl)-1-(methylethyl)-1H-indol-2-yl]-3,5-dihydroxy-6-heptenoic acid monosodium salt))	Reference Standard	G0I230	F0F016 (30-APR-2011)	N/A	N/A	\$767.00	IN	Chemical Synthesis		25	mg	3822000002		VIAL	No	No		
1285964	Active	Fluvastatin Related Compound B (15 mg) ([R*,S*-E]-(+/-)-7-[3-(4-fluorophenyl)-1-methylethyl-1H-indol-2-yl]-3,5-dihydroxy-6-heptenoic acid 1,1-dimethylethyl ester)	Reference Standard	G0M042	F0F017 (31-AUG-2014)	129332-29-2	N/A	\$749.00	IN	Chemical Synthesis		15	mg	2933997500		VIAL	No	No		
1285986	Active	Flutamide Related Compound B (20 mg)	Reference	F0L511		393-12-4	N/A	\$811.00	JP	Chemical Synthesis	UN3261	20	mg	2924296000		VIAL	No	No		



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		(N-[4-nitro-3-(trifluoromethyl)phenyl]acetamide)	Standard																	
1285997	Active	Flutamide Related Compound A (20 mg) (4-nitro-3-(trifluoromethyl)aniline)	Reference Standard	F0L502		393-11-3	N/A	\$835.00	JP	Chemical Synthesis		20	mg	2924296000		VIAL	No	No		
1286005	Active	Folic Acid (500 mg) (Vitamin M or Vitamin Bc)	Reference Standard	R056H0	Q0G151 (31-MAR-2019)	59-30-3	N/A	\$250.00	CH	Chemical Synthesis		500	mg	2936291000		VIAL	No	No		
1286027	Active	Folic Acid Related Compound A (50 mg) (Calcium Formyltetrahydrofolate)	Reference Standard	I11097	I0B176 (30-JUN-2010)	1492-18-8	N/A	\$250.00	US	Chemical Synthesis		50	mg	2936299055		VIAL	No	Yes		
1286060	Active	Formononetin (50 mg)	Reference Standard	R029F0	F0C196 (30-APR-2016)	485-72-3	N/A	\$670.00	CA	Plant		50	mg	2932996560		VIAL	No	Yes		
1286107	Active	Formoterol Fumarate (200 mg)	Reference Standard	R097M0	R04680 (31-OCT-2019)	183814-30-4	N/A	\$575.00	IT	Chemical Synthesis	UN2811	200	mg	2924296000		VIAL	No	No		
1286129	Active	Formoterol Fumarate Resolution Mixture (20 mg)	Reference Standard	F0H168		N/A	N/A	\$950.00	CH	Chemical Synthesis	UN2811	20	mg	3822000002		VIAL	No	No		
1286141	Active	Formoterol Related Compound D (30 mg) (N-(2-Hydroxy-5-(1-hydroxy-2-[[1-(4-methoxyphenyl)propyl](methyl)amino]ethyl)phenyl)formamide fumarate)	Reference Standard	F120X0		1795133-97-9	N/A	\$795.00	IN	Chemical Synthesis		30	mg	2924296000		VIAL	No	No		
1286184	Active	Formoterol Related Compound I (25 mg) (N-(2-hydroxy-5-[(RS)-1-hydroxy-2-[(SR)-1-(4-methoxyphenyl)propyl]amino]ethyl]phenyl)formamide)	Reference Standard	F151F0		532414-36-1	N/A	\$765.00	IN	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		
1286209	Active	Mafenide Related Compound A (50 mg) (4-Formylbenzenesulfonamide)	Reference Standard	R084T0	G0C351 (31-MAY-2019)	3240-35-5	N/A	\$835.00	US	Chemical Synthesis		50	mg	2935909550		VIAL	No	Yes		
1286300	Active	10-Formylfolic Acid (25 mg)	Reference Standard		R02850 (31-MAR-2022)	134-05-4	N/A	\$861.00				25	mg	2936299055			No	No		



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			d																	
1286311	Active	Formyl Penicillamine (25 mg) (2-Formamido-3-mercapto-3-methylbutanoic acid)	Reference Standard	F13210		158411-82-6	N/A	\$775.00	ES	Chemical Synthesis		25	mg	2930909165		VIAL	No	No		
1286322	Active	Fosfomycin Tromethamine (800 mg)	Reference Standard	R10440	R079E0 (31-DEC-2019)	78964-85-9	N/A	\$245.00	MX	Chemical Synthesis		800	mg	2941906000		VIAL	No	No		
1286366	Active	Fosphenytoin Sodium (350 mg)	Reference Standard		R012C0 (30-APR-2022)	92134-98-0	N/A	\$479.00				350	mg	2933290000			No	No		
1286402	Active	Frovatriptan Racemate (15 mg)	Reference Standard	F004Q0		147009-08-3	N/A	\$798.00	IN	Chemical Synthesis		15	mg	2933995500		VIAL	No	No		
1286413	Active	Frovatriptan Succinate (200 mg)	Reference Standard	F010H0		158930-17-7	N/A	\$2,350.00	IN	Chemical Synthesis		200	mg	2933995500		VIAL	No	No		
1286424	Active	Frovatriptan Related Compound A (20 mg) ((R)-3-Amino-2,3,4,9-tetrahydro-1H-carbazole-6-carboxamide)	Reference Standard	F010W0		N/A	N/A	\$814.00	IN	Chemical Synthesis		20	mg	2933997500		VIAL	No	No		
1286504	Active	Fructose (125 mg)	Reference Standard	J1M205	J0J006 (31-OCT-2015)	57-48-7	N/A	\$235.00	FI	Plant		125	mg	1702500000		VIAL	No	No		
1286606	Active	L-Fucose (200 mg)	Reference Standard	G0L330	F0E007 (30-SEP-2013)	2438-80-4	N/A	\$300.00	SK	Chemical Synthesis		200	mg	2940006000		VIAL	No	No		
1286650	Active	Fulvestrant (200 mg)	Reference Standard	R062G0	R036R0 (31-MAY-2018)	129453-61-8	N/A	\$605.00	BE	Chemical Synthesis		200	mg	2937230000		VIAL	No	No		
1286661	Active	Fulvestrant System Suitability Mixture (30 mg)	Reference Standard	R09150	R049J0 (31-AUG-2018)	N/A	N/A	\$864.00	GB	Chemical Synthesis		30	mg	2937230000		VIAL	No	No		
1286708	Active	Fumaric Acid (200 mg)	Reference Standard	R05520	H1E328 (30-NOV-2018)	110-17-8	N/A	\$275.00	AT	Chemical Synthesis		200	mg	2917191600		VIAL	No	No		
1286800	Active	Furazolidone (200 mg)	Reference Standard	R021X0	H0I140 (31-JUL-2017)	67-45-8	N/A	\$245.00	JP	Chemical Synthesis		200	mg	2937230000		VIAL	No	No		
1287008	Active	Furosemide (200 mg)	Reference	R12440	M0M043 (28-FEB-2021)	54-31-9	N/A	\$245.00	DE	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		



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			Standard																	
1287020	Active	Furosemide Related Compound A (50 mg) (2-Chloro-4-N-furfurylamino-5-sulfamoylbenzoic Acid)	Reference Standard	R04570	K0I004 (31-JUL-2017)	4818-59-1	N/A	\$835.00	IN	Chemical Synthesis		50	mg	2935909550		VIAL	No	No		
1287030	Active	Furosemide Related Compound B (100 mg) (4-Chloro-5-sulfamoylanthranilic Acid)	Reference Standard	R00750	K0H287 (30-APR-2016)	3086-91-7	N/A	\$775.00	IN	Chemical Synthesis		100	mg	2935909550		VIAL	No	No		
1287303	Active	Gabapentin (250 mg)	Reference Standard	R056D0	R020J0 (31-MAY-2019)	60142-96-3	N/A	\$245.00	IN	Chemical Synthesis		250	mg	2922498050		VIAL	No	No		
1287325	Active	Gabapentin Related Compound A (50 mg) (2-Azaspiro[4.5]decan-3-one)	Reference Standard	R09870	R057B0 (31-DEC-2019)	64744-50-9	N/A	\$775.00	CA	Chemical Synthesis	UN2811	50	mg	2933790002		VIAL	No	No		
1287347	Active	Gabapentin Related Compound B (30 mg) ((1-cyanocyclohexyl)acetic acid) (COLD SHIPMENT REQUIRED)	Reference Standard	R057C0	G0K192 (31-MAY-2018)	133481-09-1	N/A	\$775.00	US	Chemical Synthesis		30	mg	2926900005		VIAL	No	Yes		
1287358	Active	Gabapentin Related Compound D (10 mg) ([1-(3-Oxo-2-azaspiro[4.5]dec-2-ylmethyl)cyclohexyl]acetic acid)	Reference Standard	R116H0	R01920 (31-DEC-2021)	1076198-17-8	N/A	\$835.00	IN	Chemical Synthesis		10	mg	2933790002		VIAL	No	No		
1287369	Active	Gabapentin Related Compound E (25 mg) (carboxymethyl-cyclohexanecarboxylic acid)	Reference Standard	R100X0	G0K277 (31-MAY-2020)	67950-95-2	N/A	\$775.00	CA	Chemical Synthesis		25	mg	2917200000		VIAL	No	No		
1287449	Active	Gadobutrol (200 mg)	Reference Standard	F092B0		198637-52-4	N/A	\$245.00	DE	Chemical Synthesis		200	mg	2846909000		VIAL	No	No		
1287450	Active	Gadobutrol System Suitability Mixture (30 mg) (A mixture containing Gadobutrol and Gadobutrol dealkyl analog)	Reference Standard	F092C0		NA	N/A	\$795.00	DE	Chemical Synthesis		30	mg	3822000002		VIAL	No	No		
1287507	Active	Gadodiamide (500 mg)	Reference Standard	R04000	G0M395 (31-MAY-2017)	131410-48-5	N/A	\$245.00	NO	Chemical Synthesis		500	mg	2846909000		VIAL	No	No		



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1287518	Active	Gadodiamide Related Compound A (25 mg) (Gadolinium sodium diethylenetriamine pentaacetic acid monomethylamide)	Reference Standard	R04030	F (31-JUL-2019)	N/A	N/A	\$767.00	NO	Chemical Synthesis		25	mg	2846909000		VIAL	No	No		
1287529	Active	Gadodiamide Related Compound B (50 mg) (gadolinium disodium diethylenetriamine pentaacetic acid)	Reference Standard	F		N/A	N/A	\$767.00	NO	Chemical Synthesis		50	mg	2846909000			No	No		
1287609	Active	Gadopentetate Monomeglumine (500 mg)	Reference Standard	R06340	H1M158 (31-DEC-2018)	92923-57-4	N/A	\$263.00	CN	Chemical Synthesis		500	mg	2846909000		VIAL	No	No		
1287620	Active	Gadoterate Meglumine (200 mg)	Reference Standard	F098J0		92943-93-6	N/A	\$500.00	FR	Chemical Synthesis		200	mg	2846909000		VIAL	No	No		
1287631	Active	Gadoteridol (500 mg)	Reference Standard	R14180	F (31-OCT-2020)	120066-54-8	N/A	\$257.00	IT	Chemical Synthesis		500	mg	2942000000		VIAL	No	No		
1287642	Active	Gadoteridol Related Compound A (50 mg) (10-(2-hydroxypropyl)-1,4,7,10-tetraazacyclododecane-1,4,7-triacetic acid)	Reference Standard		F0A002 (31-OCT-2020)	120041-08-9	N/A	\$775.00				50	mg	2942000000			No	No		
1287653	Active	Gadoteridol Related Compound B (50 mg) (1,4,7,10-tetraazacyclododecane-1,4,7-triacetic acid gadolinium salt)	Reference Standard	R135L0	F0B198 (30-JUN-2021)	112188-16-6	N/A	\$814.00	IT	Chemical Synthesis		50	mg	2846909000		VIAL	No	No		
1287664	Active	Gadoteridol Related Compound C (50 mg) (1,4,7,10-Tetraaza-11-oxo-bicyclo[8.2.2]tetradecane-4,7-diacetic acid)	Reference Standard	F0B199		220182-19-4	N/A	\$730.00	IT	Chemical Synthesis		50	mg	2942000000		VIAL	No	No		
1287675	Active	Gadoversetamide (200 mg)	Reference Standard	R09050	F0C172 (30-NOV-2019)	131069-91-5	N/A	\$242.00	US	Chemical Synthesis		200	mg	2846909000		VIAL	No	Yes		
1287700	Active	Galactose (200 mg) (D-Galactopyranose)	Reference Standard	R13540	R047C0 (31-MAR-2022)	59-23-4	N/A	\$900.00	CN	Plant - Synthetic		200	mg	2940006000		VIAL	No	No		
1287711	Active	Galactitol (500 mg)	Reference Standard	F0D376		608-66-2	N/A	\$275.00	CH	Fermentation-Chemical Synthesis		500	mg	2905490000		VIAL	No	No		



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1287722	Active	Galactosamine Hydrochloride (50 mg)	Reference Standard	G1L378	G0L378 (30-APR-2017)	1772-03-8	N/A	\$300.00	CN	Chemical Synthesis		50	mg	2932999000		VIAL	No	No		
1287755	Active	Galantamine Hydrobromide (200 mg)	Reference Standard	R036S0	F1K075 (31-MAR-2017)	1953-04-4; 69353-21-5	N/A	\$365.00	BE	Chemical Synthesis	UN1544	200	mg	2939800000		VIAL	No	No		
1287766	Active	Galantamine Hydrobromide Racemic (15 mg)	Reference Standard	R10970	F0G344 (30-APR-2020)	193146-85-9	N/A	\$760.00	BE	Chemical Synthesis	UN1544	15	mg	2939800000		VIAL	No	No		
1287777	Active	Galantamine Hydrobromide Related Compounds Mixture (25 mg)	Reference Standard	R076X0	F0G350 (30-NOV-2019)	N/A	N/A	\$814.00	BE	Chemical Synthesis	UN1544	25	mg	3822000002		VIAL	No	No		
1288306	Active	Ganciclovir (200 mg)	Reference Standard	R13650	G1L169 (31-JUL-2021)	82410-32-0	N/A	\$575.00	US	Chemical Synthesis		200	mg	2933595960		VIAL	No	No		
1288317	Active	Ganciclovir Related Compound A (15 mg) ((RS)-2-Amino-9-(2,3-dihydroxypropoxymethyl)-1,9-dihydro-purin-6-one)	Reference Standard	R093M0	R05590 (31-MAY-2019)	86357-09-7	N/A	\$1,070.00	DE	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		
1288339	Active	Ganciclovir Mono-N-methyl Valinate (10 mg) (2-(RS)-[(guanin-9-yl)methoxy]-3-hydroxypropyl N-methyl-L-valinate hydrochloride)	Reference Standard	R112N0	F0I023 (31-DEC-2019)	1401562-16-0	N/A	\$814.00	DE	Chemical Synthesis		10	mg	2933599550		VIAL	No	No		
1288340	Active	Powdered Garcinia Hydroxycitrate Extract (500 mg)	Reference Standard	F0J391		N/A	N/A	\$226.00	IN	Plant		500	mg	1302190200		VIAL	No	No		
1288372	Active	Ganoderma lucidum Fruiting Body Dry Extract (1 g)	Reference Standard	F012B0		N/A	N/A	\$226.00	CA	Plant		1	g	1302190200		VIAL	No	Yes		
1288383	Active	Ganoderic Acid A (50 mg)	Reference Standard	F01200		81907-62-2	N/A	\$532.50	CN	Plant		50	mg	2938900000		VIAL	No	No		
1288408	Active	Gatifloxacin (300 mg)	Reference Standard	R077D0	F0J187 (31-DEC-2018)	112811-59-3	N/A	\$245.00	IN	Chemical Synthesis		300	mg	2933595960		VIAL	No	No		
1288419	Active	Gatifloxacin Related Compound A (15 mg) (1-Cyclopropyl-6-fluoro-8-hydroxy-7-(3-methylpiperazin-1-yl)-4-oxo-1,4-	Reference Standard	F06770		616205-76-6	N/A	\$730.00	IN	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		



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		dihydroquinoline-3-carboxylic acid)																		
1288441	Active	Gatifloxacin Related Compound D (15 mg) (1-Cyclopropyl-6-fluoro-8-methoxy-4-oxo-7-(piperazin-1-yl)-1,4-dihydroquinoline-3-carboxylic acid)	Reference Standard	F067A0		112811-57-1	N/A	\$775.00	IN	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		
1288452	Active	Gatifloxacin Related Compound E (15 mg) (1-Cyclopropyl-6-fluoro-8-methoxy-7-(2-methylpiperazin-1-yl)-4-oxo-1,4-dihydroquinoline-3-carboxylic acid monohydrochloride)	Reference Standard	F045U0		1219097-41-2	N/A	\$814.00	IN	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		
1288463	Active	Gemcitabine Hydrochloride (200 mg)	Reference Standard	R094H0	H0101 (31-OCT-2019)	122111-03-9	N/A	\$245.00	US	Chemical Synthesis		200	mg	2934990002		VIAL	Yes	Yes		
1288485	Active	Gelatin (500 mg)	Reference Standard	F070S0		9000-70-8	N/A	\$253.00	FR	Animal-Pig		500	mg	3503006000		VIAL	No	No		
1288500	Active	Gemfibrozil (200 mg)	Reference Standard	R134K0	H1F285 (31-MAR-2022)	25812-30-0	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2918992090		VIAL	No	No		
1288510	Active	Gemfibrozil Related Compound A (20 mg) ((E,Z)-2,2-dimethyl-5-[2,5-dimethyl-4-(propene-1-yl)phenoxy]valeric acid)	Reference Standard	H0H180	G0D369 (30-JUN-2009)	N/A	N/A	\$814.00	IL	Chemical Synthesis		20	mg	2918992090		VIAL	No	No		
1288634	Active	Gemifloxacin Related Compound B (15 mg) (7-[3-(Aminomethyl)-4-hydroxypyrrolidin-1-yl]-1-cyclopropyl-6-fluoro-4-oxo-1,4-dihydro-1,8-naphthyridine-3-carboxylic acid monomethanesulfonate)	Reference Standard	F13180		N/A	N/A	\$830.00	KR	Chemical Synthesis		15	mg	2933999552		VIAL	No	No		
1288645	Active	Gemifloxacin Related Compound C (15 mg) (7-[3-(Aminomethyl)-4-oxopyrrolidin-1-yl]-1-cyclopropyl-6-fluoro-4-oxo-1,4-	Reference Standard	F13190		N/A	N/A	\$830.00	KR	Chemical Synthesis		15	mg	2933998350		VIAL	No	No		



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		dihydro-1,8-naphthyridine-3-carboxylic acid monomethanesulfonate)																		
1288667	Active	Gemifloxacin Mesylate (300 mg)	Reference Standard	F130A0		210353-53-0	N/A	\$430.00	KR	Chemical Synthesis		300	mg	2933994600		VIAL	No	No		
1288805	Active	Genistin (30 mg)	Reference Standard	R082V0	R06200 (31-JUL-2018)	529-59-9	N/A	\$740.00	CN	Plant		30	mg	2938900000		VIAL	No	No		
1288816	Active	Genistein (15 mg)	Reference Standard	R030E0	F1K131 (31-MAR-2016)	446-72-0	N/A	\$220.00	US	Plant		15	mg	2932992000		VIAL	No	Yes		
1289003	Active	Gentamicin Sulfate (200 mg)	Reference Standard	R084Q0	M1J001 (31-MAR-2019)	1405-41-0	N/A	\$240.00	CN	Fermentation		200	mg	2941906000		VIAL	No	No		
1290002	Active	Gentian Violet (650 mg)	Reference Standard	G1K417	G0E112 (31-OCT-2013)	548-62-9	N/A	\$230.00	US	Chemical Synthesis	UN3077	650	mg	3204130000		VIAL	No	Yes		
1291446	Active	Ginger Constituent Mixture (0.6 mg) (A freeze-dried mixture of 6-Gingerol and 6-Shogaol)	Reference Standard	R09440	F0E129 (30-APR-2019)	N/A	N/A	\$378.00	US	Plant		0.6	mg	3822000002		VIAL	No	No		
1291504	Active	Powdered Ginger (500 mg)	Reference Standard	R131J0	F04221 (31-OCT-2020)	NA	N/A	\$378.00	AA	Plant		500	mg	1302190200		VIAL	No	No		
1291548	Active	Ginkgolic Acids (20 mg) (Mixture of ginkgolic acid C13:0, ginkgolic acid C15:1 and ginkgolic acid C17:1)	Reference Standard	R082K0	R024B0 (30-APR-2020)	N/A	N/A	\$245.00	CN	Plant		20	mg	3824999270		VIAL	No	No		
1291559	Active	Ginkgo Terpene Lactones (50 mg)	Reference Standard	R088U0	I0K042 (31-MAY-2019)	NA	N/A	\$484.00	IT	Plant		50	mg	3824999270		VIAL	No	No		
1291661	Active	Ginsenoside Rb1 (20 mg)	Reference Standard	F13030		41753-43-9	N/A	\$450.00	CN	Plant		20	mg	2938900000		VIAL	No	No		
1291672	Active	Ginsenoside Rg1 (20 mg)	Reference Standard	R085D0	F013D0 (31-DEC-2019)	22427-39-0	N/A	\$215.00	CN	Plant		20	mg	2938900000		VIAL	No	No		
1291683	Active	Powdered American Ginseng Extract (1.5 g)	Reference Standard	F0F323		90045-38-8	N/A	\$704.00	US	Plant		1.5	g	2938900000		VIAL	No	Yes		



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			d																	
1291708	Active	Powdered Asian Ginseng Extract (1.5 g)	Reference Standard	R116W0	G0F321 (31-MAR-2021)	N/A	N/A	\$670.00	IT	Plant		1.5	g	2938900000		VIAL	No	No		
1291719	Active	Panax Notoginseng Root and Rhizome Dry Extract (1 g)	Reference Standard	F01280		N/A	N/A	\$150.00	CA	Plant		1	g	2938900000		VIAL	No	Yes		
1292303	Active	Glimepiride (200 mg)	Reference Standard	R124J0	G0K135 (31-OCT-2021)	93479-97-1	N/A	\$380.00	DE	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
1292314	Active	Glimepiride Related Compound A (20 mg) (1-[[p-[2-(3-Ethyl-4-methyl-2-oxo-3-pyrroline-1-carboxamido)ethyl]phenyl]sulfonyl]-3-(cis-4-methylcyclohexyl)urea)	Reference Standard	R141U0	G0M157 (31-MAY-2022)	684286-46-2	N/A	\$775.00	NL	Chemical Synthesis		20	mg	2935909550		VIAL	No	No		
1292325	Active	Glimepiride Related Compound B (20 mg) (glimepiride sulfonamide, or 3-Ethyl-4-methyl-2-oxo-N-(4-sulfamoylphenethyl)-2,5-dihydro-1H-pyrrole-1-carboxamide)	Reference Standard	R072W0	R013X0 (28-FEB-2019)	119018-29-0	N/A	\$775.00	CN	Chemical Synthesis		20	mg	2935909550		VIAL	No	No		
1292336	Active	Glimepiride Related Compound C (20 mg) (Methyl ((4-(2-(3-ethyl-4-methyl-2-oxo-2,5-dihydro-1H-pyrrole-1-carboxamido)ethyl)phenyl)sulfonyl)carbamate) (glimepiride urethane))	Reference Standard	R04540	G0M317 (31-JUL-2017)	119018-30-3	N/A	\$775.00	DE	Chemical Synthesis		20	mg	2935909550		VIAL	No	No		
1292347	Active	Glimepiride Related Compound D (20 mg) (Glimepiride 3-isomer, or 1-[[m-[2-(3-Ethyl-4-methyl-2-oxo-3-pyrroline-1-carboxamido)ethyl]phenyl]sulfonyl]-3-(trans-4-methylcyclohexyl)urea)	Reference Standard	R115B0	R055V0 (31-MAR-2021)	791104-62-6	N/A	\$835.00	NL	Chemical Synthesis		20	mg	2935909550		VIAL	No	No		



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1292507	Active	Glipizide (125 mg)	Reference Standard	R09020	H1H396 (31-MAR-2020)	29094-61-9	N/A	\$200.00	IT	Chemical Synthesis		125	mg	2935904000		VIAL	No	No		
1292609	Active	Glipizide Related Compound A (25 mg) (N-{2-[(4-aminosulfonyl)phenyl]ethyl}-5-methylpyrazinecarboxamide)	Reference Standard	R077L0	R019C0 (31-JAN-2019)	33288-71-0	N/A	\$835.00	IN	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
1292610	Active	Glipizide Related Compound B (15 mg) (6-methyl-N-[2-(4-sulphamoylphenyl)ethyl]pyrazine-2-carboxamide)	Reference Standard	R10270	R020R0 (31-DEC-2021)	N/A	N/A	\$775.00	IN	Chemical Synthesis		15	mg	2935909550		VIAL	No	No		
1292631	Active	Glipizide Related Compound C (15 mg) (1-cyclohexyl-3-[[4-[2-[[[6-methylpyrazin-2-yl]carbonyl]amino]ethyl]phenyl]sulfonyl]urea)	Reference Standard	R064B0	F0G050 (30-APR-2018)	66375-96-0	N/A	\$775.00	US	Chemical Synthesis		15	mg	2935909550		VIAL	No	Yes		
1294036	Active	rGlucagon (2 x 2.94 mg) (recombinant Glucagon (Human)) (COLD SHIPMENT REQUIRED)	Reference Standard	F0K262		16941-32-5	N/A	\$695.00	US	Recombinant		5.88	mg	2937190000	Cold Shipment Required		No	No		
1294150	Active	Gluconolactone (100 mg)	Reference Standard	F058V0		90-80-2	N/A	\$265.00	FR	Fermentation		100	mg	2932206000		VIAL	No	No		
1294207	Active	Glucosamine Hydrochloride (200 mg)	Reference Standard	R104K1	G0M183 (30-APR-2020)	66-84-2	N/A	\$220.00	US	Fermentation		200	mg	2932999000		VIAL	No	No		
1294284	Active	N-Glycolylneuraminic Acid (200 mg)	Reference Standard	R134L0	F0H145 (28-FEB-2021)	1113-83-3	N/A	\$645.00	CA	Chemical Synthesis		200	mg	2932999000		VIAL	No	No		
1294319	Active	D-Glucuronic Acid (50 mg)	Reference Standard	R076L0	F0L340 (30-NOV-2019)	6556-12-3	N/A	\$290.00	CH	Chemical Synthesis		50	mg	2932999000		VIAL	No	No		
1294808	Active	Glutamine (100 mg)	Reference Standard	R12400	R049A0 (31-JUL-2021)	56-85-9	N/A	\$260.00	BR	Fermentation		100	mg	2924190002		VIAL	No	No		
1294820	Active	Glutathione (300 mg)	Reference Standard	R106J0	F0J340 (31-MAR-2020)	70-18-8	N/A	\$220.00	JP	Fermentation		300	mg	2930904990		VIAL	No	No		
1294839	Active	Gluten in Oat Flour Method Development	Reference	F120L0		N/A	N/A	\$100.00	US	Plant		350	g	1104220000			Yes	No		



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		Materials (7 x 50 g)	Standard																	
1294848	Active	Gamma-Glutamyl-(S)-allyl-L-cysteine (30 mg)	Reference Standard	R133P0	R036Y0 (30-SEP-2021)	91216-95-4	N/A	\$908.00	JP	Chemical Synthesis		30	mg	2930904990		VIAL	No	No		
1294976	Active	Glutamic Acid (200 mg)	Reference Standard	R09550	G0M202 (30-SEP-2019)	56-86-0	N/A	\$290.00	JP	Fermentation		200	mg	2922420000		VIAL	No	No		
1294987	Active	L-Glutamic Acid Hydrochloride (100 mg)	Reference Standard	F0J019		138-15-8	N/A	\$268.00	IN	Chemical Synthesis		100	mg	2922420000		VIAL	No	No		
1295505	Active	Glyburide (200 mg)	Reference Standard	R022S0	G1C347 (30-NOV-2015)	10238-21-8	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
1295516	Active	Glyburide Related Compound A (25 mg) (4-[2-(5-chloro-2-methoxybenzamido)ethyl]benzenesulfonamide)	Reference Standard	R046T0	F2M490 (30-SEP-2017)	16673-34-0	N/A	\$835.00	IT	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
1295527	Active	Glyburide Related Compound B (25 mg) (methyl-[[4-[2-[(5-chloro-2-methoxybenzoyl)-amino]ethyl]phenyl]sulfonyl]carbamate) (AS)	Reference Standard	F0F178		21165-77-5	N/A	\$835.00	IT	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
1295607	Active	Glycerin (2 mL)	Reference Standard	R069D0	R007A0 (31-JAN-2019)	56-81-5	N/A	\$265.00	US	Plant		2	mL	2905450000		AMPUL E	No	Yes		
1295662	Active	beta-Glycerolphosphorylcholine (25 mg)	Reference Standard	F08760		18418-25-2	N/A	\$265.00	IT	Plant - Synthetic		25	mg	2923100000		VIAL	No	No		
1295709	Active	Glyceryl Dibehenate (200 mg) (Glyceryl dibehenate)	Reference Standard	R13390	F5F163 (30-SEP-2021)	N/A	N/A	\$303.00	FR	Plant		200	mg	2915900000		VIAL	No	No		
1295724	Active	Glyceryl Distearate (500 mg)	Reference Standard	F0F284		1323-83-7	N/A	\$265.00	FR	Chemical Synthesis		500	mg	2915700100		VIAL	No	No		
1295731	Active	Glyceryl Monolinoleate (500 mg)	Reference Standard	R11900	F0G118 (31-JUL-2020)	26545-74-4	N/A	\$265.00	FR	Plant		500	mg	2916151000		AMPUL E	No	No		
1295742	Active	Glyceryl Monooleate 90% (250 mg)	Reference Standard	F0F287		111-03-5	N/A	\$265.00	DK	Chemical Synthesis		250	mg	3822000002		VIAL	No	No		



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			d																	
1295753	Active	Glyceryl Monooleate 40% (500 mg)	Reference Standard	F0H033		25496-72-4	N/A	\$265.00	FR	Chemical Synthesis		500	mg	3822000002		AMPUL E	No	No		
1295764	Active	Glyceryl Monocaprylate (300 mg)	Reference Standard	F03131	F03130 (31-JUL-2020)	26402-26-6	N/A	\$265.00	DE	Plant - Synthetic		300	mg	2915900000			No	No		
1295775	Active	Glyceryl Mono and Dicaprylocaprate (300 mg)	Reference Standard	F03141	F03140 (31-OCT-2020)	91744-32-0	N/A	\$278.00	DE	Plant - Synthetic		300	mg	3824994100			No	No		
1295786	Active	L-alpha-Glycerylphosphorylcholine (300 mg)	Reference Standard	F08740		28319-77-9	N/A	\$265.00	IT	Plant - Synthetic		300	mg	2923100000		VIAL	No	No		
1295797	Active	Glyceryl Tricaprylate (3 x 0.5 mL)	Reference Standard	F065R0		538-23-8	N/A	\$275.00	DE	Plant		1.5	mL	2915900000		AMPUL E	No	No		
1295800	Active	Glycine (200 mg)	Reference Standard	R13260	H1L015 (31-MAY-2021)	56-40-6	N/A	\$290.00	US	Chemical Synthesis		200	mg	2922498050		VIAL	Yes	Yes		
1295822	Active	L-alpha-Glycerophosphorylethanolamine (25 mg)	Reference Standard	F08730		33049-08-0	N/A	\$265.00	IT	Plant - Synthetic		25	mg	2922199695		VIAL	No	No		
1295844	Active	Glycitein (15 mg)	Reference Standard	R095V0	F0H234 (30-JUN-2020)	40957-83-3	N/A	\$695.00	US	Plant		15	mg	2932996560		VIAL	No	No		
1295855	Active	Glycitin (15 mg)	Reference Standard	R08710	F0H235 (28-FEB-2019)	40246-10-4	N/A	\$530.00	CN	Plant		15	mg	2938900000		VIAL	No	No		
1295866	Active	Glycyl-L-Glutamine (200 mg)	Reference Standard	F004K0		211446-46-7	N/A	\$257.00	FR	Chemical Synthesis		200	mg	2924190002		VIAL	No	No		
1295877	Active	Glycyl-L-Tyrosine (200 mg)	Reference Standard	F004J0		39630-46-1	N/A	\$257.00	FR	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		
1295888	Active	Glycyrrhizic Acid (25 mg)	Reference Standard	R09190	R043A0 (31-OCT-2019)	1405-86-3	N/A	\$625.00	CN	Plant		25	mg	2938900000		VIAL	No	No		
1296009	Active	Glycopyrrolate (200 mg)	Reference Standard	R08900	R005V0 (31-MAY-2019)	51186-83-5	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2933997500		VIAL	No	No		
1296010	Active	Glycopyrrolate	Referen	R124E0	F1K076 (31-	N/A	N/A	\$919.00	IN	Chemical		25	mg	2933998350		VIAL	No	No		



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		Erythro Isomer (25 mg) ((RS)-3-[(RS)-2-cyclopentyl-2-hydroxy-2-phenylacetoxy]-1,1-dimethylpyrrolidinium bromide)	Reference Standard		MAR-2022)					Synthesis										
1296029	Active	Glycopyrrolate Related Compound A (50 mg) (5-Nitrobenzene-1,3-dicarboxylic acid)	Reference Standard	F2K077	F1K077 (31-MAY-2020)	618-88-2	N/A	\$835.00	CN	Chemical Synthesis		50	mg	2917394000		VIAL	No	No		
1296031	Active	Glycopyrrolate Related Compound B (50 mg) (1-Methylpyrrolidin-3-yl 2-cyclopentyl-2-hydroxy-2-phenylacetate Hydrochloride)	Reference Standard	R088W0	H0M349 (31-AUG-2018)	13118-10-0	N/A	\$835.00	IN	Chemical Synthesis		50	mg	2917394000		VIAL	No	No		
1296042	Active	Glycopyrrolate Related Compound C (25 mg) (2-Cyclopentyl-2-hydroxy-2-phenylacetic acid)	Reference Standard	R088X0	R070A0 (31-MAY-2019)	427-49-6	N/A	\$835.00	IT	Chemical Synthesis		25	mg	2917394000		VIAL	No	No		
1296086	Active	Glycopyrrolate Related Compound I (15 mg) ((RS)-3-[(SR)-2-(4-Chlorophenyl)-2-cyclopentyl-2-hydroxyacetoxy]-1,1-dimethylpyrrolidinium bromide)	Reference Standard	R096M0	F0L437 (30-NOV-2019)	N/A	N/A	\$877.00	US	Chemical Synthesis		15	mg	2933998350		VIAL	Yes	Yes		
1296100	Active	Glycopyrrolate Related Compound L (50 mg) (Methyl 2-cyclopentyl-2-hydroxy-2-phenylacetate)	Reference Standard	R13940	F0L439 (30-APR-2022)	19833-96-6	N/A	\$835.00	IN	Chemical Synthesis		50	mg	2918195000		AMPUL E	No	No		
1296701	Active	[D-His2]-Gonadorelin (1 mg) (5-Oxo-L-prolyl-D-histidyl-L-tryptophyl-L-seryl-L-tyrosylglycyl-L-leucyl-L-arginyl-L-prolylglycinamide)	Reference Standard	F111W0		53634-19-8	N/A	\$895.00	CH	Chemical Synthesis		1	mg	2933998350		VIAL	No	No		
1296712	Active	[D-Tyr5]-Gonadorelin (1 mg) (5-Oxo-L-prolyl-L-histidyl-L-tryptophyl-L-seryl-D-tyrosylglycyl-L-leucyl-L-arginyl-L-prolylglycinamide)	Reference Standard	F111X0		53634-21-2	N/A	\$895.00	CH	Chemical Synthesis		1	mg	2933998350		VIAL	No	No		



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1296756	Active	Gonadorelin Acetate (2 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	R033P0	F0G045 (31-MAR-2021)	78308-49-3	N/A	\$680.00	NL	Chemical Synthesis		2	mg	2937190000	International Cold Chain Shipment Required		No	No		
1296767	Active	Gonadorelin Acetate Related Compound A (10 mg) (5-Oxo-L-prolyl-L-histidyl-L-tryptophyl-L-seryl-L-tyrosylglycyl-L-leucyl-L-arginyl-L-prolylglycine) (COLD SHIPMENT REQUIRED)	Reference Standard	R140T0	F0G044 (28-FEB-2021)	35263-73-1	N/A	\$887.00	US	Chemical Synthesis		10	mg	2937190000	Cold Shipment Required	VIAL	Yes	Yes		
1296803	Active	Gonadorelin Hydrochloride (6.53 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	F0K033		51952-41-1	N/A	\$320.00	US	Chemical Synthesis		6.53	mg	2937909000	Cold Shipment Required	VIAL	No	Yes		
1297001	Active	Human Chorionic Gonadotropin (1 vial, 5,760 USP Units per package) (COLD SHIPMENT REQUIRED)	Reference Standard	H	G (31-JUL-2000)	9002-61-3	N/A	\$1,695.00	US	Human		1	EA	2937190000			No	No		
1297205	Active	Goserelin Acetate (100 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R102C0	F0H104 (30-NOV-2019)	145781-92-6	N/A	\$815.00	CH	Chemical Synthesis		100	mg	2937190000		VIAL	No	No		
1297216	Active	Goserelin Related Compound A (10 mg) (4-D-Serine Goserelin, 1-(5-Oxo-L-prolyl-L-histidyl-L-tryptophyl-D-seryl-L-tyrosyl-O-tert-butyl-D-seryl-L-leucyl-L-arginyl-L-prolyl) semicarbazide) (COLD SHIPMENT REQUIRED)	Reference Standard	R11010	F0H105 (30-SEP-2019)	1926163-39-4	N/A	\$893.00	CH	Chemical Synthesis		10	mg	2933790002		VIAL	No	No		
1297250	Active	Goserelin System Suitability Mixture (1.075 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R114F0	F0I017 (30-SEP-2019)	N/A	N/A	\$767.00	CH	Chemical Synthesis		1.075	mg	3822000002		VIAL	No	No		
1297770	Active	Powdered Centella Asiatica Extract (1 g)	Reference Standard	F0J355		N/A	N/A	\$210.00	FR	Plant		1	g	1302190200		VIAL	No	No		
1298004	Active	Gramicidin (200 mg)	Reference Standard	R091H0	J0M340 (31-OCT-2019)	1405-97-6	N/A	\$250.00	HU	Fermentation-Microbial		200	mg	2941906000		VIAL	No	No		



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			d																	
1298092	Active	Granisetron (100 mg)	Reference Standard	R135D0	F067G0 (31-AUG-2021)	109889-09-0	N/A	\$257.00	ES	Chemical Synthesis		100	mg	2933399090		VIAL	No	No		
1298106	Active	Granisetron Hydrochloride (150 mg)	Reference Standard	R116B0	R062A0 (31-MAR-2021)	107007-99-8	N/A	\$545.00	CH	Chemical Synthesis		150	mg	2933399090		VIAL	No	No		
1298117	Active	Granisetron Related Compound A (15 mg) (2-methyl-N-[(1R,3r,5S)-9-methyl-9-azabicyclo[3.3.1]non-3-yl]-2H-indazole-3-carboxamide)	Reference Standard	R107X0	R05490 (31-JUL-2020)	127472-42-8	N/A	\$845.00	DE	Chemical Synthesis		15	mg	2933399090		VIAL	No	No		
1298128	Active	Granisetron Related Compound B (15 mg) (N-[(1R,3r,5S)-9-methyl-9-azabicyclo[3.3.1]non-3-yl]-1H-indazole-3-carboxamide)	Reference Standard	R127F0	R049V0 (31-AUG-2021)	107007-95-4	N/A	\$845.00	ES	Chemical Synthesis		15	mg	2933399090		VIAL	No	No		
1298139	Active	Granisetron Related Compound C (15 mg) (N-[(1R,3r,5S)-9-azabicyclo[3.3.1]non-3-yl]-1-methyl-1H-indazole-3-carboxamide hydrochloride)	Reference Standard	R141H0	R099T0 (31-MAY-2022)	141136-01-8	N/A	\$845.00	DE	Chemical Synthesis		15	mg	2933399090		VIAL	No	No		
1298140	Active	Granisetron Related Compound D (15 mg) (1-Methyl-1H-indazole-3-carboxylic acid)	Reference Standard	F0H360		50890-83-0	N/A	\$845.00	CH	Chemical Synthesis		15	mg	2933998350		VIAL	No	No		
1298150	Active	Granisetron Related Compound E (15 mg) ((1R,3r,5S)-9-methyl-9-azabicyclo[3.3.1]nonan-3-amine acetate)	Reference Standard	F0H097		1174751-61-1	N/A	\$824.00	US	Chemical Synthesis		15	mg	2933399090		VIAL	No	Yes		
1298208	Active	Grape Seeds Oligomeric Proanthocyanidins (500 mg)	Reference Standard	F0I066		222838-60-0	N/A	\$226.00	FR	Plant		500	mg	3824995595		VIAL	No	No		
1298219	Active	Purified Grape Seeds Oligomeric Proanthocyanidins (500 mg)	Reference Standard	F0I067		N/A	N/A	\$341.00	IT	Plant		500	mg	3824995595		VIAL	No	No		
1298401	Active	Powdered Decaffeinated Green Tea Extract (300 mg)	Reference Standard	F0H142		84650-60-2	N/A	\$226.00	IT	Plant		300	mg	2101200040		VIAL	No	No		



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1299007	Active	Griseofulvin (200 mg)	Reference Standard	J0M108	I1D406 (31-MAY-2014)	126-07-8	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2941906000		VIAL	No	No		
1299200	Active	Griseofulvin Permeability Diameter (2 g)	Reference Standard	R106C0	K1J046 (30-SEP-2019)	126-07-8	N/A	\$265.00	CN	Fermentation		2	g	2941906000		VIAL	No	No		
1300004	Active	Guaiacol (1 g) (2-Methoxyphenol)	Reference Standard	R038B0	L0G102 (30-SEP-2017)	90-05-1	N/A	\$245.00	CN	Plant		1	g	2909500000		AMPUL E	No	No		
1301007	Active	Guaifenesin (200 mg)	Reference Standard	J0G257	I1C098 (31-JUL-2010)	93-14-1	N/A	\$245.00	US	Chemical Synthesis		200	mg	2909490000		VIAL	No	Yes		
1301404	Active	Guanabenz Acetate (200 mg)	Reference Standard		G (31-OCT-2020)	23256-50-0	N/A	\$230.00			UN2811	200	mg	2928002500			No	No		
1301801	Active	Guanethidine Monosulfate (200 mg)	Reference Standard	R121X0	G0L530 (31-MAR-2020)	645-43-2	N/A	\$267.00	CN	Chemical Synthesis		200	mg	2933999552		VIAL	No	No		
1302101	Active	Guanfacine Hydrochloride (125 mg)	Reference Standard	H0K209	G1F063 (31-JAN-2013)	29110-48-3	N/A	\$200.00	ES	Chemical Synthesis	UN2811	125	mg	2925294500		VIAL	No	No		
1302134	Active	Guanidine Hydrochloride (100 mg)	Reference Standard	F07520		50-01-1	N/A	\$350.00	US	Chemical Synthesis		100	mg	2925299000		VIAL	No	No		
1302156	Active	Guanine (100 mg)	Reference Standard	R111M0	R018Q0 (31-DEC-2020)	73-40-5	N/A	\$270.00	CN	Chemical Synthesis		100	mg	2933599550		VIAL	No	No		
1302178	Active	Guarana Seed Dry Extract (1 g)	Reference Standard	F09980		NA	N/A	\$378.00	BR	Plant		1	g	1302190200		VIAL	No	No		
1302203	Active	Purified Guggul Extract (500 mg)	Reference Standard	F0H359		N/A	N/A	\$396.00	IN	Plant		500	mg	1301900190		VIAL	No	No		
1302214	Active	Guggulsterone Z (25 mg)	Reference Standard	F0H358		39025-23-5	N/A	\$435.00	IN	Plant - Synthetic		25	mg	2914299000		VIAL	No	No		
1302247	Active	Gymnemagenin (15 mg)	Reference Standard	F0L026		22467-07-8	N/A	\$440.00	IN	Plant		15	mg	1302190200		VIAL	No	No		
1302258	Active	Native Gymnema Extract (1 g)	Reference Standard	F0L036		90045-47-9	N/A	\$226.00	IN	Plant		1	g	1302190200		VIAL	No	No		



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			d																	
1302509	Active	Halcinonide (200 mg)	Reference Standard	R082M0	H0L014 (31-OCT-2019)	3093-35-4	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2937220000		VIAL	No	No		
1302906	Active	Halobetasol Propionate (200 mg)	Reference Standard	R100S0	F11371 (29-FEB-2020)	66852-54-8	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2937220000		VIAL	No	No		
1303002	Active	Haloperidol (200 mg)	Reference Standard	R10740	R02330 (31-OCT-2020)	52-86-8	N/A	\$245.00	DE	Chemical Synthesis	UN2811	200	mg	2933399090		VIAL	No	No		
1303013	Active	Haloperidol Related Compound A (10 mg) (4,4'-Bis[4-(p-chlorophenyl)-4-hydroxypiperidino]-butyrophenone)	Reference Standard	R064Q0	M1M227 (31-JAN-2019)	67987-08-0	N/A	\$835.00	DE	Chemical Synthesis		10	mg	2933399090		VIAL	No	No		
1303024	Active	Haloperidol Related Compound B (10 mg) (4-[4-(4-Chlorophenyl)-4-hydroxypiperidin-1-yl]-1-(2-fluorophenyl)butan-1-one)	Reference Standard	R118T0	F0L101 (31-OCT-2020)	1391052-53-1	N/A	\$775.00	DE	Chemical Synthesis		10	mg	2933399090		VIAL	No	No		
1303057	Active	Haloperidol Decanoate (200 mg)	Reference Standard	F0G405		74050-97-8	N/A	\$253.00	IT	Chemical Synthesis		200	mg	2933399090		VIAL	No	No		
1303501	Active	Halothane (1 mL) ((+/-)-2-Bromo-2-chloro-1,1,1-trifluoroethane)	Reference Standard	G1D068	G0D068 (28-FEB-2021)	151-67-7	N/A	\$245.00	US	Chemical Synthesis	UN3334	1	mL	2903799000		AMPUL	No	Yes		
1303750	Active	Hemoglobin Protease Substrate (100 g) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	F0M231		9008-02-0	N/A	\$250.00	US	Animal-Cow		100	g	3002905150	International Cold Chain Shipment Required	BOTTLE	No	Yes		
1304016	Active	Heparin Sodium for Assays (9.5 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R138N0	F0I187 (31-DEC-2021)	9041-08-1	N/A	\$285.00	IE	Animal-Pig		9.5	mg	3001900190	Cold Shipment Required	AMPUL	No	No		
1304038	Active	Heparin Sodium Identification (50 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	G2L413	G1L413 (30-APR-2017)	9041-08-1	N/A	\$285.00	IE	Animal-Pig		50	mg	3001900190	Cold Shipment Required	VIAL	No	No		
1304049	Active	Heparin Sodium System Suitability (50 mg)	Reference Standard	F0H211		N/A	N/A	\$767.00	US	Animal-Pig		50	mg	3822000002		VIAL	No	Yes		
1304050	Active	Heparin Sodium with	Referen	F0J038		N/A	N/A	\$830.00	GB	Animal-Pig		8.8	mg	3822000002			No	No		



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		Oversulfated Chondroitin Sulfate (8.8 mg)	ce Standard																	
1304107	Active	Heparin Sodium Molecular Weight Calibrant (10.3 mg)	Reference Standard	F0L483		N/A	N/A	\$935.00	IT	Animal-Pig		10.3	mg	3001900190		AMPUL E	No	No		
1304118	Active	Low Molecular Weight Heparin for Bioassays (5 mg)	Reference Standard	F0L159		9041-08-1	N/A	\$560.00	IT	Animal-Pig		5	mg	3001900190		AMPUL E	No	No		
1304130	Active	Low Molecular Weight Heparin for Boron Analysis (300 mg)	Reference Standard	F021M0		9041-08-1	N/A	\$830.00	IT	Animal-Pig		300	mg	3001900190		VIAL	No	No		
1304209	Active	Heptane (1.2 mL/ampule; 3 ampules)	Reference Standard	R052R0	G0K397 (31-MAR-2019)	142-82-5	N/A	\$245.00	US	Chemical Synthesis	UN1206	3.6	mL	2901106000			No	Yes		
1304377	Active	Hesperidin (200 mg)	Reference Standard	R09140	F041P0 (30-NOV-2018)	64726-90-5	N/A	\$220.00	CN	Plant		200	mg	2938900000		VIAL	No	No		
1305008	Active	Hexachlorophene (500 mg)	Reference Standard	J0G217	I (31-OCT-2008)	70-30-4	N/A	\$230.00	CA	Chemical Synthesis	UN2875	500	mg	2908199000		VIAL	No	Yes		
1305303	Active	Hexacosanol (100 mg)	Reference Standard	R128T0	F0F131 (30-JUN-2020)	506-52-5	N/A	\$225.00	SE	Chemical Synthesis		100	mg	2905199095		VIAL	No	No		
1305507	Active	2E, 4E-Hexadienoic Acid Isobutylamide (25 mg)	Reference Standard	R13410	F0C353 (30-JUN-2021)	65937-49-7	N/A	\$810.00	IN	Chemical Synthesis		25	mg	2924190002		VIAL	No	No		
1308200	Active	Hexylene Glycol (125 mg)	Reference Standard	R07621	R07620 (30-APR-2020)	107-41-5	N/A	\$265.00	US	Chemical Synthesis		125	mg	2905390000			No	No		
1308307	Active	Hexylresorcinol (200 mg)	Reference Standard	F142X1	F (31-OCT-2020)	136-77-6	N/A	\$230.00	IE	Chemical Synthesis		200	mg	2907299000			No	No		
1308505	Active	L-Histidine (200 mg)	Reference Standard	R120P0	R006Y0 (31-AUG-2021)	71-00-1	N/A	\$260.00	US	Fermentation-Microbial		200	mg	2933290000		VIAL	Yes	Yes		
1308550	Active	L-Histidine Monohydrochloride Monohydrate (200 mg)	Reference Standard	F02280		5934-29-2	N/A	\$235.00	JP	Chemical Synthesis		200	mg	2933290000		VIAL	No	No		
1309009	Active	Histamine Dihydrochloride (250 mg)	Reference Standard	R14040	N0M037 (30-JUN-2021)	56-92-8	N/A	\$245.00	CN	Chemical Synthesis		250	mg	2933290000		VIAL	No	No		



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1309911	Active	Powdered Holy Basil Extract (1 g)	Reference Standard	F0L561		91845-35-1	N/A	\$161.25	IN	Plant		1	g	1302190200		VIAL	No	No		
1310008	Active	Homatropine Hydrobromide (200 mg)	Reference Standard	I0E341	H2C049 (30-SEP-2007)	51-56-9	N/A	\$253.00	DE	Chemical Synthesis		200	mg	2939800000		VIAL	No	No		
1311000	Active	Homatropine Methylbromide (250 mg)	Reference Standard	K0I368	J (30-JUN-2011)	80-49-9	N/A	\$253.00	CH	Chemical Synthesis		250	mg	2939800000		VIAL	No	No		
1311306	Active	Homopolymer Polypropylene (3 Strips, 2" x 2 1/2" each)	Reference Standard		F1C096 (30-APR-2021)	9003-07-0	N/A	\$296.00				1		3920200000			No	No		
1311408	Active	Homosalate (500 mg)	Reference Standard	J0M309	I0L427 (31-DEC-2015)	118-56-9	N/A	\$245.00	US	Chemical Synthesis		500	mg	2918230000			No	Yes		
1311500	Active	Coagulation Factor VIIa (2 x 1.15 mg) (Eptacog Alfa (Activated))	Reference Standard	F04560		102786-61-8	N/A	\$2,875.00	DK	Recombinant		2.3	mg	3002120090			No	No		
1311714	Active	rHuman Interleukin 4 (51 micrograms) (recombinant interleukin 4, human) (COLD SHIPMENT REQUIRED)	Reference Standard	F0M173		N/A	N/A	\$1,140.00	DE	Recombinant		51	ug	3002905150	Cold Shipment Required		No	No		
1313006	Active	Hydralazine Hydrochloride (200 mg)	Reference Standard	R09070	M0I216 (30-APR-2019)	304-20-1	N/A	\$245.00	IN	Chemical Synthesis	UN2811	200	mg	2933995100		VIAL	No	No		
1313210	Active	Hydrastine (10 mg)	Reference Standard	R10610	F0E204 (31-MAR-2020)	118-08-1	N/A	\$360.00	US	Chemical Synthesis		10	mg	2939800000		VIAL	No	No		
1313254	Active	4-Hydrazinylbenzenesulfonamide Hydrochloride (25 mg)	Reference Standard	F083J0		17852-52-7	N/A	\$835.00	US	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
1314009	Active	Hydrochlorothiazide (200 mg)	Reference Standard	J1F070	J0F070 (31-AUG-2016)	58-93-5	N/A	\$245.00	IL	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
1314960	Active	Hydrocodone CII (125 mg)	Reference Standard	R023C0	F0K177 (30-JUN-2016)	125-29-1	00216080601	\$325.00	US	Chemical Synthesis		125	mg	2939110000	Controlled	VIAL	No	Yes	HYDROCODONE	100
1315001	Active	Hydrocodone Bitartrate CII (100 mg)	Reference Standard	N2I034	N1I034 (31-JUL-2019)	34195-34-1	00216080101	\$576.00	US	Chemical Synthesis		100	mg	2939110000	Controlled	VIAL	No	Yes	HYDROCODONE	61



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1315012	Active	Hydrocodone Related Compound A CII (70 mg) (4-hydroxy-3-methoxy-17-methylmorphinan-6-one)	Reference Standard	R031R0	G0M030 (31-MAR-2018)	847-86-9	00216980 326	\$924.00	US	Chemical Synthesis		70	mg	2939190000	Controlled	VIAL	No	No	Codeine	99.33
1316004	Active	Hydrocortisone (200 mg)	Reference Standard	R038V0	N0F289 (31-DEC-2016)	50-23-7	N/A	\$245.00	HK	Chemical Synthesis	UN2811	200	mg	2937210000		VIAL	No	No		
1317007	Active	Hydrocortisone Acetate (200 mg)	Reference Standard	R044U0	L0L246 (30-NOV-2017)	50-03-3	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2937290000		VIAL	No	No		
1317302	Active	Hydrocortisone Butyrate (200 mg)	Reference Standard		J0K395 (31-DEC-2021)	13609-67-1	N/A	\$245.00				200	mg	2937290000			No	No		
1319002	Active	Hydrocortisone Hemisuccinate (200 mg)	Reference Standard	R05940	K0K423 (31-MAY-2018)	83784-20-7	N/A	\$270.00	IT	Chemical Synthesis		200	mg	2937290000		VIAL	No	No		
1320001	Active	Hydrocortisone Phosphate Triethylamine (200 mg)	Reference Standard	G0H109	F-1 (31-DEC-2008)	N/A	N/A	\$257.00	US	Chemical Synthesis		200	mg	2937290000			No	No		
1321004	Active	Hydrocortisone Valerate (200 mg)	Reference Standard	R072N0	R024Y0 (31-MAR-2019)	57524-89-7	N/A	\$245.00	IL	Chemical Synthesis		200	mg	2937290000		VIAL	No	No		
1322007	Active	Hydroflumethiazide (200 mg)	Reference Standard	G0G093	F-2 (31-MAY-2008)	135-09-1	N/A	\$500.00	US	Chemical Synthesis		200	mg	2935904000		VIAL	No	Yes		
1323000	Active	Hydromorphone Hydrochloride CII (50 mg)	Reference Standard	K1I330	K0I330 (31-JAN-2019)	71-68-1	00216080 202	\$325.00	US	Chemical Synthesis	UN2811	50	mg	2939110000	Controlled	VIAL	No	Yes	HYDROMORPHONE	89
1323019	Active	Hydromorphone N-Oxide Hydrochloride CII (15 mg) (4,5alpha-Epoxy-3-hydroxy-17-methylmorphinan-6-one N-oxide, hydrochloride)	Reference Standard	F1I331	F0I331 (31-MAY-2018)	109648-80-8 (base)	00216080 401	\$814.00	US	Chemical Synthesis		15	mg	2939190000	Controlled	VIAL	No	Yes	HYDROMORPHONE	84.47
1323021	Active	Hydromorphone Related Compound A CII (10 mg) (7,8-didehydro-4,5alpha-epoxy-3-hydroxy-17-methylmorphinan-6-one perchlorate)	Reference Standard	R086C0	F0I307 (28-FEB-2019)	91265-67-7	00216982 820	\$814.00	US	Chemical Synthesis	UN2811	10	mg	2939190000	Controlled	VIAL	Yes	Yes	MORPHINE	74.35
1324002	Active	Hydroquinone (500 mg)	Reference	R034B0	H1I361 (31-JAN-2017)	123-31-9	N/A	\$245.00	US	Chemical Synthesis	UN3077	500	mg	2907220000		VIAL	No	Yes		



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			Standard																	
1324308	Active	Hydroxocobalamin Acetate (150 mg)	Reference Standard	R080S0	F0M209 (31-OCT-2019)	22465-48-1	N/A	\$255.00	CN	Chemical Synthesis		150	mg	2936260000		VIAL	No	No		
1324319	Active	Hydroxocobalamin Chloride (3 x 150 mg)	Reference Standard	F0M201		58288-50-9	N/A	\$257.00	DE	Chemical Synthesis		450	mg	2936260000			No	No		
1325005	Active	Hydroxyamphetamine Hydrobromide (200 mg) ((+/-)-p-(2-Aminopropyl)phenol hydrobromide)	Reference Standard	R13140	G (30-JUN-2018)	306-21-8	N/A	\$257.00	IN	Chemical Synthesis		200	mg	2922299000		VIAL	No	No		
1327000	Active	Hydroxychloroquine Sulfate (200 mg)	Reference Standard	R143N0	R052K0 (31-MAY-2021)	747-36-4	N/A	\$245.00	FI	Chemical Synthesis		200	mg	2933492250		VIAL	No	No		
1327088	Active	Hydroxyethyl Cellulose (60 mg)	Reference Standard	F09200		9004-62-0	N/A	\$235.00	NL	Plant - Synthetic		60	mg	3912390000		VIAL	No	No		
1327157	Active	4-Hydroxyindole (25 mg) (1H-Indol-4-ol)	Reference Standard	F11520		2380-94-1	N/A	\$750.00	JP	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
1327319	Active	4-Hydroxyisoleucine (35 mg)	Reference Standard	F011J0		781658-23-9	N/A	\$254.00	CN	Plant		35	mg	2922505000		VIAL	No	No		
1327408	Active	6-Hydroxynicotinic Acid (50 mg)	Reference Standard	F1K176	F0K176 (31-AUG-2016)	5006-66-6	N/A	\$715.00	IN	Chemical Synthesis		50	mg	2933399090		VIAL	No	No		
1329006	Active	Hydroxyprogesterone Caproate (200 mg)	Reference Standard	R111B0	R058T0 (31-MAY-2021)	630-56-8	N/A	\$270.00	DE	Chemical Synthesis		200	mg	2937230000		VIAL	No	No		
1329505	Active	Propantheline Bromide Related Compound A (50 mg) (9-Hydroxypropantheline bromide)	Reference Standard	G1B258	G0B258 (31-OCT-2020)	93446-02-7	N/A	\$767.00	US	Chemical Synthesis		50	mg	2932996560			No	No		
1329709	Active	Hydroxypropyl Betadex (200 mg)	Reference Standard		F0B295 (28-FEB-2022)	128446-35-5	N/A	\$275.00				200	mg	3505100015			No	No		
1329800	Active	Hydroxypropyl Cellulose (500 mg)	Reference Standard	H0H051	G0F066 (31-JUL-2009)	9004-64-2	N/A	\$265.00	US	Plant		500	mg	3912390000		VIAL	No	Yes		
1329822	Active	Low-substituted Hydroxypropyl	Reference	F067J0		9004-64-2	N/A	\$365.00	JP	Plant		100	mg	3912390000		VIAL	No	No		



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		Cellulose (100 mg)	Standard																	
1329913	Active	5-Hydroxy-L-tryptophan (100 mg)	Reference Standard	R120Q0	F001D0 (31-DEC-2019)	4350-09-8	N/A	\$245.00	GB	Chemical Synthesis	UN2811	100	mg	2933997500		VIAL	No	No		
1330005	Active	Hypromellose (250 mg) (Hydroxypropyl Methylcellulose)	Reference Standard	R08850	H1H066 (30-JUN-2019)	9004-65-3	N/A	\$275.00	US	Plant		250	mg	3912390000		VIAL	No	Yes		
1331008	Active	12-Hydroxystearic Acid (200 mg)	Reference Standard	R138Q0	F01109 (31-MAR-2022)	106-14-9	N/A	\$275.00	IN	Plant		200	mg	2918195000		VIAL	No	No		
1332000	Active	Hydroxyurea (200 mg)	Reference Standard	R11610	R010X0 (31-OCT-2020)	127-07-1	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2928003000		VIAL	No	No		
1333003	Active	Hydroxyzine Hydrochloride (500 mg)	Reference Standard	R10420	K2L503 (31-JAN-2021)	2192-20-3	N/A	\$245.00	BE	Chemical Synthesis		500	mg	2933595960		VIAL	No	No		
1333058	Active	Hydroxyzine Related Compound A (25 mg) (1-[(4-Chlorophenyl)phenyl methyl]piperazine)	Reference Standard	R03921	R03920 (31-OCT-2021)	303-26-4	N/A	\$835.00	CA	Chemical Synthesis		25	mg	2933599550		VIAL	No	Yes		
1334006	Active	Hydroxyzine Pamoate (500 mg)	Reference Standard	R11170	R060P0 (06-NOV-2018)	10246-75-0	N/A	\$245.00	IT	Chemical Synthesis		500	mg	2933595960		VIAL	No	No		
1335009	Active	Hyoscyamine Sulfate (125 mg)	Reference Standard	R025L0	H0C193 (31-AUG-2016)	6835-16-1	N/A	\$220.00	DE	Chemical Synthesis	UN1544	125	mg	2939790000		VIAL	No	No		
1335010	Active	Hyoscyamine Related Compound A (10 mg) (Norhyoscyamine Sulfate)	Reference Standard	R111D0	R068D0 (31-AUG-2020)	N/A	N/A	\$775.00	NL	Chemical Synthesis	UN1544	10	mg	2939800000		VIAL	No	No		
1335202	Active	Hyperoside (50 mg)	Reference Standard	R087N0	H0M450 (31-JAN-2019)	482-36-0	N/A	\$1,100.00	CN	Plant		50	mg	2938900000		VIAL	No	No		
1335279	Active	Hypromellose Acetate Succinate (100 mg)	Reference Standard	R11070	F0D275 (31-JUL-2020)	71138-97-1	N/A	\$278.00	JP	Plant		100	mg	3912390000		VIAL	No	No		
1335304	Active	Hypromellose Phthalate (100 mg)	Reference Standard	G0J234	F-1 (31-DEC-2021)	9050-31-1	N/A	\$275.00	IN	Chemical Synthesis		100	mg	3912390000		VIAL	No	No		
1335417	Active	Ibandronate Sodium (200 mg)	Reference Standard	R12350	R013F0 (31-JAN-2021)	138926-19-9	N/A	\$480.00	PL	Chemical Synthesis	UN1759	200	mg	2931399000		VIAL	No	No		



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1335428	Active	Ibandronate Related Compound A (25 mg) (3-[Methyl(pentyl)amino]propanoic acid hydrochloride)	Reference Standard	R04700	F0K080 (31-AUG-2017)	625120-81-2	N/A	\$775.00	CA	Chemical Synthesis		25	mg	2922498050		VIAL	No	Yes		
1335508	Active	Ibuprofen (750 mg)	Reference Standard	R13060	R024X0 (31-AUG-2021)	15687-27-1	N/A	\$245.00	CN	Chemical Synthesis		750	mg	2916399000		VIAL	No	No		
1335541	Active	Ibuprofen Related Compound C (0.2 mL/ampule; 3 ampules) (4-isobutylacetophenone)	Reference Standard	R06930	G0K364 (30-NOV-2018)	38861-78-8	N/A	\$775.00	JP	Chemical Synthesis	UN1224	0.6	mL	2914399000			No	No		
1335596	Active	Ibuprofen Related Compound J (25 mg) (2-(4-Isobutyrylphenyl)propanoic acid)	Reference Standard	R09260	F03360 (31-JAN-2019)	65813-55-0	N/A	\$835.00	IN	Chemical Synthesis		25	mg	2917394000		VIAL	No	No		
1335610	Active	Ibutilide Fumarate (100 mg)	Reference Standard	F0M486		122647-32-9	N/A	\$685.00	CN	Chemical Synthesis		100	mg	2935904000		VIAL	No	No		
1335621	Active	Ibutilide Related Compound A (20 mg) (N-Ethyl-N-heptyl-4-[4-(methylsulfonamido)phenyl]-4-oxobutanamide)	Reference Standard	F005M0		100632-58-4	N/A	\$547.50	IN	Chemical Synthesis		20	mg	2935909550		VIAL	No	No		
1335632	Active	Ibutilide Related Compound B (20 mg) (N-Ethyl-N-heptyl-4-hydroxy-4-[4-(methylsulfonamido)phenyl]butanamide)	Reference Standard	F0M422		160087-98-9	N/A	\$547.50	IN	Chemical Synthesis		20	mg	2935909550		VIAL	No	No		
1335701	Active	Idarubicin Hydrochloride (50 mg)	Reference Standard	R080E0	J0L467 (31-AUG-2018)	57852-57-0	N/A	\$750.00	UA	Fermentation-Chemical Synthesis	UN2811	50	mg	2941906000		VIAL	No	No		
1336001	Active	Idoxuridine (250 mg)	Reference Standard	R10850	H1B230 (31-OCT-2020)	54-42-2	N/A	\$355.00	GB	Chemical Synthesis		250	mg	2934990002		VIAL	No	No		
1336205	Active	Ifosfamide (500 mg)	Reference Standard	R129N0	H0F233 (30-APR-2021)	3778-73-2	N/A	\$245.00	CN	Chemical Synthesis	UN2811	500	mg	2934990002		VIAL	No	No		
1336249	Active	Iloperidone (200 mg)	Reference Standard	F046H0		133454-47-4	N/A	\$875.00	IN	Chemical Synthesis		200	mg	2934990002		VIAL	No	No		
1336250	Active	Iloperidone Related	Referen	F046J0		58113-30-	N/A	\$555.00	IN	Chemical		20	mg	2914710000		VIAL	No	No		



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		Compound A (20 mg) ([4'-(3-Chloropropoxy)-3'-methoxy]acetophenone)	Reference Standard			7				Synthesis										
1336500	Active	Imidazole (200 mg) (1H-Imidazole)	Reference Standard	R137F0	H0L375 (31-JAN-2022)	288-32-4	N/A	\$775.00	CN	Chemical Synthesis	UN2923	200	mg	2933290000		VIAL	No	No		
1336806	Active	Imidurea (200 mg)	Reference Standard	R03290	I0F180 (31-AUG-2016)	39236-46-9	N/A	\$289.00	IT	Chemical Synthesis		200	mg	2933210000		VIAL	No	No		
1337004	Active	Iminodibenzyl (25 mg) (10,11-Dihydro-5H-dibenzo[b,f]azepine)	Reference Standard	R138K0	R028S0 (31-MAY-2022)	494-19-9	N/A	\$775.00	CN	Chemical Synthesis		25	mg	2933991200		VIAL	No	No		
1337809	Active	Imipenem Monohydrate (100 mg)	Reference Standard	R038R0	I1K226 (28-FEB-2017)	74431-23-5	N/A	\$245.00	US	Fermentation-Chemical Synthesis		100	mg	2941906000		VIAL	No	Yes		
1338007	Active	Imipramine Hydrochloride (200 mg)	Reference Standard	R061T0	R00540 (30-NOV-2018)	113-52-0	N/A	\$245.00	IL	Chemical Synthesis		200	mg	2933995800		VIAL	No	No		
1338313	Active	Imiquimod (200 mg)	Reference Standard	R136J0	R021C0 (31-JUL-2021)	99011-02-6	N/A	\$245.00	ES	Chemical Synthesis		200	mg	2933997000		VIAL	No	No		
1338324	Active	Imiquimod Related Compound A (25 mg) (1-Isobutyl-1H-imidazo[4,5-c]quinoline)	Reference Standard	F0K091		99010-24-9	N/A	\$835.00	ES	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
1338335	Active	Imiquimod Related Compound B (25 mg) (1-Isobutyl-1H-imidazo[4,5-c]quinoline 5-oxide)	Reference Standard	R124F0	F0K093 (31-MAR-2021)	99010-63-6	N/A	\$835.00	ES	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
1338346	Active	Imiquimod Related Compound C (25 mg) (4-Chloro-1-isobutyl-1H-imidazo[4,5-c]quinoline)	Reference Standard	R088R0	F0K100 (31-JAN-2020)	99010-64-7	N/A	\$749.00	ES	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1338357	Active	Imiquimod Related Compound D (25 mg) (1-Propyl-1H-imidazo[4,5-c]quinolin-4-amine)	Reference Standard	F0K106		853792-81-1	N/A	\$749.00	ES	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1338481	Active	Imipramine Pamoate (300 mg)	Reference Standard	F000K0		10075-24-8	N/A	\$242.00	IN	Chemical Synthesis		300	mg	2933996100		VIAL	No	No		
1338801	Active	Indapamide (500 mg)	Reference	R079H0	H2M026 (31-MAR-2019)	26807-65-8	N/A	\$245.00	ES	Chemical Synthesis		500	mg	2935904000		VIAL	No	No		



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			Standard																	
1338812	Active	Indapamide Related Compound A (50 mg) (4-chloro-N-(2-methyl-1H-indol-1-yl)-3-sulfamoylbenzamide)	Reference Standard	F1M522	F0E052 (28-FEB-2015)	63968-75-2	N/A	\$960.00	ES	Chemical Synthesis		50	mg	2935909550			No	No		
1339000	Active	Indigotindisulfonate Sodium (750 mg)	Reference Standard	R08570	R045L0 (31-JAN-2019)	860-22-0	N/A	\$245.00	IN	Chemical Synthesis		750	mg	3204120000		VIAL	No	No		
1339178	Active	Indinavir (100 mg)	Reference Standard	F0D308		180683-37-8	N/A	\$230.00	US	Chemical Synthesis		100	mg	2933595960		VIAL	No	Yes		
1339189	Active	Indinavir System Suitability (100 mg)	Reference Standard	F0D352		180683-37-8	N/A	\$547.50	US	Chemical Synthesis		100	mg	2933595960		VIAL	No	Yes		
1340009	Active	Indocyanine Green (250 mg)	Reference Standard	R096K0	R05540 (31-JAN-2020)	3599-32-4	N/A	\$265.00	DE	Chemical Synthesis		250	mg	2933998350		VIAL	No	No		
1340086	Active	Indole (25 mg)	Reference Standard	F11530		120-72-9	N/A	\$740.00	IN	Chemical Synthesis	UN2811	25	mg	2933990500		VIAL	No	No		
1340960	Active	Inositol (500 mg)	Reference Standard	R056F0	G0M192 (31-MAR-2019)	87-89-8	N/A	\$265.00	CN	Plant		500	mg	2906130000		VIAL	No	No		
1341001	Active	Indomethacin (200 mg)	Reference Standard	K0M069	J1G345 (31-OCT-2014)	53-86-1	N/A	\$245.00	FR	Chemical Synthesis	UN2811	200	mg	2933995500		VIAL	No	No		
1342037	Active	Insulin Aspart (7.62 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R147D0	R085B0 (31-MAR-2022)	116094-23-6	N/A	\$290.00	DK	Recombinant		7.62	mg	2937190000	Cold Shipment Required		No	No		
1342059	Active	Insulin Glargine (15.27 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R075C0	F009M0 (28-FEB-2019)	160337-95-1	N/A	\$290.00	DE	Recombinant		15.27	mg	2937190000	Cold Shipment Required		No	No		
1342060	Active	Insulin Glargine for Peak Identification (3.2 mg) (Mixture of Insulin Glargine and 0A-Arg-Insulin Glargine) (COLD SHIPMENT REQUIRED)	Reference Standard	F006G0		N/A	N/A	\$830.00	DE	Recombinant		3.2	mg	2937120000	Cold Shipment Required	AMPUL E	No	No		
1342106	Active	Insulin Human (100 mg) (COLD SHIPMENT)	Reference Standard	R12790	R032L0 (31-MAR-2021)	11061-68-0	N/A	\$285.00	US	Recombinant		100	mg	2937120000	Cold Shipment Required	VIAL	Yes	No		



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		REQUIRED)	d																	
1342150	Active	High Molecular Weight Insulin Human (8.4 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	F0J216		11061-68-0	N/A	\$790.00	US	Recombinant		8.4	mg	2937120000	Cold Shipment Required		No	Yes		
1342300	Active	Insulin Pork (50 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R052Q0	G0K309 (31-JUL-2017)	12584-58-6	N/A	\$280.00	DK	Animal-Pig		50	mg	2937120000	Cold Shipment Required	VIAL	No	No		
1342321	Active	Insulin Lispro (5.73 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R016U0	G0I388 (31-OCT-2015)	133107-64-9	N/A	\$285.00	US	Recombinant		5.73	mg	2937190000	Cold Shipment Required		No	Yes		
1342401	Active	Interferon Beta-1A (1.0 mL) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	F04390		145258-61-3	N/A	\$425.00	US	Recombinant		1.0	mL	3002130000	International Cold Chain Shipment Required	AMPUL E	No	Yes		
1343007	Active	Iodipamide (200 mg)	Reference Standard	H0F334	G (31-JAN-2008)	606-17-7	N/A	\$230.00	CZ	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		
1343517	Active	Iodixanol (200 mg)	Reference Standard		G0I161 (31-JUL-2021)	92339-11-2	N/A	\$245.00				200	mg	2924296000			No	No		
1343540	Active	Iodixanol Related Compound C (25 mg) (5-[Acetyl[3-[[[3,5-bis[[[2,3-dihydroxypropyl)amino]carbonyl]-2,4,6-triiodophenyl]amino]-2-hydroxypropyl]amino]-N,N'-bis-(2,3-dihydroxypropyl)-2,4,6-triiodo-1,3-benzenedicarboxamide)	Reference Standard	R134V0	R003S1 (30-NOV-2020)	171897-74-8	N/A	\$775.00	IN	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		
1343550	Active	Iodixanol Related Compound D (50 mg) (5-[Acetyl(2-hydroxy-3-methoxypropyl)amino]-N,N'-bis(2,3-dihydroxypropyl)-2,4,6-triiodo-1,3-benzenedicarboxamide)	Reference Standard	R14260	F0B231 (31-JAN-2022)	89797-00-2	N/A	\$835.00	IN	Chemical Synthesis		50	mg	2924296000		VIAL	No	No		
1343561	Active	Iodixanol Related Compound E (25 mg) (5-[N-[3-(N-[3-	Reference Standard		R088M0 (31-MAR-2021)	255376-57-9	N/A	\$835.00				25	mg	2924296000			No	No		



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		carbamoyl-5-[(2,3-dihydroxypropyl)carbamoyl]-2,4,6-triiodophenyl)acetamido)-2-hydroxypropyl]acetamido)-N1,N3-bis(2,3-dihydroxypropyl)-2,4,6-triiodoisophthalamide)	d																		
1344305	Active	o-Iodohippuric Acid (100 mg)	Reference Standard	R03610	G0M380 (31-MAY-2017)	147-58-0	N/A	\$230.00	JP	Chemical Synthesis		100	mg	2924296000		VIAL	No	No			
1344509	Active	Iodoquinol (100 mg)	Reference Standard	I2H317	I1H317 (31-OCT-2021)	83-73-8	N/A	\$245.00	US	Chemical Synthesis		100	mg	2933492250		VIAL	No	Yes			
1344600	Active	Iohexol (550 mg)	Reference Standard	R116C0	H0J211 (31-AUG-2020)	66108-95-0	N/A	\$325.00	CN	Chemical Synthesis		550	mg	2924296000		VIAL	No	No			
1344622	Active	Iohexol Related Compound A (100 mg) (5-(acetylamino)-N,N'-bis(2,3-dihydroxypropyl)-2,4,6-triiodo-1,3-benzenedicarboxamide)	Reference Standard	R127C0	R04620 (31-JUL-2021)	31127-80-7	N/A	\$775.00	CA	Chemical Synthesis		100	mg	2924296000		VIAL	No	No			
1344644	Active	Iohexol Related Compound B (50 mg) (5-amino-N,N'-bis(2,3-dihydroxypropyl)-2,4,6-triiodo-1,3-benzenedicarboxamide)	Reference Standard	R057A0	F-1 (31-AUG-2018)	76801-93-9	N/A	\$835.00	US	Chemical Synthesis		50	mg	2924296000		VIAL	No	Yes			
1344666	Active	Iohexol Related Compound C (50 mg) (N,N'-bis(2,3-dihydroxypropyl)-5-nitro-1,3-benzenedicarboxamide)	Reference Standard	R068N0	H0M392 (31-OCT-2018)	N/A	N/A	\$775.00	US	Chemical Synthesis		50	mg	2924296000		VIAL	No	Yes			
1344702	Active	Iopamidol (200 mg)	Reference Standard	G1K357	G (30-SEP-2013)	60166-93-0	N/A	\$245.00	US	Chemical Synthesis		200	mg	2924296000		VIAL	No	Yes			
1344724	Active	Iopamidol Related Compound A (50 mg) (N,N'-Bis-(1,3-dihydroxy-2-propyl)-5-amino-2,4,6-	Reference Standard	G15701	G (31-OCT-2020)	60166-98-5	N/A	\$775.00	IT	Chemical Synthesis		50	mg	2924296000			No	No			



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		triiodoisophthalamide)																		
1344735	Active	Iopamidol Related Compound B (50 mg) (5-Glycolamido-N,N'-bis[2-hydroxy-1-(hydroxymethyl)ethyl]-2,4,6-triiodoisophthalamide)	Reference Standard	R07560	G0K118 (30-JUN-2019)	N/A	N/A	\$814.00	IT	Chemical Synthesis		50	mg	2924296000		VIAL	No	No		
1344746	Active	Iopamidol Related Compound C (40 mg) (4-chloro-N1, N3-bis(1,3-dihydroxypropan-2-yl)-5-(S)-lactamido-2,6-diiodoisophthalamide)	Reference Standard	F0H062		N/A	N/A	\$814.00	IT	Chemical Synthesis		40	mg	2924296000		VIAL	No	No		
1344804	Active	Iopromide (400 mg)	Reference Standard	G0L157	F (30-NOV-2013)	73334-07-3	N/A	\$245.00	DE	Chemical Synthesis		400	mg	2924296000		VIAL	No	No		
1344826	Active	Iopromide Related Compound A (50 mg) (5-Amino-N1,N3-Bis-(2,3-dihydroxypropyl)-2,4,6-triiodo-N1-methylisophthalamide)	Reference Standard		F (31-OCT-2020)	154361-51-0	N/A	\$814.00				50	mg	2924296000			No	No		
1344837	Active	Iopromide Related Compound B (50 mg) (5-(Acetylamino)-N,N'-bis(2,3-dihydroxypropyl)-2,4,6-triiodo-N-methyl-1,3-benzenedicarboxamide)	Reference Standard		F (31-OCT-2020)	76350-28-2	N/A	\$814.00				50	mg	2924296000			No	No		
1345002	Active	Iothalamic Acid (200 mg)	Reference Standard	R10330	R03200 (31-AUG-2021)	2276-90-6	N/A	\$245.00	ES	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		
1345104	Active	Ioversol (200 mg)	Reference Standard	R101C0	F (31-JAN-2020)	87771-40-2	N/A	\$257.00	CN	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		
1345115	Active	Ioversol Related Compound A (50 mg) (5-Amino-N,N'-bis(2,3-dihydroxypropyl)-2,4,6-triiodoisophthalamide)	Reference Standard		F (31-OCT-2020)	76801-93-9	N/A	\$730.00				50	mg	2924296000			No	No		



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1345126	Active	loversol Related Compound B (50 mg) (N,N'-Bis(2,3-dihydroxypropyl)-5-([N-(2-hydroxyethyl)amino]-2-oxoethoxy)-2,4,6-triiodoisophthalamide)	Reference Standard	F145T1	F (31-OCT-2020)	104517-96-6	N/A	\$767.00	US	Chemical Synthesis		50	mg	2924296000			No	No		
1345159	Active	loxaglic Acid (100 mg)	Reference Standard	F		59017-64-0	N/A	\$230.00	US	Chemical Synthesis		100	mg	2924296000			No	No		
1345206	Active	loxilan (400 mg)	Reference Standard	F		107793-72-6	N/A	\$230.00	US	Chemical Synthesis		400	mg	2924296000			No	No		
1345228	Active	loxilan Related Compound A (100 mg) (5-amino-2,4,6-triiodo-3 N-(2-hydroxyethyl)carbamoyl benzoic acid)	Reference Standard		F (31-OCT-2020)	22871-58-5	N/A	\$730.00				100	mg	2924296000			No	No		
1347507	Active	Ipratropium Bromide (200 mg)	Reference Standard	R081K1	R081K0 (30-APR-2021)	66985-17-9	N/A	\$260.00	DE	Chemical Synthesis		200	mg	2939790000			No	No		
1347518	Active	Ipratropium Bromide Related Compound A (10 mg) ((1R,3r,5S,8r)-3-Hydroxy-8-methyl-8-(1-methylethyl)-8-azoniabicyclo[3.2.1]octane, bromide)	Reference Standard	R040U0	F0G150 (31-JUL-2017)	58005-18-8	N/A	\$835.00	DE	Chemical Synthesis	UN1544	10	mg	2939800000		VIAL	No	No		
1347529	Active	Ipratropium Bromide Related Compound B (10 mg) ((1R,3r,5S,8s)-3-[[[(2RS)-3-hydroxy-2-phenylpropanoyl]oxy]-8-methyl-8-(1-methylethyl)-8-azoniabicyclo[3.2.1]octane, bromide)	Reference Standard	R024T0	F0G242 (30-APR-2016)	58073-59-9	N/A	\$835.00	DE	Chemical Synthesis		10	mg	2939800000		VIAL	No	No		
1347530	Active	Ipratropium Bromide Related Compound C (15 mg) ((2-RS)-3-hydroxy-2-phenylpropanoic acid)	Reference Standard	R110P0	F0G172 (30-SEP-2020)	552-63-6	N/A	\$835.00	CN	Chemical Synthesis		15	mg	2918195000		VIAL	No	No		
1347609	Active	Irinotecan Hydrochloride (100 mg)	Reference Standard	R10230	R022P0 (29-FEB-2020)	136572-09-3	N/A	\$390.00	IT	Chemical Synthesis		100	mg	2939800000		VIAL	No	No		



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1347610	Active	Irinotecan Related Compound A (10 mg) ((S)-4-ethyl-4,9-dihydroxy-1H-pyrano[3',4':6,7]indolino[1,2-b]quinoline-3,14(4H,12H)-dione)	Reference Standard	R05430	R011Y0 (31-JUL-2018)	19685-09-7	N/A	\$835.00	US	Chemical Synthesis		10	mg	2939800000		VIAL	No	Yes		
1347631	Active	Irinotecan Related Compound B (10 mg) ((S)-4,11-diethyl-4,9-dihydroxy-1H-pyrano[3',4':6,7]indolino[1,2-b]quinoline-3,14(4H,12H)-dione)	Reference Standard	R107V0	R01310 (30-JUN-2020)	86639-52-3	N/A	\$775.00	IN	Plant - Synthetic		10	mg	2939800000		VIAL	No	No		
1347642	Active	Irinotecan Related Compound C (10 mg) (11-Ethyl-4-hydroxy-4-methyl-3,14-dioxo-3,4,12,14-tetrahydro-1H-pyrano[3',4':6,7]indolino[1,2-b]quinolin-9-yl (1,4'-bipiperidine)-1'-carboxylate hydrochloride)	Reference Standard	R107W0	G0K219 (30-APR-2020)	N/A	N/A	\$814.00	IN	Chemical Synthesis		10	mg	2939800000		VIAL	No	No		
1347653	Active	Irinotecan Related Compound D (15 mg) ((R)-9-[(1,4'-Bipiperidine)-1'-carbonyloxy]-4,11-diethyl-3,4,12,14-tetrahydro-4-hydroxy-3,14-dioxo-1H-pyrano[3',4':6,7]indolino[1,2-b]quinoline hydrochloride, trihydrate)	Reference Standard	R11160	R02530 (31-MAY-2020)	N/A	N/A	\$919.00	IN	Chemical Synthesis		15	mg	2939800000		VIAL	No	No		
1347664	Active	Irinotecan Related Compound E (15 mg) ((S)-4,11-Diethyl-4-hydroxy-1H-pyrano[3',4':6,7]indolino[1,2-b]quinoline-3,14(4H,12H)-dione)	Reference Standard	R124P0	F0L059 (30-SEP-2021)	78287-27-1	N/A	\$775.00	CN	Chemical Synthesis		15	mg	2939790000		VIAL	No	No		
1347700	Active	Irbesartan (200 mg)	Reference Standard	R11500	R022G0 (30-APR-2021)	138402-11-6	N/A	\$245.00	FR	Chemical Synthesis		200	mg	2933995300		VIAL	No	No		
1347711	Active	Irbesartan Related Compound A (25 mg) (1-pentanoylamino-cyclopentanecarboxylic acid [2'-(1H-tetrazol-5-yl)-biphenyl-4-ylmethyl]-	Reference Standard	R067E0	G0L314 (31-JAN-2019)	748812-53-5	N/A	\$775.00	FR	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		



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		amide)																		
1347755	Active	Amiloxate (Isoamyl Methoxycinnamate) (750 mg/ampule)	Reference Standard	G0L414	F0B017 (31-JUL-2014)	71617-10-2	N/A	\$245.00	DE	Chemical Synthesis		750	mg	2918992090		AMPUL E	No	No		
1347802	Active	Isobutyl acetate (1.2 mL/ampule; 3 ampules)	Reference Standard	F0E246		110-19-0	N/A	\$240.00	US	Chemical Synthesis	UN1213	3.6	mL	2915397000		AMPUL E	No	Yes		
1347813	Active	Isobutylidene Diurea (300 mg) (1,1'-(2-Methylpropane-1,1-diyl)diurea)	Reference Standard	F05450		6104-30-9	N/A	\$450.00	IN	Chemical Synthesis		300	mg	2924190002		VIAL	No	No		
1347824	Active	Isobutyl Heptanoate (5 x 0.5 mL)	Reference Standard	F0M511		7779-80-8	N/A	\$168.75	US	Chemical Synthesis		2.5	mL	2915900000		AMPUL E	No	No		
1347835	Active	Isobutyl Isobutyrate (5 x 0.5 mL)	Reference Standard	F0M471		97-85-8	N/A	\$168.75	US	Chemical Synthesis	UN2528	2.5	mL	2915600000			No	No		
1347880	Active	Isobutyraldehyde (3 x 1.2 mL)	Reference Standard	F0L075		78-84-2	N/A	\$154.80	US	Chemical Synthesis	UN2045	3.6	mL	2912192500			No	No		
1348532	Active	Isoeugenol (0.2 mL)	Reference Standard	F144L0		97-54-1	N/A	\$330.00	CN	Chemical Synthesis		0.2	mL	2909500000		AMPUL E	No	No		
1348543	Active	Isoeugenyl Acetate (150 mg)	Reference Standard	F144M0		93-29-8	N/A	\$315.00	CN	Chemical Synthesis		150	mg	2915399500		VIAL	No	No		
1348601	Active	Red Clover Aerial Parts Isoflavone Aglycones Dry Extract	Reference Standard	F049R0		N/A	N/A	\$161.25	CH	Plant				1302190200		VIAL	No	No		
1348907	Active	Isoflupredone Acetate (200 mg)	Reference Standard	R10880	F0C109 (30-SEP-2020)	338-98-7	N/A	\$245.00	IN	Chemical Synthesis		200	mg	2937220000		VIAL	No	No		
1349003	Active	Isoflurane (1 mL)	Reference Standard	R064L0	I0I115 (30-NOV-2017)	26675-46-7	N/A	\$245.00	US	Chemical Synthesis	UN3334	1	mL	2909191800		AMPUL E	No	Yes		
1349014	Active	Isoflurane Related Compound A (0.1 mL) (1-chloro-2,2,2-trifluoroethyl chlorodifluoromethyl ether)	Reference Standard	R019E0	H0M473 (30-APR-2016)	32778-08-8	N/A	\$898.00	US	Chemical Synthesis	UN3334	0.1	mL	2909191800		AMPUL E	No	Yes		
1349025	Active	Isoflurane Related Compound B (0.1 mL) (2,2,2-	Reference Standard	R126U0	R012K0 (31-AUG-2021)	1885-48-9	N/A	\$877.00	US	Chemical Synthesis	UN3334	0.1	mL	2909191800		AMPUL E	Yes	Yes		



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		Trifluoroethyl difluoromethyl ether)	d																	
1349149	Active	Isoguaifenesin (30 mg)	Reference Standard	F130Q0		14007-09-1	N/A	\$395.00	AU	Chemical Synthesis		30	mg	2909490000		VIAL	No	No		
1349502	Active	L-Isoleucine (200 mg)	Reference Standard	R049B0	G0G167 (31-MAY-2017)	73-32-5	N/A	\$260.00	BR	Fermentation		200	mg	2922498050		VIAL	No	No		
1349604	Active	Isomalathion (50 mg)	Reference Standard		G0D311 (31-OCT-2021)	3344-12-5	N/A	\$730.00			UN3018	50	mg	2930904397			No	No		
1349626	Active	Isomalt (200 mg)	Reference Standard	R05510	R01880 (31-MAR-2019)	64519-82-0	N/A	\$265.00	DE	Plant		200	mg	2940006000		VIAL	No	No		
1349637	Active	Isomaltulose (5 g)	Reference Standard	F0I340		58024-13-8	N/A	\$247.00	DE	Microbial		5	g	2940006000		BOTTLE	No	No		
1349659	Active	Isometheptene Mucate (200 mg)	Reference Standard	R09770	G0F338 (31-DEC-2019)	7492-31-1	N/A	\$330.00	CA	Chemical Synthesis		200	mg	2921196190		VIAL	No	Yes		
1349670	Active	Isonaringin (30 mg) ((RS)-5-Hydroxy-2-(4-hydroxyphenyl)-4-oxo-3,4-dihydro-2H-chromen-7-yl 6-O-(alpha-L-rhamnopyranosyl)-beta-D-glucopyranoside)	Reference Standard		F041R0 (30-APR-2022)	108815-81-2	N/A	\$625.00				30	mg	2938100000			No	No		
1349706	Active	Isoniazid (200 mg)	Reference Standard	R115R0	R013N0 (31-JUL-2021)	54-85-3	N/A	\$245.00	IN	Chemical Synthesis		200	mg	2933399090		VIAL	No	No		
1349740	Active	Methoxsalen Related Compound B (25 mg) (4,9-Dimethoxy-7H-furo[3,2-g]chromen-7-one)	Reference Standard	F089Y0		482-27-9	N/A	\$730.00	IN	Chemical Synthesis		25	mg	2932202000		VIAL	No	No		
1350002	Active	Isopropamide Iodide (200 mg)	Reference Standard	G0M260	F-2 (31-MAY-2014)	71-81-8	N/A	\$230.00	IT	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		
1350104	Active	Isopropyl Acetate (1.2 mL/ampule; 3 ampules)	Reference Standard	F0E225		108-21-4	N/A	\$240.00	US	Chemical Synthesis	UN1220	3.6	mL	2915399500		AMPUL	No	Yes		
1350352	Active	Isopropyl Isostearate (3 x 1 mL)	Reference Standard	F069K0		68171-33-5	N/A	\$275.00	ES	Plant - Synthetic		3	mL	2915900000		AMPUL	No	No		



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			d																	
1350400	Active	Isopropyl Myristate (5 x 100 mg)	Reference Standard	R043S1	R043S0 (30-APR-2020)	110-27-0	N/A	\$265.00	MY	Plant		500	mg	2915900000			No	No		
1350603	Active	Isopropyl Palmitate (500 mg)	Reference Standard	R107E0	K0K320 (30-JUN-2020)	142-91-6	N/A	\$265.00	US	Chemical Synthesis		500	mg	2915700100		AMPUL E	No	No		
1350625	Active	Iso-propyl p-Toluenesulfonate (50 mg) (Isopropyl toluene-4-sulfonate)	Reference Standard	F08060		2307-69-9	N/A	\$795.00	CA	Chemical Synthesis		50	mg	2904100000		AMPUL E	No	Yes		
1351005	Active	Isoproterenol Hydrochloride (125 mg)	Reference Standard	R074B0	K (30-SEP-2018)	51-30-9	N/A	\$200.00	CN	Chemical Synthesis		125	mg	2922504500		VIAL	No	No		
1351107	Active	Isopteropodine (20 mg)	Reference Standard	R131W0	F0H322 (30-APR-2021)	5171-37-9	N/A	\$665.00	US	Plant		20	mg	2939790000		VIAL	No	No		
1351800	Active	Isorhamnetin (30 mg)	Reference Standard	R13350	R064E0 (31-JUL-2021)	480-19-3	N/A	\$240.00	IN	Chemical Synthesis		30	mg	2932996560		VIAL	No	No		
1351818	Active	Isorhamnetin-3-O-Rutinoside (15 mg)	Reference Standard	F123N0		604-80-8	N/A	\$530.00	CN	Plant		15	mg	2938900000		VIAL	No	No		
1352008	Active	Isosorbide (75% solution, 1 g)	Reference Standard	I	H-2 (31-OCT-2000)	652-67-5	N/A	\$245.00	US	Chemical Synthesis		1	g	2932999000			No	No		
1353000	Active	Diluted Isosorbide Dinitrate (500 mg of 25% mixture with lactose)	Reference Standard	J1K330	J0K330 (31-MAY-2018)	87-33-2	N/A	\$270.00	CH	Animal (Cow)-Chemical Synthesis	UN2907	500	mg	2932999000		VIAL	No	No		
1353102	Active	Diluted Isosorbide Mononitrate (750 mg)	Reference Standard	R055C0	G0L461 (31-JAN-2018)	16051-77-7	N/A	\$270.00	IE	Animal (Cow)-Chemical Synthesis		750	mg	2932999000		VIAL	No	No		
1353113	Active	Diluted Isosorbide Mononitrate Related Compound A (150 mg) (1,4:3,6-Dianhydro-D-glucitol 2-nitrate in lactose)	Reference Standard	R08370	R01970 (30-APR-2019)	16106-20-0	N/A	\$902.00	CH	Animal-Cow		100	mg	2932999000		VIAL	No	No		
1353157	Active	Isostearyl Isostearate (1 mL)	Reference Standard	F069L0		41669-30-1	N/A	\$275.00	ES	Plant		1	mL	2915900000		AMPUL E	No	No		
1353215	Active	Terbinafine Related Compound C (25 mg) ((2E)-N,6,6-Trimethyl-	Reference Standard	F0L183		877265-30-0	N/A	\$775.00	IN	Chemical Synthesis		25	mg	2921490002		VIAL	No	No		



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		N-(naphthalen-2-ylmethyl)hept-2-en-4-yn-1-amine hydrochloride)	d																	
1353500	Active	Isotretinoin (200 mg)	Reference Standard	R09860	R017X0 (31-OCT-2019)	4759-48-2	N/A	\$245.00	DE	Chemical Synthesis	UN3077	200	mg	2936210000		VIAL	No	No		
1354003	Active	Isoxsuprine Hydrochloride (200 mg)	Reference Standard	R036A0	G0E146 (31-DEC-2018)	579-56-6	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2922504500		VIAL	No	No		
1354207	Active	Isradipine (200 mg)	Reference Standard	H0E252	G0B054 (31-JAN-2007)	75695-93-1	N/A	\$230.00	IE	Chemical Synthesis	UN3077	200	mg	2934990002		VIAL	No	No		
1354218	Active	Isradipine Related Compound A (15 mg) (Isopropyl methyl 4-(4-benzofurazanyl)-2,6-dimethyl-3,5-pyridinedicarboxylate)	Reference Standard	H0H457	G0G028 (31-MAY-2010)	N/A	N/A	\$767.00	GB	Chemical Synthesis		15	mg	2934990002		VIAL	No	No		
1354251	Active	Itraconazole (100 mg)	Reference Standard	R118F0	R021G0 (31-MAR-2021)	84625-61-6	N/A	\$245.00	BE	Chemical Synthesis		100	mg	2934990002		VIAL	No	No		
1354262	Active	Itraconazole System Suitability Mixture (25 mg)	Reference Standard	F0K086		N/A	N/A	\$814.00	BE	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1354309	Active	Ivermectin (200 mg)	Reference Standard	R091C0	H11385 (30-SEP-2019)	70288-86-7	N/A	\$245.00	MO	Fermentation-Chemical Synthesis	UN2811	200	mg	3824999270		VIAL	No	No		
1354400	Active	Ixabepilone (100 mg)	Reference Standard	F04340		219989-84-1	N/A	\$2,280.00	IE	Chemical Synthesis	UN2811	100	mg	2941906000		VIAL	No	No		
1354411	Active	Ixabepilone System Suitability Mixture (10 mg)	Reference Standard	F04350		N/A	N/A	\$767.00	IE	Chemical Synthesis	UN2811	10	mg	2941906000		VIAL	No	No		
1354717	Active	Jujuboside A (15 mg)	Reference Standard	F129B0		55466-04-1	N/A	\$390.00	CN	Plant		15	mg	2938900000		VIAL	No	No		
1354900	Active	Kaempferol (15 mg) (3,5,7-Trihydroxy-2-(4-hydroxyphenyl)-4H-chromen-4-one)	Reference Standard	R12200	R06120 (29-FEB-2020)	520-18-3	N/A	\$240.00	IN	Chemical Synthesis		15	mg	2932996560		VIAL	No	No		
1354954	Active	Kaempferol-3-O-Robinoside-7-O-Glucoside (100 mg) (7-Beta-D-	Reference Standard	F054H0		114924-89-9	N/A	\$160.00	IN	Plant		100	mg	2938900000		VIAL	No	No		



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		Glucopyranosyloxy-5-hydroxy-2-(4-hydroxyphenyl)-4-oxo-4H-chromen-3-yl 6-O-(6-deoxy-alpha-Lmannopyranosyl)-Beta-D-galactopyranoside)																		
1354965	Active	Ashwagandha Aerial Parts Dry Extract (250 mg)	Reference Standard	F054J0		N/A	N/A	\$210.00	IN	Plant		250	mg	1302190200		VIAL	No	No		
1355006	Active	Kanamycin Sulfate (200 mg)	Reference Standard	R088K0	R01190 (31-JUL-2019)	5965-95-7	N/A	\$245.00	CN	Microbial		200	mg	2941901010		VIAL	No	No		
1355709	Active	Powdered Kava Extract (1 g)	Reference Standard	F0C161		N/A	N/A	\$360.00	DE	Plant		1	g	1302190200			No	No		
1355753	Active	Kawain (200 mg)	Reference Standard		F0C160 (31-OCT-2020)	500-64-1	N/A	\$202.50				200	mg	2932202000			No	No		
1356009	Active	Ketamine Hydrochloride CIII (250 mg)	Reference Standard	R083G0	I0J272 (31-JUL-2019)	1867-66-9	00216728 505	\$325.00	DE	Chemical Synthesis		250	mg	2922390000	Controlled	VIAL	No	No	KETAMINE	87
1356020	Active	Ketamine Related Compound A (50 mg) (1-[(2-Chlorophenyl)(methylamino)methyl]cyclopentanol)	Reference Standard	R06470	F0C118 (31-MAY-2018)	6740-87-0	N/A	\$835.00	IN	Chemical Synthesis		50	mg	2925294500		VIAL	No	No		
1356213	Active	6-Ketonorethindrone Acetate (20 mg) (3,6-Dioxo-19-nor-17alpha-pregn-4-en-20-yn-17-yl acetate)	Reference Standard	F143Q0		438244-27-0	N/A	\$690.00	CA	Chemical Synthesis		20	mg	2918300000		VIAL	Yes	No		
1356315	Active	Ketorolac Related Compound A (20 mg) (5-benzoyl-N-(1,3-dihydroxy-2-(hydroxymethyl)propan-2-yl)-2,3-dihydro-1H-pyrrolizine-1-carboxamide)	Reference Standard	R06430	R00550 (31-JAN-2018)	167105-80-8	N/A	\$835.00	IN	Chemical Synthesis		20	mg	2933998350		VIAL	No	No		
1356326	Active	Ketorolac Related Compound B (20 mg) (5-benzoyl-2,3-dihydro-1H-pyrrolizine-1-ol)	Reference Standard	R094A0	R021R0 (31-AUG-2019)	154476-25-2	N/A	\$775.00	IN	Chemical Synthesis		20	mg	2933998350		VIAL	No	No		
1356337	Active	Ketorolac Related Compound C (20 mg) (5-benzoyl-2,3-	Reference Standard	R116F0	R042H0 (31-OCT-2020)	113502-52-6	N/A	\$835.00	IN	Chemical Synthesis		20	mg	2933998350		VIAL	No	No		



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		dihydro-1H-pyrrolizin-1-one)	d																	
1356348	Active	Ketorolac Related Compound D (20 mg) (5-benzoyl-2,3-dihydro-1H-pyrrolizine)	Reference Standard	R127Y0	R073T0 (31-OCT-2020)	113502-55-9	N/A	\$853.00	IN	Chemical Synthesis		20	mg	2933998350		VIAL	No	No		
1356508	Active	Ketoconazole (200 mg)	Reference Standard	R134A0	H1F086 (31-JAN-2022)	65277-42-1	N/A	\$245.00	ES	Chemical Synthesis	UN2811	200	mg	2934990002		VIAL	No	No		
1356552	Active	Ketoprofen Related Compound C (20 mg) (2-(3-carboxyphenyl)propionic acid)	Reference Standard	F0H248		68432-95-1	N/A	\$775.00	US	Chemical Synthesis		20	mg	2918992090		VIAL	No	Yes		
1356563	Active	Ketoprofen Related Compound D (20 mg) (3-acetylbenzophenone)	Reference Standard	F1H249	F0H249 (30-NOV-2019)	66067-44-5	N/A	\$775.00	US	Chemical Synthesis		20	mg	2914500000		VIAL	No	Yes		
1356585	Active	Ketoprofen Related Compound F (20 mg) (3-(1-Cyanoethyl)benzophenone)	Reference Standard	F015Y0		42872-30-0	N/A	\$775.00	US	Chemical Synthesis		20	mg	2926900005		VIAL	No	Yes		
1356599	Active	Krill Oil (2 g)	Reference Standard	F0K345		8016-13-5	N/A	\$226.00	CA	Animal-Crustacean		2	g	3824994100		AMPUL E	No	Yes		
1356632	Active	Ketoprofen (200 mg)	Reference Standard	R114U0	H1H247 (31-JUL-2020)	22071-15-4	N/A	\$245.00	IT	Chemical Synthesis	UN2811	200	mg	2918300000		VIAL	No	No		
1356643	Active	Ketoprofen Related Compound A (25 mg) (alpha-methyl-3-(4-methylbenzoyl)benzeneacetic acid)	Reference Standard	R06610	H2E028 (31-JUL-2017)	107257-20-5	N/A	\$835.00	US	Chemical Synthesis		25	mg	2918300000		VIAL	No	Yes		
1356654	Active	Labetalol Hydrochloride (200 mg)	Reference Standard		H0I313 (31-MAY-2022)	32780-64-6	N/A	\$245.00				200	mg	2924296000			No	No		
1356665	Active	Ketorolac Tromethamine (200 mg)	Reference Standard	R04580	H0I305 (30-NOV-2017)	74103-07-4	N/A	\$245.00	CZ	Chemical Synthesis	UN2811	200	mg	2933995500		VIAL	No	No		
1356676	Active	Anhydrous Lactose (100 mg) (Mixture of alpha and beta anomers)	Reference Standard	R043D0	H0K342 (31-AUG-2017)	63-42-3	N/A	\$290.00	DE	Animal-Cow		100	mg	1702110000		VIAL	No	No		
1356687	Active	Lactitol (500 mg)	Reference Standard	R11990	G1E254 (30-APR-2022)	81025-04-9	N/A	\$275.00	US	Animal (Cow)-Chemical Synthesis		500	mg	2940006000		VIAL	Yes	Yes		



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1356698	Active	Lactase (200 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R099G0	R000N1 (31-MAR-2020)	9031-11-2	N/A	\$290.00	JP	Fermentation		200	mg	3507907000		VIAL	No	No		
1356701	Active	Lactose Monohydrate (500 mg)	Reference Standard	R084R0	R045A0 (30-NOV-2019)	64044-51-5	N/A	\$290.00	NZ	Animal-Cow		500	mg	1702190000		VIAL	No	No		
1356723	Active	Labetalol Related Compound F (15 mg) (2-Hydroxy-5-[(4-phenylbutan-2-yl)glycyl]benzamide hydrochloride)	Reference Standard	F121Y0		96441-14-4	N/A	\$830.00	CA	Chemical Synthesis		15	mg	2924296000		VIAL	Yes	No		
1356734	Active	Lactic Acid (1.5 mL/ampule; 3 ampules)	Reference Standard	R047M0	GOL178 (31-MAY-2018)	50-21-5	N/A	\$290.00	ES	Fermentation	UN3265	4.5	mL	2918110002			No	No		
1356756	Active	Lamotrigine (150 mg)	Reference Standard	R110B0	R047D0 (30-JUN-2021)	84057-84-1	N/A	\$715.00	ES	Chemical Synthesis	UN2811	150	mg	2933690000		VIAL	No	No		
1356778	Active	Lamotrigine Related Compound B (20 mg) (2,3-dichlorobenzoic acid)	Reference Standard	R069M0	F1M414 (30-NOV-2018)	50-45-3	N/A	\$835.00	CN	Chemical Synthesis		20	mg	2916399000		VIAL	No	No		
1356789	Active	Lamotrigine Related Compound C (10 mg) (3-amino-6-(2,3-dichlorophenyl)-1,2,4-triazin-5(4H)-one)	Reference Standard	F3L329	F2L329 (30-SEP-2018)	252186-78-0	N/A	\$835.00	GB	Chemical Synthesis		10	mg	2933690000		VIAL	No	No		
1356790	Active	Lamotrigine Related Compound D (10 mg) (N-[5-amino-6-(2,3-dichlorophenyl)-1,2,4-triazin-3-yl]-2,3-dichlorobenzamide)	Reference Standard	F2H279	F1H279 (30-SEP-2021)	252186-79-1	N/A	\$775.00	GB	Chemical Synthesis		10	mg	2933690000		VIAL	No	No		
1356803	Active	Lactulose (1 g)	Reference Standard	R04531	R04530 (31-JUL-2018)	4618-18-2	N/A	\$275.00	US	Animal (Cow)-Chemical Synthesis		1	g	2940006000			No	No		
1356825	Active	Lactobionic Acid (200 mg)	Reference Standard	F0H433		96-82-2 (acid form); 5965-65-	N/A	\$265.00	US	Animal (Cow)-Chemical Synthesis		200	mg	2940006000		VIAL	No	Yes		
1356836	Active	Lamivudine (200 mg)	Reference Standard	R088C0	I0M388 (30-NOV-2019)	134678-17-4	N/A	\$245.00	IN	Chemical Synthesis		200	mg	2934990002		VIAL	No	No		
1356847	Active	Lamivudine Resolution Mixture A (10 mg)	Reference Standard	R062W0	F1K002 (30-NOV-2017)	N/A	N/A	\$853.00	BR	Synthetically Derived		10	mg	2934990002		VIAL	No	No		
1356858	Active	Lamivudine Resolution Mixture B	Reference	R09280	R013V0 (31-MAY-2020)	N/A	N/A	\$853.00	BR	Chemical Synthesis		10	mg	2934990002		VIAL	No	No		



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		(10 mg) (This is a mixture of lamivudine (about 94%) and lamivudine diastereomer (about 6%))	Standard																	
1356869	Active	Lamivudine Resolution Mixture C (0.8 mg)	Reference Standard	R11300	F0K348 (31-JAN-2021)	N/A	N/A	\$853.00	IN	Chemical Synthesis		0.8	mg	3822000002		VIAL	No	No		
1356871	Active	Hydrogenated Lanolin (200 mg)	Reference Standard	F009H0		N/A	N/A	\$183.75	JP	Animal-Sheep		200	mg	1505009000		VIAL	No	No		
1356880	Active	Lanolin (20 g)	Reference Standard	R100E0	F (30-NOV-2019)	8006-54-0	N/A	\$242.00	AU	Animal-Sheep		20	g	1505009000		BOTTLE	No	No		
1356891	Active	Lauryl Alcohol (125 mg)	Reference Standard	R107J0	F027C0 (31-MAY-2021)	112-53-8	N/A	\$250.00	US	Chemical Synthesis	UN3077	125	mg	2905170000		VIAL	No	Yes		
1356905	Active	Lanolin Alcohols (5 g)	Reference Standard	G0C421	F (30-NOV-2004)	8027-33-6	N/A	\$278.00	GB	Animal-Sheep		5	g	1505009000		BOTTLE	No	No		
1356916	Active	Lansoprazole (150 mg)	Reference Standard	I0M356	H0G191 (30-SEP-2014)	103577-45-3	N/A	\$245.00	IN	Chemical Synthesis		150	mg	2933399090		VIAL	No	No		
1356927	Active	Lansoprazole Related Compound A (25 mg) (2-([3-Methyl-4-(2,2,2-trifluoroethoxy)-2-pyridyl]methyl)sulfonyl)benzimidazole)	Reference Standard	R07130	H0I193 (31-OCT-2018)	131926-99-3	N/A	\$835.00	IN	Chemical Synthesis		25	mg	2933399090		VIAL	No	No		
1356931	Active	Lansoprazole Related Compound B (25 mg) (2-[[[3-Methyl-4-(2,2,2-trifluoroethoxy)-pyridin-2-yl]methyl]sulfonyl]-1H-benzimidazole monohydrate)	Reference Standard	R14760	F2J371 (31-MAY-2022)	1288338-69-1	N/A	\$879.00	CN	Chemical Synthesis		25	mg	2933399090		VIAL	No	No		
1356945	Active	Lauroyl Arginine (100 mg) (dodecanoylarginine hydrochloride)	Reference Standard	F1K155	F0K155 (31-OCT-2017)	N/A	N/A	\$168.75	US	Chemical Synthesis		100	mg	2933194350			No	No		
1356949	Active	Lauric Acid (500 mg)	Reference Standard	R090W0	F0J174 (30-NOV-2019)	143-07-7	N/A	\$240.00	MY	Plant		500	mg	2915900000		VIAL	No	No		
1356950	Active	Lauroyl	Referen	R102N1	R102N0 (31-	121548-	N/A	\$278.00	FR	Plant -		500	mg	3824994100			No	No		



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		Polyoxylglycerides 1500 (500 mg)	ce Standard		OCT-2020)	04-7				Synthetic										
1356960	Active	Leflunomide (200 mg)	Reference Standard	R043F0	F0G328 (31-MAY-2017)	75706-12-6	N/A	\$305.00	DE	Chemical Synthesis	UN2811	200	mg	2934990002		VIAL	No	No		
1356971	Active	Letrozole (200 mg)	Reference Standard	R140L0	H0M538 (31-MAR-2022)	112809-51-5	N/A	\$245.00	CH	Chemical Synthesis		200	mg	2933997500		VIAL	No	No		
1356982	Active	Letrozole Related Compound A (25 mg) (4,4'-(1H-1,3,4-triazol-1-ylmethylene)dibenzonitrile)	Reference Standard	R089V0	I0M107 (30-JUN-2019)	112809-52-6	N/A	\$835.00	IN	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
1356993	Active	Lauroyl Polyoxylglycerides 300 (500 mg)	Reference Standard	F11460		12737-91-6	N/A	\$278.00	FR	Plant - Synthetic		500	mg	3824994100		AMPUL E	No	No		
1357001	Active	L-Leucine (200 mg)	Reference Standard	I1J121	I0J121 (30-JUN-2016)	61-90-5	N/A	\$290.00	US	Chemical Synthesis		200	mg	2922498050		VIAL	No	Yes		
1357045	Active	Leflunomide Related Compound A (100 mg) (4-(trifluoromethyl)aniline)	Reference Standard	R108F0	H0K136 (30-APR-2020)	455-14-1	N/A	\$835.00	CN	Chemical Synthesis	UN2810	100	mg	2921430000		AMPUL E	No	No		
1357056	Active	Leflunomide Related Compound B (20 mg) (Z)-2-cyano-3-hydroxy-N-(4-(trifluoromethyl)phenyl)but-2-enamide	Reference Standard	R12690	F1M001 (31-AUG-2021)	163451-81-8	N/A	\$853.00	DE	Chemical Synthesis	UN2811	20	mg	2926900005		VIAL	No	No		
1357067	Active	Leflunomide Related Compound C (10 mg) (N-(3'-Trifluoromethylphenyl)-5-methylisoxazole-4-carboxamide)	Reference Standard	R120B0	R026R0 (31-JAN-2021)	61643-23-0	N/A	\$775.00	IN	Chemical Synthesis		10	mg	2934990002		VIAL	No	No		
1357090	Active	Conjugated Linoleic Acids - Triglycerides (100 mg)	Reference Standard	F100V0		N/A	N/A	\$250.00	DE	Plant		100	mg	2106906698		AMPUL E	No	No		
1357103	Active	Lacosamide CV (250 mg) ((+)-(R)-2-(Acetylamino)-N-benzyl-3-methoxypropanamide)	Reference Standard	F092D0		175481-36-4	00216982343	\$400.00	CH	Chemical Synthesis	UN2811	250	mg	2924296000	Controlled	VIAL	No	No	Lacosamide	100
1357125	Active	Lacosamide Related Compound B (30 mg) (2-Acetamido-3-	Reference Standard	F092E0		1822463-67-1	N/A	\$767.00	IN	Chemical Synthesis		30	mg	2924296000		VIAL	No	No		



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		(benzylamino)-3-oxopropyl acetate)	d																	
1357147	Active	Lacosamide Related Compound D (30 mg) (2-Amino-N-benzyl-3-methoxypropanamide oxalate)	Reference Standard	F092F0		1325220-61-8	N/A	\$767.00	IN	Chemical Synthesis		30	mg	2924296000		VIAL	No	No		
1357158	Active	Lacosamide S-Enantiomer (30 mg) ((S)-2-(Acetylamino)-N-benzyl-3-methoxypropanamide)	Reference Standard	F092H0		175481-37-5	N/A	\$750.00	IN	Chemical Synthesis		30	mg	2924296000		VIAL	No	No		
1357170	Active	Lacosamide Related Compound F (30 mg) (2-Acetamido-N-benzyl-3-hydroxypropanamide)	Reference Standard	F092G0		171623-02-2	N/A	\$767.00	PL	Chemical Synthesis		30	mg	2924296000		VIAL	No	No		
1357475	Active	Latanoprost (50 mg)	Reference Standard	R079T0	R05080 (30-JUN-2018)	130209-82-4	N/A	\$1,910.00	TW	Chemical Synthesis		50	mg	2937500000		VIAL	No	No		
1357486	Active	Latanoprost Related Compound A (50 mg) (Isopropyl (E)-7-[(1R,2R,3R,5S)-3,5-dihydroxy-2-[(3R)-3-hydroxy-5-phenylpentyl]cyclopentyl]-5-heptenoate)	Reference Standard	R112C0	R043Y0 (31-DEC-2020)	913258-34-1	N/A	\$1,110.00	CZ	Chemical Synthesis		50	mg	2937500000		VIAL	No	No		
1357497	Active	Latanoprost Related Compound B (25 mg) (Isopropyl (Z)-7-[(1R,2R,3R,5S)-3,5-dihydroxy-2-[(3S)-3-hydroxy-5-phenylpentyl]cyclopentyl]-5-heptenoate)	Reference Standard	R028M0	F0J398 (30-JUN-2017)	145773-22-4	N/A	\$1,035.00	TW	Chemical Synthesis		25	mg	2937500000		VIAL	No	No		
1357522	Active	Latanoprost Related Compound D (25 mg) (COLD SHIPMENT REQUIRED) (Isopropyl (Z)-7-[(1R,2R,3R,5S)-2-[(R)-5-phenyl-3-(triethylsilyloxy)pentyl]-3,5-bis(triethylsilyloxy)cyclopentyl]hept-5-enoate)	Reference Standard	R13240	F0J399 (31-OCT-2020)	477884-78-9	N/A	\$1,024.00	TW	Chemical Synthesis		25	mg	2937500000	Cold Shipment Required	VIAL	No	No		
1357533	Active	Latanoprost Related Compound E (25 mg) ((Z)-7-[(1R,2R,3R,5S)-3,5-	Reference Standard		R08780 (31-JAN-2022)	41639-83-2	N/A	\$1,035.00				25	mg	2937500000			No	No		



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		dihydroxy-2-[(3R)-3-hydroxy-5-phenylpentyl]cyclopentyl]-5-heptenoic acid)																		
1358004	Active	Leucovorin Calcium (500 mg)	Reference Standard	R063P0	K1K334 (31-MAR-2018)	1492-18-8	N/A	\$255.00	CH	Chemical Synthesis		500	mg	2936299055		VIAL	No	No		
1358503	Active	Leuprolide Acetate (1.97 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	R060Y0	I0M442 (31-MAR-2019)	74381-53-6	N/A	\$950.00	CH	Chemical Synthesis		1.97	mg	2937190000	International Cold Chain Shipment Required		No	No		
1358784	Active	Levalbuterol Hydrochloride (200 mg)	Reference Standard	R117M0	F0G162 (30-SEP-2020)	50293-90-8	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2922504500		VIAL	No	No		
1358795	Active	Levalbuterol Related Compound A (30 mg) (4-(2-tert-butylaminoethyl)-2-hydroxymethyl-phenol)	Reference Standard		F0G163 (31-MAY-2021)	N/A	N/A	\$877.00				30	mg	2922504500			No	No		
1358809	Active	Levalbuterol Related Compound B (20 mg) (alpha-[(1,1-Dimethylethyl)amino]methyl]-4-hydroxy-3-methyl-benzenemethanol)	Reference Standard	F0G166		18910-68-4	N/A	\$835.00	US	Chemical Synthesis		20	mg	2922504500		VIAL	No	Yes		
1358810	Active	Levalbuterol Related Compound C (30 mg) (alpha-[(1,1-Dimethylethyl)amino]methyl]-4-hydroxy-3-(methoxymethyl)-benzenemethanol)	Reference Standard	F1L568	F0G165 (31-JAN-2014)	18910-70-8	N/A	\$835.00	US	Chemical Synthesis		30	mg	2922504500			No	No		
1358820	Active	Levalbuterol Related Compound D (30 mg) (5-[2-[(1,1-dimethylethyl)amino]-1-hydroxyethyl]-2-hydroxy-benzaldehyde sulfate (2:1))	Reference Standard	R06500	G0M302 (31-JAN-2018)	N/A	N/A	\$835.00	IN	Chemical Synthesis		30	mg	2922504500		VIAL	No	No		
1358831	Active	Levalbuterol Related Compound E (30 mg) (alpha-[(1,1-Dimethylethyl)amino]methyl]-3-(ethoxymethyl)-4-hydroxy-benzenemethanol)	Reference Standard	R112P0	F0G174 (30-JUN-2020)	754926-25-5	N/A	\$835.00	IN	Chemical Synthesis		30	mg	2922504500		VIAL	No	No		
1358842	Active	Levalbuterol Related	Referen	R14540	F0G175 (30-	174607-	N/A	\$877.00	IN	Chemical		30	mg	2922504500		VIAL	No	No		



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		Compound F (30 mg) ((R)-1-[4-(Benzyloxy)-3-(hydroxymethyl)phenyl]-2-(tert-butylamino)ethan-1-ol)	Reference Standard		SEP-2021)	68-2				Synthesis										
1358864	Active	Levalbuterol Related Compound H (10 mg) (4-[2-(tert-Butylamino)-1-methoxyethyl]-2-(hydroxymethyl)phenol acetate)	Reference Standard	R138X0	R009V0 (31-AUG-2021)	N/A	N/A	\$877.00	IN	Chemical Synthesis		10	mg	2922504500		VIAL	No	No		
1359302	Active	Levamisole Hydrochloride (125 mg)	Reference Standard		F4K315 (31-MAR-2022)	16595-80-5	N/A	\$200.00			UN2811	125	mg	2934990002			No	No		
1359404	Active	Levetiracetam (200 mg)	Reference Standard	R039L0	H0K337 (31-OCT-2017)	102767-28-2	N/A	\$335.00	CN	Chemical Synthesis		200	mg	2933790002		VIAL	No	No		
1359415	Active	Levetiracetam Racemic Mixture (15 mg) (1:1 mixture of levetiracetam S-enantiomer-(2S)-2-(2-oxopyrrolidin-1-yl)butanamide and levetiracetam R-enantiomer (2R)-2-(2-oxopyrrolidin-1-yl)butanamide)	Reference Standard	R10800	R028T0 (31-JUL-2020)	33996-58-6	N/A	\$760.00	CA	Chemical Synthesis		15	mg	2933790002		VIAL	No	No		
1359426	Active	Levetiracetam Related Compound A (20 mg) ((S)-N-(1-amino-1-oxobutan-2-yl)-4-chlorobutanamide)	Reference Standard	R09000	R026C0 (30-SEP-2019)	102767-31-7	N/A	\$853.00	IN	Chemical Synthesis		20	mg	2924190002		VIAL	No	No		
1359437	Active	Levetiracetam Related Compound B (20 mg) ((S)-2-aminobutanamide hydrochloride)	Reference Standard	R099X0	R036T0 (31-MAR-2020)	7682-20-4	N/A	\$835.00	CN	Chemical Synthesis		20	mg	2924190002		VIAL	No	No		
1359506	Active	Levmetamfetamine CII (75 mg)	Reference Standard	F1C113	F (31-AUG-2005)	33817-09-3	00216110503	\$305.00	US	Chemical Synthesis		75	mg	2921490002	Controlled	AMPUL E	No	No	LEVMETA Mfetamine	100
1359801	Active	Levobunolol Hydrochloride (200 mg)	Reference Standard	H1E047	H0E047 (31-JAN-2016)	27912-14-7	N/A	\$245.00	ES	Chemical Synthesis		200	mg	2922504500		VIAL	No	No		
1359856	Active	Levocabastine Hydrochloride (50 mg)	Reference Standard	F0G317		79547-78-7	N/A	\$270.00	KR	Chemical Synthesis		50	mg	2933399090		VIAL	No	Yes		



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			d																	
1359867	Active	Levocabastine Related Compound A (50 mg) (1-[cis-4-cyano-4-(4-fluorophenyl)cyclohexyl]-4-phenylpiperidine-4-carboxylic acid hydrochloride)	Reference Standard	F0G318		80139-91-9	N/A	\$547.50	KR	Chemical Synthesis		50	mg	2933399090		VIAL	No	Yes		
1359903	Active	Levocarnitine (400 mg)	Reference Standard		G1J095 (31-MAY-2022)	541-15-1	N/A	\$250.00				400	mg	2923900100			No	No		
1359925	Active	Levocarnitine Related Compound A (100 mg) (2-propen-1-aminium, 3-carboxy-N,N,N-trimethyl-, chloride)	Reference Standard	R141X0	G0K130 (30-NOV-2021)	6538-82-5	N/A	\$805.00	IN	Chemical Synthesis		100	mg	2923900100		VIAL	No	No		
1359958	Active	Levocetirizine Amide (75 mg)	Reference Standard	F02170		909779-33-5	N/A	\$798.00	IN	Chemical Synthesis		75	mg	2933595960		VIAL	No	No		
1359969	Active	Levocetirizine Dihydrochloride (200 mg)	Reference Standard	F02180		130018-87-0	N/A	\$245.00	US	Chemical Synthesis		200	mg	2933595960		VIAL	No	Yes		
1361009	Active	Levodopa (200 mg)	Reference Standard	R035T0	K0J392 (31-MAR-2017)	59-92-7	N/A	\$245.00	US	Plant		200	mg	2922504500		VIAL	No	Yes		
1361010	Active	Levodopa Related Compound A (50 mg) (3-(2,4,5-Trihydroxyphenyl)-L-alanine) (COLD SHIPMENT REQUIRED)	Reference Standard	R09510	R044N0 (31-JUL-2019)	27244-64-0	N/A	\$835.00	US	Chemical Synthesis		50	mg	2922504500		VIAL	Yes	Yes		
1362103	Active	Levofloxacin (200 mg)	Reference Standard	R07580	H0L298 (31-DEC-2018)	138199-71-0	N/A	\$245.00	IL	Chemical Synthesis		200	mg	2934990002		VIAL	No	No		
1362114	Active	Levofloxacin Related Compound A (25 mg) ((S)-9-fluoro-3-methyl-10-(piperazin-1-yl)-7-oxo-2,3-dihydro-7H-pyrido[1,2,3-de][1,4]benzoxazine-6-carboxylic acid)	Reference Standard	R122P0	R069C0 (30-APR-2021)	117707-40-1	N/A	\$835.00	IN	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1362125	Active	Levofloxacin Related Compound B (35 mg) ((S)-9,10-difluoro-3-	Reference Standard	R088A0	G0M041 (30-JUN-2019)	100986-89-8	N/A	\$775.00	CN	Chemical Synthesis		35	mg	2934990002		VIAL	No	No		



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		methyl-7-oxo-2,3-dihydro-7H-pyrido[1,2,3-de][1,4]benzoxazine-6-carboxylic acid)	d																	
1362136	Active	Levofloxacin Related Compound C (25 mg) ((S)-ethyl 9-fluoro-2,3-dihydro-3-methyl-10-(4-methyl-1-piperazinyl)-7-oxo-7H-pyrido[1,2,3-de]-1,4-benzoxazine-6-carboxylate)	Reference Standard	R043U0	F0K204 (30-APR-2018)	177472-30-9	N/A	\$775.00	IN	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1362158	Active	Levofloxacin Related Compound E (25 mg) ((S)-9-Fluoro-2,3-dihydro-3-methyl-10-[2-(methylamino)ethylamino]-7-oxo-7H-pyrido[1,2,3-de][1,4]benzoxazine-6-carboxylic acid hydrochloride)	Reference Standard	R066Q0	F007U0 (30-NOV-2017)	1346603-62-0	N/A	\$775.00	CA	Chemical Synthesis		25	mg	2934990002		VIAL	No	Yes		
1362169	Active	Levofloxacin Related Compound F (25 mg) ((S)-2,3-Dihydro-3-methyl-10-(4-methyl-1-piperazinyl)-7-oxo-7H-pyrido[1,2,3-de][1,4]benzoxazine-6-carboxylic acid)	Reference Standard	R089T0	R07210 (31-AUG-2019)	117620-85-6	N/A	\$814.00	IN	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1362307	Active	Levomethorphan Solution (3 x 1.2 mL) (0.1 mg/mL 3-Methoxy-17-methylmorphinan in methanol)	Reference Standard		F0D302 (31-OCT-2021)	23089-26-1	N/A	\$215.00				100	mg	2906195000			No	No		
1362359	Active	Levomethorphan Solution (3 x 1.2 mL) (0.1 mg/mL 3-Methoxy-17-methylmorphinan in methanol)	Reference Standard	R082P0	F046P0 (31-JAN-2019)	125-70-2	N/A	\$325.00	US	Chemical Synthesis	UN1230	3.6	mL	2933492250			No	No		
1362500	Active	Levonordefrin (200 mg)	Reference Standard	R11360	G0M346 (30-JUN-2020)	829-74-3	N/A	\$245.00	CH	Chemical Synthesis	UN2811	200	mg	2922504500		VIAL	No	No		
1362602	Active	Levonorgestrel (125 mg)	Reference Standard	R029N0	G0L474 (30-JUN-2017)	797-63-7	N/A	\$245.00	DE	Chemical Synthesis		125	mg	2937230000		VIAL	No	No		
1364007	Active	Levorphanol Tartrate CII (500 mg)	Reference Standard	R149N0	I0D138 (30-JUN-2020)	67227-44-5	00216120108	\$325.00	US	Chemical Synthesis	UN2811	500	mg	2933410000	Controlled	VIAL	Yes	Yes	LEVORPHANOL	58



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1365000	Active	Levothyroxine (500 mg)	Reference Standard	R110D1	R110D0 (28-FEB-2022)	51-48-9	N/A	\$245.00	AT	Chemical Synthesis		500	mg	2937903000			No	No		
1365043	Active	Levothyroxine Peak Identification Mixture (3 x 5 mL) (1 mg/mL) (COLD SHIPMENT REQUIRED)	Reference Standard	F114N0		N/A	N/A	\$814.00	US	Chemical Synthesis	UN1230	15	mL	3822000002	Cold Shipment Required		Yes	Yes		
1365065	Active	Levothyroxine Sodium (50 mg)	Reference Standard	R124R0	F0L021 (31-JUL-2021)	25416-65-3 (hydrate)	N/A	\$245.00	AT	Chemical Synthesis		50	mg	2937903000		VIAL	No	No		
1366002	Active	Lidocaine (250 mg)	Reference Standard	R10250	R013A0 (31-MAY-2020)	137-58-6	N/A	\$245.00	TW	Chemical Synthesis		250	mg	2924296000		VIAL	No	No		
1366013	Active	Lidocaine Hydrochloride (150 mg)	Reference Standard	R10460	F02520 (30-NOV-2020)	6108-05-0	N/A	\$245.00	SE	Chemical Synthesis	UN2811	150	mg	2924296000		VIAL	No	No		
1366080	Active	Lidocaine Related Compound H (50 mg) (2-Chloro-N-(2,6-dimethylphenyl)acetamide)	Reference Standard	R138D0	F02140 (30-NOV-2021)	1131-01-7	N/A	\$775.00	DE	Chemical Synthesis		50	mg	2924296000		VIAL	No	No		
1366534	Active	Linarin (50 mg)	Reference Standard	F11710		480-36-4	N/A	\$550.00	CN	Plant		50	mg	2938900000		VIAL	No	No		
1366567	Active	Linalool (0.3 mL)	Reference Standard	F144N0		78-70-6	N/A	\$350.00	CN	Chemical Synthesis		0.3	mL	2905220000		AMPUL E	No	No		
1366578	Active	Linalyl Acetate (0.3 mL)	Reference Standard	F144P0		115-95-7	N/A	\$300.00	CN	Chemical Synthesis		0.3	mL	2915399500		AMPUL E	No	No		
1367005	Active	Lincomycin Hydrochloride (200 mg)	Reference Standard	R085C0	I0L352 (31-MAY-2019)	7179-49-9	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2941906000		VIAL	No	No		
1367504	Active	Lindane (200 mg)	Reference Standard		F-2 (31-OCT-2020)	58-89-9	N/A	\$230.00			UN2761	200	mg	2903810000			No	No		
1367515	Active	Lindane Related Compound A (25 mg) ((1R,2R,3R,4R,5S,6S)-1,2,3,4,5,6-Hexachlorocyclohexane)	Reference Standard	F055S0		319-84-6	N/A	\$830.00	IN	Chemical Synthesis	UN2811	25	mg	2903810000		VIAL	No	No		
1367561	Active	Linezolid (200 mg)	Reference Standard	R072F0	R02930 (28-FEB-2019)	165800-03-3	N/A	\$245.00	IN	Chemical Synthesis		200	mg	2934990002		VIAL	No	No		



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			d																	
1367570	Active	Linezolid Related Compound A (20 mg) ((R)-5-(azidomethyl)-3-(3-fluoro-4-morpholinophenyl)oxazolidin-2-one)	Reference Standard	R088N0	F0L496 (31-MAR-2020)	168828-84-0	N/A	\$775.00	IN	Chemical Synthesis		20	mg	2934990002		VIAL	No	No		
1367581	Active	Linezolid Related Compound B (20 mg) ((S)-N-[[3-(3-Fluoro-4-morpholinophenyl)-2-oxooxazolidin-5-yl]methyl]thioacetamide)	Reference Standard	R133W0	F0L497 (31-MAR-2021)	216868-57-4	N/A	\$835.00	IN	Chemical Synthesis		20	mg	2934990002		VIAL	No	No		
1367592	Active	Linezolid Related Compound C (20 mg) ((S)-5-(aminomethyl)-3-(3-fluoro-4-morpholinophenyl)oxazolidin-2-one)	Reference Standard	R088P0	F0L498 (31-OCT-2019)	168828-90-8	N/A	\$835.00	IN	Chemical Synthesis		20	mg	2934990002		VIAL	No	No		
1367606	Active	Linezolid Related Compound D (20 mg) ((R)-[3-(3-Fluoro-4-morpholinophenyl)-2-oxooxazolidin-5-yl]methylmethanesulfonate)	Reference Standard	R104V0	F02260 (31-MAY-2020)	174649-09-3	N/A	\$775.00	IN	Chemical Synthesis		20	mg	2934990002		VIAL	No	No		
1367639	Active	Linezolid R-Isomer (20 mg) (N-[[3-(3-Fluoro-4-morpholinophenyl)-2-oxo-5-oxazolidinyl]methyl]acetamide)	Reference Standard	R05950	F019Q0 (30-NOV-2017)	872992-20-6	N/A	\$775.00	IN	Chemical Synthesis		20	mg	2934990002		VIAL	No	No		
1367647	Active	Linoleyl Alcohol (5 X 30 mg)	Reference Standard	R074G0	F0M529 (31-AUG-2021)	506-43-4	N/A	\$263.00	US	Plant		150	mg	2905299000		AMPUL E	No	Yes		
1367676	Active	Conjugated Linoleic Acids - Free Fatty Acid (3 x 100 mg)	Reference Standard	F059W0		N/A	N/A	\$310.00	CN	Plant		300	mg	3823194000		AMPUL E	No	No		
1367699	Active	Linolenyl Alcohol (5 x 30 mg)	Reference Standard	R07320	R057P0 (30-NOV-2019)	506-44-5	N/A	\$275.00	US	Plant		150	mg	2905299000		AMPUL E	No	Yes		
1367708	Active	Linoleoyl Polyoxylglycerides (150 mg)	Reference Standard	R109J0	F0C283 (31-JAN-2020)	N/A	N/A	\$278.00	FR	Plant - Synthetic		150	mg	3822000002		AMPUL E	No	No		
1368008	Active	Liothyronine (250 mg)	Reference Standard	R069P0	O1L383 (31-OCT-2018)	6893-02-3	N/A	\$245.00	CN	Chemical Synthesis	UN2811	250	mg	2937903000		VIAL	No	No		



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1368019	Active	Liothyronine Sodium (COLD SHIPMENT REQUIRED) (200 mg)	Reference Standard	F119R0		55-06-1	N/A	\$440.00	GB	Chemical Synthesis		200	mg	2937903000	Cold Shipment Required	VIAL	No	No		
1368201	Active	Alpha Lipoic Acid (500 mg)	Reference Standard	F11018	F01018 (30-SEP-2019)	1077-28-7	N/A	\$220.00	US	Chemical Synthesis		500	mg	2934990002		VIAL	No	Yes		
1368609	Active	Lisinopril (300 mg)	Reference Standard	J1F043	J0F043 (31-MAY-2016)	83915-83-7	N/A	\$245.00	IE	Chemical Synthesis		300	mg	2933995300		VIAL	No	No		
1368610	Active	Lisinopril Related Compound A (250 mg) ((S)-2-((3S,8aS)-3-(4-aminobutyl)-1,4-dioxohexahydropyrrolo[1,2-alpha]pyrazin-2(1H)-yl)-4-phenylbutanoic acid)	Reference Standard	R121C0	R079P0 (31-MAY-2020)	328385-86-0	N/A	\$960.00	IN	Chemical Synthesis		250	mg	2933998350		VIAL	No	No		
1369000	Active	Lithium Carbonate (300 mg)	Reference Standard	R037B0	G1J227 (28-FEB-2019)	554-13-2	N/A	\$245.00	GB	Chemical Synthesis		300	mg	2836910010		VIAL	No	No		
1369055	Active	Lithol Rubine BK (100 mg) (2-Naphthalenecarboxylic acid, 3-hydroxy-4-[(E)-2-(4-methyl-2-sulfophenyl)diazenyl]-, calcium salt (1:1))	Reference Standard	F015J0		5281-04-9	N/A	\$168.75	US	Chemical Synthesis		100	mg	3204170000		VIAL	No	No		
1369419	Active	Lomustine (200 mg)	Reference Standard	F0L462		13010-47-4	N/A	\$283.00	US	Chemical Synthesis	UN2811	200	mg	2929909000		VIAL	No	Yes		
1369431	Active	Lomustine Related Compound B (25 mg) (1-(2-Chloroethyl)-3-cyclohexylurea)	Reference Standard	F0L422		08-11-7	N/A	\$869.00	US	Chemical Synthesis		25	mg	2929909000		VIAL	No	No		
1369442	Active	Lomustine Related Compound C (25 mg) (1,3-Dicyclohexylurea)	Reference Standard	F1L423	F0L423 (31-MAR-2022)	2387-23-7	N/A	\$844.00	US	Chemical Synthesis		25	mg	2924210000		VIAL	No	Yes		
1369453	Active	Lomustine Related Compound D (25 mg) (3-(2-Chloroethyl)-1-cyclohexyl-1-nitrosourea)	Reference Standard	F0L424		54749-91-6	N/A	\$835.00	CN	Chemical Synthesis		25	mg	2929909000		VIAL	No	No		
1369689	Active	Lonicera Japonica Flower Dry Extract (500 mg)	Reference Standard	F059M0		N/A	N/A	\$161.25	CN	Plant		500	mg	1302190200		VIAL	No	No		
1369703	Active	Lonicera Macranthoides Flower Dry Extract	Reference Standard	F059L0		N/A	N/A	\$150.00	CN	Plant		500	mg	1302190200		VIAL	No	No		



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		(500 mg) (Mixture, with identified compendial components Dipsacoside B, Macranthoidin A and Macranthoidin B)	d																	
1370000	Active	Loperamide Hydrochloride (200 mg)	Reference Standard	R058D0	H1L093 (30-JUN-2018)	34552-83-5	N/A	\$245.00	IN	Chemical Synthesis	UN2811	200	mg	2933399090		VIAL	No	No		
1370010	Active	Loperamide System Suitability Mixture (25 mg)	Reference Standard	F102S0		N/A	N/A	\$320.00	BE	Chemical Synthesis	UN2811	25	mg	3822000002		VIAL	No	No		
1370065	Active	Loperamide Related Compound F (25 mg) (1r,4s)-4-(4-Chlorophenyl)-1-[4-(dimethylamino)-4-oxo-3,3-diphenylbutyl]-4-hydroxypiperidine 1-oxide hydrate)	Reference Standard	R089C0	F017R0 (31-MAR-2019)	106900-12-3	N/A	\$835.00	IN	Chemical Synthesis	UN2811	25	mg	2933399090		VIAL	No	No		
1370101	Active	Lopinavir (350 mg)	Reference Standard	R077R0	F01127 (31-MAY-2018)	192725-17-0	N/A	\$865.00	IN	Chemical Synthesis		350	mg	2933595960		VIAL	No	No		
1370156	Active	Lopinavir System Suitability Mixture (10 mg)	Reference Standard	R143T0	F0J049 (31-OCT-2021)	N/A	N/A	\$814.00	US	Chemical Synthesis		10	mg	3822000002		VIAL	No	No		
1370269	Active	Loratadine Related Compound C (15 mg) (8-Chloro-5,6-dihydro-11H-benzo[5,6]cyclohepta[1,2-b]pyridin-11-one)	Reference Standard	R124D0	F1J365 (31-MAY-2022)	31251-41-9	N/A	\$775.00	IE	Chemical Synthesis		15	mg	2933998350		VIAL	No	No		
1370270	Active	Loratadine (200 mg)	Reference Standard	R125E0	R052U0 (30-APR-2021)	79794-75-5	N/A	\$410.00	IE	Chemical Synthesis	UN3077	200	mg	2933399090		VIAL	No	No		
1370280	Active	Loratadine Related Compound A (15 mg) (8-Chloro-5,6-dihydro-11-(piperidin-4-ylidene)-11H-benzo[5,6]cyclohepta[1,2-b]pyridine)	Reference Standard	R108Q0	R023T0 (30-APR-2021)	100643-71-8	N/A	\$775.00	IN	Chemical Synthesis		15	mg	2933399090		VIAL	No	No		
1370291	Active	Loratadine Related Compound B (15 mg) (8-Chloro-11-(1-methylpiperidin-4-ylidene)-6,11-dihydro-5H-	Reference Standard	R08820	R049Q0 (31-AUG-2019)	N/A	N/A	\$919.00	IN	Chemical Synthesis		15	mg	2933399090		VIAL	No	No		



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		benzo[5,6]cyclohepta[1,2-b]pyridine)																		
1370305	Active	Lorazepam CIV (200 mg)	Reference Standard	R114V0	J0I304 (31-JAN-2021)	846-49-1	00216288505	\$325.00	IT	Chemical Synthesis		200	mg	2933910000	Controlled	VIAL	No	No	LORAZEPAM	100
1370327	Active	Lorazepam Related Compound A (25 mg) (7-Chloro-5-(o-chlorophenyl)-1,3-dihydro-3-acetoxy-2H-1,4-benzodiazepin-2-one)	Reference Standard	R141D0	R013M0 (30-NOV-2021)	2848-96-6	N/A	\$950.00	IN	Chemical Synthesis		25	mg	2933997500		VIAL	No	No		
1370338	Active	Lorazepam Related Compound B (25 mg) (2-Amino-2',5-dichlorobenzophenone)	Reference Standard	R054Q0	I0K255 (30-APR-2018)	2958-36-3	N/A	\$775.00	DE	Chemical Synthesis		25	mg	2922390000		VIAL	No	No		
1370349	Active	Lorazepam Related Compound C (25 mg) (6-Chloro-4-(o-chlorophenyl)-2-quinazolinecarboxaldehyde)	Reference Standard	R09830	R011F0 (31-MAR-2020)	93955-15-8	N/A	\$775.00	IN	Chemical Synthesis		25	mg	2933997500		VIAL	No	No		
1370350	Active	Lorazepam Related Compound D (25 mg) (6-Chloro-4-(o-chlorophenyl)-2-quinazolinecarboxylic Acid)	Reference Standard	R084F0	J0L024 (31-DEC-2019)	54643-79-7	N/A	\$950.00	IN	Chemical Synthesis		25	mg	2933997500		VIAL	No	No		
1370360	Active	Lorazepam Related Compound E (25 mg) (6-Chloro-4-(o-chlorophenyl)-2-quinazoline methanol)	Reference Standard	R142T0	J0K256 (30-SEP-2021)	773871-49-1	N/A	\$814.00	IN	Chemical Synthesis		25	mg	2933997500		VIAL	No	No		
1370462	Active	Losartan Potassium (150 mg)	Reference Standard	R095K0	H1M331 (31-OCT-2019)	124750-99-8	N/A	\$245.00	FR	Chemical Synthesis		150	mg	2933290000		VIAL	No	No		
1370473	Active	Losartan Related Compound A (20 mg) (2-Butyl-4-chloro-1H-imidazole-5-carbaldehyde)	Reference Standard	F0M332		83857-96-9	N/A	\$775.00	US	Chemical Synthesis	UN3077	20	mg	2933290000		VIAL	No	Yes		
1370484	Active	Losartan Related Compound B (20 mg) (2-Butyl-4-chloro-(1-[[2'-(1H-tetrazol-5-yl)biphenyl-4-yl]methyl]-1H-imidazol-5-yl)methyl acetate)	Reference Standard	F01140		1006062-27-6	N/A	\$775.00	HK	Chemical Synthesis		20	mg	2933290000		VIAL	No	No		
1370495	Active	Losartan Related	Referen	F01150		114798-	N/A	\$775.00	HK	Chemical		20	mg	2933290000		VIAL	No	No		



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		Compound C (20 mg) (2-Butyl-4-chloro-1-[[2'-(1H-tetrazol-5-yl)biphenyl-4-yl]methyl]-1H-imidazol-5-carbaldehyde)	Reference Standard			36-6				Synthesis										
1370509	Active	Losartan Related Compound D (20 mg) (5-[4'-((2-Butyl-5-[(5-[4'-(2-butyl-4-chloro-5-hydroxymethyl-1H-imidazol-1-yl)methyl]biphenyl-2-yl)-1H-tetrazol-1-yl)methyl]-4-chloro-1H-imidazol-1-yl)methyl]biphenyl-2-yl]tetrazol, potassium salt)	Reference Standard	F01160		N/A	N/A	\$877.00	IN	Chemical Synthesis		20	mg	2933290000		VIAL	No	No		
1370510	Active	Losartan Related Compound E (20 mg) (5-[4'-((2-Butyl-5-[(5-[4'-(2-butyl-4-chloro-5-hydroxymethyl-1H-imidazol-1-yl)methyl]biphenyl-2-yl)-2H-tetrazol-2-yl)methyl]-4-chloro-1H-imidazol-1-yl)methyl]biphenyl-2-yl]tetrazol, potassium salt)	Reference Standard	F01170		N/A	N/A	\$814.00	IN	Chemical Synthesis		20	mg	2933290000		VIAL	No	No		
1370600	Active	Lovastatin (125 mg)	Reference Standard	R10920	H5K027 (31-DEC-2020)	75330-75-5	N/A	\$200.00	US	Chemical Synthesis		125	mg	2932206000		VIAL	No	No		
1370611	Active	Lovastatin Related Compound A (20 mg) (4,4a-Dihydrolovastatin)	Reference Standard	R052X0	J1J060 (30-NOV-2017)	N/A	N/A	\$866.00	CA	Chemical Synthesis		20	mg	2933997500		VIAL	No	Yes		
1370655	Active	Lovastatin Impurity Identification Mixture (30 mg)	Reference Standard	F002Q0		N/A	N/A	\$547.50	HU			30	mg	3822000002		VIAL	No	No		
1370688	Active	Low-substituted Carboxymethylcellulose Sodium (100 mg)	Reference Standard	F08970		9004-32-4	N/A	\$290.00	IN	Plant		100	mg	3912310000		VIAL	No	No		
1370699	Active	Loxapine N-Oxide (25 mg) (4-(2-Chlorodibenzo[b,f][1,4]oxazepin-11-yl)-1-methylpiperazine 1-oxide)	Reference Standard	F15240		25967-34-4	N/A	\$690.00	CA	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		



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1370702	Active	Loxapine Succinate (125 mg)	Reference Standard		H1M451 (30-APR-2022)	27833-64-3	N/A	\$200.00			UN2811	125	mg	2934990002			No	No		
1370713	Active	Loxapine Related Compound A (20 mg) (3-Chloro-11-(4-methylpiperazin-1-yl)dibenzo[b,f][1,4]oxazepine)	Reference Standard	F0J283		3454-96-4	N/A	\$775.00	ES	Chemical Synthesis		20	mg	2934990002		VIAL	No	No		
1370724	Active	Lufenuron Related Compound B (15 mg) (N-[(2,5-Dichloro-4-hydroxyphenyl)carbamoyl]-2,6-difluorobenzamide)	Reference Standard	F036K0		N/A	N/A	\$814.00	IN	Chemical Synthesis		15	mg	2924210000		VIAL	No	No		
1370735	Active	Lufenuron Related Compound C (15 mg) (N-[3-Chloro-4-(1,1,2,3,3,3-hexafluoropropoxy)phenylcarbamoyl]-2,6-difluorobenzamide)	Reference Standard	F02060		N/A	N/A	\$814.00	US	Chemical Synthesis		15	mg	2924210000			No	No		
1370746	Active	Lumefantrine (100 mg)	Reference Standard	R041X0	G0L394 (28-FEB-2018)	82186-77-4	N/A	\$245.00	IN	Chemical Synthesis		100	mg	2922190900		VIAL	No	No		
1370757	Active	Lumefantrine Related Compound A (25 mg) ((RS, Z)-2-(Dibutylamino)-2-(2,7-dichloro-9-(4-chlorobenzylidene)-9H-fluoren-4-yl)ethanol hydrochloride)	Reference Standard	R145B0	F1M297 (31-MAR-2022)	NA	N/A	\$877.00	DE	Chemical Synthesis		25	mg	2922199695		VIAL	No	No		
1370779	Active	Lufenuron (200 mg)	Reference Standard	F02040		103055-07-8	N/A	\$245.00	CH	Chemical Synthesis	UN3077	200	mg	2924210000			No	No		
1370780	Active	Lufenuron Related Compound G (15 mg) (2,5-Dichloro-4-[3-(2,6-difluorobenzoyl)ureid]phenyl phenyl carbonate)	Reference Standard	F02070		N/A	N/A	\$814.00	CH	Chemical Synthesis	UN3077	15	mg	2924210000			No	No		
1370804	Active	Lutein (3 X 50 mg)	Reference Standard	R045E0	G0L260 (31-MAY-2018)	127-40-2	N/A	\$1,090.00	US	Plant		150	mg	3203000000			No	Yes		
1370837	Active	Luteolin 7-O-Glucoside (30 mg) (2-(3,4-Dihydroxyphenyl)-5-	Reference Standard	R121A0	F06140 (31-JAN-2022)	5373-11-5	N/A	\$365.00	CN	Plant		30	mg	2938900000		VIAL	No	No		



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		hydroxy-4-oxo-4H-chromen-7-yl beta-D-glucopyranoside)																		
1370881	Active	Lycopene Preparation (500 mg)	Reference Standard	F099Y0		502-65-8	N/A	\$995.00	DK	Chemical Synthesis		500	mg	3203000000		VIAL	No	No		
1370906	Active	Lynestrenol (20 mg)	Reference Standard	G0M147	F0B314 (31-MAY-2016)	52-76-6	N/A	\$300.00	DE	Chemical Synthesis		20	mg	2937230000		VIAL	No	No		
1371501	Active	L-Lysine Acetate (200 mg)	Reference Standard	R045C0	G0K361 (30-JUN-2017)	57282-49-2	N/A	\$305.00	JP	Fermentation		200	mg	2922410000		VIAL	No	No		
1372005	Active	L-Lysine Hydrochloride (200 mg)	Reference Standard	R08330	R027F0 (31-MAR-2020)	657-27-2	N/A	\$290.00	CN	Fermentation		200	mg	2922410000		VIAL	No	No		
1372050	Active	Lysophosphatidylcholine (250 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	R089F0	H0M385 (28-FEB-2019)	9008-30-4	N/A	\$340.00	US	Animal-Bird		250	mg	2923202000	International Cold Chain Shipment Required		No	No		
1372061	Active	Lysophosphatidylcholine (Soy) (40 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	R12000	R042M0 (28-FEB-2021)	9008-30-4	N/A	\$855.00	US	Plant		40	mg	2923202000	International Cold Chain Shipment Required	VIAL	Yes	Yes		
1372333	Active	Polyallylamine Hydrochloride (200 mg) (2-propen-1-amine hydrochloride, homopolymer)	Reference Standard	F0M117		71550-12-4	N/A	\$814.00	IN	Chemical Synthesis		200	mg	3911906000		VIAL	No	No		
1372344	Active	Polyamide 6 (1 g)	Reference Standard	F058L0		25038-54-4	N/A	\$240.00	US	Chemical Synthesis		1	g	3908100000		VIAL	No	Yes		
1372424	Active	Polyoxyl 4 Lauryl Ether (1 mL)	Reference Standard	F0J132		5274-68-0	N/A	\$278.00	IN	Chemical Synthesis	UN3082	1	mL	2909490000		AMPUL E	No	No		
1372435	Active	Polyoxyl 9 Lauryl Ether (1 g) (Polyethylene glycol monolauryl ether (n=9))	Reference Standard	F099C0		9002-92-0	N/A	\$265.00	ES	Plant - Synthetic	UN3082	1	g	3402130000		VIAL	No	No		
1372468	Active	Polyoxyl 23 Lauryl Ether (0.5 g)	Reference Standard	F0J168		9002-92-0	N/A	\$253.00	ES	Chemical Synthesis	UN3082	0.5	g	3402130000		VIAL	No	No		
1372504	Active	Polyoxyl Oleate (500 mg)	Reference	F0E347		9004-96-0	N/A	\$183.75	FR	Chemical Synthesis		500	mg	3907990100		AMPUL E	No	No		



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			Standard																	
1372606	Active	Polyoxyl 10 Stearyl Ether (1 g)	Reference Standard	F0D354		9005-00-9	N/A	\$198.75	GB	Chemical Synthesis		1	g	3907200000		VIAL	No	No		
1373008	Active	Mafenide Acetate (200 mg)	Reference Standard	R045N0	G0L536 (31-DEC-2016)	13009-99-9	N/A	\$253.00	CN	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
1374000	Active	Magaldrate (200 mg)	Reference Standard	G0K370	F-1 (31-JUL-2012)	74978-16-8	N/A	\$257.00	IN	Chemical Synthesis		200	mg	2842909000		VIAL	No	No		
1374226	Active	Magnesium Carbonate (2 g)	Reference Standard	R12290	F0D256 (30-NOV-2020)	23389-33-5	N/A	\$230.00	IN	Chemical Synthesis		2	g	2836999050		VIAL	No	No		
1374248	Active	Magnesium Chloride (1 g)	Reference Standard	R116P0	F0D157 (31-MAR-2021)	7791-18-6	N/A	\$250.00	US	Chemical Synthesis		1	g	2827310000		VIAL	No	No		
1374259	Active	Magnesium Citrate (500 mg)	Reference Standard	F104X0		3344-18-1	N/A	\$290.00	US	Chemical Synthesis		500	mg	2918150000		VIAL	Yes	Yes		
1374260	Active	Magnesium Hydroxide (1 g)	Reference Standard	R097C0	F0D158 (30-NOV-2020)	1309-42-8	N/A	\$257.00	IL	Chemical Synthesis		1	g	2816100000		VIAL	No	No		
1374281	Active	Magnesium Oxide (500 mg)	Reference Standard	F094K0		1309-48-4	N/A	\$245.00	JP	Chemical Synthesis		500	mg	2519905000		VIAL	No	No		
1374292	Active	Magnesium Phosphate (2 g) (AS)	Reference Standard	F0E107		7757-87-1	N/A	\$172.50	US	Chemical Synthesis		2	g	2835299050		VIAL	No	Yes		
1374306	Active	Magnesium Salicylate (200 mg)	Reference Standard	R06980	F3B081 (30-JUN-2018)	18917-95-8	N/A	\$230.00	US	Chemical Synthesis		200	mg	2918211000		VIAL	No	No		
1374361	Active	Magnesium Sulfate (1 g) (Magnesium Sulfate (1:1) heptahydrate)	Reference Standard	R079Y1	R079Y0 (28-FEB-2022)	10034-99-8	N/A	\$245.00	US	Chemical Synthesis		1	g	2833210000			No	No		
1374383	Active	Powdered Malabar-Nut-Tree, Leaf Extract (1 g)	Reference Standard	F0K183		N/A	N/A	\$236.50	IN	Plant		1	g	1302190200		VIAL	No	No		
1374408	Active	Malathion (500 mg)	Reference Standard	R14050	H0H133 (31-AUG-2021)	121-75-5	N/A	\$245.00	DE	Chemical Synthesis	UN3018	500	mg	2930904397		AMPUL E	No	No		



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1374500	Active	Maleic Acid (300 mg)	Reference Standard	R040J1	R040J0 (31-JUL-2019)	110-16-7	N/A	\$775.00	AT	Chemical Synthesis	UN3261	300	mg	2917192300			No	No		
1374601	Active	Malic Acid (500 mg)	Reference Standard	R013S0	R00651 (31-JAN-2020)	6915-15-7	N/A	\$280.00	US	Chemical Synthesis		500	mg	2918195000		VIAL	Yes	Yes		
1374907	Active	Maltitol (200 mg)	Reference Standard	R022L0	G1H293 (31-JAN-2016)	585-88-6	N/A	\$265.00	US	Plant		200	mg	2940006000		VIAL	No	Yes		
1375003	Active	Maltol (500 mg)	Reference Standard	R01790	G06251 (30-NOV-2019)	118-71-8	N/A	\$235.00	CN	Chemical Synthesis		500	mg	2932999000		VIAL	No	No		
1375025	Active	Maltose Monohydrate (500 mg)	Reference Standard	R109T0	R02870 (31-OCT-2020)	6363-53-7	N/A	\$290.00	JP	Plant		500	mg	1702905000		VIAL	No	No		
1375047	Active	Maltotriose (500 mg)	Reference Standard	R079A0	R06440 (30-NOV-2018)	1109-28-0	N/A	\$275.00	JP	Plant		500	mg	2940006000		VIAL	No	No		
1375058	Active	Mandelic Acid (500 mg)	Reference Standard	R10840	R057E0 (28-FEB-2021)	90-64-2	N/A	\$215.00	CN	Chemical Synthesis		500	mg	2918191350		VIAL	No	No		
1375105	Active	Mannitol (1.5 g)	Reference Standard	R039T0	I3L258 (31-JUL-2016)	69-65-8	N/A	\$275.00	FR	Plant		200	mg	2905430000		VIAL	No	No		
1375127	Active	Manganese Chloride (2 g) (RS)	Reference Standard	R057N0	F0D150 (31-MAY-2018)	13446-34-9	N/A	\$245.00	CN	Chemical Synthesis	UN3077	2	g	2827399150		VIAL	No	No		
1375149	Active	Manganese Sulfate (1 g) (AS)	Reference Standard	F0D151		10034-96-5	N/A	\$230.00	US	Chemical Synthesis	UN3077	1	g	2833299100		VIAL	No	Yes		
1375156	Active	Mangiferin (15 mg)	Reference Standard	F12100		4773-96-0	N/A	\$395.00	IN	Plant		15	mg	2938900000		VIAL	No	No		
1375173	Active	Mangifera Indica Bark Dry Extract (500 mg)	Reference Standard	F120Y0		4773-96-0	N/A	\$395.00	IN	Plant		500	mg	1302190200		VIAL	No	No		
1375182	Active	Mannose (500 mg)	Reference Standard	R058C0	F0G141 (30-NOV-2017)	3458-28-4	N/A	\$210.00	CN	Chemical Synthesis		500	mg	2940006000		VIAL	No	No		
1375207	Active	Maprotiline Hydrochloride (200 mg)	Reference Standard	R05820	H1I303 (28-FEB-2019)	10347-81-6	N/A	\$245.00	CH	Chemical Synthesis		200	mg	2921490002		VIAL	No	No		



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			d																	
1375241	Active	Maprotiline Related Compound D (15 mg) (3-(9,10-dihydro-9,10-ethanoanthracen-9-yl)-N-methylprop-2-en-1-amine, hydrochloride)	Reference Standard	F0L096		38849-14-8	N/A	\$547.50	IT	Chemical Synthesis		15	mg	2921490002		VIAL	No	No		
1375295	Active	Marmelosin (20 mg)	Reference Standard	F13170		482-44-0	N/A	\$285.00	CN	Plant		20	mg	2932206000		VIAL	No	No		
1375502	Active	Mebendazole (200 mg)	Reference Standard	R096E0	R042U0 (30-JUN-2019)	31431-39-7	N/A	\$245.00	IN	Chemical Synthesis		200	mg	2933994600		VIAL	No	No		
1375524	Active	Mebendazole Related Compound D (15 mg) (Methyl 5-benzoyl-1-methylbenzimidazol-2-ylcarbamate)	Reference Standard	F0M115		132119-11-0	N/A	\$844.00	BE	Chemical Synthesis		15	mg	2933998350		VIAL	No	No		
1375706	Active	Mebrofenin (100 mg)	Reference Standard	F2I392	F1I392 (31-MAR-2021)	78266-06-5	N/A	\$537.00	US	Chemical Synthesis		100	mg	2924296000		VIAL	No	Yes		
1376006	Active	Mecamylamine Hydrochloride (200 mg)	Reference Standard		G0H154 (31-OCT-2021)	826-39-1	N/A	\$245.00			UN2811	200	mg	2921300000			No	No		
1376017	Active	Mecamylamine Related Compound A (10 mg) (N,1,7,7-tetramethyl bicyclo [2.2.1] heptan-2-amine hydrochloride)	Reference Standard	F0F003		91369-45-8	N/A	\$547.50	IT	Chemical Synthesis	UN2811	10	mg	2921300000		VIAL	No	No		
1376505	Active	Mechlorethamine Hydrochloride (100 mg) (International Restricted Sales Item)	Reference Standard	G0E271	F-1 (30-JUN-2007)	55-86-7	N/A	\$535.00	US	Chemical Synthesis	UN2928	100	mg	2921196190	International Restricted Sales Item	VIAL	No	No		
1377009	Active	Meclizine Hydrochloride (500 mg)	Reference Standard	R07820	K0K260 (30-NOV-2017)	31884-77-2	N/A	\$257.00	MX	Chemical Synthesis		500	mg	2933595960		VIAL	No	No		
1377010	Active	Meclizine Related Compound A (15 mg) (4-Chlorobenzhydrol)	Reference Standard	F1K374	F0K374 (30-NOV-2019)	119-56-2	N/A	\$835.00	IN	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		
1377029	Active	Meclizine Related Compound B (15 mg) (1-[(4-Chlorophenyl)(phenyl)methyl]-4-(2-methylbenzyl)piperazine dihydrochloride)	Reference Standard	F0K375		31884-77-2	N/A	\$767.00	IN	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		



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		monohydrate)																		
1377508	Active	Meclocycline Sulfosalicylate (300 mg)	Reference Standard	H0F087	G (31-MAR-2007)	73816-42-9	N/A	\$230.00	IT	Fermentation-Chemical Synthesis		300	mg	2941300000		VIAL	No	No		
1377803	Active	Meclofenamate Sodium (500 mg)	Reference Standard	R098V0	H (31-JUL-2019)	67254-91-5	N/A	\$245.00	TW	Chemical Synthesis	UN2811	500	mg	2922492050		VIAL	No	No		
1378001	Active	Medroxyprogesterone Acetate (200 mg)	Reference Standard	R032M1	R032M0 (31-JAN-2021)	71-58-9	N/A	\$245.00	MX	Chemical Synthesis		200	mg	2937230000		VIAL	No	Yes		
1378012	Active	Medroxyprogesterone Acetate Related Compound A (25 mg) (6alpha-Methyl-3,20-dioxopregnan-17-yl acetate)	Reference Standard	F2C427	F1C427 (31-OCT-2019)	N/A	N/A	\$898.00	NL	Chemical Synthesis		25	mg	2918300000		VIAL	No	No		
1378023	Active	Medroxyprogesterone Acetate Related Compound B (25 mg) (17-Hydroxy-6alpha-methylpregn-4-ene-3,20-dione)	Reference Standard	F036J0		520-85-4	N/A	\$835.00	CN	Chemical Synthesis		25	mg	2937230000		VIAL	No	No		
1379059	Active	Mefloquine Hydrochloride (100 mg)	Reference Standard	F1J249	F0E165 (28-FEB-2011)	51773-92-3	N/A	\$245.00	CH	Synthetically Derived	UN3077	100	mg	2933399090			No	No		
1379060	Active	Mefloquine Related Compound A (20 mg) (threo-mefloquine)	Reference Standard	F1L551	F0E166 (31-JAN-2014)	N/A	N/A	\$767.00	DE	Chemical Synthesis		20	mg	2933399090			No	No		
1379081	Active	Calcium D,L-5-Methyltetrahydrofolate (300 mg)	Reference Standard	R078T0	F0M040 (31-MAR-2019)	26560-38-3	N/A	\$275.00	CH	Chemical Synthesis		300	mg	2936291000		VIAL	No	No		
1379106	Active	Megestrol Acetate (250 mg)	Reference Standard	K0K333	J0J101 (30-SEP-2013)	595-33-5	N/A	\$245.00	CN	Chemical Synthesis		250	mg	2937230000		VIAL	No	No		
1379128	Active	Megestrol Acetate Related Compound C (20 mg) (6,17a-beta-Dimethyl-3,17-dioxo-17a-homoandrosta-4,6-diene-17a-alpha-yl acetate)	Reference Standard	F05660		74910-22-8	N/A	\$555.00	US	Chemical Synthesis		20	mg	2915399500		VIAL	No	No		
1379139	Active	Megestrol Acetate Related Compound D (20 mg) (6-Methylene-3,20-dioxopregn-4-en-17-yl acetate)	Reference Standard	F055P0		32634-95-0	N/A	\$521.25	US	Chemical Synthesis		20	mg	2915399500		VIAL	No	No		



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1379140	Active	Meglumine (500 mg)	Reference Standard	R137Y0	F0D385 (31-AUG-2021)	6284-40-8	N/A	\$245.00	CN	Chemical Synthesis		500	mg	2922199695		VIAL	No	No		
1379172	Active	Megestrol Acetate Related Compound H (20 mg)	Reference Standard	F049W0		907193-65-1	N/A	\$1,192.50	US	Chemical Synthesis		20	mg	2915399500		VIAL	No	Yes		
1379183	Active	Melamine (250 mg) (2,4,6-Triamino-1,3,5-triazine)	Reference Standard	G2M492	G1M492 (31-JAN-2020)	108-78-1	N/A	\$245.00	US	Chemical Synthesis		250	mg	2933610000		VIAL	No	Yes		
1379254	Active	Melengestrol Acetate (125 mg)	Reference Standard	R091D0	R007E0 (31-JAN-2019)	2919-66-6	N/A	\$245.00	ES	Chemical Synthesis		125	mg	2937230000		VIAL	No	No		
1379265	Active	Melengestrol Acetate Related Compound A (25 mg) (16-Methylene-3,20-dioxopregn-4-en-17-yl acetate)	Reference Standard	R094T0	F0D305 (31-DEC-2018)	6815-51-6	N/A	\$877.00	US	Chemical Synthesis		25	mg	2937230000		VIAL	Yes	Yes		
1379276	Active	Melengestrol Acetate Related Compound B (25 mg) (6,16-Dimethylene-3,20-dioxopregn-4-en-17-yl acetate)	Reference Standard	R09590	F0D306 (28-FEB-2019)	80097-73-0	N/A	\$814.00	ES	Chemical Synthesis		25	mg	2937230000		VIAL	No	No		
1379300	Active	Melphalan Hydrochloride (200 mg)	Reference Standard	R086P0	R068T0 (30-SEP-2019)	1465-26-5	N/A	\$434.00	IT	Chemical Synthesis	UN2811	200	mg	2922492050		VIAL	No	No		
1379401	Active	Meloxicam (400 mg)	Reference Standard	R11690	R02670 (31-MAR-2021)	71125-38-7	N/A	\$410.00	IT	Chemical Synthesis	UN2811	400	mg	2934100000		VIAL	No	No		
1379412	Active	Meloxicam Related Compound A (25 mg) (ethyl-4-hydroxy-2-methyl-2H-1,2-benzothiazine-3-carboxylate-1,1-dioxide)	Reference Standard	R11000	G1J238 (31-OCT-2020)	24683-26-9	N/A	\$835.00	CA	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1379423	Active	Meloxicam Related Compound B (25 mg) (5-Methylthiazol-2-amine)	Reference Standard	R094G0	H1K353 (31-OCT-2019)	7305-71-7	N/A	\$835.00	US	Chemical Synthesis	UN3077	25	mg	2934100000		VIAL	No	No		
1379434	Active	Meloxicam Related Compound C (30 mg) (Isopropyl 4-hydroxy-2-methyl-2H-1,2-benzothiazine-3-carboxylate-1,1-dioxide)	Reference Standard	R068M0	G1J196 (28-FEB-2018)	N/A	N/A	\$877.00	IN	Chemical Synthesis		30	mg	2934990002		VIAL	No	No		
1379445	Active	4-Methoxymeloxicam	Referen	G0L252	F0E160	1391051-	N/A	\$835.00	IN	Chemical		30	mg	2934100000		VIAL	No	No		



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		(30 mg) (4-methoxy-2-methyl-N-(5-methyl-1,3-thiazol-2-yl)-2H-1,2-benzothiazine-3-carboxamide 1,1-dioxide)	ce Standard			96-9				Synthesis										
1379456	Active	(Z)-N'-Methylmeloxicam (30 mg) ((Z)-N-(3,5-dimethylthiazol-2(3H)-ylidene)-4-hydroxy-2-methyl-2H-benzo[e][1,2]thiazine-3-carboxamide 1,1-dioxide)	Reference Standard	F0L249		1145656-36-5	N/A	\$775.00	IN	Chemical Synthesis		30	mg	2934990002		VIAL	No	No		
1379605	Active	Mefenamic Acid (200 mg)	Reference Standard	R038W0	G0C025 (31-DEC-2017)	61-68-7	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2922492050		VIAL	No	No		
1380105	Active	Melatonin (150 mg)	Reference Standard	R127G0	R047K0 (30-SEP-2021)	73-31-4	N/A	\$235.00	IN	Chemical Synthesis		150	mg	2937909000		VIAL	No	No		
1380116	Active	Melatonin Related Compound A (15 mg) (2-(5-methoxy-1H-indol-3-yl)ethanamine)	Reference Standard	R127J0	R071F0 (30-NOV-2021)	608-07-1	N/A	\$730.00	CA	Chemical Synthesis		15	mg	2933998350		VIAL	No	No		
1380502	Active	Memantine Hydrochloride (150 mg)	Reference Standard	R12780	R044E0 (30-APR-2022)	41100-52-1	N/A	\$245.00	CA	Chemical Synthesis		150	mg	2921300000		BOTTLE	No	No		
1380513	Active	Memantine Related Compound A (50 mg) (1,3-Dimethyladamantane)	Reference Standard	R04470	R022D0 (31-OCT-2017)	702-79-4	N/A	\$835.00	US	Chemical Synthesis	UN3295	50	mg	2902190000		AMPUL	No	Yes		
1380524	Active	Memantine Related Compound B (15 mg) (3,5-Dimethyladamantane-1-ol)	Reference Standard	R100Q0	R012N1 (29-FEB-2020)	707-37-9	N/A	\$835.00	IN	Chemical Synthesis		15	mg	2906195000		VIAL	No	No		
1380535	Active	Memantine Related Compound C (50 mg) (1-Chloro-3,5-dimethyladamantane)	Reference Standard	R051F0	R022E0 (31-JAN-2018)	707-36-8	N/A	\$835.00	IN	Chemical Synthesis		50	mg	2903890002		AMPUL	No	No		
1380546	Active	Memantine Related Compound D (50 mg) (1-Bromo-3,5-dimethyladamantane)	Reference Standard	R03271	R03270 (31-MAR-2019)	941-37-7	N/A	\$835.00	US	Chemical Synthesis		50	mg	2903890002		AMPUL	No	Yes		
1380557	Active	Memantine Related Compound E (15 mg) (N-3,5-	Reference Standard	R13080	R042W0 (31-MAY-2022)	351329-88-9	N/A	\$835.00	IN	Chemical Synthesis		15	mg	2924299500		VIAL	No	No		



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		Dimethyladamantan-1-yl formamide)	d																	
1380568	Active	Memantine Related Compound F (50 mg) (3-Amino-5,7-dimethyladamantan-1-ol hydrochloride)	Reference Standard	F105W0		356572-08-2	N/A	\$750.00	LV	Chemical Synthesis		50	mg	2922199695		VIAL	No	No		
1380579	Active	Memantine Related Compound G (30 mg) (3-Methyladamantan-1-amine hydrochloride)	Reference Standard	F105X0		33103-93-4	N/A	\$750.00	LV	Chemical Synthesis		30	mg	2921300000		VIAL	No	No		
1380580	Active	Memantine Related Compound H (30 mg) (3,5,7-Trimethyladamantan-1-amine hydrochloride)	Reference Standard	F105Y0		15210-60-3	N/A	\$750.00	LV	Chemical Synthesis		30	mg	2921300000		VIAL	No	No		
1380591	Active	Memantine Related Compound I (30 mg) (3-Ethyladamantan-1-amine hydrochloride)	Reference Standard	F10600		80121-67-1	N/A	\$750.00	LV	Chemical Synthesis		30	mg	2921300000		VIAL	No	No		
1381006	Active	Menadione (200 mg)	Reference Standard	R103T0	I0H273 (30-SEP-2020)	58-27-5	N/A	\$245.00	CN	Chemical Synthesis	UN3077	200	mg	2914699000		VIAL	No	No		
1381083	Active	Menaquinone-4 (50 mg) (2-Methyl-3-[(2E,6E,10E)-3,7,11,15-tetramethylhexadeca-2,6,10,14-tetraen-1-yl]naphthalene-1,4-dione) (COLD SHIPMENT REQUIRED)	Reference Standard	F07990		863-61-6	N/A	\$230.00	ES	Chemical Synthesis		50	mg	2914699000		VIAL	No	No		
1381119	Active	Menaquinone-7 (3 x 50 mg) (Vitamin K2)	Reference Standard	R080L0	R059X0 (31-MAY-2019)	2124-57-4	N/A	\$250.00	NO	Chemical Synthesis		150	mg	2936299055			No	No		
1381200	Active	Menhaden Oil (2 mL) (COLD SHIPMENT REQUIRED)	Reference Standard	F0J136		8002-50-4	N/A	\$258.50	US	Animal-Fish		2	mL	1504206020	Cold Shipment Required	AMPUL E	No	No		
1381709	Active	Menthol (250 mg)	Reference Standard	R09450	R00640 (30-SEP-2019)	2216-51-5	N/A	\$250.00	IN	Plant		250	mg	2906110000		VIAL	No	No		
1381742	Active	Meradimate (500 mg/ampule) (Menthyl Anthranilate) (List Chemical)	Reference Standard	G0L306	F0B103 (31-AUG-2013)	134-09-8	N/A	\$245.00	MX	Chemical Synthesis		500	mg	2922493800	List Chemical		No	Yes	ANTHRANILIC ACID	49.8
1383001	Active	Meperidine Hydrochloride CII (200 mg)	Reference Standard	J0L299	I (31-OCT-2013)	50-13-5	00216130405	\$325.00	US	Chemical Synthesis	UN2811	200	mg	2933330000	Controlled	VIAL	No	Yes	MEPERIDINE	87



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			d																	
1386000	Active	Mephobarbital CIV (250 mg)	Reference Standard	G145U1	G (31-OCT-2020)	115-38-8	00216131106	\$305.00	FR	Chemical Synthesis	UN2811	250	mg	2933530000	Controlled	VIAL	No	No	MEPHOB ARBITAL	100
1387002	Active	Mepivacaine Hydrochloride (200 mg)	Reference Standard	R00960	H (31-MAY-2016)	1722-62-9	N/A	\$245.00	CH	Chemical Synthesis	UN2811	200	mg	2933399090		VIAL	No	No		
1388005	Active	Meprednisone (200 mg)	Reference Standard		H0F217 (31-MAY-2022)	1247-42-3	N/A	\$230.00				200	mg	2937290000			No	No		
1389008	Active	Meprobamate CIV (200 mg)	Reference Standard	H0K339	G2G065 (31-OCT-2012)	57-53-4	00216130105	\$325.00	IN	Chemical Synthesis		200	mg	2924110000	Controlled	VIAL	No	No	MEPROB AMATE	100
1391000	Active	3-Mercapto-2-methylpropanoic Acid 1,2-Diphenylethylamine Salt (75 mg)	Reference Standard	H1L022	H0L022 (30-SEP-2017)	N/A	N/A	\$877.00	IE	Chemical Synthesis		75	mg	2921490002		VIAL	No	No		
1392002	Active	Mercaptopurine (500 mg)	Reference Standard	R129F0	R014B0 (31-AUG-2021)	6112-76-1	N/A	\$245.00	FI	Chemical Synthesis		500	mg	2933595960		VIAL	No	No		
1392454	Active	Meropenem (300 mg)	Reference Standard	R109V0	J0K434 (31-AUG-2020)	119478-56-7	N/A	\$290.00	IT	Chemical Synthesis		300	mg	2941906000		VIAL	No	No		
1392705	Active	Mesalamine (200 mg)	Reference Standard	R001T0	I0F121 (30-NOV-2015)	89-57-6	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2922504500		VIAL	No	No		
1392807	Active	Mesna (200 mg)	Reference Standard	R12460	F1H331 (28-FEB-2022)	19767-45-4	N/A	\$245.00	US	Chemical Synthesis		200	mg	2930909165		VIAL	No	No		
1392818	Active	Mesna Related Compound A (50 mg) (2-(Acetylthio)ethane-1-sulfonic acid, potassium salt, crystal adduct with potassium chloride)	Reference Standard	F21157	F11157 (31-MAR-2021)	N/A	N/A	\$775.00	US	Chemical Synthesis		50	mg	2930909165		VIAL	No	Yes		
1392829	Active	Mesna Related Compound B (50 mg) (2,2'-Disulfanediybis(ethane-1-sulfonic acid), dipotassium salt, crystal adduct with sodium chloride)	Reference Standard	F21158	F11158 (31-MAR-2020)	N/A	N/A	\$775.00	US	Chemical Synthesis		50	mg	2930909165		VIAL	No	Yes		
1393005	Active	Mesoridazine	Referen	R139U0	J0C117 (30-	32672-69-	N/A	\$246.00	US	Chemical		25	mg	2934302300		VIAL	Yes	Yes		



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		Besylate (25 mg)	ce Standard		APR-2022)	8				Synthesis										
1394008	Active	Mestranol (200 mg)	Reference Standard	K2M025	K1M025 (31-MAR-2020)	72-33-3	N/A	\$230.00	NL	Chemical Synthesis		200	mg	2937230000		VIAL	No	No		
1395204	Active	Metacresol (1 mL)	Reference Standard	R088S0	R02881 (31-JUL-2019)	108-39-4	N/A	\$245.00	CN	Chemical Synthesis	UN2076	1	mL	2707995500		AMPUL E	No	No		
1395500	Active	Metaproterenol Sulfate (200 mg)	Reference Standard	R064K0	F-3 (31-MAR-2018)	5874-97-5	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2922504500		VIAL	No	No		
1396003	Active	Metaraminol Bitartrate (200 mg)	Reference Standard	R064J1	R064J0 (31-OCT-2021)	33402-03-8	N/A	\$245.00	CN	Chemical Synthesis	UN2811	200	mg	2939800000		VIAL	No	No		
1396036	Active	Metaraminol Related Compound A (25 mg) ((E)-1-[3-(benzyloxy)phenyl]-2-(hydroxyimino)propan-1-one)	Reference Standard	F095R0		N/A	N/A	\$750.00	IN	Chemical Synthesis		25	mg	2925294500		VIAL	No	No		
1396047	Active	Metaraminol Related Compound B (25 mg) (2-Amino-1-[3-(benzyloxy)phenyl]propan-1-ol)	Reference Standard	F095S0		1940-82-5	N/A	\$700.00	IN	Chemical Synthesis		25	mg	2922504500		VIAL	No	No		
1396058	Active	Metaraminol Enantiomer (25 mg) (3-[(1S,2R)-2-Amino-1-hydroxypropyl]phenol D-tartrate)	Reference Standard	F095T0		27303-40-8	N/A	\$750.00	IN	Chemical Synthesis		25	mg	2939800000		VIAL	No	No		
1396149	Active	Metaxalone (200 mg)	Reference Standard	R073W0	F0M062 (30-SEP-2019)	1665-48-1	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2934990002		VIAL	No	No		
1396150	Active	Metaxalone Related Compound A (10 mg) (4-((3,5-dimethylphenoxy)methyl)imidazolidin-2-one)	Reference Standard	R025X0	F0M061 (31-MAR-2020)	N/A	N/A	\$767.00	CN	Chemical Synthesis		10	mg	2934990002		VIAL	No	No		
1396168	Active	Metaxalone Related Compound B (25 mg) (1-amino-3-(3,5-dimethylphenoxy)propan-2-ol)	Reference Standard	F013J0		66766-07-2	N/A	\$814.00	IN	Fermentation		25	mg	2921490002		VIAL	No	No		
1396171	Active	Metaxalone Related Compound C (25 mg) (Bis[2-hydroxy-3-(3,5-dimethylphenoxy)pro	Reference Standard	F013K0		805972-34-3	N/A	\$877.00	IN	Chemical Synthesis		25	mg	2921490002		VIAL	No	No		



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		pyl]amine)																		
1396309	Active	Metformin Hydrochloride (200 mg)	Reference Standard	R069H0	J0L465 (30-JUN-2018)	1115-70-4	N/A	\$290.00	NO	Chemical Synthesis		200	mg	2925299000		VIAL	No	No		
1396310	Active	Metformin Related Compound A (30 mg) (1-Cyanoguanidine)	Reference Standard	R072Y0	I0M479 (28-FEB-2019)	461-58-5	N/A	\$775.00	CN	Chemical Synthesis		30	mg	2926200000		VIAL	No	No		
1396331	Active	Metformin Related Compound B (25 mg) (1-Methylbiguanide hydrochloride)	Reference Standard	R045P0	R01570 (30-SEP-2017)	1674-62-0	N/A	\$775.00	IN	Chemical Synthesis		25	mg	2925299000		VIAL	No	No		
1396342	Active	Metformin Related Compound C (25 mg) (N,N-Dimethyl-[1,3,5]triazine-2,4,6-triamine)	Reference Standard	R126A0	R030L0 (31-OCT-2021)	1985-46-2	N/A	\$835.00	JP	Chemical Synthesis		25	mg	2933690000		VIAL	No	No		
1396364	Active	Methacholine Chloride (5 x 150 mg)	Reference Standard	R08450	R05610 (31-MAY-2017)	62-51-1	N/A	\$265.00	IT	Chemical Synthesis		750	mg	2923900100		VIAL	No	No		
1396400	Active	Methacrylic Acid and Methyl Methacrylate Copolymer (1:1) (200 mg) (Methacrylic Acid Copolymer Type A)	Reference Standard	R108V0	R008V0 (31-MAR-2019)	25086-15-1	N/A	\$289.00	DE	Chemical Synthesis		200	mg	3906906000		VIAL	No	No		
1396502	Active	Methacrylic Acid and Methyl Methacrylate Copolymer (1:2) (200 mg) (Methacrylic Acid Copolymer, Type B)	Reference Standard	R13400	H1G385 (31-JAN-2021)	25086-15-1	N/A	\$265.00	DE	Chemical Synthesis		200	mg	3906906000		VIAL	No	No		
1396604	Active	Methacrylic Acid and Ethyl Acrylate Copolymer (1:1) (Methacrylic Acid Copolymer Type C) (200 mg)	Reference Standard	R050D0	G2E288 (31-OCT-2017)	25212-88-8	N/A	\$275.00	DE	Chemical Synthesis		200	mg	3906906000		VIAL	No	No		
1396659	Active	Partially-Neutralized Methacrylic Acid and Ethyl Acrylate Copolymer (1:1) (1 g)	Reference Standard	F0J353		25212-88-8	N/A	\$265.00	DE	Chemical Synthesis		1	g	3906906000		VIAL	No	No		
1397006	Active	Methacycline Hydrochloride (200 mg)	Reference Standard	R069B0	R02380 (30-NOV-2018)	3963-95-9	N/A	\$245.00	MO	Chemical Synthesis		200	mg	2941300000		VIAL	No	No		
1398009	Active	Methadone Hydrochloride CII (200 mg)	Reference Standard	R082A0	J0L220 (31-JUL-2019)	1095-90-5	00216130605	\$325.00	US	Chemical Synthesis	UN2811	200	mg	2922310000	Controlled	VIAL	No	No	METHADONE	90
1399001	Active	Methamphetamine Hydrochloride CII (125 mg)	Reference Standard	R10450	I1G299 (31-MAY-2020)	51-57-0	00216130204	\$325.00	US	Chemical Synthesis	UN2811	125	mg	2939710000	Controlled	VIAL	No	No	METHAMPHETAMINE	80.4



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			d																	
1406005	Active	Methazolamide (500 mg)	Reference Standard	H1B239	H0B239 (31-OCT-2020)	554-57-4	N/A	\$245.00	ZA	Chemical Synthesis		500	mg	2935904000			No	No		
1408000	Active	Methdilazine Hydrochloride (200 mg)	Reference Standard	G		1229-35-2	N/A	\$230.00	US	Chemical Synthesis	UN2811	200	mg	2934302700			No	No		
1409003	Active	Methenamine (500 mg)	Reference Standard	H1C047	H0C047 (31-JUL-2019)	100-97-0	N/A	\$245.00	US	Chemical Synthesis	UN1328	500	mg	2933690000		VIAL	No	Yes		
1409502	Active	Methenamine Hippurate (200 mg)	Reference Standard	R08080	R02490 (30-APR-2019)	5714-73-8	N/A	\$257.00	CH	Chemical Synthesis		200	mg	2933690000		VIAL	No	No		
1409604	Active	Methenamine Mandelate (200 mg)	Reference Standard	R133N0	R068C0 (31-AUG-2021)	587-23-5	N/A	\$257.00	US	Chemical Synthesis		200	mg	2933690000		VIAL	No	No		
1411005	Active	Methimazole (200 mg)	Reference Standard	R123G0	H1J230 (31-JUL-2021)	60-56-0	N/A	\$245.00	DE	Chemical Synthesis		200	mg	2933290000		VIAL	No	No		
1411016	Active	Methimazole Related Compound A (3 x 50 mg) (2,2-Dimethoxy-N-methylethanamine)	Reference Standard	R08140	F00030 (28-FEB-2019)	122-07-6	N/A	\$835.00	DE	Chemical Synthesis	UN1989	150	mg	2922199695			No	No		
1411038	Active	Methimazole Related Compound C (3 x 50 mg) (1-Methyl-2-(methylthio)-1H-imidazole)	Reference Standard	R062Y0	F000C0 (31-MAY-2018)	14486-52-3	N/A	\$835.00	DE	Chemical Synthesis		150	mg	2933290000		AMPUL E	No	No		
1411504	Active	L-Methionine (200 mg)	Reference Standard	R056J0	R022F0 (31-OCT-2018)	63-68-3	N/A	\$290.00	JP	Chemical Synthesis		200	mg	2930400000		VIAL	No	No		
1412008	Active	Methocarbamol (200 mg)	Reference Standard	R01850	I0G112 (31-JUL-2016)	532-03-6	N/A	\$245.00	TW	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		
1413000	Active	Methohexital CIV (500 mg)	Reference Standard		G0D252 (31-OCT-2021)	151-83-7	00216130908	\$325.00				500	mg	2933540000	Controlled		No	No	METHOH EXITAL	100
1413988	Active	R-Methotrexate (5 mg) (Sodium (R)-2-(4-[[[2,4-Diaminopteridin-6-yl)methyl](methyl)amino]benzamido)pentanedioate)	Reference Standard	R140M0	R001Q0 (30-NOV-2021)	N/A	N/A	\$919.00	DE	Chemical Synthesis	UN2811	5	mg	2933599550		VIAL	No	No		



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1413999	Active	Methotrexate System Suitability Mixture (5 mg)	Reference Standard	R09880	F1J403 (30-NOV-2019)	NA	N/A	\$853.00	DE	Chemical Synthesis	UN2811	5	mg	3822000002		VIAL	No	No		
1414003	Active	Methotrexate (500 mg)	Reference Standard	R133V0	R020L0 (30-APR-2022)	59-05-2	N/A	\$245.00	FI	Chemical Synthesis	UN2811	500	mg	2933595960		VIAL	No	No		
1414025	Active	Methotrexate Related Compound B (75 mg) ((S)-2-((2,4-diaminopteridin-6-yl)methylamino)benzamide)pentanedioic acid)	Reference Standard	R116D0	R02860 (31-DEC-2020)	54-62-6	N/A	\$935.00	CN	Chemical Synthesis	UN2811	75	mg	2933599550		VIAL	No	No		
1414036	Active	Methotrexate Related Compound C (50 mg) ((S)-2-((2-amino-4-oxo-1,4-dihydropteridin-6-yl)methyl(methyl)amino)benzamide)pentanedioic acid)	Reference Standard	R083F0	R01910 (31-MAR-2019)	2410-93-7	N/A	\$835.00	US	Chemical Synthesis		50	mg	2933599550		VIAL	No	Yes		
1414058	Active	Methotrexate Related Compound E (50 mg) (4-((2,4-Diaminopteridin-6-yl)methyl(methyl)amino)benzoic acid, hemihydrochloride)	Reference Standard	R106M0	G0L541 (31-JAN-2020)	70844-48-3	N/A	\$877.00	CA	Chemical Synthesis		50	mg	2933599550		VIAL	Yes	No		
1415006	Active	Methotrimeprazine (200 mg)	Reference Standard	F3G335	F-2 (30-APR-2009)	60-99-1	N/A	\$257.00	US	Chemical Synthesis		200	mg	2934302300		VIAL	No	Yes		
1417001	Active	Methoxsalen (200 mg)	Reference Standard	R138T0	I0K139 (31-MAR-2022)	298-81-7	N/A	\$245.00	IN	Chemical Synthesis		200	mg	2932202000		VIAL	No	No		
1417113	Active	Indomethacin Related Compound A (25 mg) (2-(5-methoxy-2-methyl-1H-indol-3-yl)acetic acid)	Reference Standard	F01060		2882-15-7	N/A	\$835.00	US	Chemical Synthesis		25	mg	2933997500		VIAL	No	Yes		
1418004	Active	Methoxyflurane (0.5 mL)	Reference Standard	I0K263	H0K111 (31-OCT-2013)	76-38-0	N/A	\$253.00	GB	Chemical Synthesis	UN1993	0.5	mL	2909191800		AMPUL E	No	No		
1418650	Active	Methoxymethylguanin e (20 mg)	Reference Standard	R10650	F0H007 (30-APR-2020)	1202645-50-8	N/A	\$960.00	CN	Chemical Synthesis		20	mg	2933599550		VIAL	No	No		
1420006	Active	Levodopa Related Compound B (50 mg) (3-methoxytyrosine)	Reference Standard	J1J299	J0J299 (31-AUG-2016)	7636-26-2	N/A	\$835.00	CN	Chemical Synthesis		50	mg	2922504500		VIAL	No	No		



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1421009	Active	Methscopolamine Bromide (200 mg) (6Beta,7Beta-Epoxy-3alpha-hydroxy-8-methyl-1alphaH,5alphaH-tropanium bromide (-)-tropate)	Reference Standard	R132F0	R011A0 (31-DEC-2021)	155-41-9	N/A	\$245.00	AU	Plant		200	mg	2939800000		VIAL	No	No		
1422001	Active	Methsuximide (500 mg)	Reference Standard	R102R0	F-2 (30-JUN-2019)	77-41-8	N/A	\$253.00	CH	Chemical Synthesis		500	mg	2925190100		VIAL	No	No		
1424007	Active	Methyclothiazide (200 mg)	Reference Standard	R074T0	G1H341 (30-JUN-2019)	135-07-9	N/A	\$242.00	CA	Chemical Synthesis		200	mg	2935904000		VIAL	No	Yes		
1424018	Active	Methyclothiazide Related Compound A (50 mg) (4-Amino-6-chloro-N-3-methyl-m-benzenedisulfonamide)	Reference Standard	H0J425	G (31-MAY-2013)	N/A	N/A	\$767.00	IT	Chemical Synthesis		50	mg	2935909550		VIAL	No	No		
1424051	Active	Methyl Acetate (1.2 mL/ampule; 3 ampules)	Reference Standard	R06450	G0L454 (30-JUN-2019)	79-20-9	N/A	\$240.00	GB	Chemical Synthesis	UN1231	3.6	mL	2915399500			No	No		
1424062	Active	Methyl Acrylate, Methyl Methacrylate and Methacrylic Acid (7:3:1) Copolymer 280000 Dispersion (200 mg)	Reference Standard	F126L0		26936-24-3	N/A	\$420.00	DE	Chemical Synthesis		200	mg	3906906000		AMPUL E	No	No		
1424084	Active	9-Methylacridine (25 mg)	Reference Standard	F008L0		611-64-3	N/A	\$835.00	UA	Chemical Synthesis		25	mg	2933997500		VIAL	No	No		
1424109	Active	Methyl Alcohol (3 x 1.5 mL)	Reference Standard	R07490	H0M293 (28-FEB-2019)	67-56-1	N/A	\$240.00	US	Chemical Synthesis	UN1230	4.5	mL	2905110000			No	Yes		
1424153	Active	3-Methyl-1-butanol (1.2 mL/ampule; 3 ampules)	Reference Standard	F0E242		123-51-3	N/A	\$245.00	US	Chemical Synthesis	UN1105	3.6	mL	2905191000		AMPUL E	No	Yes		
1424209	Active	Methylbenzhydrol (50 mg)	Reference Standard	F0L175		7111-76-4	N/A	\$835.00	IN	Chemical Synthesis		50	mg	2906290000		VIAL	No	No		
1424211	Active	Methylbenzethonium Chloride (200 mg)	Reference Standard		G0K435 (31-MAR-2022)	25155-18-4	N/A	\$245.00			UN1759	200	mg	2923900100			No	No		
1424222	Active	Methyl Benzylidene Camphor (200 mg) ((+)-3-(p-	Reference Standard	R130C0	F0B118 (31-OCT-2020)	36861-47-9	N/A	\$245.00	DE	Chemical Synthesis	UN3077	200	mg	2914399000		VIAL	No	No		



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		Methylbenzylidene) camphor; Enzacamene)	d																	
1424233	Active	Methyl Caprate (3 x 100 mg)	Reference Standard	R07360	G0D087 (30-SEP-2018)	110-42-9	N/A	\$220.00	CN	Chemical Synthesis		300	mg	2915900000		AMPUL E	No	No		
1424244	Active	Methyl Caproate (3 x 100 mg)	Reference Standard	R058W0	G1M409 (30-NOV-2018)	106-70-7	N/A	\$215.00	US	Plant	UN3272	300	mg	2915900000		AMPUL E	No	Yes		
1424255	Active	Methyl Caprylate (300 mg)	Reference Standard	R085Y0	H0L266 (31-MAY-2019)	111-11-5	N/A	\$220.00	US	Plant		300	mg	2915900000		AMPUL E	No	Yes		
1424506	Active	Methylcellulose (1 g) (AS)	Reference Standard	G0B222	F-2 (31-MAY-2003)	9004-67-5	N/A	\$245.00	US	Chemical Synthesis		1	g	3912390000		VIAL	No	No		
1424511	Active	Beta-Methylcholine Chloride (2 X 25 mg) (2-Hydroxy-N,N,N-trimethylpropan-1-aminium chloride)	Reference Standard	F105V0		2382-43-6	N/A	\$1,495.00	JP	Chemical Synthesis		50	mg	2923900100		VIAL	No	No		
1424550	Active	Methylcobalamin (2 x 150 mg)	Reference Standard	R076S0	R046E0 (30-JUN-2017)	13422-55-4	N/A	\$250.00	CN	Chemical Synthesis		300	mg	2936260000		VIAL	No	No		
1424608	Active	Terbinafine Related Compound A (25 mg) (N-methyl-C-(naphthalen-1-yl)methanamine hydrochloride)	Reference Standard	R119M0	F0L182 (30-APR-2021)	65473-13-4	N/A	\$835.00	CN	Chemical Synthesis		25	mg	2921490002		VIAL	No	No		
1426002	Active	Methyldopa (500 mg)	Reference Standard	R083N0	J0G237 (31-DEC-2018)	41372-08-1	N/A	\$449.00	IT	Chemical Synthesis		500	mg	2922504500		VIAL	No	No		
1427027	Active	Methyldopa Related Compound B (10 mg) ((S)-2-Amino-3-(4-methoxyphenyl)-2-methylpropanoic acid hydrochloride)	Reference Standard	F035V0		35026-10-9	N/A	\$777.00	CN	Chemical Synthesis		10	mg	2922504500			No	No		
1427038	Active	Methyldopa Related Compound C (20 mg) ((S)-2-Amino-3-(3,4-dimethoxyphenyl)-2-methylpropanoic acid hydrochloride monohydrate)	Reference Standard	F035W0		N/A	N/A	\$814.00	IN	Chemical Synthesis		20	mg	2922504500		VIAL	No	No		
1428008	Active	Methylene Blue (750 mg)	Reference Standard	R125M0	R03520 (28-FEB-2021)	122965-43-9	N/A	\$245.00	FR	Chemical Synthesis		750	mg	3204130000			No	No		



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1428229	Active	Methylene Simvastatin (30 mg) ((1S,3R,7S,8S,8aR)-8-{2-[(2R,4R)-4-hydroxy-6-oxotetrahydro-2H-pyran-2-yl]ethyl}-3,7-dimethyl-1,2,3,7,8,8a-hexahydronaphthalen-1-yl 2,2-dimethylbut-3-enoate)	Reference Standard	F003F0		1449248-72-9	N/A	\$798.00	IN	Chemical Synthesis		30	mg	2932206000		VIAL	No	No		
1429113	Active	Methylenediurea (300 mg) (1,1'-Methylenediurea)	Reference Standard	F05460		13547-17-6	N/A	\$337.50	IN	Chemical Synthesis		300	mg	2924190002		VIAL	No	No		
1430000	Active	Methylergonovine Maleate (50 mg)	Reference Standard	R092K0	R007F0 (31-OCT-2019)	57432-61-8	N/A	\$245.00	CZ	Plant - Synthetic	UN1544	50	mg	2939690000		VIAL	No	No	Methylergonovine Maleate	100
1430101	Active	Methyl Ethyl Ketone (1.2 mL/ampule; 3 ampules)	Reference Standard	R063M0	F0E194 (31-JAN-2018)	78-93-3	N/A	\$245.00	US	Chemical Synthesis	UN1193	3.6	mL	2914120000			No	Yes		
1430203	Active	Methyl Isobutyl Ketone (1.2 mL/ampule; 3 ampules)	Reference Standard	R039S0	F0E195 (31-JAN-2018)	108-10-1	N/A	\$245.00	US	Chemical Synthesis	UN1245	3.6	mL	2914130000			No	Yes		
1430305	Active	Methyl Laurate (5 x 100 mg)	Reference Standard	R061V0	I0M156 (31-MAR-2019)	111-82-0	N/A	\$220.00	US	Chemical Synthesis		500	mg	2915900000		AMPUL E	No	Yes		
1430327	Active	Methyl Linoleate (5 x 50 mg)	Reference Standard	R12890	R094E0 (30-JUN-2021)	112-63-0	N/A	\$220.00	US	Plant		250	mg	2916151000		AMPUL E	Yes	Yes		
1430349	Active	Methyl Linolenate (5 x 50 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R11560	R048R0 (31-DEC-2021)	301-00-8	N/A	\$220.00	US	Plant		250	mg	2916151000	Cold Shipment Required		Yes	Yes		
1430509	Active	3-O-Methylmethyldopa (50 mg)	Reference Standard	H0H391	G-1 (31-MAR-2010)	N/A	N/A	\$775.00	HU	Chemical Synthesis		50	mg	2922504500		VIAL	No	No		
1430724	Active	Methylnaltrexone Peak Identification Mixture CII (10 mg) (Methylnaltrexone Bromide containing about 0.1% methylnaltrexone related compound A)	Reference Standard	F06630		N/A	00216982083	\$814.00	NL	Chemical Synthesis		10	mg	3822000002	Controlled	VIAL	No	No	Noroxymorphone	.066
1430735	Active	Methylnaltrexone Bromide (100 mg)	Reference Standard	F043Q0		73232-52-7	N/A	\$1,090.00	CH	Plant - Synthetic		100	mg	2934990002		VIAL	No	No		



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1430815	Active	6-Methylnicotinic Acid (50 mg)	Reference Standard	F001Y0		3222-47-7	N/A	\$805.00	US	Chemical Synthesis		50	mg	2933399090		VIAL	No	Yes		
1430917	Active	Methyl 12-Hydroxystearate (200 mg)	Reference Standard	R115A0	F044B0 (31-MAR-2021)	141-23-1	N/A	\$270.00	IN	Chemical Synthesis		200	mg	2918195000		VIAL	No	No		
1431501	Active	Methyl Myristate (3 x 100 mg)	Reference Standard	R056C0	H0M269 (30-NOV-2018)	124-10-7	N/A	\$220.00	MY	Plant		300	mg	2915900000		AMPUL E	No	No		
1431556	Active	Methyl Oleate (5 x 100 mg)	Reference Standard	R12270	R041K0 (31-AUG-2021)	112-62-9	N/A	\$220.00	US	Plant		500	mg	2916155100		AMPUL E	Yes	Yes		
1431603	Active	Methyl Palmitate (3 x 100 mg)	Reference Standard	R10930	R057M0 (30-NOV-2020)	112-39-0	N/A	\$220.00	US	Plant		300	mg	2915700100		VIAL	No	No		
1431625	Active	Methyl Palmitoleate (3 x 100 mg)	Reference Standard	R067L0	R007X0 (31-AUG-2019)	1120-25-8	N/A	\$215.00	US	Plant		300	mg	2916196000			No	Yes		
1432005	Active	Methylparaben (125 mg)	Reference Standard	R098B0	K1H071 (31-MAY-2020)	99-76-3	N/A	\$225.00	JP	Chemical Synthesis		125	mg	2918290000		VIAL	No	No		
1433008	Active	Methylphenidate Hydrochloride CII (125 mg)	Reference Standard	R082T0	R03510 (31-MAY-2019)	23655-65-4	00216172401	\$260.00	US	Chemical Synthesis		125	mg	2933399090	Controlled	VIAL	No	No	METHYLPHENIDATE	86.5
1434011	Active	Methylphenidate Hydrochloride Erythro Isomer Solution CII (0.5 mL)	Reference Standard	G1M060	G0M060 (31-DEC-2021)	N/A	00216983780	\$979.00	US	Chemical Synthesis	UN1230	0.5	mL	2933399090	Controlled	VIAL	No	Yes	METHYLPHENIDATE	86.48
1434022	Active	Methylphenidate Related Compound A (50 mg) (alpha-Phenyl-2-piperidineacetic Acid Hydrochloride)	Reference Standard	R041J0	G (31-OCT-2017)	N/A	N/A	\$919.00	CN	Chemical Synthesis		50	mg	2933399090		VIAL	No	No		
1435003	Active	Methylprednisolone (200 mg)	Reference Standard	R09850	I0E170 (31-JUL-2018)	83-43-2	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2937290000		VIAL	No	No		
1435014	Active	Methylprednisolone Related Compound A (25 mg) (17,21-Dihydroxy-6alpha-methylpregna-1,4-diene-3,11,20-trione)	Reference Standard	F04710		91523-05-6	N/A	\$795.00	IN	Chemical Synthesis		25	mg	2937290000		VIAL	No	No		
1435036	Active	Methylprednisolone Related Compound C (25 mg) (11beta-	Reference Standard	F04750		61919-52-6	N/A	\$795.00	IN	Chemical Synthesis		25	mg	2937290000		VIAL	No	No		



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		Hydroxy-6alpha-methylandrosta-1,4-diene-3,17-dione)	d																	
1436006	Active	Methylprednisolone Acetate (200 mg)	Reference Standard	R11200	R017K0 (30-SEP-2020)	53-36-1	N/A	\$245.00	ES	Chemical Synthesis		200	mg	2937290000		VIAL	No	No		
1437009	Active	Methylprednisolone Hemisuccinate (250 mg)	Reference Standard	R115N0	R052J0 (31-JUL-2021)	2921-57-5	N/A	\$245.00	FR	Chemical Synthesis		250	mg	2937290000		VIAL	No	No		
1437020	Active	Methylprednisolone Hemisuccinate Related Compound B (50 mg) (11Beta,21-Dihydroxy-6alpha-methyl-3,20-dioxopregna-1,4-dien-17-yl hydrogen succinate)	Reference Standard	F133L0		77074-42-1	N/A	\$830.00	CA	Chemical Synthesis		50	mg	2918992090		VIAL	Yes	No		
1437042	Active	Methylprednisolone Hemisuccinate Related Compound D (50 mg) (11Beta,17-Dihydroxy-6alpha-methyl-3,20-dioxopregna-4-en-21-yl hydrogen succinate)	Reference Standard	F095M0		119657-85-1	N/A	\$825.00	IN	Chemical Synthesis		50	mg	2937290000		VIAL	No	No		
1437053	Active	2-Methyl-1-propanol (1.2 mL/ampule; 3 ampules)	Reference Standard	R019D0	F0E212 (31-MAR-2017)	78-83-1	N/A	\$245.00	GB	Chemical Synthesis	UN1212	3.6	mL	2905145010			No	No		
1437202	Active	Methylpyrrolidone (2 g)	Reference Standard	F0I296		872-50-4	N/A	\$265.00	US	Chemical Synthesis		2	g	2933790002		AMPUL E	No	Yes		
1437392	Active	Methyl Ricinoleate (100 mg)	Reference Standard	R130G0	F044A0 (31-AUG-2021)	141-24-2	N/A	\$245.00	US	Chemical Synthesis		100	mg	2918195000		AMPUL E	No	Yes		
1437450	Active	Methyl Salicylate (2 mL)	Reference Standard	R107Q0	R035R0 (28-FEB-2021)	119-36-8	N/A	\$240.00	FR	Chemical Synthesis		2	mL	2918230000		AMPUL E	No	No		
1437461	Active	Methyl Salicylate Related Compound A (50 mg) (Dimethyl 4-hydroxyisophthalate)	Reference Standard	R06730	F020X0 (30-SEP-2018)	5985-24-0	N/A	\$814.00	CN	Chemical Synthesis		50	mg	2918230000		VIAL	No	No		
1437508	Active	Methyl Stearate (300 mg)	Reference Standard	R111J0	R061N0 (31-MAY-2020)	112-61-8	N/A	\$280.00	US	Plant		300	mg	2915700100		VIAL	Yes	Yes		
1437600	Active	Methylsulfonylmethane (200 mg)	Reference	R09130	F0F298 (31-JUL-2019)	67-71-0	N/A	\$220.00	US	Chemical Synthesis		200	mg	2930909165		VIAL	No	Yes		



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			Standard																	
1437701	Active	Terbinafine Related Compound D (25 mg) ((2E)-N,6,6-trimethyl-N-[(4-methylnaphthalen-1-yl)methyl]-hept-2-en-4-yn-1-amine hydrochloride)	Reference Standard	F0L197		877265-33-3	N/A	\$775.00	IN	Chemical Synthesis		25	mg	2921490002		VIAL	No	No		
1438001	Active	Methyltestosterone CIII (250 mg)	Reference Standard	K3M353	K2M353 (31-OCT-2019)	58-18-4	00216400144	\$325.00	CN	Chemical Synthesis		250	mg	2937290000	Controlled	VIAL	No	Yes	METHYLTESTOSTERONE	100
1438205	Active	Methyl Tricosanoate (200 mg) (Tricosanoic acid, methyl ester)	Reference Standard	R132L0	R043M0 (31-OCT-2021)	2433-97-8	N/A	\$235.00	US	Plant		200	mg	2915900000		VIAL	Yes	Yes		
1440003	Active	Methysergide Maleate (350 mg)	Reference Standard	I0J203	H1F038 (31-JUL-2011)	129-49-7	N/A	\$266.25	CH	Chemical Synthesis	UN2811	350	mg	2939690000		VIAL	No	No		
1440808	Active	Metoclopramide Hydrochloride (500 mg)	Reference Standard	R09580	I0M065 (30-APR-2019)	54143-57-6	N/A	\$245.00	IT	Chemical Synthesis		500	mg	2924296000		VIAL	No	No		
1440819	Active	Metoclopramide Related Compound A (15 mg) (4-Acetamido-5-chloro-N-[2-(diethylamino)ethyl]-2-methoxybenzamide)	Reference Standard	R099K0	F0M165 (31-MAR-2022)	5608-13-9	N/A	\$775.00	IN	Chemical Synthesis		15	mg	2924296000		VIAL	No	No		
1440820	Active	Metoclopramide Related Compound B (15 mg) (Methyl 4-acetamido-5-chloro-2-methoxybenzoate)	Reference Standard	R132J0	F0M100 (30-NOV-2021)	4093-31-6	N/A	\$775.00	GB	Chemical Synthesis		15	mg	2924296000		VIAL	No	No		
1440841	Active	Metoclopramide Related Compound D (15 mg) (Methyl 4-acetamido-2-methoxybenzoate)	Reference Standard	R11860	F0M129 (30-NOV-2021)	4093-29-2	N/A	\$775.00	CN	Chemical Synthesis		15	mg	2924296000		VIAL	No	No		
1441200	Active	Metolazone (200 mg)	Reference Standard	R108B0	R00420 (30-JUN-2020)	17560-51-9	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
1441232	Active	Metoprolol Related Compound A (20 mg) ((+/-)-1-(ethylamino)-3-[4-(2-methoxyethyl)phenoxy]propan-2-ol)	Reference Standard	R109H0	H1K399 (31-OCT-2020)	109632-08-8	N/A	\$895.00	IN	Chemical Synthesis		20	mg	2922199695		VIAL	No	No		
1441243	Active	Metoprolol Related	Referen	R107L0	H1L531 (31-	56718-76-	N/A	\$895.00	IN	Chemical		100	mg	2909490000		VIAL	No	No		



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		Compound B (100 mg) ((+/-)-1-Chloro-2-hydroxy-3-[4-(2-methoxyethyl)phenoxy]-propane)	ce Standard		MAY-2020)	4				Synthesis										
1441254	Active	Metoprolol Related Compound C (15 mg) 4-[2-Hydroxy-3-(isopropylamino)propoxy]benzaldehyde hydrochloride	Reference Standard	R04140	H1M449 (30-SEP-2016)	N/A	N/A	\$913.00	IN	Chemical Synthesis		15	mg	2922504500		VIAL	No	No		
1441265	Active	Metoprolol Related Compound D (50 mg) ((+/-)-N,N-bis-[2-hydroxy-3-[4-(2-methoxyethyl)phenoxy]propyl](1-methylethyl)amine hydrochloride)	Reference Standard	R13330	R033V0 (31-MAR-2022)	1486464-40-7	N/A	\$830.00	IN	Chemical Synthesis		50	mg	2922504500		VIAL	No	No		
1441287	Active	Metoprolol Fumarate (200 mg)	Reference Standard	G1G148	G0G148 (31-JAN-2017)	119637-66-0	N/A	\$253.00	CH	Chemical Synthesis		200	mg	2922190900			No	No		
1441298	Active	Metoprolol Succinate (200 mg)	Reference Standard	R11100	H0L334 (30-NOV-2020)	98418-47-4	N/A	\$480.00	SE	Chemical Synthesis		200	mg	2922190900		VIAL	No	No		
1441301	Active	Metoprolol Tartrate (200 mg)	Reference Standard	R091M0	I1L303 (29-FEB-2020)	56392-17-7	N/A	\$245.00	ES	Chemical Synthesis	UN3077	200	mg	2922190900		VIAL	No	No		
1442009	Active	Metronidazole (100 mg)	Reference Standard	R118K0	J2I272 (31-DEC-2020)	443-48-1	N/A	\$245.00	IT	Chemical Synthesis		100	mg	2933290000		VIAL	No	No		
1442100	Active	Metronidazole Benzoate (100 mg)	Reference Standard	F0G254		13182-89-3	N/A	\$245.00	IT	Chemical Synthesis		100	mg	2933290000		VIAL	No	No		
1443001	Active	Metyrapone (200 mg)	Reference Standard	R125F0	H (31-OCT-2020)	54-36-4	N/A	\$230.00	DE	Chemical Synthesis		200	mg	2933399090		VIAL	No	No		
1443205	Active	Metyrosine (200 mg)	Reference Standard	R068B0	R056Y0 (31-JUL-2018)	672-87-7	N/A	\$257.00	US	Chemical Synthesis		200	mg	2922504500		VIAL	No	Yes		
1443216	Active	Mevastatin (25 mg) ((1S,7S,8S,8aR)-8-{2-[(2R,4R)-4-Hydroxy-6-oxotetrahydro-2H-pyran-2-yl]ethyl}-7-methyl-1,2,3,7,8,8a-hexahydronaphthalen	Reference Standard	F09710		73573-88-3	N/A	\$295.00	CN	Chemical Synthesis		25	mg	2932206000		VIAL	No	No		



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		-1-yl (S)-2-methylbutanoate)																		
1443250	Active	Mexiletine Hydrochloride (200 mg)	Reference Standard	R121P0	F3E098 (31-MAY-2020)	5370-01-04	N/A	\$245.00	ES	Chemical Synthesis		200	mg	2922190900		VIAL	No	No		
1443362	Active	Mibolerone CIII (200 mg)	Reference Standard	F0H045		3704-09-4	00216401801	\$228.75	CN	Chemical Synthesis		200	mg	2937290000	Controlled	VIAL	No	No	MIBOLERONE	100
1443409	Active	Miconazole (200 mg)	Reference Standard	R006M0	H0J428 (31-JUL-2016)	22916-47-8	N/A	\$245.00	US	Chemical Synthesis	UN3077	200	mg	2933290000		VIAL	No	Yes		
1443431	Active	Miconazole Related Compound C (50 mg) (2-[(2,4-Dichlorobenzyl)oxy]-2-(2,4-dichlorophenyl)ethan-1-amine hydrochloride)	Reference Standard	F03800		N/A	N/A	\$835.00	CA	Chemical Synthesis		50	mg	2933290000		VIAL	No	Yes		
1443464	Active	Miconazole Related Compound F (50 mg) (1-{2-[(3,4-dichlorobenzyl)oxy]-2-(2,4-dichlorophenyl)ethyl}-1H-imidazole)	Reference Standard	F03770		47447-55-2	N/A	\$877.00	IN	Chemical Synthesis		50	mg	2933290000		VIAL	No	No		
1443497	Active	Miconazole Related Compound I (50 mg) (1-{2-[(2-Chlorobenzyl)oxy]-2-(2,4-dichlorophenyl)ethyl}-1H-imidazole mononitrate)	Reference Standard	F03780		24169-00-4	N/A	\$946.00	IN	Chemical Synthesis		50	mg	2933290000			No	No		
1443500	Active	Miconazole Nitrate (200 mg)	Reference Standard	J21153	J11153 (30-APR-2020)	22832-87-7	N/A	\$245.00	US	Chemical Synthesis	UN3077	200	mg	2933290000		VIAL	No	Yes		
1443599	Active	Midazolam CIV (300 mg)	Reference Standard	F0H195		59467-70-8	00216288801	\$520.00	US	Chemical Synthesis	UN2811	300	mg	2933910000	Controlled	VIAL	No	Yes	MIDAZOLAM	100
1443602	Active	Midazolam Hydrochloride CIV (200 mg)	Reference Standard	F1G152	F0G152 (31-MAY-2016)	59467-96-8	00216288401	\$559.00	IN	Chemical Synthesis		200	mg	2933910000	Controlled	VIAL	No	No	MIDAZOLAM	89.9
1443657	Active	Milnacipran Hydrochloride (250 mg)	Reference Standard	F075N0		101152-94-7	N/A	\$1,290.00	CN	Chemical Synthesis	UN2811	250	mg	2924296000		VIAL	No	No		
1443668	Active	Milnacipran Related Compound A (25 mg)	Reference	F075P0		871100-19-5 (free	N/A	\$730.00	IN	Chemical Synthesis		25	mg	2922493800		VIAL	No	No		



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		(2-(Aminomethyl)-1-phenylcyclopropane-1-carboxylic acid hydrochloride)	Standard			base)														
1443679	Active	Milnacipran Related Compound B (25 mg) (1-Phenyl-3-azabicyclo[3.1.0]hexan-2-one)	Reference Standard	F075Q0		153275-06-0	N/A	\$730.00	IN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
1443680	Active	Milnacipran Related Compound C (25 mg) ((1RS,2SR)-2-[(1,3-Dioxoisindolin-2-yl)methyl]-N,N-diethyl-1-phenylcyclopropane-1-carboxamide)	Reference Standard	F075R0		105310-75-6	N/A	\$730.00	IN	Chemical Synthesis		25	mg	2925190100		VIAL	No	No		
1443704	Active	Midodrine Hydrochloride (200 mg)	Reference Standard	R01820	F1J068 (31-AUG-2019)	3092-17-9	N/A	\$245.00	IN	Chemical Synthesis	UN2811	200	mg	2924296000		VIAL	No	No		
1443715	Active	Midodrine Related Compound A (40 mg) (2-amino-1-(2,5-dimethoxyphenyl)ethanol)	Reference Standard	R081E0	F0J069 (30-JUN-2018)	3600-87-1	N/A	\$835.00	IT	Chemical Synthesis		40	mg	2922199695		VIAL	No	No		
1443759	Active	Mifepristone (200 mg)	Reference Standard	R125X0	F0H385 (31-OCT-2020)	84371-65-3	N/A	\$320.00	FR	Chemical Synthesis		200	mg	2937290000		VIAL	No	No		
1443760	Active	Skim Milk Powder with Maltodextrin Level A (5 g)	Reference Standard	F103Y0		N/A	N/A	\$185.00	US	Animal (Cow) - Plant		5	g	0402100000		VIAL	No	No		
1443771	Active	Skim Milk Powder with Maltodextrin Level B (5 g)	Reference Standard	F10400		N/A	N/A	\$185.00	US	Animal (Cow) - Plant		5	g	0402100000		VIAL	No	No		
1443786	Active	Skim Milk Powder with Maltodextrin Level C (5 g)	Reference Standard	F10410		N/A	N/A	\$185.00	US	Animal (Cow) - Plant		5	g	0402100000		VIAL	No	No		
1443806	Active	Milbemycin Oxime (200 mg)	Reference Standard	R086Q0	R01220 (30-APR-2019)	129496-10-2	N/A	\$245.00	JP	Fermentation-Microbial		200	mg	2932206000		VIAL	No	No		
1443825	Active	Skim Milk Powder (20 g)	Reference Standard	F020U0		N/A	N/A	\$138.75	US	Animal-Cow		20	g	0402210000		BOTTLE	No	No		
1443847	Active	Skim Milk Powder with Melamine - Level A (20 g)	Reference Standard	F052E0		N/A	N/A	\$875.00	US	Animal-Cow		20	g	0402210000		BOTTLE	No	No		
1443850	Active	Powdered Milk	Referen	F0B321		84604-20-	N/A	\$360.00	IT	Plant		250	mg	2932996560		VIAL	No	No		



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		Thistle Extract (250 mg)	ce Standard			6														
1443872	Active	Skim Milk Powder with Melamine - Level C (20 g)	Reference Standard	F052F0		N/A	N/A	\$875.00	US	Animal-Cow		20	g	0402210000		BOTTLE	No	No		
1443883	Active	Skim Milk Powder with Melamine - Level D (20 g)	Reference Standard	F020V0		N/A	N/A	\$656.25	US	Animal-Cow		20	g	0402210000		BOTTLE	No	No		
1443894	Active	Skim Milk Powder with Melamine - Level E (20 g)	Reference Standard	F052G0		N/A	N/A	\$875.00	US	Animal-Cow		20	g	0402210000		BOTTLE	No	No		
1443908	Active	Milrinone (500 mg)	Reference Standard	R050T0	I0J144 (30-NOV-2017)	78415-72-2	N/A	\$410.00	US	Chemical Synthesis	UN2811	500	mg	2933790002		VIAL	No	Yes		
1443919	Active	Milrinone Related Compound A (50 mg) (1,6-Dihydro-2-methyl-6-oxo(3,4'-bipyridine)-5-carboxamide)	Reference Standard	R094U0	F0C051 (31-JUL-2019)	80047-24-1	N/A	\$775.00	IN	Chemical Synthesis		50	mg	2933790002		VIAL	No	No		
1443952	Active	Mineral Oil (1.5 mL)	Reference Standard	R100P0	H0M307 (31-AUG-2020)	8042-47-5	N/A	\$265.00	US	Chemical Synthesis		1.5	mL	2710194540		AMPULE	No	Yes		
1444004	Active	Minocycline Hydrochloride (350 mg)	Reference Standard	R01680	J0J275 (31-JUL-2015)	13614-98-7	N/A	\$245.00	PT	Fermentation-Chemical Synthesis		350	mg	2941300000		VIAL	No	No		
1444208	Active	Minoxidil (125 mg)	Reference Standard	R050S0	I0K038 (28-FEB-2018)	38304-91-5	N/A	\$200.00	IT	Chemical Synthesis		125	mg	2933595960		VIAL	No	No		
1444220	Active	Minoxidil Related Compound E (25 mg) (6-(Piperidin-1-yl)pyrimidine-2,4-diamine)	Reference Standard	F036U0		24867-26-3	N/A	\$835.00	US	Chemical Synthesis		25	mg	2933599550		VIAL	No	Yes		
1444235	Active	Mirtazapine Related Compound B (25 mg) (1,2,3,4,10,14b-Hexahydro-2-methylpyrazino[2,1-a]pyrido[2,3-c][2]benzazepine 2-oxide monohydrate)	Reference Standard	R08910	F0K117 (30-JUN-2019)	N/A	N/A	\$775.00	CA	Chemical Synthesis		25	mg	2933599550		VIAL	Yes	No		
1444241	Active	Mirtazapine Related Compound C (50 mg) (2-Methyl-3,4,10,14b-tetrahydrobenzo[c]pyrazino[1,2-	Reference Standard	R112S0	F0K107 (30-APR-2020)	191546-96-0	N/A	\$835.00	BE	Chemical Synthesis		50	mg	2933599550		VIAL	No	No		



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		a]pyrido[3,2-f]azepin-1(2H)-one)																		
1444252	Active	Mirtazapine Related Compound D (50 mg) (2-Methyl-1,2,3,4-tetrahydrobenzo[c]pyrazino[1,2-a]pyrido[3,2-f]azepin-10(14bH)-one)	Reference Standard	R10960	F0K108 (31-MAY-2020)	191546-97-1	N/A	\$775.00	IN	Chemical Synthesis		50	mg	2933599550		VIAL	No	No		
1444279	Active	Mirtazapine (350 mg)	Reference Standard	R099J0	H0M110 (29-FEB-2020)	85650-52-8	N/A	\$1,250.00	IL	Chemical Synthesis		350	mg	2933595960		VIAL	No	No		
1444285	Active	Mirtazapine Related Compound A (25 mg) (1,2,3,4,10,14b-hexahydropyrazino[2,1-a]pyrido[2,3-c][2]benzazepine)	Reference Standard	R09320	F1K156 (30-JUN-2019)	61337-68-6	N/A	\$995.00	IN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
1444296	Active	Mirtazapine Resolution Mixture (25 mg) (This mixture contains mirtazapine, impurity A, impurity B, impurity C, impurity D, impurity E and impurity F)	Reference Standard	R14800	F0H233 (31-JAN-2022)	N/A	N/A	\$1,045.00	IN	Chemical Synthesis		25	mg	3822000002		VIAL	No	No		
1444300	Active	Misoprostol (100 mg)	Reference Standard	R091B0	R035F0 (30-NOV-2019)	59122-46-2	N/A	\$670.00	GB	Chemical Synthesis	UN2810	100	mg	2937500000		VIAL	No	No		
1444707	Active	Mitomycin (50 mg)	Reference Standard	R137C0	R07240 (31-AUG-2021)	50-07-7	N/A	\$750.00	IT	Fermentation-Microbial	UN2811	50	mg	2941906000		VIAL	No	No		
1445007	Active	Mitotane (500 mg)	Reference Standard	R103G0	H2L374 (31-MAR-2020)	53-19-0	N/A	\$245.00	CN	Chemical Synthesis		500	mg	2903990002		VIAL	No	No		
1445018	Active	Mitotane Related Compound A (25 mg) (2,2-Bis(4-Chlorophenyl)-1,1-dichloroethane)	Reference Standard	F14700		72-54-8	N/A	\$590.00	JP	Chemical Synthesis	UN2811	25	mg	2903990002		VIAL	No	No		
1445200	Active	Mitoxantrone Hydrochloride (400 mg)	Reference Standard	J0F278	I0D174 (31-MAR-2008)	70476-82-3	N/A	\$780.00	AU	Chemical Synthesis	UN2811	400	mg	2922504500		VIAL	No	No		
1445211	Active	Mitoxantrone System Suitability Mixture (0.3 mg)	Reference Standard		R03950 (30-SEP-2021)	N/A	N/A	\$835.00			UN2811	0.3	mg	3822000002			No	No		
1445346	Active	Modafinil Related Compound A (20 mg) (2-	Reference Standard	F0G295		63547-24-0	N/A	\$730.00	IL	Chemical Synthesis		20	mg	2930902000		VIAL	No	No		



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		[(diphenylmethyl)sulfonyl]acetic acid	d																	
1445357	Active	Modafinil Related Compound B (20 mg) (2-[(diphenylmethyl)sulfonyl]acetamide)	Reference Standard	F0G296		118779-53-6	N/A	\$730.00	IL	Chemical Synthesis		20	mg	2930902000		VIAL	No	No		
1445368	Active	Modafinil Related Compound C (20 mg) (2-[(diphenylmethyl)sulfonyl]acetamide)	Reference Standard	F0G302		68524-30-1	N/A	\$775.00	IL	Chemical Synthesis		20	mg	2930902000		VIAL	No	No		
1445392	Active	Modafinil Sulfone (30 mg)	Reference Standard	F14570		118779-53-6	N/A	\$730.00	CA	Chemical Synthesis		30	mg	2930902000		VIAL	No	No		
1445404	Active	Modafinil CIV (200 mg)	Reference Standard	G1L085	G0L085 (30-SEP-2019)	68693-11-8	00216168000	\$395.00	FR	Chemical Synthesis		200	mg	2930902000	Controlled	VIAL	No	No	MODAFINIL	100
1445426	Active	Moexipril Hydrochloride (100 mg)	Reference Standard	F0L464		82586-52-5	N/A	\$245.00	IN	Chemical Synthesis		100	mg	2933492250		VIAL	No	No		
1445437	Active	Molindone Related Compound A (20 mg) (3-Ethyl-2-methyl-1,5,6,7-tetrahydro-4H-indol-4-one)	Reference Standard	F13340		6116-76-3	N/A	\$950.00	CN	Chemical Synthesis		20	mg	2933999552		VIAL	No	No		
1445448	Active	Mogroside V (100 mg)	Reference Standard	R11330	F0L170 (29-FEB-2020)	88901-36-4	N/A	\$630.00	CN	Plant		100	mg	2938900000		VIAL	No	No		
1445459	Active	Molindone Hydrochloride (500 mg)	Reference Standard	R03910	F1G079 (31-AUG-2016)	15622-65-8	N/A	\$245.00	CA	Chemical Synthesis	UN2811	500	mg	2934990002		VIAL	No	No		
1445470	Active	Mometasone Furoate (200 mg)	Reference Standard	R115F0	I0L395 (31-DEC-2020)	83919-23-7	N/A	\$245.00	PT	Chemical Synthesis		200	mg	2937220000		VIAL	No	No		
1445481	Active	Monensin Sodium (200 mg)	Reference Standard	F0B293		22373-78-0	N/A	\$245.00	US	Fermentation-Microbial	UN2811	200	mg	2941906000		VIAL	No	No		
1445492	Active	Monk Fruit Extract (500 mg)	Reference Standard	F0L190		N/A	N/A	\$247.00	CN	Plant		500	mg	1302190200		VIAL	No	No		
1445506	Active	Monobenzene (200 mg)	Reference Standard	R082Q0	F (30-JUN-2018)	103-16-2	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2909500000		VIAL	No	No		
1445539	Active	USP mAb 001, Monoclonal IgG1	Reference	F11920		174722-31-7	N/A	\$825.00	NL	Recombinant		2	mg	3002130000	International Cold Chain	AMPUL E	No	No		



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		(INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Standard												Shipment Required					
1445547	Active	USP mAb 002, Monoclonal IgG1 (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	F12970		216974-75-3	N/A	\$825.00	ES	Recombinant		2	mg	3002130000	International Cold Chain Shipment Required	AMPUL E	No	No		
1445550	Active	Monoclonal IgG System Suitability (2 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	F007G0		N/A	N/A	\$908.00	US	Recombinant		2	mg	3822000002	Cold Shipment Required	AMPUL E	No	Yes		
1445571	Active	1-Mononitroglycerin (2 ampules x 1 mL)	Reference Standard	F091T0		624-43-1	N/A	\$750.00	US	Chemical Synthesis	UN1648	2	mL	2920900002			No	Yes		
1445584	Active	2-Mononitroglycerin (2 ampules x 1 mL)	Reference Standard	F091S0		620-12-2	N/A	\$750.00	US	Chemical Synthesis	UN1648	2	mL	2920900002			No	Yes		
1445595	Active	USP mAb 003, Monoclonal IgG1 (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	F12980		912628-39-8	N/A	\$825.00	US	Recombinant		2	mg	3002130000	International Cold Chain Shipment Required	AMPUL E	No	No		
1445608	Active	Moexipril Related Compound A (20 mg) ((3S)-2-((2S)-N-[(1S)-1-Carboxy-3-phenylpropyl]alanyl)-1,2,3,4-tetrahydro-6,7-dimethoxy-3-isoquinolinecarboxylic acid)	Reference Standard	F0L417		103775-14-0	N/A	\$767.00	CA	Chemical Synthesis		20	mg	2933497050		VIAL	No	Yes		
1445619	Active	Moexipril Related Compound B (20 mg) ((S)-ethyl 2-((3S,11aS)-8,9-dimethoxy-3-methyl-1,4-dioxo-3,4-dihydro-1H-pyrazino[1,2-b]isoquinolin-2(6H,11H,11aH)-yl)-4-phenylbutanoate)	Reference Standard	F0L390		103733-51-3	N/A	\$547.50	CA	Chemical Synthesis		20	mg	2933497050		VIAL	No	Yes		
1445620	Active	Moexipril Related Compound C (20 mg) ((S)-tert-butyl 2-((S)-2-((S)-1-ethoxy-1-oxo-4-phenylbutan-2-ylamino)propanoyl)-	Reference Standard	F0M086		103733-40-0	N/A	\$547.50	CA	Chemical Synthesis		20	mg	2933497050		VIAL	No	Yes		



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		6,7-dimethoxy-1,2,3,4-tetrahydroisoquinoline-3-carboxylate, maleate)																		
1445631	Active	Moexipril Related Compound D (20 mg) ((S)-2-((S)-2-((S)-4-cyclohexyl-1-ethoxy-1-oxobutan-2-ylamino)propanoyl)-6,7-dimethoxy-1,2,3,4-tetrahydroisoquinoline-3-carboxylic acid hydrochloride)	Reference Standard	F0L409		N/A	N/A	\$547.50	CA	Chemical Synthesis		20	mg	2933497050		VIAL	No	Yes		
1445642	Active	Moexipril Related Compound E (20 mg) ((S)-6,7-dimethoxy-1,2,3,4-tetrahydroisoquinoline-3-carboxylic acid, hydrochloride)	Reference Standard	F0L410		82586-62-7	N/A	\$547.50	CA	Chemical Synthesis		20	mg	2933497050		VIAL	No	Yes		
1445653	Active	Moexipril Related Compound F (20 mg) ((S)-2-((S)-1-ethoxy-1-oxo-4-phenylbutan-2-ylamino)propanoic acid)	Reference Standard	F0L499		82717-96-2	N/A	\$930.00	CA	Chemical Synthesis		20	mg	2933497050		VIAL	No	Yes		
1445664	Active	Moexipril Related Compound G (20 mg) ((S)-6,7-dimethoxy-2-((S)-2-((S)-1-methoxy-1-oxo-4-phenylbutan-2-ylamino)propanoyl)-1,2,3,4-tetrahydroisoquinoline-3-carboxylic acid, hydrochloride)	Reference Standard	F0L514		N/A	N/A	\$547.50	CA	Chemical Synthesis		20	mg	2933497050		VIAL	No	Yes		
1445925	Active	Monoethanolamine (1 mL)	Reference Standard	F0D149		141-43-5	N/A	\$275.00	US	Chemical Synthesis	UN2491	1	mL	2922110000		AMPUL E	No	Yes		
1446000	Active	Monoglycerides (125 mg)	Reference Standard	H1D232	H (30-NOV-2005)	68990-53-4	N/A	\$226.00	US	Chemical Synthesis		125	mg	3404905160		VIAL	No	Yes		
1446600	Active	Monosodium Glutamate (500 mg) (Monosodium L-glutamate, monohydrate)	Reference Standard	R09300	R054W0 (31-MAY-2019)	6106-04-3	N/A	\$449.00	FR	Fermentation		500	mg	2922420000		VIAL	No	No		
1446804	Active	Monostearyl Maleate (100 mg)	Reference	H1J012	H0J012 (30-NOV-2018)	2424-62-6	N/A	\$820.00	ES	Plant - Synthetic		100	mg	2917197055		VIAL	No	No		



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			Standard																	
1446815	Active	Montelukast Dicyclohexylamine (150 mg)	Reference Standard	R10590	R035A0 (30-SEP-2020)	577953-88-9	N/A	\$842.00	IE	Chemical Synthesis		150	mg	2933497050		VIAL	No	No		
1446837	Active	Montelukast for Peak Identification (20 mg)	Reference Standard	R04260	G0L433 (31-JUL-2017)	N/A	N/A	\$853.00	IN	Chemical Synthesis		20	mg	2933497050		VIAL	No	No		
1446848	Active	Montelukast Racemate (20 mg)	Reference Standard	R031T0	G0M114 (30-APR-2016)	NA	N/A	\$853.00	IN	Chemical Synthesis		20	mg	2933497050		VIAL	No	No		
1446859	Active	Montelukast Sodium (50 mg)	Reference Standard	R06240	G0L231 (31-JAN-2019)	151767-02-1	N/A	\$245.00	IE	Chemical Synthesis		50	mg	2933492250		VIAL	No	No		
1446906	Active	Morantel Tartrate (100 mg)	Reference Standard	R066C0	F0D295 (30-NOV-2017)	26155-31-7	N/A	\$245.00	MX	Plant		100	mg	2934990002		VIAL	No	Yes		
1446950	Active	Moricizine Hydrochloride (250 mg)	Reference Standard	F1D057	F (31-MAR-2005)	29560-58-5	N/A	\$431.25	US	Chemical Synthesis		250	mg	2934302700		VIAL	No	No		
1447002	Active	Morphine Monohydrate CII (50 mg) (AS)	Reference Standard	G1F125	G (31-MAY-2007)	6009-81-0	00216930003	\$320.00	US	Chemical Synthesis	UN2811	50	mg	2939110000	Controlled	VIAL	No	Yes	MORPHINE	94
1448005	Active	Morphine Sulfate CII (500 mg)	Reference Standard	R118G0	Q0M364 (31-JUL-2021)	6211-15-0	00216130708	\$520.00	US	Chemical Synthesis		500	mg	2939110000	Controlled	VIAL	No	No	MORPHINE	75
1448016	Active	Morphine Related Compound A CI (20 mg) (7,8-Didehydro-4,5alpha-epoxy-17-methylmorphinan-3,6alpha-diol, N-oxide)	Reference Standard	R104N0	F2M354 (31-MAR-2020)	639-46-3	00216930701	\$775.00	US	Chemical Synthesis		20	mg	2939190000	Controlled	VIAL	No	No	MORPHINE-N-OXIDE	100
1448027	Active	Morphine Related Compound B CII (20 mg) (2,2'-Bimorphine trihydrate)	Reference Standard	R104G1	R104G0 (31-DEC-2020)	6472-73-7	00216983522	\$775.00	US	Chemical Synthesis		20	mg	2939190000	Controlled	VIAL	No	No	MORPHINE / PSEUDO MORPHINE	45.82
1448559	Active	Moxidectin (200 mg)	Reference Standard	R130E0	F0M016 (31-DEC-2020)	113507-06-5	N/A	\$380.00	IT	Chemical Synthesis	UN2811	200	mg	2932206000		VIAL	No	No		
1448560	Active	Moxidectin System Suitability Mixture (50 mg)	Reference Standard	F0M018		N/A	N/A	\$814.00	IT	Fermentation-Chemical Synthesis	UN2811	50	mg	2932206000		VIAL	No	No		



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1448606	Active	Moxifloxacin Hydrochloride (200 mg)	Reference Standard	R118L0	R03640 (31-MAY-2021)	192927-63-2	N/A	\$650.00	DE	Chemical Synthesis		200	mg	2933492250		VIAL	No	No		
1448617	Active	Moxifloxacin Related Compound A (25 mg) (1-cyclopropyl-6,8-difluoro-1,4-dihydro-7-[(4aS,7aS)-octahydro-6H-pyrrolo[3,4-b]pyridin-6-yl]-4-oxo-3-quinolinecarboxylic acid)	Reference Standard	R11050	R03630 (31-MAR-2021)	151213-15-9	N/A	\$835.00	IN	Chemical Synthesis		25	mg	2933497050		VIAL	No	No		
1448628	Active	Moxifloxacin Related Compound B (25 mg) (1-Cyclopropyl-6,8-dimethoxy-1,4-dihydro-7-[(4aS,7aS)-octahydro-6H-pyrrolo[3,4-b]pyridin-6-yl]-4-oxo-3-quinolinecarboxylic acid hydrochloride monohydrate)	Reference Standard	R06460	F0M232 (31-MAY-2018)	N/A	N/A	\$877.00	IN	Chemical Synthesis		25	mg	2933497050		VIAL	No	No		
1448639	Active	Moxifloxacin Related Compound C (25 mg) (1-Cyclopropyl-8-ethoxy-6-fluoro-1,4-dihydro-7-[(4aS,7aS)-octahydro-6H-pyrrolo[3,4-b]pyridin-6-yl]-4-oxo-3-quinolinecarboxylic acid hydrochloride monohydrate)	Reference Standard	R067R0	F0M233 (31-AUG-2018)	N/A	N/A	\$877.00	IN	Chemical Synthesis		25	mg	2933497050		VIAL	No	No		
1448640	Active	Moxifloxacin Related Compound D (15 mg) (1-Cyclopropyl-8-fluoro-6-methoxy-1,4-dihydro-7-[(4aS,7aS)-octahydro-6H-pyrrolo[3,4-b]pyridin-6-yl]-4-oxo-3-quinolinecarboxylic acid)	Reference Standard	R126Q0	R089R0 (31-OCT-2021)	1029364-77-9	N/A	\$835.00	US	Chemical Synthesis		15	mg	2933497050		VIAL	Yes	Yes		
1448655	Active	Moxifloxacin Related Compound E (25 mg) (1-Cyclopropyl-6-fluoro-8-hydroxy-1,4-dihydro-7-[(4aS,7aS)-octahydro-6H-pyrrolo[3,4-b]pyridin-6-yl]-4-oxo-3-quinolinecarboxylic acid)	Reference Standard	R067S0	F0M234 (31-AUG-2018)	N/A	N/A	\$814.00	IN	Chemical Synthesis		25	mg	2933497050		VIAL	No	No		



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		acid hydrochloride)																		
1448661	Active	Moxifloxacin Related Compound F (25 mg) (1-Cyclopropyl-6-fluoro-8-methoxy-7-(1-methyloctahydro-6H-pyrrolo[3,4-b]pyridin-6-yl)-4-oxo-1,4-dihydroquinoline-3-carboxylic acid)	Reference Standard	R110K0	F039H0 (31-OCT-2020)	1179992-99-4	N/A	\$814.00	IN	Chemical Synthesis		25	mg	2933497050		VIAL	No	No		
1448672	Active	Moxifloxacin Related Compound G (15 mg) (1-Cyclopropyl-6-fluoro-1,4-dihydro-8-methoxy-7-[(4aR,7aR)-octahydro-6H-pyrrolo[3,4-b]pyridin-6-yl]-4-oxo-3-quinolinecarboxylic acid, monohydrochloride)	Reference Standard	R080N0	F029J0 (30-JUN-2018)	1394029-14-1	N/A	\$919.00	DE	Chemical Synthesis		15	mg	2933497050		VIAL	No	No		
1448854	Active	Low Molecular Weight Heparin Molecular Weight Calibrant (10.6 mg)	Reference Standard	F0M224		9041-08-1	N/A	\$790.00	DK	Animal-Pig		10.6	mg	3001900190		AMPUL E	No	No		
1448901	Active	Mupirocin (50 mg)	Reference Standard	G0M003	F2C158 (31-JUL-2014)	12650-69-0	N/A	\$245.00	CN	Chemical Synthesis		50	mg	2941906000		VIAL	No	No		
1448912	Active	Mupirocin Calcium (200 mg)	Reference Standard	R133R0	F0G070 (31-DEC-2020)	115074-43-6	N/A	\$449.00	CN	Chemical Synthesis		200	mg	2941906000		VIAL	No	No		
1448923	Active	Mupirocin Lithium (100 mg)	Reference Standard	J0J376	I0H095 (30-SEP-2013)	73346-79-9	N/A	\$300.00	CN	Chemical Synthesis		100	mg	2941906000		VIAL	No	No		
1448956	Active	Mycophenolate Mofetil (200 mg)	Reference Standard	R090D0	R03260 (31-MAY-2019)	128794-94-5	N/A	\$245.00	IE	Chemical Synthesis		200	mg	2934990002		VIAL	No	No		
1448967	Active	Mycophenolate Mofetil Related Compound A (15 mg) (2-morpholinoethyl-(E)-6-(1,3-dihydro-4,6-dihydroxy-7-methyl-3-oxo-5-isobenzofuranyl)-4-methyl-4-hexenoate)	Reference Standard	R107T0	R066F0 (31-OCT-2020)	1322681-36-6	N/A	\$835.00	DE	Chemical Synthesis		15	mg	2934990002		VIAL	No	No		
1448978	Active	Mycophenolate Mofetil Related Compound B (15 mg) [(RS)-7-hydroxy-5-	Reference Standard	R099L0	R070W0 (31-JAN-2021)	26675-76-3	N/A	\$835.00	IN	Chemical Synthesis		15	mg	2932206000		VIAL	No	No		



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		methoxy-4-methyl-6-[2-(5-methyl-2-oxo-tetrahydrofuran-5-yl)ethyl]-3H-isobenzofuranyl-1-one]																		
1448989	Active	Mycophenolate Sodium (200 mg)	Reference Standard	F030Q0		37415-62-6	N/A	\$245.00	CH	Fermentation	UN3077			2932202000		VIAL	No	No		
1448990	Active	Myristic Acid (200 mg)	Reference Standard	R06070	F0E120 (30-JUN-2018)	544-63-8	N/A	\$265.00	MY	Plant		200	mg	2915900000		VIAL	No	No		
1449008	Active	Myristyl Alcohol (5 x 100 mg)	Reference Standard	R064X0	R022M0 (30-JUN-2018)	112-72-1	N/A	\$265.00	DE	Chemical Synthesis		500	mg	2905199095		VIAL	No	No		
1449041	Active	Myristylpyridinium Chloride (25 mg) (1-Tetradecylpyridinium chloride)	Reference Standard	F11910		2785-54-8	N/A	\$315.00	US	Chemical Synthesis	UN2811	25	mg	2933399090		VIAL	No	No		
1449518	Active	Nabumetone (200 mg)	Reference Standard	H0M208	G0F312 (31-DEC-2014)	42924-53-8	N/A	\$245.00	GB	Chemical Synthesis		200	mg	2914500000		VIAL	No	No		
1449530	Active	Nabumetone Related Compound A (15 mg) (1-(6-methoxy-2-naphthyl)-but-1-en-3-one)	Reference Standard	R016N0	G0I062 (30-JUN-2016)	127053-22-9	N/A	\$730.00	GB	Chemical Synthesis		15	mg	2914500000		VIAL	No	No		
1449700	Active	Nadolol (200 mg)	Reference Standard	R101J0	R00190 (30-APR-2020)	42200-33-9	N/A	\$245.00	FI	Chemical Synthesis		200	mg	2922190900		VIAL	No	No		
1449711	Active	Nadolol Related Compound A (25 mg) ((2RS,3SR)-5-(2,3-Dihydroxypropoxy)-1,2,3,4-tetrahydronaphthalene-2,3-diol)	Reference Standard	F122S0		N/A	N/A	\$730.00	IN	Chemical Synthesis		25	mg	2909500000		VIAL	No	No		
1449722	Active	Nadolol Related Compound B (25 mg) ((2RS,3SR)-5-(2-Hydroxy-3-methoxypropoxy)-1,2,3,4-tetrahydronaphthalene-2,3-diol)	Reference Standard	F122T0		N/A	N/A	\$730.00	IN	Chemical Synthesis		25	mg	2909490000		VIAL	No	No		
1449733	Active	Nadolol Related Compound C (25 mg)	Reference Standard	F122U0		N/A	N/A	\$767.00	IN	Chemical Synthesis		25	mg	2909490000		VIAL	No	No		
1449766	Active	Nadolol Related	Referen	F122V0		2116-22-5	N/A	\$830.00	IN	Chemical		25	mg	2922199695		VIAL	No	No		



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		Compound F (25 mg) (1-(tert-Butylamino)-3-(naphthalen-1-yloxy)propan-2-ol)	ce Standard							Synthesis										
1449777	Active	Nadolol Related Compound G (25 mg) (1-(tert-Butylamino)-3-(5,6,7,8-tetrahydronaphthalen-1-yloxy)propan-2-ol)	Reference Standard	F122W0		33841-03-1	N/A	\$750.00	IN	Chemical Synthesis		25	mg	2922199695		VIAL	No	No		
1450007	Active	Nafcillin Sodium (200 mg)	Reference Standard	R091Y0	I0G229 (30-SEP-2019)	7177-50-6	N/A	\$245.00	IN	Chemical Synthesis		200	mg	2941106000		VIAL	No	No		
1450404	Active	Naftifine Hydrochloride (200 mg)	Reference Standard	R112X0	R003L0 (28-FEB-2021)	65473-14-5	N/A	\$245.00	IT	Chemical Synthesis	UN3077	200	mg	2921490002		VIAL	No	No		
1452002	Active	Nalorphine Hydrochloride CIII (250 mg)	Reference Standard	I		57-29-4	00216140106	\$325.00	IT	Chemical Synthesis		250	mg	2939190000	Controlled	VIAL	No	No	NALORPHINE	90
1453005	Active	Naloxone (200 mg)	Reference Standard	R05150	R007W0 (28-FEB-2018)	465-65-6	N/A	\$200.00	US	Chemical Synthesis		200	mg	2939190000		VIAL	No	Yes		
1453504	Active	Naltrexone (200 mg)	Reference Standard	R064M0	H2I265 (28-FEB-2019)	16590-41-3	N/A	\$245.00	US	Chemical Synthesis		200	mg	2939190000		VIAL	No	No		
1453526	Active	Naltrexone Related Compound A CII (30 mg) (N-(3-butenyl)-noroxymorphone Hydrochloride)	Reference Standard	R080G0	R02350 (30-APR-2019)	N/A	00216966803	\$814.00	US	Chemical Synthesis		30	mg	2939190000	Controlled	VIAL	No	No	NOROXYMORPHONE	76
1454008	Active	Nandrolone CIII (50 mg)	Reference Standard	G0F291	F4D144 (31-OCT-2007)	434-22-0	00216400201	\$875.00	CN	Chemical Synthesis		50	mg	2937290000	Controlled	VIAL	No	No	NANDROLONE	100
1455000	Active	Nandrolone Decanoate CIII (250 mg) (COLD SHIPMENT REQUIRED)	Reference Standard		J0D218 (30-SEP-2021)	360-70-3	00216400306	\$325.00				250	mg	2937290000	Controlled		No	No	NANDROLONE	100
1457006	Active	Naphazoline Hydrochloride (200 mg)	Reference Standard	M1K405	M0K405 (31-OCT-2018)	550-99-2	N/A	\$245.00	AT	Chemical Synthesis	UN2811	200	mg	2933290000		VIAL	No	No		
1457017	Active	Naphazoline Related Compound A (30 mg) (N-(2-Aminoethyl)-2-(naphthalen-1-yl)acetamide)	Reference Standard	R10020	F03190 (30-JUN-2020)	36321-43-4	N/A	\$835.00	IN	Chemical Synthesis		30	mg	2924296000		VIAL	No	No		
1457083	Active	Naphthalene (200 mg)	Reference	R050R0	H0L124 (31-JAN-2018)	91-20-3	N/A	\$275.00	CA	Chemical Synthesis	UN1334	200	mg	2902909500		VIAL	No	Yes		



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			Standard																	
1457301	Active	Naproxen (200 mg)	Reference Standard	R03550	J0H044 (30-APR-2017)	22204-53-1	N/A	\$245.00	IN	Chemical Synthesis	UN2811	200	mg	2918992090		VIAL	No	No		
1457312	Active	Naproxen Related Compound A (20 mg) (6-methoxy-2-naphthoic acid)	Reference Standard	F008D0		2471-70-7	N/A	\$835.00	JP	Chemical Synthesis		20	mg	2918992090		VIAL	No	No		
1457403	Active	Naproxen Sodium (200 mg)	Reference Standard	R04290	J1H092 (31-MAR-2018)	26159-34-2	N/A	\$245.00	MX	Chemical Synthesis		200	mg	2918992090		VIAL	No	Yes		
1457414	Active	Naproxen Related Compound K (50 mg) (1-(6-Methoxynaphthalen-2-yl)ethanol)	Reference Standard	F06490		77301-42-9	N/A	\$775.00	IN	Chemical Synthesis		50	mg	2918992090		VIAL	No	No		
1457425	Active	Naproxen Related Compound L (15 mg) (1-(6-methoxynaphthalen-2-yl)ethanone)	Reference Standard	F008E0		3900-45-6	N/A	\$835.00	IN	Chemical Synthesis		15	mg	2918992090		VIAL	No	No		
1457436	Active	Naproxen Related Compound G (50 mg) ((R)-2-(6-Methoxynaphthalen-2-yl)propanoic acid)	Reference Standard	F06480		23979-41-1	N/A	\$775.00	IN	Synthetically Derived	UN2811	50	mg	2918992090		VIAL	No	No		
1457458	Active	Narasin (125 mg)	Reference Standard	F0G303		55134-13-9	N/A	\$325.00	US	Fermentation-Chemical Synthesis	UN2811	125	mg	2941906000			No	Yes		
1457469	Active	Naratriptan Hydrochloride (125 mg)	Reference Standard	R08470	G0I229 (31-JUL-2019)	143388-64-1	N/A	\$325.00	CN	Chemical Synthesis		125	mg	2935904000		VIAL	No	No		
1457491	Active	Naratriptan Resolution Mixture (20 mg)	Reference Standard	R115W0	F0E346 (31-OCT-2020)	N/A	N/A	\$1,545.00	IN	Chemical Synthesis		20	mg	3822000002		VIAL	No	No		
1457505	Active	Natamycin (200 mg)	Reference Standard	R10990	K0K368 (31-JUL-2020)	7681-93-8	N/A	\$245.00	NL	Fermentation		200	mg	2941906000		VIAL	No	No		
1457550	Active	Naringin (200 mg)	Reference Standard	F092U0		10236-47-2	N/A	\$360.00	ES	Plant		200	mg	2938900000		VIAL	No	No		
1457607	Active	Nateglinide (200 mg)	Reference Standard	F0I013		105816-04-4	N/A	\$252.00	JP	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		
1457618	Active	Nateglinide Related Compound A (10 mg)	Reference	F0I015		7077-05-6	N/A	\$730.00	JP	Chemical Synthesis		10	mg	2916205000		VIAL	No	No		



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		(trans-4-isopropylcyclohexane carboxylic acid)	Standard																	
1457629	Active	Nateglinide Related Compound B (10 mg) (N-(trans-4-isopropylcyclohexane carbonyl)-L-phenylalanine)	Reference Standard	F0I032		105816-05-5	N/A	\$775.00	JP	Chemical Synthesis		10	mg	2924296000		VIAL	No	No		
1457630	Active	Nateglinide Related Compound C (20 mg) (N-(cis-4-isopropylcyclohexane carbonyl)-D-phenylalanine)	Reference Standard	R09720	F0I014 (30-JUN-2019)	105816-06-6	N/A	\$775.00	JP	Chemical Synthesis		20	mg	2924296000		VIAL	No	No		
1457695	Active	Negundoside (50 mg) ((1S,4aS,7S,7aS)-1,4a,5,6,7,7a-Hexahydro-7-hydroxy-1-[[2-O-(4-hydroxybenzoyl)-beta-D-glucopyranosyl]	Reference Standard	F07920		82451-20-5	N/A	\$300.00	IN	Plant		50	mg	2938900000		VIAL	No	No		
1457709	Active	Vitex negundo Leaf Dry Extract (3 g)	Reference Standard	F07910		NA	N/A	\$300.00	IN	Plant		3	g	1302190200		VIAL	No	No		
1457833	Active	Nebivolol Hydrochloride (150 mg)	Reference Standard	F027M0		152520-56-4	N/A	\$1,450.00	IT	Chemical Synthesis		150	mg	2932996560		VIAL	No	No		
1457844	Active	Near IR System Suitability (1 unit) (Dysprosium (Dy2O3), Erbium (Er2O3), Holmium (Ho2O3), talc [Mg3Si4O10(OH)2] (1:1:1:1 w/w))	Reference Standard	G1K264	G0K264	N/A	N/A	\$2,695.00	US	Chemical Synthesis		1	ea	2846909000			No	Yes		
1457855	Active	Nebivolol Related Compound A (30 mg) (See USP Certificate for full Chemical Name)	Reference Standard	F027N0		N/A	N/A	\$877.00	IT	Chemical Synthesis		30	mg	2932996560		VIAL	No	No		
1457866	Active	Nebivolol Related Compound B (30 mg) (See USP Certificate for full Chemical Name)	Reference Standard	F027P0		N/A	N/A	\$877.00	IT	Chemical Synthesis		30	mg	2932996560		VIAL	No	No		
1457877	Active	Nebivolol Related Compound C (100 mg) (COLD SHIPMENT REQUIRED) ((RS)-6-Fluoro-2-[(RS)-	Reference Standard	F027Q0		876514-31-7	N/A	\$877.00	IT	Chemical Synthesis	UN3077	100	mg	2932996560		VIAL	No	No		



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		oxiran-2-yl]chroman)																		
1457888	Active	Nebivolol Related Compound D (100 mg) ((RS)-6-Fluoro-2-[(SR)-oxiran-2-yl]chroman)	Reference Standard	F027R0		793669-26-8	N/A	\$814.00	IT	Chemical Synthesis	UN3077	100	mg	2932996560		VIAL	No	No		
1457899	Active	Nebivolol Related Compound E (30 mg) (1-(Chroman-2-yl)-2-((2-(6-fluorochroman-2-yl)-2-hydroxyethyl)amino)ethanol hydrochloride)	Reference Standard	F027S0		N/A	N/A	\$814.00	IT	Chemical Synthesis		30	mg	2932996560		VIAL	No	No		
1457902	Active	Nefazodone Hydrochloride (200 mg)	Reference Standard	F0F122		82752-99-6	N/A	\$956.25	ES	Chemical Synthesis		200	mg	2933595960		VIAL	No	No		
1457913	Active	Nefazodone Related Compound A (25 mg) (1-(3-chlorophenyl)-4-(3-chloropropyl)-piperazine hydrochloride)	Reference Standard	F0F123		57059-62-8	N/A	\$746.25	ES	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
1457924	Active	Nefazodone Related Compound B (25 mg) (2-[3-[4-(4-chlorophenyl)-1-piperazinyl]propyl]-5-ethyl-2,4-dihydro-4-(2-phenoxyethyl)-3H-1,2,4-triazol-3-one hydrochloride)	Reference Standard	F0F124		N/A	N/A	\$746.25	US	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
1458009	Active	Neomycin Sulfate (200 mg)	Reference Standard	M11253	M01253 (31-AUG-2016)	1405-10-3	N/A	\$250.00	US	Fermentation		200	mg	2941906000		VIAL	No	Yes		
1458019	Active	Neomycin B (150 mg)	Reference Standard	F106V0		28002-70-2	N/A	\$250.00	CN	Fermentation		150	mg	2941906000		VIAL	No	No		
1458020	Active	Neomycin A (2.5 mg)	Reference Standard			3947-65-7 (free base)	N/A	\$0.00				2.5	mg	2940006000			No	No		
1458031	Active	Neomycin Sulfate System Suitability Mixture (100 mg)	Reference Standard	F11060		N/A	N/A	\$275.00	US	Chemical Synthesis		100	mg	2941901010		VIAL	No	No		
1458042	Active	Neohesperidin (30 mg) ((S)-5-Hydroxy-2-(3-hydroxy-4-methoxyphenyl)-4-oxo-3,4-dihydro-2H-chromen-7-yl 2-O-(alpha-L-	Reference Standard	R134R0	F041Q1 (31-JUL-2021)	13241-33-3	N/A	\$580.00	CN	Plant		30	mg	2938900000		VIAL	No	No		



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		rhamnopyranosyl)-beta-D-glucopyranoside)																		
1458053	Active	Neohesperidine Dihydrochalcone (100 mg) DISCONTINUED	Reference Standard		F0L071 (30-NOV-2019)	20702-77-6	N/A	\$225.00				100	mg	2938900000			No	No		
1458064	Active	Neodiosmin (30 mg) (5-Hydroxy-2-(3-hydroxy-4-methoxyphenyl)-4-oxo-4H-chromen-7-yl 2-O-(alpha-L-rhamnopyranosyl)-beta-Dglucopyranoside)	Reference Standard	F097P0		38665-01-9	N/A	\$375.00	ES	Plant - Synthetic		30	mg	2938900000		VIAL	No	No		
1458086	Active	Neohesperidin Dihydrochalcone (500 mg) (3,5-Dihydroxy-4-[3-(3-hydroxy-4-methoxyphenyl)propionyl]phenyl 2-O-(alpha-L-rhamnopyranosyl)-Beta-D-glucopyranoside)	Reference Standard	F097F0		20702-77-6	N/A	\$325.00	ES	Plant - Synthetic		500	mg	2938900000		VIAL	No	No		
1459001	Active	Neostigmine Bromide (200 mg)	Reference Standard		H0H305 (31-AUG-2021)	114-80-7	N/A	\$230.00			UN2811	200	mg	2924296000			No	No		
1460000	Active	Neostigmine Methylsulfate (200 mg)	Reference Standard	R127Q0	R040F0 (31-MAR-2022)	51-60-5	N/A	\$245.00	IN	Chemical Synthesis	UN2811	200	mg	2924296000		VIAL	No	No		
1460204	Active	Neotame (200 mg)	Reference Standard	F0F044		243116-62-3	N/A	\$265.00	US	Chemical Synthesis		200	mg	2924296000		VIAL	No	Yes		
1460215	Active	Neotame Related Compound A (15 mg) (N-[N-(3,3-Dimethylbutyl)-L-alpha-aspartyl]-L-phenylalanine)	Reference Standard	F0F045		190910-14-6	N/A	\$814.00	US	Chemical Synthesis		15	mg	2924296000		VIAL	No	Yes		
1460317	Active	Nepafenac (200 mg)	Reference Standard	F128S0		78281-72-8	N/A	\$375.00	ES	Chemical Synthesis	UN2811	200	mg	2924296000		VIAL	No	No		
1460328	Active	Nepafenac Related Compound A (25 mg) (2-{2-Amino-3-[hydroxy(phenyl)methyl]phenyl}acetamide)	Reference Standard	F129V0		1246956-18-2	N/A	\$730.00	ES	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		
1460339	Active	Nepafenac Related Compound B (25 mg)	Reference	F130V0		51135-38-7	N/A	\$730.00	ES	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		



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		(7-Benzoylindolin-2-one)	Standard																	
1460500	Active	Netilmicin Sulfate (500 mg)	Reference Standard	J0L321	I0C388 (31-MAY-2014)	56391-57-2	N/A	\$245.00	CN	Fermentation-Chemical Synthesis		500	mg	2941906000		VIAL	No	No		
1460703	Active	Nevirapine Anhydrous (100 mg)	Reference Standard	R03560	G0M270 (31-MAR-2017)	129618-40-2	N/A	\$245.00	US	Chemical Synthesis		100	mg	2933994600		VIAL	No	Yes		
1460714	Active	Nevirapine Hemihydrate (100 mg)	Reference Standard	F0D034		N/A	N/A	\$242.00	DE	Fermentation-Chemical Synthesis		100	mg	2933994600		VIAL	No	No		
1460725	Active	Nevirapine Related Compound A (15 mg) (5,11-dihydro-6H-11-ethyl-4-methyl-dipyrido[3,2-b:2',3'-e][1,4]diazepin-6-one)	Reference Standard	R08110	R03660 (31-AUG-2019)	133627-17-5	N/A	\$835.00	DE	Chemical Synthesis	UN2811	15	mg	2933997500		VIAL	No	No		
1460736	Active	Nevirapine Related Compound B (10 mg) (5,11-Dihydro-4-methyl-6H-dipyrido[3,2-b:2',3'-e][1,4]diazepin-6-one)	Reference Standard	R046B0	I0L362 (31-OCT-2017)	N/A	N/A	\$835.00	DE	Chemical Synthesis	UN2811	10	mg	2933997500		VIAL	No	No		
1460747	Active	Nevirapine Related Compound C (15 mg) (5,11-Dihydro-6H-11-propyl-4-methyl-dipyrido[3,2-b:2',3'-e][1,4]diazepin-6-one)	Reference Standard	F0M426		N/A	N/A	\$835.00	IN	Chemical Synthesis		15	mg	2933997500		VIAL	No	No		
1461003	Active	Niacin (200 mg)	Reference Standard	J0J235	I0E295 (31-MAY-2012)	59-67-6	N/A	\$250.00	CH	Chemical Synthesis		200	mg	2936291500		VIAL	No	No		
1462006	Active	Niacinamide (500 mg)	Reference Standard	R085S0	O0L486 (31-JAN-2021)	98-92-0	N/A	\$250.00	CN	Chemical Synthesis		500	mg	2936291500		VIAL	No	No		
1463224	Active	Nicardipine Hydrochloride (200 mg)	Reference Standard	F0L227		54527-84-3	N/A	\$245.00	IT	Chemical Synthesis	UN2811	200	mg	2933399090		VIAL	No	No		
1463246	Active	Nicardipine Related Compound B (20 mg) (3-{2-[Benzyl(methyl)amino]ethyl}5-methyl 2,6-dimethyl-4-(3-nitrophenyl)pyridine-3,5-dicarboxylate oxalate)	Reference Standard	F11730		N/A	N/A	\$790.00	IN	Chemical Synthesis		20	mg	2933399090		VIAL	No	No		



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1463268	Active	Nicardipine Related Compound C (10 mg) (Dimethyl 2,6-dimethyl-4-(3-nitrophenyl)-1,4-dihydropyridine-3,5-dicarboxylate)	Reference Standard	F11740		21881-77-6	N/A	\$690.00	IN	Chemical Synthesis		10	mg	2933399090		VIAL	No	No		
1463279	Active	Nicardipine Related Compound D (10 mg) (Bis(2-[benzyl(methyl)amino]ethyl) 2,6-dimethyl-4-(3-nitrophenyl)-1,4-dihydropyridine-3,5-dicarboxylate dihydrochloride)	Reference Standard	F11750		71784-27-5	N/A	\$690.00	IN	Chemical Synthesis		10	mg	2933399090		VIAL	No	No		
1463304	Active	Nicotine Bitartrate Dihydrate (400 mg)	Reference Standard	R12820	R02011 (30-NOV-2021)	6019-06-3	N/A	\$245.00	IN	Chemical Synthesis	UN1659	400	mg	2939790000		VIAL	No	No		
1463326	Active	Nicotine Related Compound A (20 mg) (1,2,3,6-tetrahydro-2,3'-bipyridine)	Reference Standard	F001F0		2743-90-0	N/A	\$775.00	IN	Chemical Synthesis		20	mg	2939800000		AMPUL E	No	No		
1463337	Active	Nicotine Related Compound B (20 mg) (3-(1-methyl-1H-pyrrol-2-yl)pyridine)	Reference Standard	F001G0		487-19-4	N/A	\$775.00	IN	Synthetically Derived		20	mg	2939800000		AMPUL E	No	No		
1463348	Active	Nicotine Related Compound C (20 mg) ((S)-1-methyl-5-(pyridin-3-yl)pyrrolidin-2-one)	Reference Standard	F001H0		486-56-6	N/A	\$775.00	CA	Chemical Synthesis		20	mg	2939800000		VIAL	No	Yes		
1463359	Active	Nicotine Related Compound D (20 mg) (3-(4,5-dihydro-3H-pyrrol-2-yl)pyridine fumarate)	Reference Standard	F001J0		N/A	N/A	\$814.00	IN	Synthetically Derived		20	mg	2939800000		VIAL	No	No		
1463360	Active	Nicotine Related Compound E (20 mg) ((1RS,2S)-1-methyl-2-(pyridin-3-yl)pyrrolidine 1-oxide oxalate)	Reference Standard	F001K0		N/A	N/A	\$814.00	IN	Synthetically Derived	UN1544	20	mg	2939800000		VIAL	No	No		
1463371	Active	Nicotine Related Compound F (20 mg) (3-(pyrrolidin-2-yl)pyridine)	Reference Standard	R114M0	F001L1 (31-JAN-2022)	5746-86-1	N/A	\$775.00	GB	Chemical Synthesis		20	mg	2939790000		AMPUL E	No	No		
1463382	Active	Nicotine Related Compound G (20 mg) ((S)-3-(piperidin-2-yl)pyridine)	Reference Standard	F001M0		494-52-0	N/A	\$775.00	CA	Chemical Synthesis	UN3140	20	mg	2939800000		AMPUL E	No	Yes		
1463428	Active	Nilotinib (350 mg)	Reference Standard	F093T0		923288-90-8	N/A	\$490.00	CH	Chemical Synthesis	UN3077	350	mg	2933595960		VIAL	No	No		



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			d																	
1463439	Active	Nilotinib Related Compound A (25 mg) (3-(4-Methyl-1H-imidazol-1-yl)-5-(trifluoromethyl)aniline)	Reference Standard	F093U0		641571-11-1	N/A	\$730.00	US	Chemical Synthesis	UN2811	25	mg	2933290000		VIAL	No	Yes		
1463457	Active	Nilotinib Related compound C (25 mg) (3-Amino-4-methylbenzoic acid)	Reference Standard	F093W0		2458-12-0	N/A	\$730.00	US	Chemical Synthesis		25	mg	2922493800		VIAL	No	Yes		
1463461	Active	Nilotinib System Suitability Mixture (10 mg)	Reference Standard	F093X0		NA	N/A	\$725.00	CH	Chemical Synthesis	UN3077	10	mg	3822000002		VIAL	No	No		
1463472	Active	Nilutamide (200 mg)	Reference Standard	F05640		63612-50-0	N/A	\$245.00	FR	Chemical Synthesis	UN2811	200	mg	2933210000		VIAL	No	No		
1463508	Active	Nifedipine (125 mg)	Reference Standard	R051Q0	L0J059 (31-DEC-2017)	21829-25-4	N/A	\$200.00	IN	Chemical Synthesis		125	mg	2933399090		VIAL	No	No		
1463600	Active	Nifedipine Nitrophenylpyridine Analog (25 mg) (Dimethyl 4-(2-nitrophenyl)-2,6-dimethylpyridine-3,5-dicarboxylate)	Reference Standard	R13680	R052Y0 (31-JAN-2022)	67035-22-7	N/A	\$853.00	US	Chemical Synthesis		25	mg	2933399090		VIAL	Yes	Yes		
1463701	Active	Nifedipine Nitrosophenylpyridine Analog (25 mg) (Dimethyl 4-(2-nitrosophenyl)-2,6-dimethylpyridine-3,5-dicarboxylate)	Reference Standard	R116G0	R02230 (30-APR-2021)	50428-14-3	N/A	\$853.00	IN	Chemical Synthesis		25	mg	2933399090		VIAL	No	No		
1463858	Active	Nimodipine (125 mg)	Reference Standard	R116E0	R061B0 (31-OCT-2021)	66085-59-4	N/A	\$245.00	IT	Chemical Synthesis		125	mg	2933399090		VIAL	No	No		
1463869	Active	Nimodipine Related Compound B (50 mg) (bis(2-methoxyethyl) 2,6-dimethyl-4-(3-nitrophenyl)-1,4-dihydropyridine-3,5-dicarboxylate)	Reference Standard	G0K355	F0F206 (31-OCT-2012)	70172-96-2	N/A	\$775.00	IT	Chemical Synthesis		50	mg	2933399090		VIAL	No	No		
1463870	Active	Nimodipine Related Compound A (50 mg) (2-methoxyethyl-1-methylethyl 2,6-dimethyl-4-(3-nitrophenyl)pyridine-3,5-dicarboxylate)	Reference Standard	R074F0	R04830 (31-OCT-2018)	85677-93-6	N/A	\$775.00	IN	Chemical Synthesis		50	mg	2933399090		VIAL	No	No		



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1463927	Active	Nisoldipine (250 mg)	Reference Standard	F09930		63675-72-9	N/A	\$1,290.00	GB	Chemical Synthesis		250	mg	2933399090		VIAL	No	No		
1463949	Active	Nisoldipine Related Compound C (30 mg) (Isobutyl (Z)-2-(2-nitrobenzylidene)-3-oxobutanoate)	Reference Standard	F09940		N/A	N/A	\$745.00	IN	Chemical Synthesis		30	mg	2918300000		VIAL	No	No		
1463950	Active	Nitrilotriacetic Acid (50 mg)	Reference Standard	R115P0	F1I315 (31-OCT-2020)	139-13-9	N/A	\$235.00	DE	Chemical Synthesis		50	mg	2922498050		VIAL	No	No		
1463960	Active	Nitazoxanide (200 mg)	Reference Standard	R112D0	R03720 (31-MAR-2020)	55981-09-4	N/A	\$245.00	IN	Chemical Synthesis		200	mg	2934100000		VIAL	No	No		
1463971	Active	Nitazoxanide Related Compound A (25 mg) (5-Nitrothiazole-2-amine)	Reference Standard	F1J133	F0J133 (30-NOV-2018)	121-66-4	N/A	\$775.00	IN	Chemical Synthesis		25	mg	2934100000		VIAL	No	No		
1463982	Active	Nitazoxanide Related Compound B (25 mg) (2-Hydroxy-N-(5-nitrothiazol-2-yl) benzamide)	Reference Standard	F112U0		173903-47-4	N/A	\$775.00	IT	Chemical Synthesis		25	mg	2934100000		VIAL	No	No		
1464001	Active	Nitrofurantoin (500 mg)	Reference Standard	R11680	K1I060 (28-FEB-2021)	67-20-9	N/A	\$245.00	US	Chemical Synthesis		500	mg	2934990002		VIAL	No	No		
1464158	Active	Nisoldipine Related Compound D (30 mg) (3-Isobutyl 5-methyl 2,6-dimethyl-4-(2-nitrophenyl)pyridine-3,5-dicarboxylate)	Reference Standard	F09950		103026-83-1	N/A	\$745.00	IN	Chemical Synthesis		30	mg	2933399090		VIAL	No	No		
1464169	Active	Nisoldipine Related Compound E (30 mg) (3-Isobutyl 5-methyl 2,6-dimethyl-4-(2-nitrosophenyl)pyridine-3,5-dicarboxylate)	Reference Standard	F09960		87375-91-5	N/A	\$745.00	IN	Chemical Synthesis		30	mg	2933399090		VIAL	No	No		
1464183	Active	Nisoldipine Related Compound G (30 mg) (Diisobutyl 2,6-dimethyl-4-(2-nitrophenyl)-1,4-dihydropyridine-3,5-dicarboxylate)	Reference Standard	F09970		2226462-71-9	N/A	\$782.00	IN	Chemical Synthesis		30	mg	2933399090		VIAL	No	No		
1465004	Active	Nitrofurazone (200 mg)	Reference Standard	R085G0	J1J292 (31-MAR-2019)	59-87-0	N/A	\$245.00	ES	Chemical Synthesis		200	mg	2932190002		VIAL	No	No		
1465503	Active	Nitrofurfural Diacetate (100 mg)	Reference Standard	R071B0	R023V0 (28-FEB-2018)	92-55-7	N/A	\$835.00	ES	Chemical Synthesis		100	mg	2932190002		VIAL	No	No		



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			Standard																	
1466007	Active	Nitrofurazone Related Compound A (50 mg) (1,2-Bis[(5-nitrofuranyl)methylene]hydrazine)	Reference Standard	R10530	I0G265 (31-JUL-2020)	112537-96-9	N/A	\$730.00	ES	Chemical Synthesis		50	mg	2932190002		VIAL	No	No		
1466506	Active	Diluted Nitroglycerin (5 ampules, approx. 200 mg of a 0.974% solution in propylene glycol each) (COLD SHIPMENT REQUIRED)	Reference Standard	H0J138	G (30-JUN-2015)	55-63-0	N/A	\$245.00	US	Chemical Synthesis	UN1204	1000	mg	2920900002			No	Yes		
1466572	Active	4-Nitrobenzoic Acid (50 mg)	Reference Standard	F036D0		62-23-7	N/A	\$835.00	CN	Chemical Synthesis		50	mg	2916399000		VIAL	No	No		
1466607	Active	N-Nitrosomethylphenylamine (NMPA) (1 mL (1 mg/mL)) (N-Methyl-N-nitrosophenylamine)	Reference Standard	F155U0		614-00-6	N/A	\$530.00	US	Chemical Synthesis	UN1230	1	mL	2929909000		AMPUL E	No	No		
1466641	Active	N-Nitrosodibutylamine (NDBA) (1 mL (1 mg/mL)) (N-Butyl-N-nitroso-1-butanamine)	Reference Standard	F145C0		924-16-3	N/A	\$390.00	US	Chemical Synthesis	UN1230	1	mL	2929909000		AMPUL E	No	No		
1466652	Active	N-Nitrosodiethylamine (NDEA) (1 mL (1 mg/mL)) (N-Ethyl-N-nitrosoethanamine)	Reference Standard	F145D0		55-18-5	N/A	\$390.00	US	Chemical Synthesis	UN1230	1	mL	2929909000		AMPUL E	No	No		
1466663	Active	N-Nitrosodiisopropylamine (NDIPA) (1 mL (1 mg/mL)) (N-Isopropyl-N-nitrosoisopropylamine)	Reference Standard	F145E0		601-77-4	N/A	\$430.00	US	Chemical Synthesis	UN1230	1	mL	2929909000		AMPUL E	No	No		
1466674	Active	N-Nitrosodimethylamine (NDMA) (1 mL (1 mg/mL)) (N-Methyl-N-nitrosomethanamine)	Reference Standard	R15630	F145F0 (31-JAN-2022)	62-75-9	N/A	\$390.00	US	Chemical Synthesis	UN1230	1	mL	2929909000		AMPUL E	No	No		
1466685	Active	N-Nitrosoethylisopropylamine (NEIPA) (1 mL (1 mg/mL)) (N-Ethyl-N-nitroso-2-propanamine)	Reference Standard	R14650	F145G0 (31-AUG-2021)	16339-04-1	N/A	\$530.00	US	Chemical Synthesis	UN1230	1	mL	2929909000		AMPUL E	No	No		
1466696	Active	N-	Referen	R14660	F145H0 (31-	61445-55-	N/A	\$530.00	US	Chemical	UN1648	1	mL	2929909000		AMPUL	No	No		



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		Nitrosomethylaminobutyric Acid (NMBA) (1 mL (1 mg/mL)) (4-[Methyl(nitroso)amino]butanoic acid)	Reference Standard		AUG-2021)	4				Synthesis						E				
1467804	Active	Nizatidine (200 mg)	Reference Standard	H0G401	G (31-MAY-2009)	76963-41-2	N/A	\$535.00	US	Chemical Synthesis		200	mg	2934100000		VIAL	No	Yes		
1467837	Active	PS NMR System Suitability (1 mg)	Reference Standard	F065A0		N/A	N/A	\$368.00	CN	Chemical Synthesis		1	mg	3913908000		AMPUL	No	No		
1467848	Active	Nobiletin (100 mg) (2-(3,4-Dimethoxyphenyl)-5,6,7,8-tetramethoxy-4H-chromen-4-one)	Reference Standard	F062T0		478-01-3	N/A	\$251.25	CN	Plant		100	mg	2932996560		VIAL	No	No		
1467950	Active	Nonoxynol 9 (0.5 mL)	Reference Standard	R06910	H-1 (30-SEP-2018)	68412-54-4	N/A	\$245.00	US	Chemical Synthesis	UN3082	0.5	mL	3402130000		AMPUL	No	Yes		
1468400	Active	Nordazepam CIV (50 mg) (7-Chloro-1,3-dihydro-5-phenyl-2H-1,4-benzodiazepin-2-one)	Reference Standard	R013P1	R013P0 (31-JAN-2021)	1088-11-5	00216283802	\$890.00	US	Chemical Synthesis		50	mg	2933910000	Controlled	VIAL	No	Yes	NORDIAZEPAM	100
1468454	Active	Norelgestromin (200 mg)	Reference Standard	F010T0		53016-31-2	N/A	\$397.00	HU	Chemical Synthesis		200	mg	2937230000		VIAL	No	No		
1468465	Active	Norelgestromin Related Compound A (15 mg) (13-Ethyl-17-hydroxy-18,19-dinor-17alpha-pregn-5(6)-en-20-yn-3-one oxime)	Reference Standard	F011X0		N/A	N/A	\$877.00	HU	Chemical Synthesis		15	mg	2937230000		VIAL	No	No		
1468501	Active	Norepinephrine Bitartrate (125 mg)	Reference Standard	R104E0	R034M0 (31-JUL-2020)	108341-18-0	N/A	\$200.00	IT	Chemical Synthesis	UN2811	125	mg	2937901500		VIAL	No	No		
1469005	Active	Norethindrone (200 mg)	Reference Standard	L1F237	L0F237 (31-AUG-2016)	68-22-4	N/A	\$245.00	GB	Chemical Synthesis		200	mg	2937230000		VIAL	No	No		
1470004	Active	Norethindrone Acetate (100 mg)	Reference Standard	R033G0	L0G410 (31-JUL-2017)	51-98-9	N/A	\$245.00	DE	Chemical Synthesis		100	mg	2937230000		VIAL	No	No		
1470026	Active	Norethindrone Related Compound B CIII (30 mg) (Estr-4-ene-3,17-dione)	Reference Standard	F058R0		734-32-7	00216981824	\$536.25	CN	Chemical Synthesis		30	mg	2914299000	Controlled	VIAL	No	No	19-nor-4-androstenedione	100
1471506	Active	Norfloxacin (200 mg)	Referen	R061R0	I0M497 (30-	70458-96-	N/A	\$245.00	IN	Chemical		200	mg	2933595960		VIAL	No	No		



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			ce Standard		SEP-2018)	7				Synthesis										
1471517	Active	Norfloxacin Related Compound A (15 mg) (7-Chloro-1-ethyl-6-fluoro-4-oxo-1,4-dihydroquinoline-3-carboxylic acid)	Reference Standard	F000D0		68077-26-9	N/A	\$835.00	KR	Chemical Synthesis		15	mg	2933599550		VIAL	No	Yes		
1471550	Active	Norfloxacin Related Compound E (15 mg) (7-Chloro-1-ethyl-4-oxo-6-(piperazin-1-yl)-1,4-dihydroquinoline-3-carboxylic acid)	Reference Standard	F000E0		75001-78-4	N/A	\$877.00	IN	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		
1471583	Active	Norfloxacin Related Compound H (15 mg) (7-[4-(ethoxycarbonyl)piperazin-1-yl]-1-ethyl-6-fluoro-4-oxo-1,4-dihydroquinoline-3-carboxylic acid)	Reference Standard	F000F0		105440-01-5	N/A	\$835.00	IN	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		
1471619	Active	Norfloxacin Related Compound K (15 mg) (6-Fluoro-1-methyl-4-oxo-7-(piperazin-1-yl)-1,4-dihydroquinoline-3-carboxylic acid)	Reference Standard	F000G0		70459-07-3	N/A	\$877.00	IN	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		
1471914	Active	Norgestimate (200 mg)	Reference Standard	G1J236	G0J236 (31-DEC-2019)	35189-28-7	N/A	\$245.00	HU	Chemical Synthesis		200	mg	2937230000		VIAL	No	No		
1471925	Active	Norgestimate Related Compound A (25 mg) (Levonorgestrel Acetate)	Reference Standard	F0F109		13732-69-9	N/A	\$775.00	IT	Chemical Synthesis		25	mg	2937230000		VIAL	No	No		
1471958	Active	Deacetylnorgestimate (25 mg) ((E)- and (Z)-17-deacetyl norgestimate mixture)	Reference Standard	F0F089		53016-31-2	N/A	\$760.00	IT	Chemical Synthesis		25	mg	2937230000		VIAL	No	No		
1472000	Active	Norgestrel (125 mg)	Reference Standard	R10240	J1G387 (29-FEB-2020)	6533-00-2	N/A	\$200.00	HU	Chemical Synthesis		125	mg	2937230000		VIAL	No	No		
1472043	Active	Norgestrel Related Compound L (25 mg) (13-Ethylgon-4-ene-3,17-dione)	Reference Standard	F085Q0		21800-83-9	N/A	\$730.00	CA	Chemical Synthesis	UN3077	25	mg	2937290000		VIAL	No	No		
1473002	Active	Noroxymorphone Hydrochloride CII (50 mg) (4,5alpha-Epoxy-	Reference Standard	R133E0	H1C177 (31-MAR-2021)	52446-24-9	00216140202	\$890.00	US	Chemical Synthesis		50	mg	2939190000	Controlled	VIAL	Yes	No	NOROXY MORPHONE	89



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		3,14-dihydroxymorphinan-6-one hydrochloride)	d																	
1473206	Active	Norphenylephrine Hydrochloride (25 mg)	Reference Standard	R069W0	R053R0 (31-OCT-2018)	4779-94-6	N/A	\$835.00	CN	Chemical Synthesis		25	mg	2922504500		VIAL	No	No		
1473400	Active	Norscopolamine (20 mg) ((1R,2R,4S,5S,7s)-3-Oxa-9-azatricyclo[3.3.1.0 ^{2,4}]nonan-7-yl (S)-3-hydroxy-2-phenylpropanoate)	Reference Standard	F07090		4684-28-0	N/A	\$775.00	IN	Chemical Synthesis		20	mg	2933991200		VIAL	No	No		
1474005	Active	Nortriptyline Hydrochloride (200 mg)	Reference Standard	J1G063	J0G063 (31-MAY-2020)	894-71-3	N/A	\$245.00	IN	Chemical Synthesis		200	mg	2921490002		VIAL	No	No		
1474504	Active	Noscapine (100 mg)	Reference Standard	H0K132	G (31-MAY-2012)	128-62-1	N/A	\$245.00	US	Chemical Synthesis		100	mg	2939190000		VIAL	No	Yes		
1475008	Active	Novobiocin (200 mg)	Reference Standard	R07640	H0D327 (31-MAY-2017)	56677-21-5	N/A	\$242.00	US	Chemical Synthesis		200	mg	2941906000		VIAL	No	No		
1477003	Active	Nystatin (200 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R051D0	O2K402 (18-OCT-2016)	1400-61-9	N/A	\$250.00	RO	Fermentation		200	mg	2941901010		VIAL	No	No		
1477411	Active	Octocrylene (500 mg)	Reference Standard	I0L471	H0J310 (31-JAN-2015)	6197-30-4	N/A	\$245.00	DE	Chemical Synthesis		500	mg	2926900005		AMPUL E	No	No		
1477502	Active	Octoxynol 9 (200 mg)	Reference Standard		H1M519 (28-FEB-2022)	9002-93-1	N/A	\$265.00			UN3082	200	mg	3402130000			No	No		
1477604	Active	Octreotide Acetate (4.37 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R021U0	G0M429 (30-APR-2016)	79517-01-4	N/A	\$875.00	IE	Chemical Synthesis		4.37	mg	2937190000			No	No		
1477615	Active	Octreotide Non-Cyclic System Suitability Marker (20 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R133H0	F0L002 (31-MAY-2021)	774239-80-4 (Free base)	N/A	\$856.00	CN	Chemical Synthesis		20	mg	2937190000		VIAL	No	No		
1477808	Active	Octyldodecanol (3 x 100 mg)	Reference Standard	R059P0	H1M071 (30-JUN-2018)	5333-42-6	N/A	\$265.00	DE	Chemical Synthesis		300	mg	2905199095		AMPUL E	No	No		
1477900	Active	Octinoxate (500 mg)	Reference Standard	R10950	J0L055 (30-APR-2020)	5466-77-3	N/A	\$245.00	US	Chemical Synthesis		500	mg	2918992090		AMPUL E	No	Yes		



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1477943	Active	Octisalate (400 mg) (Octyl Salicylate)	Reference Standard	R018N0	H0L453 (30-JUN-2017)	118-60-5	N/A	\$245.00	US	Chemical Synthesis		400	mg	2918230000		AMPUL E	No	Yes		
1478083	Active	R-Ofloxacin (25 mg) ((R)-9-fluoro-2,3-dihydro-3-methyl-10-(4-methyl-1-piperazinyl)-7-oxo-7H-pyrido[1,2,3-de][1,4]benzoxazine-6-carboxylic acid)	Reference Standard	F1M266		100986-86-5	N/A	\$775.00	CN	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1478108	Active	Ofloxacin (200 mg)	Reference Standard	R013E0	G11182 (30-SEP-2016)	82419-36-1	N/A	\$245.00	ES	Chemical Synthesis		200	mg	2934990002		VIAL	No	No		
1478119	Active	Ofloxacin Related Compound A (25 mg) (9-Fluoro-3-methyl-7-oxo-10-(piperazin-1-yl)-2,3-dihydro-7H-pyrido[1,2,3-de]-1,4-benzoxazine-6-carboxylic acid)	Reference Standard	R039Q0	G0K034 (30-APR-2017)	82419-52-1	N/A	\$835.00	IN	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1478130	Active	Oleic Acid (1 g)	Reference Standard	R04930	I0M419 (31-MAY-2018)	112-80-1	N/A	\$265.00	US	Plant		1	g	2916151000		AMPUL E	No	Yes		
1478141	Active	Oleanolic Acid (15 mg) ((3beta)-3-hydroxyolean-12-en-28-oic acid)	Reference Standard	F05100		508-02-1	N/A	\$215.00	CA	Chemical Synthesis		15	mg	2918195000		VIAL	No	Yes		
1478152	Active	Oleoyl Polyoxylglycerides (100 mg)	Reference Standard	F0C313		N/A	N/A	\$278.00	FR	Chemical Synthesis		100	mg	3824994100		AMPUL E	No	No		
1478163	Active	Oleuropein (25 mg)	Reference Standard	F05110		32619-42-4	N/A	\$215.00	CN	Plant		25	mg	2938900000		VIAL	No	No		
1478185	Active	Oleyl Alcohol (5 x 50 mg)	Reference Standard	R06780	R05550 (31-JAN-2019)	143-28-2	N/A	\$265.00	US	Plant		250	mg	2905299000		AMPUL E	No	Yes		
1478200	Active	Oleyl Oleate (0.5 mL)	Reference Standard	R103P0	F0I024 (31-AUG-2019)	3687-45-4	N/A	\$265.00	US	Plant - Synthetic		0.5	mL	2916151000		AMPUL E	No	Yes		
1478210	Active	Oligosaccharide System Suitability Mixture A (20 ug)	Reference Standard		F00150	N/A	N/A	\$866.00				20	mg	3822000002			No	No		
1478221	Active	Oligosaccharide System Suitability Mixture B (20 ug)	Reference Standard	F00160		N/A	N/A	\$866.00	GB	Animal-Cow		20	ug	3822000002		AMPUL E	No	No		



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			d																	
1478232	Active	Oligosaccharide System Suitability Mixture C (20 ug)	Reference Standard	F026N0		N/A	N/A	\$543.75	GB	Human		20	ug	3822000002		AMPUL E	No	No		
1478243	Active	Oligosaccharide System Suitability Mixture D (20 ug)	Reference Standard	F026P0		N/A	N/A	\$618.75	GB	Animal-Cow		20	ug	3822000002		AMPUL E	No	No		
1478254	Active	Olive Oil (5 x 200 mg)	Reference Standard	R087Q0	G0L407 (31-MAY-2019)	8001-25-0	N/A	\$240.00	IT	Plant		1000	mg	1509902000		AMPUL E	No	No		
1478265	Active	Olive Leaf Dry Extract (500 mg)	Reference Standard	F05120		8001-25-0	N/A	\$161.25	ES	Plant		500	mg	1302190200		VIAL	No	No		
1478301	Active	Olanzapine (200 mg)	Reference Standard	R128G0	G0L368 (28-FEB-2022)	132539-06-1	N/A	\$245.00	IE	Chemical Synthesis	UN2811	200	mg	2934990002		VIAL	No	No		
1478312	Active	Olanzapine Related Compound A (15 mg) (5-Methyl-2-((2-nitrophenyl)amino)-3-thiophenecarbonitrile)	Reference Standard	R10720	R053W0 (31-JUL-2020)	138564-59-7	N/A	\$775.00	CA	Chemical Synthesis	UN3077	15	mg	2934990002		VIAL	No	No		
1478323	Active	Olanzapine Related Compound B (15 mg) (2-methyl-10H-thieno[2,3-b][1,5]benzodiazepin-4[5H]-one)	Reference Standard	R12850	R055G0 (31-MAY-2022)	221176-49-4	N/A	\$835.00	IN	Chemical Synthesis		15	mg	2934990002		VIAL	No	No		
1478334	Active	Olanzapine Related Compound C (5 mg) (2-methyl-4-(4-methylpiperazin-1-yl)-10H-benzo[b]thieno[2,3-e][1,4]diazepine 4'-N-oxide) (COLD SHIPMENT REQUIRED)	Reference Standard	R055F0	R016Q0 (30-NOV-2017)	174794-02-6	N/A	\$775.00	IN	Chemical Synthesis		5	mg	2934990002	Cold Shipment Required	VIAL	No	No		
1478367	Active	Olmesartan Medoxomil (100 mg)	Reference Standard	R114L0	R017N0 (31-AUG-2021)	144689-63-4	N/A	\$515.00	JP	Chemical Synthesis		100	mg	2934990002		VIAL	No	No		
1478378	Active	Olmesartan Medoxomil Related Compound A (20 mg) (1-([2'-(1H-Tetrazol-5-yl)biphenyl-4-yl]methyl)-4,4-dimethyl-2-propyl-1H-furo[3,4-d]imidazol-	Reference Standard	R089B0	R017P0 (31-OCT-2019)	849206-43-5	N/A	\$775.00	IN	Chemical Synthesis		20	mg	2934990002		VIAL	No	No		



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		6(4H)-one)																		
1478403	Active	Olopatadine Hydrochloride (150 mg)	Reference Standard	R058Q0	F1J014 (30-SEP-2017)	140462-76-6	N/A	\$335.00	JP	Chemical Synthesis		150	mg	2932996560		VIAL	No	No		
1478425	Active	Olopatadine Related Compound B (35 mg) ((Z)-3-{2-(carboxymethyl)dibenzo[b,e]oxepin-11(6H)-ylidene)-N,N-dimethylpropan-1-amine oxide)	Reference Standard	R077Q0	R042V0 (30-JUN-2018)	173174-07-7	N/A	\$838.00	IN	Chemical Synthesis		35	mg	2932996560		VIAL	No	No		
1478436	Active	Olopatadine Related Compound C (35 mg) ((11-oxo-6,11-dihydrodibenzo[b,e]oxepin-2-yl)acetic acid)	Reference Standard	R065M0	R03050 (30-JUN-2018)	55453-87-7	N/A	\$775.00	IN	Chemical Synthesis	UN2811	35	mg	2932996560		VIAL	No	No		
1478442	Active	Omega-3 Free Fatty Acids (750 mg)	Reference Standard	F099S0		N/A	N/A	\$500.00	DE	Animal-Fish		750	mg	3824994100		AMPUL E	No	No		
1478479	Active	R-Omeprazole (15 mg) (5-Methoxy-2-[(R)-[4-methoxy-3,5-dimethyl-2-pyridyl)methyl]sulfinyl]-1H-benzimidazole, sodium salt)	Reference Standard	R094D0	F00680 (31-AUG-2019)	161796-77-6	N/A	\$760.00	IN	Chemical Synthesis		15	mg	2933399090		VIAL	No	No		
1478480	Active	Omeprazole Related Compound B (15 mg) (5-Methoxy-1H-benzimidazol-2-thiol)	Reference Standard	R074N0	R03690 (31-JUL-2019)	37052-78-1	N/A	\$775.00	CN	Chemical Synthesis		15	mg	2933399090		VIAL	No	No		
1478491	Active	Omeprazole Related Compound F and G Mixture (25 mg)	Reference Standard	R074L0	F1K420 (30-SEP-2018)	N/A	N/A	\$853.00	IN	Chemical Synthesis		25	mg	2933399090		VIAL	No	No		
1478505	Active	Omeprazole (200 mg)	Reference Standard	R065N0	K0M075 (31-OCT-2018)	73590-58-6	N/A	\$245.00	FR	Chemical Synthesis		200	mg	2933399090		VIAL	No	No		
1478516	Active	Omeprazole Related Compound A (15 mg) (5-methoxy-2-[[4-methoxy-3,5-dimethylpyridin-2-yl)methyl]sulfonyl]-1H-benzimidazole)	Reference Standard	R11280	R091G0 (30-APR-2020)	88546-55-8	N/A	\$775.00	IN	Chemical Synthesis		15	mg	2933399090		VIAL	No	No		
1478527	Active	Omeprazole Related Compound E (15 mg) (4-Methoxy-2-[[[(RS)-(5-methoxy-1H-benzimidazol-2-yl)sulfinyl]methyl]-3,5-	Reference Standard	R10120	R04731 (31-JUL-2020)	176219-04-8	N/A	\$775.00	CN	Chemical Synthesis		15	mg	2933399090		VIAL	No	No		



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		dimethylpyridine 1-oxide)																		
1478549	Active	Omeprazole Magnesium (10 mg)	Reference Standard	R054B0	F1M514 (31-OCT-2018)	95382-33-5	N/A	\$230.00	FR	Chemical Synthesis		10	mg	2933399090		VIAL	No	No		
1478561	Active	Omeprazole Related Compound I (15 mg) (4-Methoxy-2-[[[5-methoxy-1H-benzimidazol-2-yl)sulfonyl)methyl]-3,5-dimethylpyridine 1-oxide)	Reference Standard	R074M1	R074M0 (31-JUL-2019)	158812-85-2	N/A	\$835.00	IN	Chemical Synthesis		15	mg	2933399090			No	No		
1478571	Active	Ondansetron (300 mg)	Reference Standard	R054C0	F0E281 (28-FEB-2018)	99614-02-5	N/A	\$325.00	HU	Chemical Synthesis	UN2811	300	mg	2933290000		VIAL	No	No		
1478582	Active	Ondansetron Hydrochloride (300 mg)	Reference Standard	R07740	H0K424 (31-DEC-2018)	103639-04-9	N/A	\$325.00	US	Chemical Synthesis	UN2811	300	mg	2933290000		VIAL	No	Yes		
1478593	Active	Ondansetron Related Compound A (50 mg) (3[[Dimethylamino)methyl]-1,2,3,9-tetrahydro-9-methyl-4H-carbazol-4-one hydrochloride)	Reference Standard	R116Q0	R024F0 (31-JAN-2021)	119812-29-2	N/A	\$835.00	IN	Chemical Synthesis		50	mg	2933997500		VIAL	No	No		
1478618	Active	Ondansetron Related Compound C (30 mg) (1,2,3,9-tetrahydro-9-methyl-4H-carbazol-4-one)	Reference Standard	R033L0	H0K321 (31-MAR-2017)	27397-31-1	N/A	\$835.00	HU	Chemical Synthesis	UN2811	30	mg	2933997500		VIAL	No	No		
1478629	Active	Ondansetron Related Compound D (30 mg) (1,2,3,9-Tetrahydro-9-methyl-3-methylene-4H-carbazol-4-one)	Reference Standard	R065P0	H0I048 (31-AUG-2018)	99614-64-9	N/A	\$835.00	IN	Chemical Synthesis		30	mg	2933998350		VIAL	No	No		
1478630	Active	Ondansetron Resolution Mixture (50 mg)	Reference Standard	R113T0	R041W0 (30-SEP-2020)	N/A	N/A	\$853.00	IN	Chemical Synthesis	UN2811	50	mg	3822000002		VIAL	No	No		
1478651	Active	Ononin (50 mg) (3-(4-Methoxyphenyl)-4-oxo-4H-chromen-7-yl beta-D-glucopyranoside)	Reference Standard	F01450		486-62-4	N/A	\$270.00	CN	Plant		50	mg	2938900000		VIAL	No	No		
1478673	Active	Orbifloxacin (350 mg)	Reference Standard	R105A0	F0H126 (30-JUN-2021)	113617-63-3	N/A	\$890.00	US	Chemical Synthesis		350	mg	2933595960		VIAL	No	No		
1478800	Active	Orlistat (200 mg) (COLD SHIPMENT)	Reference	R03230	G0L008 (31-OCT-2017)	96829-58-2	N/A	\$545.00	CN	Chemical Synthesis		200	mg	2932206000		VIAL	No	No		



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		REQUIRED)	Standard																	
1478811	Active	Orlistat Related Compound A (25 mg) ((3S,4S)-3-Hexyl-4-[(2R)-2-hydroxytridecyl]-2-oxetanone)	Reference Standard	R115E0	R000J0 (31-AUG-2020)	104872-06-2	N/A	\$814.00	DE	Chemical Synthesis	UN3077	25	mg	2932206000		VIAL	No	No		
1478822	Active	Orlistat Related Compound B (20 mg) (diisopropyl hydrazine-1,2-dicarboxylate)	Reference Standard	R077C0	H0M535 (31-DEC-2018)	19740-72-8	N/A	\$837.00	CN	Chemical Synthesis		20	mg	2924190002		VIAL	No	No		
1478833	Active	Orlistat Related Compound C (25 mg) (Triphenylphosphine oxide)	Reference Standard	F0G126		791-28-6	N/A	\$835.00	CH	Chemical Synthesis		25	mg	2931909000		VIAL	No	No		
1478844	Active	Orlistat Related Compound D (10 mg) (N-formyl-L-leucine (3S,4R,6S)-3-hexyl-2-oxo-6-undecyltetrahydro-2H-pyran-4-yl ester)	Reference Standard	R023D0	G0L570 (31-AUG-2016)	130793-27-0	N/A	\$870.00	US	Chemical Synthesis		10	mg	2932206000		VIAL	No	Yes		
1478855	Active	Orlistat Related Compound E (10 mg) (N-Formyl (S)-isoleucine (S)-1-[[[(2S,3S)-3-hexyl-4-oxo-2-oxetanyl]methyl]dodecyl ester)	Reference Standard	R13960	F1I019 (30-APR-2022)	1072902-75-0	N/A	\$877.00	DE	Chemical Synthesis		10	mg	2932206000		VIAL	No	No		
1479009	Active	Orphenadrine Citrate (200 mg)	Reference Standard	R080A0	H0L271 (31-MAY-2019)	4682-36-4	N/A	\$245.00	US	Chemical Synthesis	UN2811	200	mg	2922190900		VIAL	No	Yes		
1479010	Active	Orphenadrine Related Compound A (50 mg) ((RS)-N,N-dimethyl-2-[(3-methylphenyl)-phenylmethoxy]ethanamine citrate) (AS)	Reference Standard	F0F042		N/A	N/A	\$767.00	IT	Chemical Synthesis		50	mg	2922199695		VIAL	No	No		
1479020	Active	Orphenadrine Related Compound B (20 mg) (N-ethyl-N,N-dimethyl [2-(2-methylbenzhydryloxy)ethyl]ammonium chloride)	Reference Standard	F0H110		N/A	N/A	\$877.00	US	Chemical Synthesis		20	mg	2923900100		VIAL	No	Yes		
1479031	Active	Orphenadrine Related Compound C (20 mg) (N-methyl-[2-(2-methylbenzhydryloxy)	Reference Standard	F0H111		10488-36-5	N/A	\$844.00	US	Chemical Synthesis		20	mg	2922190900		VIAL	No	Yes		



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		ethyl]amine hydrochloride)																		
1479053	Active	Orphenadrine Related Compound E (50 mg) (N,N-Dimethyl-2-[phenyl(m-tolyl)methoxy]ethanamine)	Reference Standard	R150E0	F033D0 (31-OCT-2021)	21945-86-8	N/A	\$835.00	IN	Chemical Synthesis		50	mg	2922199695		AMPUL E	No	No		
1479064	Active	Orphenadrine Related Compound F (50 mg) (N,N-Dimethyl-2-[phenyl(p-tolyl)methoxy]ethanamine citrate)	Reference Standard	R081C0	F033E0 (30-JUN-2019)	19804-27-4	N/A	\$877.00	IN	Chemical Synthesis		50	mg	2922199695		VIAL	No	No		
1479202	Active	Gamma-Oryzanol (50 mg)	Reference Standard	F126K0		286011-27-6	N/A	\$250.00	CA	Chemical Synthesis	UN2811	50	mg	3824999270		VIAL	No	No		
1479304	Active	Oseltamivir Phosphate (200 mg)	Reference Standard	R077H0	R00490 (31-JAN-2019)	204255-11-8	N/A	\$320.00	CH	Chemical Synthesis		200	mg	2924299500		VIAL	No	No		
1479315	Active	Oseltamivir Related Compound A (10 mg) ((3S,4R,5S)-ethyl 4-acetamido-5-amino-2-azido-3-(pentan-3-yloxy)cyclohexanecarboxylate)	Reference Standard	R092M0	F0J053 (31-DEC-2018)	N/A	N/A	\$919.00	PL	Chemical Synthesis		10	mg	2924299500		VIAL	No	No		
1481000	Active	Oxacillin Sodium (200 mg)	Reference Standard	R062U0	K0K221 (31-JAN-2018)	7240-38-2	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2941106000		VIAL	No	No		
1481044	Active	Oxacillin Related Compound C (15 mg) (5-Methyl-3-phenylisoxazole-4-carboxylic acid)	Reference Standard	F01790		1136-45-4	N/A	\$775.00	US	Fermentation		15	mg	2934990002		VIAL	No	No		
1481204	Active	Oxaliplatin (125 mg)	Reference Standard	R09690	R006C0 (30-JUN-2019)	61825-94-3	N/A	\$1,255.00	JP	Chemical Synthesis	UN3467	125	mg	2843900000		VIAL	No	No		
1481215	Active	Oxaliplatin Related Compound A (100 mg) (Ethanedioic acid, dihydrate)	Reference Standard	F1H298	F0H298 (30-APR-2017)	6153-56-6	N/A	\$270.00	IN	Chemical Synthesis		100	mg	2917110000		VIAL	No	No		
1481226	Active	Oxaliplatin Related Compound B (15 mg) ([SP-4-2-(1R-trans)]-(1,2-cyclohexanediamine-N,N') dinitratoplatinum(II))	Reference Standard	R09670	R006B0 (31-AUG-2019)	66900-68-3	N/A	\$853.00	CN	Chemical Synthesis	UN3467	15	mg	2843900000		VIAL	No	No		
1481237	Active	Oxaliplatin Related	Referen	R11580	R029E0 (31-	111321-	N/A	\$835.00	CN	Chemical	UN3467	20	mg	2843900000		VIAL	No	No		



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		Compound C (20 mg) ([1R-trans-(1,2-cyclohexanediamine-N,N')]-trans-dihydroxido-[oxalato(2-)-O,O']platinum(IV))	Reference Standard		JUL-2020)	67-6				Synthesis										
1481248	Active	Oxaliplatin Related Compound D (10 mg) (cis-[(1S,2S)-1,2-cyclohexanediamine-N,N']][oxalato(2-)-O,O']platinum)	Reference Standard	R124X0	R09680 (31-DEC-2020)	61758-77-8	N/A	\$835.00	CN	Chemical Synthesis	UN3467	10	mg	2843900000		VIAL	No	No		
1481260	Active	Oxaliplatin Related Compound F (25 mg) ([SP-4-2-(1R-trans)]-(1,2-cyclohexanediamine-N,N') diiodidoplatinum(II))	Reference Standard	F0H278		66845-32-7	N/A	\$830.00	DE	Chemical Synthesis	UN3467	25	mg	2843900000		VIAL	No	No		
1481306	Active	Oxaliplatin System Suitability (25 mg) ([SP-4-2-(1R-trans)]-(1,2-cyclohexanediamine-N,N') dichloridoplatinum(II))	Reference Standard	R134B0	R060S0 (28-FEB-2022)	61848-66-6	N/A	\$775.00	CN	Chemical Synthesis	UN3467	25	mg	2843900000		VIAL	No	No		
1482003	Active	Oxandrolone CIII (50 mg)	Reference Standard	H0E223	G0B220 (31-AUG-2006)	53-39-4	00216400501	\$325.00	US	Chemical Synthesis		50	mg	2937290000	Controlled	VIAL	No	Yes	OXANDROLONE	100
1482014	Active	Oxandrolone Related Compound A CIII (20 mg) (17beta-hydroxy-17alpha-methyl-2-oxa-5alpha-androst-7-en-3-one)	Reference Standard		F0F137	1391052-43-9	00216401501	\$767.00				20	mg	2932206000	Controlled		No	No	OXANDROLONE	100
1482025	Active	Oxandrolone Related Compound B CIII (20 mg) (17 beta-hydroxy-17 alpha-methyl-4-oxa-5 alpha-androsta-3-one)	Reference Standard	F0F136		4424-45-7	00216401601	\$730.00	HU	Chemical Synthesis		20	mg	2932206000	Controlled	VIAL	No	No	OXANDROLONE	100
1482036	Active	Oxandrolone Related Compound C CIII (20 mg) (17,17-dimethyl-18-nor-2-oxa-5alpha-androst-13-en-3-one)	Reference Standard	F0F135		N/A	00216401701	\$767.00	HU	Chemical Synthesis		20	mg	2932206000	Controlled	VIAL	No	No	OXANDROLONE	100
1482207	Active	Oxaprozin (200 mg)	Reference Standard	G0L342	F0C115 (30-SEP-2013)	21256-18-8	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2934990002		VIAL	No	No		
1483006	Active	Oxazepam CIV (200 mg)	Reference Standard	I0M393	H0D259 (30-NOV-2014)	604-75-1	00216150205	\$325.00	IT	Chemical Synthesis		200	mg	2933910000	Controlled	VIAL	No	No	OXAZEPAM	100



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			Standard																	
1483017	Active	Oxazepam Related Compound A (15 mg) (7-chloro-5-phenyl-4,5-dihydro-1H-benzodiazepine-2,3-dione)	Reference Standard	F0M023		19554-95-1	N/A	\$767.00	US	Chemical Synthesis		15	mg	2933910000		VIAL	No	Yes		
1483028	Active	Oxazepam Related Compound B (15 mg) (7-Chloro-2-oxo-5-phenyl-2,3-dihydro-1H-benzodiazepin-3-yl acetate)	Reference Standard	F0M029		1824-74-4	N/A	\$767.00	US	Chemical Synthesis		15	mg	2933998350		VIAL	No	No		
1483039	Active	Oxazepam Related Compound C (15 mg) (6-chloro-4-phenylquinazoline-2-carbaldehyde)	Reference Standard	F0M057		5958-05-4	N/A	\$814.00	US	Chemical Synthesis		15	mg	2933999552		VIAL	No	No		
1483152	Active	Oxcarbazepine (100 mg)	Reference Standard	R127T0	R02430 (31-DEC-2021)	28721-07-5	N/A	\$560.00	IN	Chemical Synthesis		100	mg	2933996500		VIAL	No	No		
1483163	Active	Oxcarbazepine Related Compound A (10 mg) (N-Formyl-10-oxo-10,11-dihydro-5H-dibenzo[b,f]azepine-5-carboxamide)	Reference Standard	F1K165	F0K165 (31-MAR-2020)	N/A	N/A	\$814.00	IE	Chemical Synthesis		10	mg	2933998350		VIAL	No	No		
1483174	Active	Oxcarbazepine Related Compound B (10 mg) (N-Acetyl-10-oxo-10,11-dihydro-5H-dibenzo[b,f]azepine-5-carboxamide)	Reference Standard	F0L088		N/A	N/A	\$814.00	IE	Chemical Synthesis		10	mg	2933998350		VIAL	No	No		
1483185	Active	Oxcarbazepine Related Compound C (10 mg) (Acridin-9(10H)-one)	Reference Standard	F1K166	F0K166 (31-JUL-2020)	578-95-0	N/A	\$775.00	US	Chemical Synthesis		10	mg	2933998350		VIAL	No	Yes		
1483196	Active	Oxcarbazepine Related Compound D (10 mg) (10-(10-Oxo-10,11-dihydro-5H-dibenzo[b,f]azepine-5-carboxamido)-5H-dibenzo[b,f]azepine-5-carboxamide)	Reference Standard	R006R0	F0L098 (29-FEB-2016)	N/A	N/A	\$877.00	GB	Chemical Synthesis		10	mg	2933998350		VIAL	No	No		
1483200	Active	Oxcarbazepine Related Compound E (10 mg) (10(11H)-Oxo-5H-dibenz[b,f]azepine)	Reference Standard	R05050	F0L092 (28-FEB-2017)	21737-58-6	N/A	\$835.00	CN	Chemical Synthesis		10	mg	2933998350		VIAL	No	No		
1483301	Active	Oxfendazole (200)	Referen	R11840	R004P0 (29-	53716-50-	N/A	\$245.00	CN	Chemical		200	mg	2933997500		VIAL	No	No		



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		mg)	ce Standard		FEB-2020)	0				Synthesis										
1483425	Active	Oxiconazole Nitrate (200 mg)	Reference Standard	F004V2	F004V0 (31-MAY-2022)	64211-46-7	N/A	\$245.00	IN	Chemical Synthesis		200	mg	2933290000			No	No		
1483436	Active	Oxiconazole Related Compound A (20 mg) (2',4'-Dichloro-2-imidazol-1-ylacetophenone (E)-[O-(2,4-dichlorobenzyl)oxime])	Reference Standard	F004W0		76472-50-9	N/A	\$814.00	US	Chemical Synthesis		20	mg	2933290000		VIAL	No	Yes		
1483447	Active	Oxiconazole Related Compound B (20 mg) ((Z)-1-(2,4-dichlorophenyl)-2-(1H-imidazol-1-yl)ethanone oxime)	Reference Standard	F004X0		64211-06-9	N/A	\$581.25	US	Chemical Synthesis		20	mg	2933290000		VIAL	No	Yes		
1483458	Active	Oxiconazole Related Compound C (20 mg) (1-(2,4-Dichlorophenyl)-2-(1H-imidazol-1-yl)ethan-1-one hydrochloride)	Reference Standard	F072T0		98164-08-0	N/A	\$730.00	CH	Chemical Synthesis		20	mg	2933290000		VIAL	No	No		
1483469	Active	Oxiconazole Related Compound D (50 mg) ((2,4-Dichlorophenyl)methanol)	Reference Standard	F072U0		1777-82-8	N/A	\$730.00	CH	Chemical Synthesis		50	mg	2906290000		VIAL	No	No		
1483470	Active	Oxiconazole Related Compound E (100 mg) (2,4-Dichlorobenzyl chloride)	Reference Standard	F072V0		94-99-5	N/A	\$730.00	CH	Chemical Synthesis	UN3265	100	mg	2903990002		VIAL	No	No		
1483505	Active	Oxprenolol Hydrochloride (200 mg)	Reference Standard	R02210	I11183 (31-OCT-2015)	6452-73-9	N/A	\$535.00	CA	Chemical Synthesis	UN2811	200	mg	2922190900		VIAL	No	Yes		
1484009	Active	Oxtriphylline (500 mg)	Reference Standard		G (31-OCT-2020)	4499-40-5	N/A	\$230.00				500	mg	2939590000			No	No		
1485001	Active	Oxybenzone (150 mg)	Reference Standard	I0M327	H1F164 (31-DEC-2014)	131-57-7	N/A	\$245.00	US	Chemical Synthesis		150	mg	2914500000		VIAL	No	Yes		
1485103	Active	Oxybutynin Chloride (200 mg)	Reference Standard	R039X0	I0G281 (31-MAR-2017)	1508-65-2	N/A	\$245.00	IN	Chemical Synthesis		200	mg	2922190900		VIAL	No	No		
1485114	Active	Oxybutynin Related	Referen	R083V0	J0J127 (31-	4335-77-7	N/A	\$835.00	CN	Chemical		100	mg	2918195000		VIAL	No	No		



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		Compound A (100 mg) (Phenylcyclohexylglycolic Acid)	ce Standard		JAN-2019)					Synthesis										
1485125	Active	Oxybutynin Related Compound B (20 mg) (Cyclohexyl Mandelic Acid Methyl Ester)	Reference Standard	R07530	G0J129 (31-JAN-2019)	10399-13-0	N/A	\$775.00	IE	Chemical Synthesis		20	mg	2918191350		VIAL	No	No		
1485136	Active	Oxybutynin Related Compound C (20 mg) (4-(ethylmethylamino)but-2-ynyl(+/-)-2-cyclohexyl-2-hydroxy-2-phenylacetate hydrochloride)	Reference Standard	R10620	G0L250 (31-MAR-2020)	N/A	N/A	\$814.00	IN	Chemical Synthesis		20	mg	2922199695		VIAL	No	No		
1485191	Active	Oxycodone CII (200 mg)	Reference Standard	L1K381	L0K381 (30-NOV-2018)	76-42-6	00216211005	\$325.00	US	Chemical Synthesis		200	mg	2939110000	Controlled	VIAL	No	Yes	OXYCODONE	100
1485205	Active	Oxycodone Hydrochloride CII (1 g)	Reference Standard	H0I159		124-90-3	00216210501	\$325.00	US	Chemical Synthesis		1	g	2939110000	Controlled	VIAL	No	Yes	OXYCODONE	90
1485216	Active	Oxycodone Related Compound A CII (10 mg) (14-hydroxycodeinone) (COLD SHIPMENT REQUIRED)	Reference Standard	F0G367		508-54-3	00216905001	\$775.00	US	Chemical Synthesis		10	mg	2939190000	Controlled	VIAL	No	Yes	CODEINE	95.54
1485227	Active	Oxycodone Related Compound B CII (15 mg) (oxycodone N-oxide)	Reference Standard	F1I028	F0I028 (31-MAR-2017)	71539-52-1	00216914401	\$960.00	US	Chemical Synthesis		15	mg	2939190000	Controlled	VIAL	No	Yes	OXYCODONE	95.17
1485238	Active	Oxycodone Related Compound C CII (15 mg) (codeinone)	Reference Standard	F0I167		467-13-0	00216150301	\$960.00	US	Chemical Synthesis	UN2811	15	mg	2939190000	Controlled	VIAL	No	Yes	CODEINE	101
1486004	Active	Oxymetazoline Hydrochloride (200 mg)	Reference Standard	R042C0	R00530 (31-MAR-2017)	2315-02-8	N/A	\$245.00	DE	Chemical Synthesis	UN2811	200	mg	2933290000		VIAL	No	No		
1486015	Active	Oxymetazoline Related Compound A (15 mg) (N-(2-Aminoethyl)-2-[4-(tert-butyl)-3-hydroxy-2,6-dimethylphenyl]acetamide hydrochloride)	Reference Standard	F039U0		1391053-50-1	N/A	\$835.00	IN	Chemical Synthesis		15	mg	2924296000		VIAL	No	No		
1487007	Active	Oxymetholone CIII (200 mg)	Reference Standard	H1J381	H0J381 (31-OCT-2018)	434-07-1	00216400605	\$305.00	US	Chemical Synthesis		200	mg	2937290000	Controlled	VIAL	No	Yes	OXYMETHOLONE	100
1487029	Active	Oxymetholone	Referen	F109R0		N/A	N/A	\$830.00	CA	Chemical		25	mg	2914409000		VIAL	No	No		



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		Related Compound B (25 mg) (17Beta-Hydroxy-1-hydroxymethylene-17alpha-methyl-5alpha-androstan-3-one)	Reference Standard							Synthesis										
1488000	Active	Oxymorphone CII (300 mg)	Reference Standard	R098R0	R050C0 (31-OCT-2019)	76-41-5	00216150145	\$325.00	US	Chemical Synthesis	UN2811	300	mg	2939110000	Controlled	VIAL	No	No	OXYMORPHONE	100
1488019	Active	Oxymorphone Related Compound A CII (25 mg) (4,5alpha-Epoxy-3,14-dihydroxy-17-methylmorphinan-6-one N-oxide)	Reference Standard	F04430		71360-37-7	00216981523	\$555.00	US	Plant		25	mg	2939110000	Controlled	VIAL	No	No	Oxymorphone	95
1490103	Active	Oxyquinoline Sulfate (200 mg)	Reference Standard	F-1	F (31-JUL-2002)	134-31-6	N/A	\$265.00	US	Chemical Synthesis		200	mg	2933492250			No	No		
1491004	Active	Oxytetracycline (200 mg)	Reference Standard	R05720	J1J172 (31-MAY-2018)	6153-64-6	N/A	\$245.00	CN	Fermentation	UN3077	200	mg	2941300000		VIAL	No	No		
1491015	Active	Oxytetracycline Hydrochloride (200 mg)	Reference Standard	F1H290	F0E258 (30-NOV-2009)	2058-46-0	N/A	\$245.00	PT	Chemical Synthesis		200	mg	2941300000			No	No		
1491296	Active	Oxytocin Identification (15 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R100Y0	F0I056 (30-SEP-2019)	6233-83-6	N/A	\$380.00	NL	Chemical Synthesis	UN2811	15	mg	2937190000		VIAL	No	No		
1491300	Active	Oxytocin (1.81 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	R05360	F3K133 (31-JAN-2019)	50-56-6	N/A	\$310.00	NL	Chemical Synthesis	UN2811	1.81	mg	2937190000	International Cold Chain Shipment Required		No	No		
1491332	Active	Paclitaxel (200 mg)	Reference Standard	R04650	I1I393 (31-JUL-2018)	33069-62-4	N/A	\$2,350.00	CN	Plant		200	mg	2932996560		VIAL	No	No		
1491343	Active	Paclitaxel Related Compound A (20 mg) (Cephalomannine)	Reference Standard	R131L0	R01120 (30-APR-2021)	71610-00-9	N/A	\$1,200.00	CN	Plant		20	mg	2932996560		VIAL	No	No		
1491354	Active	Paclitaxel Related Compound B (20 mg) (10-deacetyl-7-epipaclitaxel)	Reference Standard	R135J0	R035U0 (31-MAY-2021)	78454-17-8	N/A	\$1,290.00	CN	Chemical Synthesis		20	mg	2932996560		VIAL	No	No		
1491365	Active	Paclitaxel Impurity Mixture (10 mg)	Reference Standard	F0G368		N/A	N/A	\$877.00	IE	Plant		10	mg	3822000002		VIAL	No	No		



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1491503	Active	Padimate O (300 mg)	Reference Standard	H1E172	H0B154 (31-OCT-2007)	21245-02-3	N/A	\$245.00	US	Chemical Synthesis		300	mg	2922493800		AMPUL E	No	Yes		
1491605	Active	Paeonia Lactiflora Peeled Root Dry Extract (500 mg)	Reference Standard	F136M0		NA	N/A	\$1,085.00	CN	Plant		500	mg	1302190200		VIAL	No	No		
1491616	Active	Paeoniflorin (15 mg)	Reference Standard	F136N0		23180-57-6	N/A	\$270.00	CN	Plant		15	mg	2938900000		VIAL	No	No		
1491795	Active	Paliperidone Resolution Mixture (20 mg)	Reference Standard	R110Y0	F02740 (31-JAN-2022)	N/A	N/A	\$814.00	BE	Chemical Synthesis	UN2811	20	mg	3822000002		VIAL	No	No		
1491809	Active	Paliperidone (200 mg)	Reference Standard	R096L0	R013H0 (30-NOV-2019)	144598-75-4	N/A	\$545.00	IE	Chemical Synthesis	UN2811	200	mg	2934990002		VIAL	No	No		
1491818	Active	Paliperidone Related Compound A (20 mg) (3-Ethyl-9-hydroxy-2-methyl-6,7,8,9-tetrahydro-4H-pyrido[1,2-alpha]pyrimidin-4-one)	Reference Standard	F0L209		849903-79-3	N/A	\$730.00	CN	Chemical Synthesis		20	mg	2934990002		VIAL	No	No		
1491820	Active	Paliperidone Related Compound B (20 mg) (6-fluoro-3-(piperidin-4-yl)benzoxazole hydrochloride)	Reference Standard	F0L215		84163-13-3	N/A	\$775.00	CN	Chemical Synthesis		20	mg	2934990002		VIAL	No	No		
1491831	Active	Paliperidone Related Compound C (20 mg) (3-(2-Chloroethyl)-9-hydroxy-2-methyl-6,7,8,9-tetrahydro-4H-pyrido[1,2-alpha]pyrimidin-4-one)	Reference Standard	F0L229		130049-82-0	N/A	\$814.00	CN	Chemical Synthesis		20	mg	2934990002		VIAL	No	No		
1491842	Active	Paliperidone Related Compound D (20 mg) (3-{2-[4-(6-Fluoro-1,2-benzisoxazol-3-yl)piperidin-1-yl]ethyl}-9-hydroxy-2-methyl-6,7,8,9-tetrahydro-4H-pyrido[1,2-a]pyrimidin-4-one N-oxide)	Reference Standard	F0L466		761460-08-6	N/A	\$775.00	CA	Chemical Synthesis		20	mg	2934990002		VIAL	No	Yes		
1491900	Active	Palmitine Chloride (15 mg)	Reference Standard	F117G0		10605-02-4	N/A	\$230.00	CN	Plant		15	mg	2939790000		VIAL	No	No		



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1492007	Active	Palmitic Acid (500 mg)	Reference Standard	R029M1	R029M0 (31-OCT-2017)	57-10-3	N/A	\$275.00	US	Plant		500	mg	2915700100			No	No		
1492040	Active	Palm Oil (1 g)	Reference Standard	G0L426	F0D179 (30-JUN-2016)	8002-75-3	N/A	\$291.50	US	Plant		1	g	1511900000		AMPUL E	No	No		
1492200	Active	Palonosetron Hydrochloride (100 mg)	Reference Standard	R11020	F02750 (30-APR-2020)	135729-62-3	N/A	\$245.00	CH	Chemical Synthesis		100	mg	2933790002		VIAL	No	No		
1492211	Active	Palonosetron Enantiomer (15 mg) ((3aR)-2-[(3R)-Quinuclidin-3-yl]-2,3,3a,4,5,6-hexahydro-1H-benzo[de]isoquinolin-1-one hydrochloride)	Reference Standard	R137G0	R089Q0 (30-JUN-2021)	135729-75-8	N/A	\$775.00	US	Chemical Synthesis		15	mg	2933790002		VIAL	No	No		
1492222	Active	Palonosetron Related Compound A (15 mg) ((3aS)-1-Oxo-2-[(3S)-quinuclidin-3-yl]-2,3,3a,4,5,6-hexahydro-1H-benzo[de]isoquinoline 1-oxide)	Reference Standard	R100L0	F02760 (30-JUN-2021)	813425-83-1	N/A	\$835.00	CH	Chemical Synthesis		15	mg	2933790002		VIAL	No	No		
1492233	Active	Palonosetron Related Compound B (15 mg) ((3S)-3-(1-Oxo-5,6-dihydro-1H-benzo[de]isoquinolin-2(4H)-yl)quinuclidine 1-oxide)	Reference Standard	R100M0	F02770 (31-DEC-2021)	1021456-82-5	N/A	\$835.00	CH	Chemical Synthesis		15	mg	2933790002		VIAL	No	No		
1492244	Active	Palonosetron Related Compound C (15 mg) ((3aS)-2-[(3R)-Quinuclidin-3-yl]-2,3,3a,4,5,6-hexahydro-1H-benzo[de]isoquinolin-1-one hydrochloride)	Reference Standard	R08550	F02780 (30-APR-2018)	135729-76-9	N/A	\$775.00	US	Chemical Synthesis				2933790002		VIAL	Yes	Yes		
1492255	Active	Palonosetron Related Compound D (15 mg) ((3aR)-2-[(3S)-Quinuclidin-3-yl]-2,3,3a,4,5,6-hexahydro-1H-benzo[de]isoquinolin-1-one hydrochloride)	Reference Standard	R13580	F02790 (29-FEB-2020)	135755-51-0	N/A	\$835.00	US	Chemical Synthesis		15	mg	2933790002		VIAL	Yes	Yes		
1492266	Active	Palonosetron Related Compound E (15 mg) (2-[(3S)-Quinuclidin-3-yl]-2,4,5,6-	Reference Standard	R100N0	F027A0 (31-OCT-2021)	135729-55-4	N/A	\$835.00	CH	Chemical Synthesis		15	mg	2933790002		VIAL	No	No		



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		tetrahydro-1H-benzo[de]isoquinolin-1-one hydrochloride)																		
1492700	Active	Pamabrom Related Compound A (30 mg) (8-Chlorotheophylline)	Reference Standard	F069E0		85-18-7	N/A	\$730.00	CH	Chemical Synthesis		30	mg	2939590000		VIAL	No	No		
1492801	Active	Pamidronate Disodium (100 mg)	Reference Standard	F0F096		109552-15-0	N/A	\$365.00	CH	Chemical Synthesis		100	mg	2931909000		VIAL	No	No		
1493000	Active	Pamoic Acid (250 mg)	Reference Standard	H0G380	G-4 (28-FEB-2009)	130-85-8	N/A	\$245.00	IN	Chemical Synthesis		250	mg	2918290000		VIAL	No	No		
1494057	Active	Pancreatin Amylase and Protease (2 g) (COLD SHIPMENT REQUIRED)	Reference Standard	R117L0	J0J108 (31-MAR-2021)	8049-47-6	N/A	\$305.00	US	Animal-Pig		2	g	3507907000	Cold Shipment Required	VIAL	Yes	Yes		
1494079	Active	Pancreatin Lipase (2 g) (COLD SHIPMENT REQUIRED)	Reference Standard	R05190	J0G363 (31-DEC-2017)	53608-75-6	N/A	\$341.00	US	Animal-Pig		2	g	3507907000	Cold Shipment Required	VIAL	No	Yes		
1494217	Active	Pancuronium Bromide (500 mg)	Reference Standard	R139Y0	R036X0 (31-AUG-2021)	15500-66-0	N/A	\$440.00	IT	Chemical Synthesis	UN2811	500	mg	2933399090		VIAL	No	No		
1494228	Active	Pancuronium Bromide Related Compound A (15 mg) (1,1'-(3alpha,17beta-dihydroxy-5alpha-androstan-2beta,16beta-ylene) bis(1-methylpiperidinium) dibromide)	Reference Standard	F0M045		15500-65-9	N/A	\$767.00	NL	Chemical Synthesis	UN2811	15	mg	2933399090		VIAL	No	No		
1494239	Active	Pancuronium Bromide Related Compound B (15 mg) (1,1'-(17beta-Acetoxy-3alpha-hydroxy-5alpha-androstan-2beta,16beta-ylene) bis(1-methylpiperidinium) dibromide)	Reference Standard	F0M046		41261-71-6	N/A	\$767.00	NL	Chemical Synthesis	UN2811	15	mg	2933399090		VIAL	No	No		
1494240	Active	Pancuronium Bromide Related Compound C (15 mg) (1,1'-(3alpha-acetoxy-17beta-hydroxy-5alpha-androstan-2beta,16beta-ylene)	Reference Standard	F0M047		27115-86-2	N/A	\$730.00	NL	Chemical Synthesis	UN2811	15	mg	2933399090		VIAL	No	No		



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		bis(1-methylpiperidinium dibromide)																		
1494501	Active	Panthenol, Racemic (200 mg)	Reference Standard	R058N0	H0H102 (31-JUL-2018)	16485-10-2	N/A	\$257.00	CN	Chemical Synthesis		200	mg	2936240000		VIAL	No	No		
1494807	Active	Pantolactone (500 mg)	Reference Standard	R103N0	R04990 (30-APR-2020)	599-04-2	N/A	\$730.00	CN	Chemical Synthesis		500	mg	2932206000		VIAL	No	No		
1494895	Active	Pantoprazole Sodium (250 mg)	Reference Standard	R11350	R022R0 (30-SEP-2020)	164579-32-2	N/A	\$245.00	ES	Chemical Synthesis		250	mg	2933399090		VIAL	No	No		
1494909	Active	Pantoprazole Related Compound A (25 mg) (5-(difluoromethoxy)-2-[[[(3,4-dimethoxy-2-pyridinyl)methyl]sulfonyl]-1H-benzimidazole)	Reference Standard	R12470	R054G0 (30-NOV-2021)	127780-16-9	N/A	\$775.00	IN	Chemical Synthesis		25	mg	2933399090		VIAL	No	No		
1494910	Active	Pantoprazole Related Compound B (25 mg) (5-(difluoromethoxy)-2-[[[(3,4-dimethoxy-2-pyridinyl)methyl]thio]-1H-benzimidazole)	Reference Standard	R103F0	R041U0 (29-FEB-2020)	102625-64-9	N/A	\$835.00	IN	Chemical Synthesis		25	mg	2933399090		VIAL	No	No		
1494920	Active	Pantoprazole Related Compound C (20 mg) (5-(difluoromethoxy)-1H-benzimidazole-2-thiol)	Reference Standard	R02640	G1M241 (31-OCT-2016)	97963-62-7	N/A	\$775.00	IN	Chemical Synthesis		20	mg	2933997500		VIAL	No	No		
1494931	Active	Pantoprazole Related Compounds D and F Mixture (20 mg)	Reference Standard	R10860	R05000 (31-MAY-2020)	NA	N/A	\$835.00	IN	Chemical Synthesis		20	mg	2933399090		VIAL	No	No		
1494942	Active	Pantoprazole Related Compound E (20 mg) (6,6'-bis(difluoromethoxy)-2,2'-bis[[[(3,4-dimethoxypyridin-2-yl)methyl]sulfonyl]-1H,1'H-5,5'-bibenzimidazolyl])	Reference Standard	R127H0	R087A0 (31-JAN-2021)	2115779-15-0	N/A	\$775.00	IN	Chemical Synthesis		20	mg	2933399090		VIAL	No	No		
1495005	Active	Papain (1 g) (COLD SHIPMENT REQUIRED)	Reference Standard		R089S0 (25-FEB-2021)	9001-73-4	N/A	\$305.00				1	g	3507907000	Cold Shipment Required		No	No		
1496008	Active	Papaverine Hydrochloride (200 mg)	Reference Standard	R031V0	H2M423 (30-APR-2017)	61-25-6	N/A	\$245.00	IN	Plant	UN1544	200	mg	2939190000		VIAL	No	No		
1496802	Active	Parachlorophenol	Referen	R13930	F0E061 (30-	106-48-9	N/A	\$245.00	CN	Chemical	UN2020	500	mg	2908199000		VIAL	No	No		



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		(500 mg)	ce Standard		APR-2022)					Synthesis										
1496904	Active	Paraffin (1 g)	Reference Standard	F0G311		8002-74-2	N/A	\$275.00	CH	Chemical Synthesis		1	g	2712200000		VIAL	No	No		
1496959	Active	Paraldehyde CIV (3 x 1.5 mL)	Reference Standard	F042T0		123-63-7	00216983984	\$245.00	CH	Chemical Synthesis		4.5	mL	2912505000	Controlled	AMPUL E	No	No	Paraldehyde	100
1498706	Active	Parbendazole (200 mg)	Reference Standard	R132C0	R02810 (31-DEC-2021)	14255-87-9	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2933994600		VIAL	No	No		
1499403	Active	Paricalcitol (10 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R120H0	R048Q0 (31-AUG-2020)	131918-61-1	N/A	\$2,380.00	US	Chemical Synthesis	UN2811	10	mg	2936299055	Cold Shipment Required	VIAL	Yes	Yes		
1499414	Active	Paricalcitol Solution (3 mL) (COLD SHIPMENT REQUIRED)	Reference Standard	R096Q0	R016S0 (31-JAN-2020)	N/A	N/A	\$506.00	US	Chemical Synthesis	UN1170	3	mL	3822000002	Cold Shipment Required	AMPUL E	No	No		
1500003	Active	Paromomycin Sulfate (125 mg)	Reference Standard	R090Y0	H1J305 (30-JUN-2019)	1263-89-4	N/A	\$255.00	IT	Fermentation		125	mg	2941901010		VIAL	No	No		
1500207	Active	Paroxetine Related Compound E (50 mg) (4-(4-Fluorophenyl)-1-methyl-1,2,3,6-tetrahydropyridine hydrochloride)	Reference Standard	F142Q0		1012886-75-7	N/A	\$920.00	ES	Chemical Synthesis		50	mg	2933399090		VIAL	No	No		
1500218	Active	Paroxetine Hydrochloride (350 mg)	Reference Standard	R033M0	G1F261 (30-NOV-2016)	110429-35-1	N/A	\$245.00	IN	Chemical Synthesis	UN3077	350	mg	2934990002		VIAL	No	No		
1500230	Active	Paroxetine Related Compound B (15 mg) ((3S,4R)-3-[(Benzodioxol-5-yloxy)methyl]-4-phenylpiperidine hydrochloride)	Reference Standard	R051H0	R00500 (31-MAY-2018)	N/A	N/A	\$919.00	IN	Chemical Synthesis		15	mg	2934990002		VIAL	No	No		
1500240	Active	Paroxetine Related Compound C (30 mg) ((3R,4S)-3-[(Benzodioxol-5-yloxy)methyl]-4-(4-fluorophenyl)piperidine hydrochloride) OR ((+)-trans-Paroxetine hydrochloride)	Reference Standard	R098H0	R044W0 (31-AUG-2020)	130855-30-0	N/A	\$835.00	ES	Chemical Synthesis		30	mg	2934990002		VIAL	No	No		
1500251	Active	Paroxetine Related Compound D (10 mg)	Reference Standard	R12840	H0H383 (31-AUG-2020)	N/A	N/A	\$877.00	IN	Chemical Synthesis		10	mg	2934990002		VIAL	No	No		



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		((3RS,4RS)-3-[(Benzodioxol-5-yloxy)methyl]-4-(4-fluorophenyl)piperidine hydrochloride); cis-paroxetine hydrochloride	Standard																	
1500262	Active	Paroxetine Related Compound E Mixture (25 mg) (1-Methyl-4-(p-fluorophenyl)-1,2,3,6-tetrahydropyridine in Paroxetine Hydrochloride Matrix)	Reference Standard	G1H315	G0H315 (22-MAR-2018)	N/A	N/A	\$919.00	ES	Chemical Synthesis	UN3077	25	mg	2934990002			No	No		
1500273	Active	Paroxetine Related Compound F (25 mg) ((3S,4R)-3-[(Benzodioxol-5-yloxy)methyl]-4-(4-fluorophenyl)-1-methylpiperidine)	Reference Standard	R128J0	R051W0 (30-SEP-2021)	110429-36-2	N/A	\$877.00	ES	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1500284	Active	Paroxetine Related Compound G (10 mg) ((+/-)trans-3-[(1,3-benzodioxol-5-yloxy)methyl]-4-(4"-fluorophenyl-4'-phenyl)piperidine hydrochloride)	Reference Standard	R05240	H11332 (31-OCT-2017)	N/A	N/A	\$877.00	ES	Chemical Synthesis		10	mg	2934990002		VIAL	No	No		
1500353	Active	Paroxetine System Suitability Mixture A (50 mg)	Reference Standard	R068A0	F0E150 (28-FEB-2018)	N/A	N/A	\$814.00	IN	Chemical Synthesis	UN3077	50	mg	3822000002		VIAL	No	No		
1500400	Active	Parthenolide (25 mg)	Reference Standard	R10040	G0F255 (31-MAY-2019)	20554-84-1	N/A	\$215.00	CN	Plant		25	mg	2932206000		VIAL	No	No		
1500502	Active	Particle Count Set (2 blanks and 2 suspensions)	Reference Standard	R138F0	R050A0 (31-MAR-2022)	N/A	N/A	\$880.00	US	Chemical Synthesis		1		3903190000			No	No		
1500557	Active	Peanut Oil (1 g)	Reference Standard	R101S0	G0L403 (31-JAN-2020)	8002-03-7	N/A	\$265.00	US	Plant		1	g	1508900000		AMPUL E	No	No		
1500626	Active	Pegfilgrastim for Bioassay (COLD SHIPMENT REQUIRED)	Reference Standard	F0M527		208265-92-3	N/A	\$788.00	GB	Microbial		1		3002905150	Cold Shipment Required	AMPUL E	No	No		
1500659	Active	Pemetrexed Disodium (100 mg) (Disodium N-[p-[2-(2-amino-4,7-dihydro-4-	Reference Standard	R115S0	F042E1 (30-NOV-2021)	357166-29-1	N/A	\$245.00	IE	Chemical Synthesis		100	mg	2933595960		VIAL	No	No		



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		oxo-1H-pyrrolo[2,3-d]pyrimidin-5-yl)ethyl]benzoyl)-l-glutamate heptahydrate)																		
1500808	Active	Penbutolol Sulfate (200 mg)	Reference Standard	G0H272	F (30-JUN-2009)	38363-32-5	N/A	\$230.00	ZA	Chemical Synthesis		200	mg	2922190900		VIAL	No	No		
1501006	Active	Penicillamine (200 mg)	Reference Standard	R106F0	R07720 (31-MAR-2020)	52-67-5	N/A	\$245.00	IN	Chemical Synthesis		200	mg	2930904915		VIAL	No	No		
1501108	Active	Penicillamine Disulfide (200 mg) (3,3'-Dithiodi-D-valine)	Reference Standard	R106S0	R017T0 (31-AUG-2020)	20902-45-8	N/A	\$835.00	US	Chemical Synthesis		200	mg	2930904915		VIAL	No	No		
1502009	Active	Penicillin G Benzathine (200 mg)	Reference Standard	R04010	J1D164 (31-AUG-2017)	41372-02-5	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2941102000		VIAL	No	No		
1502508	Active	Penicillin G Potassium (200 mg)	Reference Standard	R02600	K0F132 (31-MAR-2016)	113-98-4	N/A	\$255.00	AT	Fermentation		200	mg	2941102000		VIAL	No	No		
1502552	Active	Penicillin G Procaine (200 mg)	Reference Standard	R061Q0	G1I098 (31-JUL-2018)	6130-64-9	N/A	\$255.00	CA	Chemical Synthesis		200	mg	2941102000			No	Yes		
1502701	Active	Penicillin G Sodium (150 mg)	Reference Standard	R082H0	M0J423 (31-DEC-2018)	69-57-8	N/A	\$255.00	AT	Fermentation		150	mg	2941102000		VIAL	No	No		
1504489	Active	Penicillin V (200 mg)	Reference Standard	R05030	F1C318 (31-JUL-2017)	87-08-1	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2941106000		VIAL	No	No		
1504503	Active	Penicillin V Potassium (200 mg)	Reference Standard	R114E0	R063E0 (31-AUG-2019)	132-98-9	N/A	\$245.00	AT	Fermentation		200	mg	2941106000		VIAL	No	No		
1504900	Active	Pentamidine Isethionate (200 mg)	Reference Standard	R113U0	F0I205 (31-MAY-2020)	140-64-7	N/A	\$245.00	CA	Chemical Synthesis		200	mg	2925294500		VIAL	No	No		
1504933	Active	Pentane (1.2 mL/ampule; 3 ampules)	Reference Standard	F0E196		109-66-0	N/A	\$245.00	US	Chemical Synthesis	UN1265	3.6	mL	2901106000			No	No		
1504955	Active	1-Pentanol (1.2 mL/ampule; 3 ampules)	Reference Standard		F0E214 (30-APR-2022)	71-41-0	N/A	\$230.00			UN1105	3.6	mL	2905191000			No	No		
1505007	Active	Pentazocine CIV (500 mg)	Reference	J0L396	I0C418 (31-AUG-2014)	359-83-1	00216160708	\$305.00	IT	Chemical Synthesis		500	mg	2933330000	Controlled	VIAL	No	No	PENTAZOCINE	100



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			Standard																	
1505506	Active	Pentetic Acid (100 mg)	Reference Standard	R134C0	R05280 (30-APR-2022)	67-43-6	N/A	\$245.00	CH	Chemical Synthesis		100	mg	2922498050		VIAL	No	No		
1507002	Active	Pentobarbital CII (200 mg)	Reference Standard	R094V0	I0D359 (31-JAN-2019)	76-74-4	00216160105	\$325.00	US	Chemical Synthesis	UN2811	200	mg	2933530000	Controlled	VIAL	Yes	Yes	PENTOBARBITAL	100
1508901	Active	Pentoxifylline (200 mg)	Reference Standard	F3J389	F2J389 (28-FEB-2017)	6493-05-6	N/A	\$245.00	DE	Chemical Synthesis		200	mg	2939590000		VIAL	No	No		
1509019	Active	Powdered Black Pepper Extract (1 g)	Reference Standard	F0L191		84929-41-9	N/A	\$226.00	IN	Plant		1	g	2938900000		VIAL	No	No		
1510051	Active	Pepsin for Assay (5 x 1 g) (COLD SHIPMENT REQUIRED)	Reference Standard	F1M228	F0M228 (31-AUG-2019)	9001-75-6	N/A	\$235.00	US	Animal-Pig		5	g	3507907000		VIAL	No	Yes		
1510801	Active	Perflubron (0.5 mL)	Reference Standard	R116U0	H0F213 (31-JUL-2021)	423-55-2	N/A	\$245.00	WS	Chemical Synthesis		0.5	mL	2903780000		AMPUL	No	No		
1510845	Active	Pergolide Mesylate (200 mg)	Reference Standard	G0F146	F1C225 (31-AUG-2007)	66104-23-2	N/A	\$285.00	US	Chemical Synthesis	UN1544	200	mg	2939690000		VIAL	No	Yes		
1510867	Active	Pergolide Sulfoxide (50 mg)	Reference Standard	F2L379	F1L379 (31-AUG-2016)	72822-01-6	N/A	\$310.00	US	Chemical Synthesis	UN1544	50	mg	2939690000		VIAL	No	Yes		
1510889	Active	Perindopril Erbumine (100 mg)	Reference Standard	R068H1	R068H0 (28-FEB-2021)	107133-36-8	N/A	\$245.00	ES	Chemical Synthesis		100	mg	2933999552			No	No		
1510890	Active	Perindopril Related Compound A (20 mg) ((2S,3aS,7aS)-octahydro-1H-indole-2-carboxylic acid)	Reference Standard	R08320	F0L105 (30-JUN-2018)	80875-98-5	N/A	\$880.00	IN	Chemical Synthesis		20	mg	2933999552		VIAL	No	No		
1510903	Active	Perindopril Related Compound B (10 mg) ((2S,3aS,7aS)-1-((S)-2-((S)-1-carboxybutylamino]propanoyl)octahydro-1H-indole-2-carboxylic acid monohydrate)	Reference Standard	R123H0	F0L113 (30-SEP-2020)	1418095-48-3	N/A	\$814.00	FR	Chemical Synthesis		10	mg	2933999552		VIAL	No	No		
1510914	Active	Perindopril Related Compound C (20 mg) ((S)-2-	Reference Standard	F025Q0		129970-99-6	N/A	\$835.00	IN	Chemical Synthesis		20	mg	2933999552		VIAL	No	No		



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		[(3S,5aS,9aS,10aS)-3-methyl-1,4-dioxodecahydropyrazino[1,2-a]indol-2(1H)-yl]pentanoic acid)	d																	
1510925	Active	Perindopril Related Compound D (25 mg) ((S)-2-((3S,5aS,9aS,10aR)-3-methyl-1,4-dioxodecahydropyrazino[1,2-a]indol-2(1H)-yl)pentanoic acid)	Reference Standard	F0L144		130061-28-8	N/A	\$835.00	CA	Chemical Synthesis		25	mg	2933999552		VIAL	No	Yes		
1510936	Active	Perindopril Related Compound E (10 mg) ((2S,3aS,7aS)-1-((S)-2-[(S)-1-isopropoxy-1-oxopentan-2-ylamino]propanoyl)octahydro-1H-indole-2-carboxylic acid, tert-butylamine)	Reference Standard		F0L122 (31-MAR-2022)	N/A	N/A	\$877.00				10	mg	2933999552			No	No		
1510947	Active	Perindopril Related Compound F (10 mg) ((S)-ethyl 2-((3S,5aS,9aS,10aS)-3-methyl-1,4-dioxodecahydropyrazino[1,2-a]indol-2(1H)-yl)pentanoate)	Reference Standard	R04590	F0L129 (31-JAN-2018)	129970-98-5	N/A	\$835.00	IN	Chemical Synthesis		10	mg	2933999552		VIAL	No	No		
1510999	Active	Perindopril Related Compound K (10 mg) ((3S,5aS,9aS,10aS)-3-methyldecahydropyrazino[1,2-a]indole-1,4-dione)	Reference Standard	F0L130		2012-01-07	N/A	\$877.00	GB	Chemical Synthesis		10	mg	2933999552		VIAL	No	No		
1511000	Active	Perphenazine (200 mg)	Reference Standard	R072J0	K0F018 (30-NOV-2018)	58-39-9	N/A	\$245.00	IT	Chemical Synthesis	UN2811	200	mg	2934302300		VIAL	No	No		
1511021	Active	Perphenazine Related Compound B (15 mg) (2-(4-[3-(10H-phenothiazin-10-yl)propyl]piperazin-1-yl)ethanol)	Reference Standard	F0M145		3533-97-9	N/A	\$775.00	IN	Chemical Synthesis		15	mg	2934990002		VIAL	No	No		
1511203	Active	Perphenazine Sulfoxide (25 mg)	Reference Standard	R134J0	H0G202 (31-JAN-2022)	10078-25-8	N/A	\$775.00	US	Chemical Synthesis		25	mg	2934305050		VIAL	No	Yes		
1513005	Active	Phenacetin (500 mg)	Reference Standard	H-1	H (30-SEP-2000)	62-44-2	N/A	\$245.00	US	Chemical Synthesis		500	mg	2924296000			No	No		



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			d																	
1514008	Active	Phenacetin Melting Point Standard (1 g) (Approximately 135 degrees)	Reference Standard	R066A2	R066A0 (31-MAR-2020)	62-44-2	N/A	\$155.00	CN	Chemical Synthesis		1	g	2924296000		VIAL	No	No		
1515000	Active	Phenazopyridine Hydrochloride (200 mg)	Reference Standard	I0L180	H0C426 (31-OCT-2013)	136-40-3	N/A	\$253.00	IN	Chemical Synthesis		200	mg	2933399090		VIAL	No	No		
1516003	Active	Phencyclidine Hydrochloride CII (25 mg) (AS)	Reference Standard	G1B025	G (31-DEC-2002)	956-90-1	00216420102	\$305.00	US	Chemical Synthesis	UN2811	25	mg	2933330000	Controlled	VIAL	No	No	PHENCYCLIDINE	87
1516502	Active	Phendimetrazine Tartrate CIII (350 mg)	Reference Standard	H0J146	G (31-MAY-2012)	50-58-8	00216160907	\$437.00	DE	Chemical Synthesis	UN2811	350	mg	2934910000	Controlled	VIAL	No	No	PHENDIMETRAZINE	56
1517006	Active	Phenelzine Sulfate (200 mg)	Reference Standard		G154D1 (31-MAY-2022)	156-51-4	N/A	\$245.00			UN2811	200	mg	2928002500			No	No		
1522301	Active	Pheniramine Maleate (150 mg)	Reference Standard	R08210	R020N0 (31-MAR-2019)	132-20-7	N/A	\$245.00	JP	Chemical Synthesis		150	mg	2933399090		VIAL	No	No		
1524001	Active	Phenobarbital CIV (200 mg)	Reference Standard	R090B0	K0H134 (30-JUN-2019)	50-06-6	00216160205	\$325.00	IN	Chemical Synthesis	UN2811	200	mg	2933530000	Controlled	VIAL	No	No	PHENOBARBITAL	100
1524012	Active	Phenobarbital Related Compound A (30 mg) (5-Ethyl-2,6-diimino-5-phenyltetrahydropyrimidin-4(1H)-one)	Reference Standard	F123D0		69125-70-8	N/A	\$790.00	IN	Chemical Synthesis		30	mg	2933599550		VIAL	No	No		
1524023	Active	Phenobarbital Related Compound B (30 mg) (5-Ethyl-6-imino-5-phenyldihydropyrimidine-2,4(1H,3H)-dione)	Reference Standard	F123E0		58042-96-9	N/A	\$790.00	IN	Chemical Synthesis		30	mg	2933599550		VIAL	No	No		
1524806	Active	Phenol (500 mg)	Reference Standard	R06550	R019A0 (31-AUG-2018)	108-95-2	N/A	\$245.00	US	Chemical Synthesis	UN1671	500	mg	2907110000		VIAL	No	Yes		
1525707	Active	Phenothiazine (500 mg)	Reference Standard	F1F267	F0D231 (31-JAN-2008)	92-84-2	N/A	\$245.00	US	Chemical Synthesis		500	mg	2934305050			No	No		
1525999	Active	Phenoxybenzamine Alcohol (COLD SHIPMENT REQUIRED) (50 mg) (2-[Benzyl(1-	Reference Standard	F110H0		101-45-1	N/A	\$895.00	CN	Chemical Synthesis		50	mg	2922504500		AMPUL E	No	No		



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		phenoxypropan-2-yl)amino]ethan-1-ol)																		
1526007	Active	Phenoxybenzamine Hydrochloride (250 mg)	Reference Standard	H0M461	G (31-MAY-2016)	63-92-3	N/A	\$245.00	US	Chemical Synthesis	UN3261	250	mg	2922299000		VIAL	No	Yes		
1526030	Active	Phenoxybenzamine Nitrile (50 mg) (COLD SHIPMENT REQUIRED) (3-[Benzyl(1-phenoxypropan-2-yl)amino]propanenitrile)	Reference Standard	F115G0		N/A	N/A	\$895.00	CN	Chemical Synthesis		50	mg	2926900005	Cold Shipment Required	AMPUL E	No	No		
1526200	Active	Phenoxyethanol (500 mg) (2-Phenoxyethanol)	Reference Standard	R121U0	R019P0 (31-JAN-2021)	122-99-6	N/A	\$265.00	US	Chemical Synthesis		500	mg	2909490000		AMPUL E	No	No		
1528002	Active	Phensuximide (500 mg)	Reference Standard	G	F-1 (31-MAR-2001)	86-34-0	N/A	\$245.00	US	Chemical Synthesis		500	mg	2925190100			No	No		
1528501	Active	Phentermine Hydrochloride CIV (200 mg)	Reference Standard	R06050	H1G389 (30-NOV-2017)	1197-21-3	00216210005	\$325.00	DE	Chemical Synthesis	UN2811	200	mg	2921460000	Controlled	VIAL	No	No	PHENTERMINE	80.4
1528512	Active	Phentermine Related Compound A (30 mg) (N-(2-Methyl-1-phenylpropan-2-yl)formamide)	Reference Standard	F116T0		52117-13-2	N/A	\$835.00	CA	Chemical Synthesis		30	mg	2924296000		VIAL	No	No		
1528534	Active	Phentermine Related Compound C (100 mg) ((2-Methylprop-1-en-1-yl)benzene)	Reference Standard	F11450		768-49-0	N/A	\$1,270.00	US	Chemical Synthesis	UN3295	100	mg	2902909500		AMPUL E	No	Yes		
1529016	Active	Phentolamine Related Compound A (25 mg) (N-(2-Aminoethyl)-2-[(3-hydroxyphenyl)(4-tolyl)amino]acetamide)	Reference Standard	F129L0		N/A	N/A	\$830.00	IN	Synthetically Derived		25	mg	2924296000		VIAL	No	No		
1529071	Active	Phentolamine Keto Analog (25 mg) (N-(3-Hydroxyphenyl)-N-(4-tolyl)-4,5-dihydro-1H-imidazole-2-carboxamide)	Reference Standard	F129Q0		N/A	N/A	\$830.00	IN	Chemical Synthesis		25	mg	2933290000		VIAL	No	No		
1530004	Active	Phentolamine Mesylate (200 mg)	Reference Standard	R087H0	I (31-MAR-2019)	65-28-1	N/A	\$245.00	IN	Chemical Synthesis		200	mg	2933290000		VIAL	No	No		
1530503	Active	L-Phenylalanine (200 mg)	Reference Standard	R12250	R030D0 (30-APR-2021)	63-91-2	N/A	\$290.00	JP	Fermentation		200	mg	2922491000		VIAL	No	No		



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			d																	
1530809	Active	Ensulizole (200 mg) (2-phenylbenzimidazole-5-sulfonic acid)	Reference Standard	H0L309	G0I234 (28-FEB-2014)	27503-81-7	N/A	\$245.00	DE	Chemical Synthesis		200	mg	2933997500		VIAL	No	No		
1531007	Active	Phenylbutazone (250 mg)	Reference Standard	R119S0	K0G199 (31-MAR-2021)	50-33-9	N/A	\$245.00	CN	Chemical Synthesis	UN2811	250	mg	2933194350		VIAL	No	No		
1532950	Active	Phenylephrine Bitartrate (25 mg)	Reference Standard	F003M0		17162-39-9	N/A	\$242.00	DE	Chemical Synthesis		25	mg	2922504500		VIAL	No	No		
1533002	Active	Phenylephrine Hydrochloride (200 mg)	Reference Standard	R113V0	R06060 (31-DEC-2020)	61-76-7	N/A	\$245.00	IN	Chemical Synthesis		200	mg	2922504500		VIAL	No	No		
1533024	Active	Phenylephrine Related Compound C (30 mg) (1-(3-Hydroxyphenyl)-2-(methylamino)ethan-1-one hydrochloride)	Reference Standard	R078B0	F00210 (31-AUG-2019)	94240-17-2	N/A	\$835.00	IN	Chemical Synthesis		30	mg	2922504500		VIAL	No	No		
1533035	Active	Phenylephrine Related Compound D (30 mg) ((R)-3-{2-[Benzyl(methyl)amino]-1-hydroxyethyl}phenol)	Reference Standard	R103R0	F00220 (31-OCT-2020)	1367567-95-0	N/A	\$835.00	IN	Chemical Synthesis		30	mg	2922504500		VIAL	No	No		
1533046	Active	Phenylephrine Related Compound E (30 mg) (2-[Benzyl(methyl)amino]-1-(3-hydroxyphenyl)ethan-1-one hydrochloride)	Reference Standard	F01401	F01400 (30-JUN-2021)	71786-67-9	N/A	\$835.00	CN	Chemical Synthesis		30	mg	2922504500		VIAL	No	No		
1533250	Active	Phenylethyl Alcohol (1 mL)	Reference Standard	R145K0	F0D395 (31-MAR-2022)	60-12-8	N/A	\$245.00	CN	Chemical Synthesis	UN2810	1	mL	2906290000		AMPUL E	No	No		
1533261	Active	Phenylephrine Related Compound F (30 mg) ((R)-2-Methyl-1,2,3,4-tetrahydroisoquinoline-4,8-diol hydrochloride monohydrate)	Reference Standard	R14250	F024H0 (31-MAR-2022)	1007885-60-0	N/A	\$835.00	AU	Chemical Synthesis		30	mg	2933497050		VIAL	No	No		
1533272	Active	Phenylephrine Related Compound G (30 mg) ((R)-N-(2-Hydroxy-2-(3-hydroxyphenyl)ethyl)-N-methylglycine)	Reference Standard	F024S0		1094089-46-9	N/A	\$835.00	AU	Chemical Synthesis		30	mg	2922504500		VIAL	No	No		



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1533308	Active	5-Phenylhydantoin (100 mg)	Reference Standard	F		89-24-7	N/A	\$730.00	US	Chemical Synthesis		100	mg	2933210000			No	No		
1534005	Active	Phenylpropranolamine Hydrochloride (250 mg) (List Chemical)	Reference Standard	J134Y1	J (31-OCT-2020)	154-41-6	N/A	\$245.00	JP	Chemical Synthesis		250	mg	2939440000	List Chemical	VIAL	No	No	Phenylpropranolamine	80.57
1534209	Active	Phenyl Salicylate Melting Point Standard (1 g) (COLD SHIPMENT REQUIRED) (Approximately 41 degrees)	Reference Standard	R062L0	F2M306 (30-JUN-2018)	118-55-8	N/A	\$160.00	CN	Chemical Synthesis	UN3077	1	g	2918230000		VIAL	No	No		
1534402	Active	Phenyltoloxamine Citrate (100 mg)	Reference Standard	F0E127		1176-08-5	N/A	\$230.00	IT	Chemical Synthesis		100	mg	2922190900		VIAL	No	No		
1534413	Active	Phenyltoloxamine Related Compound A (50 mg) (2-(2-benzylphenoxy)ethyl methylamine hydrochloride)	Reference Standard	F0E128		N/A	N/A	\$547.50	IT	Chemical Synthesis		50	mg	2922299000		VIAL	No	No		
1535008	Active	Phenytoin (200 mg)	Reference Standard	R081M0	R011P0 (30-APR-2020)	57-41-0	N/A	\$245.00	NL	Chemical Synthesis		200	mg	3822000002		VIAL	No	No		
1535019	Active	Phenytoin Related Compound A (50 mg) (2,2-Diphenylglycine)	Reference Standard	G1M303	G0M303 (31-JUL-2019)	3060-50-2	N/A	\$835.00	NL	Chemical Synthesis		50	mg	2922493800		VIAL	No	No		
1535020	Active	Phenytoin Related Compound B (50 mg) (2,2-Diphenyl-2-ureidoacetic acid)	Reference Standard	R101Y0	G1J173 (31-OCT-2019)	6802-95-5	N/A	\$835.00	IN	Chemical Synthesis		50	mg	2924210000		VIAL	No	No		
1535507	Active	Phenytoin Sodium (200 mg)	Reference Standard	R11850	I0L257 (29-FEB-2020)	630-93-3	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2933290000		VIAL	No	No		
1535700	Active	Phosphated Riboflavin (100 mg)	Reference Standard	I1K199	I0K199 (31-MAR-2017)	6184-17-4	N/A	\$220.00	FR	Chemical Synthesis		100	mg	2936230000		VIAL	No	No		
1535722	Active	Phosphatidic Acid (Soy) Monosodium (50 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	R060T0	F1L269 (31-DEC-2017)	N/A	N/A	\$303.00	US	Plant - Synthetic		50	mg	2919905050	International Cold Chain Shipment Required	VIAL	No	Yes		
1535733	Active	Phosphatidylcholine (250 mg) (INTERNATIONAL	Reference Standard		R084P0 (30-APR-2022)	97281-44-2	N/A	\$265.00				250	mg	2923202000	International Cold Chain Shipment		No	No		



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		COLD CHAIN SHIPMENT REQUIRED)	d												Required					
1535744	Active	Phosphatidylethanolamine (100 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	R130H0	R04381 (31-MAR-2020)	39382-08-6	N/A	\$450.00	DE	Animal-Bird		100	mg	2923202000	International Cold Chain Shipment Required	VIAL	No	No		
1535755	Active	Phosphatidylcholine (Soy) (50 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	R108K0	R060L0 (31-JAN-2020)	97281-47-5	N/A	\$275.00	DE	Plant		50	mg	2923202000	International Cold Chain Shipment Required	VIAL	No	No		
1535766	Active	Phosphatidylethanolamine (Soy) (50 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED) (1,2-Diacyl-sn-glycero-3-phosphoethanolamine)	Reference Standard	R122Y0	R06570 (30-APR-2021)	97281-51-1	N/A	\$265.00	US	Plant		50	mg	2923202000	International Cold Chain Shipment Required	VIAL	No	No		
1535788	Active	Phosphatidylinositol (Soy) Sodium (20 mg) (Phosphatidylinositol from soybean lecithin) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	R080H0	R047X0 (30-APR-2018)	383907-36-6	N/A	\$303.00	US	Plant		20	mg	2919905050	International Cold Chain Shipment Required		No	No		
1535802	Active	Phosphoric Acid (1.5 mL/ampule; 3 ampules)	Reference Standard	R142A0	R059A0 (31-MAY-2021)	7664-38-2	N/A	\$230.00	CH	Chemical Synthesis	UN1805	4.5	mL	2809200030			No	No		
1535813	Active	Scaffold Human Dermis Reference Photomicrographs (CD)	Reference Standard	F0J155		N/A	N/A	\$375.00	US	Unavailable		1		8523494000			No	No		
1535824	Active	Bovine Acellular Dermal Matrix Reference Photomicrographs (CD)	Reference Standard	F0H106		N/A	N/A	\$375.00	US	Unavailable		1		8523494000			No	No		
1535835	Active	Cultured Rat Pheochromocytoma Reference Photomicrographs (CD)	Reference Standard	F0F127		N/A	N/A	\$375.00	US	Unavailable		1		8523494000			No	No		
1535846	Active	Graftskin Reference Photomicrographs (CD)	Reference Standard	F0F128		N/A	N/A	\$375.00		Unavailable		1		8523494000			No	No		



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			d																	
1535857	Active	Human Fibroblast-Derived Skin Substitute Reference Photomicrographs (CD)	Reference Standard	F0F129		N/A	N/A	\$281.25	US	Unavailable		1		8523494000			No	No		
1535868	Active	Cryopreserved Human Fibroblast-Derived Dermal Substitute Reference Photomicrographs (CD)	Reference Standard	F0F130		N/A	N/A	\$281.25	US	Unavailable		1		8523494000			No	No		
1535899	Active	Phthalic Acid (50 mg)	Reference Standard	R085N0	F018T0 (30-APR-2020)	88-99-3	N/A	\$270.00	PL	Chemical Synthesis		50	mg	2917391500		VIAL	No	No		
1535959	Active	Phthalazine (20 mg)	Reference Standard	F032N0		253-52-1	N/A	\$740.00	CN	Chemical Synthesis		20	mg	2933998350		VIAL	No	No		
1536509	Active	Phyllanthin (15 mg)	Reference Standard	F0K152		10351-88-9	N/A	\$215.00	IN	Plant		15	mg	3824999270		VIAL	No	No		
1536510	Active	Powdered Phyllanthus Amarus Extract (1 g)	Reference Standard	F0K140		N/A	N/A	\$200.00	IN	Plant		1	g	1302190200		VIAL	No	No		
1537003	Active	Physostigmine Salicylate (200 mg)	Reference Standard	H12522	H-1 (31-OCT-2020)	57-64-7	N/A	\$245.00	CH	Plant	UN2811	200	mg	2939790000		VIAL	No	No		
1537910	Active	Phytic Acid Solution (5 mL)	Reference Standard	F009W0		83-86-3	N/A	\$247.00	JP	Plant	UN3265	5	mL	2919902500		AMPUL E	No	No		
1538006	Active	Phytonadione (100 mg x 5 ampules) (Vitamin K1)	Reference Standard	R11470	R014X0 (31-DEC-2020)	81818-54-4	N/A	\$250.00	CN	Chemical Synthesis		500	mg	2936299055		AMPUL E	No	No		
1538505	Active	Pilocarpine (300 mg)	Reference Standard		R03040 (30-SEP-2020)	92-13-7	N/A	\$245.00			UN3140	300	mg	2939800000			No	No		
1538902	Active	Pilocarpine Hydrochloride (200 mg)	Reference Standard	R09030	R033R0 (31-JUL-2019)	54-71-7	N/A	\$245.00	BR	Plant	UN1544	200	mg	2939800000		VIAL	No	No		
1539009	Active	Pilocarpine Nitrate (200 mg)	Reference Standard	R098S0	R06410 (31-JUL-2019)	148-72-1	N/A	\$245.00	BR	Plant	UN1544	200	mg	2939800000		VIAL	No	No		
1539508	Active	Pimozide (200 mg)	Reference	G2M338	G1H103 (31-MAY-2016)	2062-78-4	N/A	\$230.00	BE	Chemical Synthesis		200	mg	2933399090		VIAL	No	No		



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			Standard																	
1539701	Active	Pindolol (200 mg)	Reference Standard	I1M006	I0B210 (31-MAR-2014)	13523-86-9	N/A	\$245.00	IE	Chemical Synthesis	UN2811	200	mg	2933995300		VIAL	No	No		
1539803	Active	Maritime Pine Extract (2 g)	Reference Standard	R075H0	F0K092 (31-MAY-2019)	90082-75-0	N/A	\$226.00	FR	Plant		2	g	3824995595		VIAL	No	No		
1539814	Active	Pinitol (30 mg)	Reference Standard	F121T0		10284-63-6	N/A	\$250.00	ES	Plant		30	mg	2909490000		VIAL	No	No		
1539905	Active	Pioglitazone Hydrochloride (100 mg)	Reference Standard	R01840	F0J096 (31-JUL-2016)	112529-15-4	N/A	\$245.00	CH	Chemical Synthesis		50	mg	2934100000		VIAL	No	No		
1541500	Active	Piperacillin (350 mg)	Reference Standard	R127L0	R07230 (31-MAY-2022)	66258-76-2	N/A	\$245.00	ES	Chemical Synthesis		350	mg	2941106000		VIAL	No	No		
1541529	Active	Piperacillin Related Compound E (25 mg) (1-ethylpiperazine-2,3-dione)	Reference Standard	F0M281		59702-31-7	N/A	\$775.00	ES	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
1541601	Active	Piperazine (200 mg)	Reference Standard	F0H155		110-85-0	N/A	\$230.00	US	Chemical Synthesis	UN2579	200	mg	2933599550		VIAL	No	Yes		
1541703	Active	Piperazine Adipate (200 mg)	Reference Standard	F		142-88-1	N/A	\$245.00	SE	Chemical Synthesis		200	mg	2933599550			No	No		
1541805	Active	Piperazine Citrate (200 mg)	Reference Standard	F1L126	F (31-OCT-2013)	144-29-6	N/A	\$230.00	SE	Chemical Synthesis		200	mg	2933599550		VIAL	No	No		
1541907	Active	Piperazine Dihydrochloride (200 mg)	Reference Standard	R135K0	F (30-APR-2021)	207605-49-0	N/A	\$230.00	DE	Chemical Synthesis		200	mg	2933595960		VIAL	No	No		
1542003	Active	Piperazine Phosphate (200 mg)	Reference Standard	F-1	F (30-JUN-2016)	14538-56-8	N/A	\$230.00		Chemical Synthesis		200	mg	2933599550			No	No		
1543200	Active	Piperine (20 mg)	Reference Standard	R10280	F0L087 (30-JUN-2019)	94-62-2	N/A	\$215.00	IN	Plant		20	mg	2939800000		VIAL	No	No		
1544406	Active	Piroctone Olamine (200 mg)	Reference Standard	F0H085		68890-66-4	N/A	\$245.00	DE	Chemical Synthesis	UN3077	200	mg	2933399090		VIAL	No	No		



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1544417	Active	Piroctone Related Compound A (15 mg) ((2-[5-methyl-3-(2,4,4-trimethylpentyl)-4,5-dihydroisoxazol-5-yl]acetic acid) 2-aminoethanol salt)	Reference Standard	F0H073		N/A	N/A	\$581.25	US	Chemical Synthesis		15	mg	2934990002		VIAL	No	No		
1544428	Active	Piroctone Related Compound B (25 mg) (4-methyl-6-(2,4,4-trimethylpentyl)-2H-pyran-2-one)	Reference Standard	F0G089		50650-75-4	N/A	\$852.50	US	Chemical Synthesis		25	mg	2932999000		AMPUL	No	No		
1544508	Active	Piroxicam (125 mg)	Reference Standard	R10290	J0M314 (29-FEB-2020)	36322-90-4	N/A	\$245.00	IT	Chemical Synthesis	UN2811	125	mg	2934990002		VIAL	No	No		
1544519	Active	Piroxicam Related Compound A (50 mg) (Pyridin-2-amine)	Reference Standard	F102D0		504-29-0	N/A	\$730.00	CN	Chemical Synthesis	UN2671	50	mg	2933399090		VIAL	No	No		
1544520	Active	Piroxicam Related Compound B (50 mg) (4-Hydroxy-N-(pyridin-2-yl)-2H-benzothiazine-3-carboxamide 1,1-dioxide)	Reference Standard	F102E0		65897-46-3	N/A	\$730.00	IN	Chemical Synthesis		50	mg	2934990002		VIAL	No	No		
1544541	Active	Piroxicam Related Compound D (50 mg) (Methyl 2-[1,1-dioxido-3-oxobenzothiazol-2(3H)-yl]acetate)	Reference Standard	F102F0		6639-62-9	N/A	\$790.00	IN	Chemical Synthesis		50	mg	2934990002		VIAL	No	No		
1544574	Active	Piroxicam Related Compound G (50 mg) (Methyl 4-hydroxy-2H-benzothiazine-3-carboxylate 1,1-dioxide monohydrate)	Reference Standard	F102G0		N/A	N/A	\$767.00	IN	Chemical Synthesis		50	mg	2934990002		VIAL	No	No		
1544600	Active	Piroxicam Related Compound J (50 mg) (Methyl 4-hydroxy-2-methyl-2H-benzothiazine-3-carboxylate 1,1-dioxide)	Reference Standard	F102H0		35511-15-0	N/A	\$730.00	IN	Chemical Synthesis		50	mg	2934990002		VIAL	No	No		
1544858	Active	Plant Stanol Esters (10 x 100 mg)	Reference Standard	F05300		194673-84-2	N/A	\$175.00	FI	Plant - Synthetic		1000	mg	3822000002		VIAL	No	No		
1544916	Active	Polyvinyl Chloride, Plasticized (3 Strips, 2" x 2 1/2" each)	Reference Standard	F061L0		9002-86-2	N/A	\$230.00	US	Chemical Synthesis				3904220000			No	Yes		



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			d																	
1544927	Active	Plastic Additive 1 (100 mg) (Ethylene bis[3,3-bis[3-(1,1-dimethylethyl)-4-hydroxyphenyl]butanoate])	Reference Standard	F020F0		32509-66-3	N/A	\$245.00	DE					2918290000		VIAL	No	No		
1544938	Active	Plastic Additive 2 (200 mg) (pentaerythrityl tetrakis[3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate])	Reference Standard	F014F0		6683-19-8	N/A	\$245.00	CN	Fermentation		200	mg	2918290000		VIAL	No	No		
1544949	Active	Plastic Additive 3 (200 mg) (2,2',2'',6,6',6''-hexa-tert-butyl-4,4',4''-[(2,4,6-trimethyl-1,3,5-benzenetriyl)tris(methylene)triphenol])	Reference Standard	F014G0		1709-70-2	N/A	\$245.00	US	Chemical Synthesis		200	mg	2907299000		VIAL	No	Yes		
1544950	Active	Plastic Additive 4 (200 mg) (Octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate)	Reference Standard	F015G0		2082-79-3	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2918290000		VIAL	No	No		
1544964	Active	Plastic Additive 5 (200 mg) (Tris(2,4-di-tert-butylphenyl)phosphite)	Reference Standard	F015W0		31570-04-4	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2920900002		VIAL	No	No		
1544971	Active	Plastic Additive 6 (200 mg) (1,3,5-Tris(3,5-di-tert-butyl-4-hydroxybenzyl)-s-triazine-2,4,6(1H,3H,5H)-trione)	Reference Standard	F01580		27676-62-6	N/A	\$245.00	CN	Synthetically Derived		200	mg	2933690000		VIAL	No	No		
1544993	Active	Plastic Additive 8 (100 mg) (Dioctadecyl disulfide)	Reference Standard	F026V0		2500-88-1	N/A	\$245.00	GB	Chemical Synthesis		100	mg	2930909165		VIAL	No	No		
1545001	Active	Plastic Additive 9 (100 mg) (Didodecyl 3,3'-thiodipropionate)	Reference Standard	F026Y0		123-28-4	N/A	\$245.00	CN	Fermentation		100	mg	2930909165		VIAL	No	No		
1545012	Active	Plastic Additive 10 (100 mg) (dioctadecyl 3,3'-thiodipropionate)	Reference Standard	F028P0		693-36-7	N/A	\$245.00	JP	Chemical Synthesis		100	mg	2930909165		VIAL	No	No		
1545023	Active	Plastic Additive 11 (100 mg) (Copolymer of Dimethyl Succinate and (4-hydroxy-2,2,6,6-	Reference Standard	F018E0		65447-77-0	N/A	\$245.00	CN	Chemical Synthesis		100	mg	2930909165		VIAL	No	No		



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		tetramethylpiperidin-1-yl)ethanol))																		
1545034	Active	Plastic Additive 12 (100 mg) (Oleamide)	Reference Standard	R077W0	F037W0 (30-NOV-2017)	301-02-0	N/A	\$245.00	US	Chemical Synthesis				3404905160		VIAL	No	No		
1545045	Active	Plastic Additive 13 (100 mg) (Erucamide)	Reference Standard	F02630		112-84-5	N/A	\$245.00	IN	Chemical Synthesis		100	mg	3404905160		VIAL	No	No		
1545056	Active	Plastic Additive 14 (100 mg) (Di(2-ethylhexyl) phthalate)	Reference Standard	F0M410		117-81-7	N/A	\$245.00	US	Chemical Synthesis	UN3082			2917320000		AMPUL E	No	Yes		
1545067	Active	Plastic Additive 15 (100 mg) (Epoxidized Soya Oil)	Reference Standard	F0M416		8013-07-8	N/A	\$245.00	CN	Plant - Synthetic	UN3082			1518000000		AMPUL E	No	No		
1545078	Active	Plastic Additive 16 (100 mg) (Epoxidized Linseed Oil)	Reference Standard	F017U0		8016-11-3	N/A	\$245.00	US	Plant		100	mg	1518000000		AMPUL E	No	Yes		
1545090	Active	Plastic Additive 18 (5 x 25 mg)	Reference Standard	F063G0		64685-81-0	N/A	\$198.75	DE	Chemical Synthesis	UN3082	125	mg	2931909000		VIAL	No	No		
1545409	Active	Polacrillex Resin (100 mg)	Reference Standard	F2D233	F1D233 (31-AUG-2018)	N/A	N/A	\$257.00	US	Chemical Synthesis		100	mg	3914006000		VIAL	No	Yes		
1545500	Active	Polacrilin Potassium (200 mg)	Reference Standard	R08250	R033B0 (31-DEC-2018)	65405-55-2	N/A	\$289.00	FR	Chemical Synthesis		200	mg	3914006000		VIAL	No	No		
1546106	Active	Poloxalene (500 mg)	Reference Standard	R075W0	F0C009 (30-SEP-2018)	9003-11-6	N/A	\$265.00	US	Chemical Synthesis		500	mg	3402191000		VIAL	No	Yes		
1546150	Active	Poloxamer Liquid (1 mL)	Reference Standard	F0G282		9003-11-6	N/A	\$265.00	US	Chemical Synthesis		1	mL	3402191000		AMPUL E	No	Yes		
1546161	Active	Poloxamer Solid (1 g)	Reference Standard	R13490	R08300 (31-MAY-2022)	9003-11-6	N/A	\$275.00	US	Chemical Synthesis		1	g	3402130000		VIAL	No	No		
1546183	Active	Polycarbonate (3 Strips, 2" x 2 1/2" each)	Reference Standard	F061K0		25766-59-0	N/A	\$278.00	GB	Chemical Synthesis				3907400000			No	No		
1546194	Active	Polydatin (20 mg) (3-Hydroxy-5-[(E)-2-(4-hydroxyphenyl)vinyl]phenyl Beta-D-glucopyranoside)	Reference Standard	F049G0		27208-80-6	N/A	\$161.25	CN	Plant		20	mg	2938900000		VIAL	No	No		



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1546285	Active	Polydextrose (200 mg)	Reference Standard		F1J052 (31-MAR-2022)	68424-04-4	N/A	\$289.00				200	mg	3913901000			No	No		
1546300	Active	Polydimethylsiloxane (500 mg)	Reference Standard	R067P0	J0L500 (30-NOV-2018)	9016-00-6	N/A	\$275.00	US	Chemical Synthesis		500	mg	3910000000		AMPUL E	No	Yes		
1546401	Active	Polyethylene Glycol 200 (1 g)	Reference Standard	R052P0	F0E316 (30-APR-2017)	25322-68-3	N/A	\$265.00	US	Chemical Synthesis		1	g	3907200000		AMPUL E	No	Yes		
1546423	Active	Polyethylene Glycol 300 (1 g)	Reference Standard	F0E336		25322-68-3	N/A	\$265.00	US	Chemical Synthesis		1	g	3907200000		AMPUL E	No	Yes		
1546445	Active	Polyethylene Glycol 400 (1 g)	Reference Standard	R12650	R078W0 (31-JAN-2022)	25322-68-3	N/A	\$275.00	US	Chemical Synthesis		1	g	3907200000		AMPUL E	No	Yes		
1546467	Active	Polyethylene Glycol 600 (1 g)	Reference Standard	R052V0	F0E345 (31-OCT-2017)	25322-68-3	N/A	\$265.00	US	Chemical Synthesis		1	g	3907200000		AMPUL E	No	Yes		
1546489	Active	Polyethylene Glycol 1000 (1 g)	Reference Standard	R102L0	F0F008 (31-AUG-2020)	25322-68-3	N/A	\$275.00	US	Chemical Synthesis		1	g	3907200000		VIAL	No	Yes		
1546525	Active	Polyethylene Glycol 3000 (1 g)	Reference Standard	R078U0	F0F013 (31-JUL-2018)	25322-68-3	N/A	\$275.00	DE	Chemical Synthesis		1	g	3907200000		VIAL	No	No		
1546547	Active	Polyethylene Glycol 3350 (1 g)	Reference Standard	G2M445	G1M445 (31-OCT-2018)	25322-68-3	N/A	\$275.00	US	Chemical Synthesis		1	g	3907200000		VIAL	No	Yes		
1546569	Active	Polyethylene Glycol 4000 (1 g) (alpha-hydro-omega-hydroxypoly(oxy-1,2-ethanediyl))	Reference Standard	R09400	R05020 (31-AUG-2019)	25322-68-3	N/A	\$275.00	US	Chemical Synthesis		1	g	3907200000		VIAL	No	Yes		
1546580	Active	Polyethylene Glycol 6000 (1 g)	Reference Standard	R055B1	R055B0 (30-NOV-2020)	25322-68-3	N/A	\$275.00	DE	Chemical Synthesis		1	g	3907200000		VIAL	No	No		
1546605	Active	Polyethylene Glycol 8000 (1 g)	Reference Standard	R062K0	F0F050 (30-JUN-2018)	25322-68-3	N/A	\$265.00	US	Petroleum Synthetic		1	g	3907200000		VIAL	No	Yes		
1546707	Active	High Density Polyethylene (3 strips)	Reference Standard		K0M357	9002-88-4	N/A	\$245.00				1	EA	3920100000			No	No		
1546809	Active	Low-Density Polyethylene (3 strips)	Reference Standard	R063J0	I0G312 (31-OCT-2017)	9002-88-4	N/A	\$275.00	US	Chemical Synthesis		1	EA	3920100000			No	Yes		



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		strips)	Standard																	
1546853	Active	Polyethylene Oxide (100 mg)	Reference Standard	R098D0	G0L084 (30-JUN-2020)	25322-68-3	N/A	\$265.00	US	Chemical Synthesis		100	mg	3907200000		VIAL	No	Yes		
1546900	Active	Polyethylene Terephthalate (3 Strips 2" x 2 1/2")	Reference Standard	R00860	H0L135 (31-OCT-2016)	25038-59-9	N/A	\$255.00	OM	Chemical Synthesis		1	EA	3921905050			No	No		
1546922	Active	Polyethylene Terephthalate G (PETG) (3 Strips)	Reference Standard	F1H430	F (31-MAR-2010)	25640-14-6	N/A	\$257.00	US	Chemical Synthesis		1		3921905050			No	Yes		
1546933	Active	Polyglyceryl 3 Dioleate (1 g)	Reference Standard	R133T0	F0J188 (30-NOV-2021)	9007-48-1	N/A	\$278.00	FR	Plant		1	g	3402130000		VIAL	No	No		
1546944	Active	Polyglyceryl 3 Diisostearate (1 mL)	Reference Standard	F0I369		63705-03-3	N/A	\$183.75		Plant		1	mL	3907200000		AMPUL E	No	No		
1546955	Active	Polyglyceryl 6 Dioleate (1 g)	Reference Standard	F0J190		76009-37-5	N/A	\$172.50	FR	Plant		1	g	3907200000		VIAL	No	No		
1546966	Active	Polyisobutylene (1 g)	Reference Standard	F0E108		9003-27-4	N/A	\$278.00	DE	Chemical Synthesis		1	g	3902205000		VIAL	No	No		
1547007	Active	Polymyxin B Sulfate (200 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R104F0	R046V0 (31-JUL-2021)	N/A	N/A	\$245.00	SK	Fermentation		200	mg	2941906000		VIAL	No	No		
1547110	Active	Polyglycerol (250 mg)	Reference Standard	F10340		25618-55-7	N/A	\$236.00	DE	Plant		250	mg	3907200000		VIAL	No	No		
1547153	Active	Polygonum multiflorum Root Dry Extract (200 mg)	Reference Standard	F049H0		N/A	N/A	\$120.00	CN	Plant		200	mg	1302190200		VIAL	No	No		
1547200	Active	Polyoxyl 35 Castor Oil (1 g)	Reference Standard	R107B0	G0K035 (30-APR-2020)	61791-12-6	N/A	\$289.00	DE	Plant		1	g	3913908000		AMPUL E	No	No		
1547255	Active	Polyoxyl 15 Hydroxystearate (500 mg)	Reference Standard	R13470	F0I106 (31-AUG-2021)	70142-34-6	N/A	\$278.00	DE	Chemical Synthesis		500	mg	3402130000		VIAL	No	No		
1547302	Active	Polyoxyl 10 Oleyl Ether (1 mL)	Reference Standard	F0E078		9004-98-2	N/A	\$172.50	GB	Plant		1	mL	3402191000		AMPUL E	No	No		



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1547346	Active	Polyoxyl 2 Stearyl Ether (1 g)	Reference Standard	F1J086	F0D353 (30-JUN-2011)	9005-00-9	N/A	\$265.00	GB	Plant		1	g	3907200000			No	No		
1547368	Active	Polyoxyl 20 Stearyl Ether (1 g)	Reference Standard	G0J118	F0D355 (31-JUL-2011)	9005-00-9	N/A	\$265.00	ES			1	g	3907200000		VIAL	No	No		
1547379	Active	Polyoxyl 6 Stearate (200 mg)	Reference Standard	F0K376		N/A	N/A	\$198.75	FR	Chemical Synthesis		200	mg	3907200000		VIAL	No	No		
1547380	Active	Polyoxyl 8 Stearate (200 mg)	Reference Standard	R121L0	F0K377 (31-OCT-2020)	9004-99-3	N/A	\$278.00	ES	Plant		200	mg	3907990100		VIAL	No	No		
1547391	Active	Polyoxyl 32 Stearate (200 mg)	Reference Standard	F0K386		N/A	N/A	\$198.75	FR	Chemical Synthesis		200	mg	3907200000		VIAL	No	No		
1547459	Active	Polyoxyl 75 Stearate (200 mg)	Reference Standard	F0K387		N/A	N/A	\$198.75	FR	Chemical Synthesis		200	mg	3907200000		VIAL	No	No		
1547550	Active	Polyoxyl 100 Stearate (200 mg)	Reference Standard	F0K391		9004-99-3	N/A	\$291.50	GB	Chemical Synthesis		200	mg	3907200000		VIAL	No	No		
1547801	Active	Polyoxyl 20 Cetostearyl Ether (100 mg)	Reference Standard	R080K0	F0C292 (31-JAN-2021)	68439-49-6	N/A	\$289.00	US	Plant - Synthetic		100	mg	3402130000		VIAL	Yes	Yes		
1547903	Active	Polyoxyl 40 Stearate (200 mg)	Reference Standard	R004L0	F-2 (30-APR-2015)	9004-99-3	N/A	\$278.00	MY	Plant		200	mg	3402191000		VIAL	No	No		
1547925	Active	Polysorbate 20 (2 g)	Reference Standard	R079C0	R035M0 (31-JAN-2019)	9005-64-5	N/A	\$275.00	US	Plant		2	g	3402130000		AMPUL E	No	Yes		
1547936	Active	Polysorbate 40 (2 g)	Reference Standard	R13100	F1K235 (31-OCT-2021)	9005-66-7	N/A	\$278.00	US	Plant		2	g	3402130000		VIAL	Yes	Yes		
1547947	Active	Polysorbate 60 (2 g)	Reference Standard	R09110	F1K236 (31-MAR-2020)	9005-67-8	N/A	\$289.00	US	Plant - Synthetic		2	g	3402130000		VIAL	Yes	Yes		
1547969	Active	Polysorbate 80 (4 x 0.5 g)	Reference Standard	R072G0	R030X0 (30-JUN-2018)	9005-65-6	N/A	\$270.00	US	Animal-Cow/Sheep/Pig		2	g	3402130000		AMPUL E	No	Yes		
1547991	Active	Polypropylene Glycol 11 Stearyl Ether (500 mg)	Reference Standard	F104B0		25231-21-4	N/A	\$380.00	GB	Plant - Synthetic		500	mg	3907200000		AMPUL E	No	No		



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			d																	
1548010	Active	Poly(ethylene-vinyl acetate) (1 g)	Reference Standard	F05920		24937-78-8	N/A	\$206.25	US	Chemical Synthesis		1	g	3905290000		VIAL	No	Yes		
1548032	Active	Polyvinyl Acetate (1 g)	Reference Standard	F0H014		9003-20-7	N/A	\$312.00	IT	Chemical Synthesis		1	g	3905190000		VIAL	No	No		
1548043	Active	Polyvinyl Acetate Dispersion (1 g) (Polyvinyl Acetate stabilized with Povidone and Sodium Lauryl Sulfate)	Reference Standard	R050P0	R021A0 (31-MAY-2019)	9003-20-7	N/A	\$278.00	DE	Plant - Synthetic		1	g	3905210000		AMPUL E	No	No		
1548065	Active	Polyvinyl Alcohol (100 mg)	Reference Standard	F1H039	F0H039 (31-MAR-2018)	9002-89-5	N/A	\$265.00	US	Chemical Synthesis		100	mg	3905300000		VIAL	No	Yes		
1548076	Active	Polyvinyl Chloride (100 mg)	Reference Standard	F029K0		9002-86-2	N/A	\$245.00	US	Chemical Synthesis				3904220000		VIAL	No	Yes		
1548087	Active	Ponceau 4R (50 mg)	Reference Standard	F120U0		2611-82-7	N/A	\$315.00	US	Chemical Synthesis		50	mg	3204120000		VIAL	Yes	Yes		
1548098	Active	Pomegranate Juice Concentrate (5 x 1 mL)	Reference Standard	F035S0		N/A	N/A	\$168.75	US	Plant		5	mL	2009899000	Cold Shipment Required	AMPUL E	No	No		
1548101	Active	Potassium Benzoate (1 g)	Reference Standard	R128F0	F1K362 (31-OCT-2020)	582-25-2	N/A	\$235.00	US	Chemical Synthesis		1	g	2916310002		VIAL	No	No		
1548134	Active	Potassium Bicarbonate (1 g)	Reference Standard	R08041	R08040 (31-JUL-2021)	298-14-6	N/A	\$230.00	DE	Chemical Synthesis		1	g	2836400000			No	No		
1548156	Active	Potassium Alginate (100 mg)	Reference Standard	F109K0		9005-36-1	N/A	\$289.00	GB	Plant - Synthetic		100	mg	3913100000		VIAL	No	No		
1548167	Active	Potassium Carbonate (1 g)	Reference Standard	R096G0	F0D075 (30-SEP-2019)	584-08-7	N/A	\$183.75	IN	Chemical Synthesis		1	g	2836400000		VIAL	No	No		
1548190	Active	Potassium Chloride (1 g)	Reference Standard	R071U0	R047P0 (31-MAY-2018)	7447-40-7	N/A	\$245.00	US	Chemical Synthesis		1	g	3104200000		VIAL	No	Yes		
1548225	Active	Potassium Citrate (1 g)	Reference	R082Y1	R082Y0 (30-SEP-2021)	6100-05-6	N/A	\$240.00	US	Plant-Fermentation		1	g	2918150000		VIAL	No	Yes		



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			Standard																	
1548280	Active	Potassium Iodide (1 g)	Reference Standard	R030W0	F0D078 (31-MAR-2018)	7681-11-0	N/A	\$250.00	DE	Chemical Synthesis	UN3077	1	g	2827602000		VIAL	No	No		
1548349	Active	Potassium Nitrate (5 g) (AS)	Reference Standard	F0D325		7757-79-1	N/A	\$245.00	US	Chemical Synthesis	UN1486	5	g	2834210000		VIAL	No	Yes		
1548350	Active	Potassium Nitrate Melting Point Standard (1 g) (Potassium Nitrate)	Reference Standard	F06880		7757-79-1	N/A	\$140.00	US	Chemical Synthesis	UN1486	1	g	2834210000		VIAL	No	No		
1548407	Active	Potassium Sorbate (1 g)	Reference Standard	R030B1	R030B0 (31-MAR-2020)	24634-61-5	N/A	\$245.00	CN	Chemical Synthesis		1	g	2916191000			No	No		
1549807	Active	Potassium Acetate (500 mg) (AS)	Reference Standard	F0E083		127-08-2	N/A	\$230.00	US	Chemical Synthesis		500	mg	2915299000		VIAL	No	Yes		
1549840	Active	Potassium Bitartrate (3 g) (AS)	Reference Standard	F0D384		868-14-4	N/A	\$230.00	US			3	g	2918130000		VIAL	No	Yes		
1550001	Active	Potassium Gluconate (200 mg)	Reference Standard	R03620	I1M103 (30-JUN-2017)	299-27-4	N/A	\$250.00	US	Chemical Synthesis		200	mg	2918160000		VIAL	No	Yes		
1551004	Active	Potassium Guaiacolsulfonate (500 mg)	Reference Standard	R06990	K0K356 (31-AUG-2018)	78247-49-1	N/A	\$257.00	IN	Chemical Synthesis		500	mg	2909500000		VIAL	No	No		
1551128	Active	Dibasic Potassium Phosphate (500 mg)	Reference Standard	R139P0	F0D281 (31-OCT-2020)	7758-11-4	N/A	\$250.00	US	Chemical Synthesis		500	mg	2835240000		VIAL	No	Yes		
1551139	Active	Monobasic Potassium Phosphate (5 g)	Reference Standard	R072S0	R007B0 (30-NOV-2018)	7778-77-0	N/A	\$245.00	DE	Chemical Synthesis		5	g	2835240000		VIAL	No	No		
1551150	Active	Potassium Sucrose Octasulfate (300 mg)	Reference Standard	R11510	R026L0 (31-MAY-2020)	73264-44-5	N/A	\$245.00	IT	Chemical Synthesis		300	mg	2940006000		VIAL	No	No		
1551300	Active	Potassium Trichloroammineplatinate (25 mg)	Reference Standard	R142B0	K0M465 (31-DEC-2021)	13820-91-2	N/A	\$835.00	CN	Chemical Synthesis	UN3288	25	mg	2843900000		VIAL	No	No		
1551503	Active	Povidone (100 mg)	Reference Standard	R02360	R00700 (30-SEP-2016)	9003-39-8	N/A	\$275.00	DE	Chemical Synthesis		100	mg	3905998000		VIAL	No	No		



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1553000	Active	Pralidoxime Chloride (200 mg)	Reference Standard	R118A0	H1H050 (31-OCT-2020)	14018-50-9	N/A	\$245.00	US	Chemical Synthesis		200	mg	2933399090		VIAL	No	No		
1553768	Active	Pramipexole Related Compound A (15 mg) ((S)-4,5,6,7-Tetrahydrobenzothiazole-2,6-diamine)	Reference Standard	G0L086	F0J114 (31-MAR-2013)	106092-09-5	N/A	\$835.00	US	Chemical Synthesis		15	mg	2934200000		VIAL	No	Yes		
1553815	Active	Pramipexole Related Compound D (25 mg) ((R)-2-Amino-4,5,6,7-tetrahydro-6-(propylamino)benzothiazole dihydrochloride)	Reference Standard	R073C0	R02030 (30-SEP-2018)	104632-27-1	N/A	\$775.00	IN	Chemical Synthesis		25	mg	2934200000		VIAL	No	No		
1553837	Active	Pramipexole Related Compound F (25 mg) ((6S,7R)-2-Amino-6-(propylamino)-4,5,6,7-tetrahydrobenzothiazol-7-ol)	Reference Standard	F09170		2166216-34-6	N/A	\$835.00	DE	Chemical Synthesis		25	mg	2934200000		VIAL	No	No		
1553848	Active	Pramipexole Related Compound G (25 mg) ((6S,7S)-2-Amino-6-(propylamino)-4,5,6,7-tetrahydrobenzothiazol-7-ol)	Reference Standard	F09180		1001648-71-0	N/A	\$895.00	DE	Chemical Synthesis		25	mg	2934200000		VIAL	No	No		
1553859	Active	Pramipexole Dihydrochloride Monohydrate (200 mg)	Reference Standard	R11810	G0L469 (31-OCT-2020)	191217-81-9	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2934200000		VIAL	No	No		
1554002	Active	Pramoxine Hydrochloride (400 mg)	Reference Standard	J0K379	I1D197 (30-APR-2014)	637-58-1	N/A	\$245.00	CN	Chemical Synthesis		400	mg	2934990002		VIAL	No	No		
1554104	Active	Prasugrel Hydrochloride (150 mg) (5-[2-Cyclopropyl-1-(2-fluorophenyl)-2-oxoethyl]-4,5,6,7-tetrahydrothieno[3,2-c]pyridin-2-yl acetate hydrochloride)	Reference Standard	F071R0		389574-19-0	N/A	\$400.00	JP	Chemical Synthesis	UN3077	150	mg	2934990002		VIAL	No	No		
1554192	Active	Pravastatin 1,1,3,3-Tetramethylbutylamine (200 mg)	Reference Standard	R131E0	R065V0 (30-NOV-2021)	151006-14-3	N/A	\$285.00	JP	Animal-Cow		200	mg	2918195000		VIAL	No	No		
1554206	Active	Pravastatin Sodium (50 mg)	Reference Standard	R08600	F1I288 (30-SEP-2019)	81131-70-6	N/A	\$265.00	HU	Fermentation		50	mg	2918195000		VIAL	No	No		



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1554217	Active	Pravastatin Related Compound A (10 mg) (Sodium (3R,5R)-3,5-dihydroxy-7-[(1S,2R,3S,8S,8aR)-3-hydroxy-2-methyl-8-[(2S)-2-methylbutanoyl]oxy]-1,2,3,7,8,8a-hexahydronaphthalen-1-yl] heptanoate)	Reference Standard	R08280	G0L198 (30-SEP-2019)	81093-43-8	N/A	\$835.00	JP	Animal (Cow)-Chemical Synthesis		10	mg	2918195000		VIAL	No	No		
1554228	Active	Pravastatin Related Compound B (20 mg) (sodium (3R,5R)-3,5-dihydroxy-7-((1S,2S,6R,8S,8aR)-6-hydroxy-2-methyl-8-(S)-2-methylbutanoyloxy)-1,2,6,7,8,8a-hexahydronaphthalen-1-yl)heptanoate)	Reference Standard	F1G230	F0G230 (31-AUG-2017)	81176-41-2	N/A	\$814.00	JP	Chemical Synthesis		20	mg	2918195000		VIAL	No	No		
1554501	Active	Prazepam CIV (500 mg)	Reference Standard	G0C066	F-1 (30-NOV-2002)	2955-38-6	00216160805	\$305.00	US	Chemical Synthesis		500	mg	2933910000	Controlled	VIAL	No	No	PRAZEPAM	100
1554603	Active	Praziquantel (200 mg)	Reference Standard	R108E0	H1J029 (31-MAR-2020)	55268-74-1	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2933595960		VIAL	No	No		
1554658	Active	Praziquantel Related Compound A (20 mg) (2-benzoyl-1,2,3,6,7,11b-hexahydro-4H-pyrazino [2,1-a]isoquinolin-4-one)	Reference Standard	R12570	R01600 (31-JUL-2021)	54761-87-4	N/A	\$775.00	IT	Chemical Synthesis		20	mg	2933599550		VIAL	No	No		
1554669	Active	Praziquantel Related Compound B (50 mg) (2-(cyclohexylcarbonyl)-2,3,6,7-tetrahydro-4H-pyrazino [2,1-a]isoquinolin-4-one)	Reference Standard	R079Q0	R04950 (30-SEP-2018)	125273-86-1	N/A	\$835.00	IN	Chemical Synthesis		50	mg	2933599550		VIAL	No	No		
1554670	Active	Praziquantel Related Compound C (50 mg) (2-(N-formylhexahydrohippuroyl)-1,2,3,4-tetrahydroisoquinolin-1-one)	Reference Standard	R032B0	G0F288 (31-OCT-2016)	125273-88-3	N/A	\$835.00	US	Chemical Synthesis		50	mg	2933493000		VIAL	No	Yes		
1554705	Active	Prazosin Hydrochloride (350 mg)	Reference Standard	R10470	I0M104 (30-NOV-2019)	19237-84-4	N/A	\$245.00	CN	Chemical Synthesis		350	mg	2934990002		VIAL	No	No		



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1554749	Active	Prazosin Related Compound D (25 mg) (Furan-2-yl(piperazin-1-yl)methanone)	Reference Standard	F091E0		40172-95-0	N/A	\$730.00	GB	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1554909	Active	Prednicarbate (200 mg)	Reference Standard	F0F172		73771-04-7	N/A	\$230.00	DE	Chemical Synthesis		200	mg	2937290000		VIAL	No	No		
1554910	Active	Prednicarbate Related Compound A (20 mg) (1,2-dihydroprednicarbate)	Reference Standard	F0F173		671225-26-6	N/A	\$877.00		Chemical Synthesis		20	mg	2937290000		VIAL	No	No		
1554920	Active	Prednicarbate Related Compound B (20 mg) (prednisolone-17-ethylcarbonate)	Reference Standard	F0G017		104286-02-4	N/A	\$547.50	DE	Chemical Synthesis		20	mg	2937290000		VIAL	No	No		
1554931	Active	Prednicarbate Related Compound C (20 mg) (prednisolone-21-propionate)	Reference Standard	F0G016		5740-62-5	N/A	\$547.50	DE	Chemical Synthesis		20	mg	2937290000		VIAL	No	No		
1555005	Active	Prednisolone (200 mg)	Reference Standard	R052D0	N1J277 (31-MAR-2018)	50-24-8	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2937210000		VIAL	No	No		
1556008	Active	Prednisolone Acetate (200 mg)	Reference Standard	R055L0	K0L416 (30-SEP-2018)	52-21-1	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2937290000		VIAL	No	No		
1556507	Active	Prednisolone Hemisuccinate (125 mg)	Reference Standard	R12320	I0F116 (31-AUG-2021)	2920-86-7	N/A	\$260.00	CA	Chemical Synthesis		125	mg	2937290000		VIAL	Yes	No		
1557000	Active	Prednisolone Sodium Phosphate (500 mg)	Reference Standard	R125K0	G0L556 (30-APR-2021)	125-02-0	N/A	\$245.00	IN	Chemical Synthesis		500	mg	2937290000		VIAL	No	No		
1558003	Active	Prednisolone Tebutate (200 mg)	Reference Standard	F1L572	F (31-DEC-2013)	7681-14-3	N/A	\$230.00	US	Chemical Synthesis		200	mg	2937290000		VIAL	No	No		
1559006	Active	Prednisone (250 mg)	Reference Standard	R083A0	O0G356 (30-JUN-2019)	53-03-2	N/A	\$245.00	CN	Chemical Synthesis		250	mg	2937210000		VIAL	No	No		
1559505	Active	Prednisone Tablets (30 tablets)	Reference Standard	R080J1 (30-SEP-2021)	R080J0 (30-SEP-2020)	53-03-3	N/A	\$285.00	ES	Chemical Synthesis		300	mg	2937210000			No	No		
1559618	Active	Pregabalin CV (200 mg)	Reference Standard	F048W0		148553-50-8	00216982243	\$325.00	IN	Chemical Synthesis		200	mg	2922498050	Controlled	VIAL	No	No	Pregabalin	100



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1559629	Active	Pregabalin Related Compound A (25 mg) ((R)-3-(Aminomethyl)-5-methylhexanoic acid)	Reference Standard	R111L0	F048X0 (31-DEC-2020)	148553-51-9	N/A	\$740.00	IN	Chemical Synthesis		25	mg	2922493800		VIAL	No	No		
1559647	Active	Pregabalin Related Compound C (25 mg) (COLD SHIPMENT REQUIRED) (4-Isobutylpyrrolidin-2-one)	Reference Standard	R107G0	F048Y0 (31-AUG-2020)	61312-87-6	N/A	\$740.00	CN	Chemical Synthesis		25	mg	2933790002		VIAL	No	No		
1559709	Active	Prekallikrein Activator (22.5 IU)	Reference Standard	F034G0		N/A	N/A	\$866.00	GB	Human		22.5		3502900000			No	No		
1560990	Active	Prilocaine (200 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R073B0	F0E073 (31-MAY-2018)	721-50-6	N/A	\$260.00	CH	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		
1561008	Active	Prilocaine Hydrochloride (200 mg)	Reference Standard	R08670	G0L549 (31-MAY-2019)	1786-81-8	N/A	\$245.00	SE	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		
1561019	Active	Prilocaine Related Compound A (100 mg) (o-toluidine hydrochloride)	Reference Standard	F0E074		636-21-5	N/A	\$844.00	US	Chemical Synthesis	UN3451	100	mg	2921430000		VIAL	No	Yes		
1561020	Active	Prilocaine Related Compound B (50 mg) ((RS)-N-(4-methylphenyl)-2-(propylamino)propanamide)	Reference Standard	R099D0	F0E075 (29-FEB-2020)	744961-76-0	N/A	\$835.00	IN	Chemical Synthesis		50	mg	2924296000		VIAL	No	No		
1561507	Active	Primaquine Phosphate (200 mg)	Reference Standard	R100R0	G0J115 (30-JUN-2019)	63-45-6	N/A	\$245.00	IN	Chemical Synthesis	UN1544	200	mg	2933492250		VIAL	No	No		
1561518	Active	Primaquine Related Compound A (15 mg) (8-[[4-Aminopentyl]amino]-6-methoxyquinoline)	Reference Standard	R06080	G0M488 (30-NOV-2018)	525-61-1	N/A	\$775.00	US	Chemical Synthesis	UN1544	15	mg	2933497050		VIAL	No	Yes		
1562000	Active	Primidone (200 mg)	Reference Standard	H1D399	H0D399 (29-FEB-2016)	125-33-7	N/A	\$245.00	CH	Chemical Synthesis		200	mg	2933595960		VIAL	No	No		
1562011	Active	Primidone Related Compound A (20 mg) (2-ethyl-2-phenylmalonamide)	Reference Standard		F0I114 (31-AUG-2021)	7206-76-0	N/A	\$814.00				20	mg	2924296000			No	No		
1562033	Active	Primidone Related Compound C (20 mg) (2-phenyl butyramide)	Reference Standard	F0I107		90-26-6	N/A	\$752.00	IN	Chemical Synthesis		20	mg	2924296000		VIAL	No	No		
1563003	Active	Probenecid (200 mg)	Referen	R102J0	J0L272 (31-	57-66-9	N/A	\$245.00	CN	Chemical		200	mg	2935904000		VIAL	No	No		



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			ce Standard		AUG-2019)					Synthesis										
1563309	Active	Probulcol (200 mg)	Reference Standard	G	F-1 (31-JAN-2002)	23288-49-5	N/A	\$230.00	US	Chemical Synthesis		200	mg	2930902000			No	No		
1563320	Active	Probulcol Related Compound A (25 mg) (2,2',6,6'-tetra-tert-butylidiphenoquinone)	Reference Standard	R086R0	F3I391 (28-FEB-2019)	2455-14-3	N/A	\$877.00	IN	Chemical Synthesis		25	mg	2914699000		VIAL	No	No		
1563331	Active	Probulcol Related Compound B (25 mg) (4,4'-dithio-bis(2,6-di-tert-butylphenol))	Reference Standard	F-2	F-1 (31-AUG-2003)	N/A	N/A	\$767.00	US	Chemical Synthesis		25	mg	2930902000			No	No		
1563342	Active	Probulcol Related Compound C (25 mg) (4-[(3,5-di-tert-butyl-2-hydroxyphenylthio)isopropylidene]thio]-2,6-di-tert-butylphenol)	Reference Standard	R018Y0	F-2 (30-NOV-2015)	1391054-68-4	N/A	\$877.00	US	Chemical Synthesis		25	mg	2930902000		VIAL	No	Yes		
1563502	Active	Procainamide Hydrochloride (200 mg)	Reference Standard	I1I286	I0I286 (30-SEP-2017)	614-39-1	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2924296000		VIAL	No	No		
1564006	Active	Procaine Hydrochloride (200 mg)	Reference Standard	I2M105	I1M105 (30-JUN-2020)	51-05-8	N/A	\$245.00	DE	Chemical Synthesis	UN2811	200	mg	2922492050		VIAL	No	No		
1565009	Active	Procarbazine Hydrochloride (200 mg)	Reference Standard	F2K338	F1K338 (31-JUL-2019)	366-70-1	N/A	\$245.00	US	Chemical Synthesis		200	mg	2928002500		VIAL	No	Yes		
1566001	Active	Prochlorperazine Maleate (200 mg)	Reference Standard	R091N0	R016Y0 (31-AUG-2019)	84-02-6	N/A	\$245.00	FR	Chemical Synthesis		200	mg	2934302300		VIAL	No	No		
1566045	Active	Prochlorperazine Related Compound A (10 mg) (4-Chloro-10-[3-(4-methylpiperazin-1-yl)propyl]-10H-phenothiazine dihydrochloride)	Reference Standard	F0M384		N/A	N/A	\$877.00	CA	Unavailable		10	mg	2934305050		VIAL	No	Yes		
1566908	Active	Procyanidin B2 (20 mg)	Reference Standard	F099A0		29106-49-8	N/A	\$600.00	CN	Plant		20	mg	2932996560		VIAL	No	No		
1567004	Active	Procyclidine Hydrochloride (200 mg)	Reference Standard		H0G084 (28-FEB-2022)	1508-76-5	N/A	\$245.00				200	mg	2933997500			No	No		
1567999	Active	Progesterone System	Referen	F083R0		N/A	N/A	\$767.00	MX	Chemical		40	mg	3822000002		VIAL	No	No		



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		Suitability Mixture (40 mg) (Mixture contains 20-alpha-Progerol, 20-Beta-Progerol, 17alpha-Progesterone, 20-alpha-Progerol acetate, 20-Beta-Progerol acetate and Cyclohexylidene progesterone in Progesterone)	ce Standard							Synthesis										
1568007	Active	Progesterone (200 mg)	Reference Standard	I2J239	I1J239 (31-AUG-2016)	57-83-0	N/A	\$200.00	MX	Chemical Synthesis		200	mg	2937230000		VIAL	No	Yes		
1568018	Active	Progesterone Related Compound H (25 mg) (Pregna-4,6-diene-3,20-dione)	Reference Standard	F083Q0		1162-56-7	N/A	\$825.00	CN	Plant		25	mg	2937230000		VIAL	No	No		
1568028	Active	Proguanil Related Compound A (25 mg) (1-cyano-3-isopropylguanidine)	Reference Standard	F0M149		44830-55-9	N/A	\$730.00	IT	Chemical Synthesis		25	mg	2926900005		VIAL	No	No		
1568040	Active	Proguanil Hydrochloride (200 mg)	Reference Standard	R11870	F0H119 (31-MAR-2021)	637-32-1	N/A	\$245.00	IN	Chemical Synthesis	UN2811	200	mg	2925294500		VIAL	No	No		
1568051	Active	Proguanil Related Compound C (25 mg) (1,5-bis(4-chlorophenyl)biguanide hydrochloride)	Reference Standard	F1M112	F0H125 (30-APR-2014)	13590-98-2	N/A	\$730.00	IN	Chemical Synthesis		25	mg	2925294500			No	No		
1568062	Active	Proguanil Related Compound D (25 mg) (1,5-bis(1-methylethyl)biguanide hydrochloride)	Reference Standard	F1M113	F0H128 (30-APR-2014)	35708-82-8	N/A	\$730.00	IN	Chemical Synthesis		25	mg	2925299000			No	No		
1568073	Active	Proguanil Related Compound E (25 mg) (1-(4-chlorophenyl)-3-cyanoguanidine)	Reference Standard	F0M197		1482-62-8	N/A	\$814.00	CN	Chemical Synthesis		25	mg	2926900005		VIAL	No	No		
1568084	Active	Proguanil Related Compound F (25 mg) (1-(3,4-dichlorophenyl)-5-isopropylbiguanide hydrochloride)	Reference Standard	F0M182		6001-93-0	N/A	\$814.00	US	Chemical Synthesis	UN2811	25	mg	2925294500		VIAL	No	Yes		
1568095	Active	Proguanil Related Compound G (25 mg) (1-(3-chlorophenyl)-5-isopropylbiguanide hydrochloride)	Reference Standard	F0M188		1071546-52-5	N/A	\$814.00	IN	Chemical Synthesis		25	mg	2925294500		VIAL	No	No		
1568506	Active	L-Proline (200 mg)	Reference	R078D0	H0M298 (31-MAR-2019)	147-85-3	N/A	\$290.00	US	Fermentation		200	mg	2933999552		VIAL	No	Yes		



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			Standard																	
1569000	Active	Promazine Hydrochloride (200 mg)	Reference Standard	R126B0	H0B261 (31-OCT-2020)	53-60-1	N/A	\$245.00	FI	Chemical Synthesis		200	mg	2934302300		VIAL	No	No		
1569315	Active	Pimobendan (100 mg)	Reference Standard	F04860		74150-27-9	N/A	\$735.00	ES	Chemical Synthesis		100	mg	2933995300		VIAL	No	No		
1569326	Active	Pimobendan Related Compound A (15 mg) (4-[2-(4-Methoxyphenyl)-1H-benzimidazol-5-yl]-3-methyl-4-oxobutanoic acid)	Reference Standard	F04870		N/A	N/A	\$740.00	DE	Chemical Synthesis	UN2811	15	mg	2933998350		VIAL	No	No		
1569337	Active	Pimobendan Related Compound B (15 mg) (N-[2-Amino-4-(4-methyl-6-oxo-1,4,5,6-tetrahydropyridazin-3-yl)phenyl]-4-methoxybenzamide)	Reference Standard	F04880		74149-74-9	N/A	\$777.00	DE	Chemical Synthesis		15	mg	2933998350		VIAL	No	No		
1570009	Active	Promethazine Hydrochloride (500 mg)	Reference Standard	R067C0	M0L315 (31-MAY-2018)	58-33-3	N/A	\$245.00	FR	Chemical Synthesis	UN3077	500	mg	2934302700		VIAL	No	No		
1570029	Active	Promethazine Related Compound B (25 mg) (N,N-Dimethyl-2-(10H-phenothiazin-10-yl)propan-1-amine hydrochloride)	Reference Standard	R147Y0	F03730 (28-FEB-2022)	5568-90-1	N/A	\$795.00	HU	Chemical Synthesis		25	mg	2934305050		VIAL	No	No		
1570304	Active	Propafenone Hydrochloride (200 mg)	Reference Standard	R107Y0	I0K184 (28-FEB-2021)	34183-22-7	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2922504500		VIAL	No	No		
1570315	Active	Propafenone Related Compound A (20 mg) (N-{2-Hydroxy-3-[2-(3-phenylpropanoyl)phenoxy]propyl}-N-propylformamide)	Reference Standard	F000Y0		N/A	N/A	\$814.00	IN	Chemical Synthesis		20	mg	2924296000		VIAL	No	No		
1570326	Active	Propafenone Related Compound B (50 mg) (RS,E)-1-[2-[2-Hydroxy-3-(propylamino)propoxy]phenyl]-3-phenylprop-2-en-1-one)	Reference Standard	R10300	F11039 (31-JUL-2020)	88308-22-9	N/A	\$835.00	IN	Chemical Synthesis		50	mg	2922504500		VIAL	No	No		
1570406	Active	1-Propanol (1.2	Referen	R04060	G0K306 (31-	71-23-8	N/A	\$245.00	US	Chemical	UN1274	3.6	mL	2905120010			No	Yes		



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		mL/ampule; 3 ampules)	ce Standard		AUG-2019)					Synthesis										
1570428	Active	2-Propanol (1.2 mL/ampule; 3 ampules)	Reference Standard	R048P0	I0L393 (31-MAR-2019)	67-63-0	N/A	\$245.00	US	Chemical Synthesis	UN1219	3.6	mL	2905120050			No	Yes		
1570439	Active	2-Propanol System Suitability (3 x 1 mL)	Reference Standard	R063N0	F0J171 (30-NOV-2019)	N/A	N/A	\$270.00	US	Chemical Synthesis	UN1219	3	mL	3822000002			Yes	No		
1570450	Active	Propranolamine (100 mg) (3-aminopropan-1-ol)	Reference Standard	R07260	F0I226 (30-SEP-2018)	156-87-6	N/A	\$250.00	DE	Chemical Synthesis	UN2735	100	mg	2922199695		AMPUL E	No	No		
1570483	Active	1,3-Propanediol (1 mL)	Reference Standard		F0H434 (28-FEB-2022)	504-63-2	N/A	\$265.00				1	mL	2905390000			No	No		
1570508	Active	Proprantheine Bromide (200 mg)	Reference Standard	J0G354	I0A019 (31-DEC-2008)	50-34-0	N/A	\$230.00	US	Chemical Synthesis		200	mg	2932992000		VIAL	No	No		
1571001	Active	Proparacaine Hydrochloride (200 mg)	Reference Standard	R058U0	H0G228 (31-OCT-2018)	5875-06-9	N/A	\$535.00	CH	Chemical Synthesis	UN2811	200	mg	2922504500		VIAL	No	No		
1572208	Active	Propionic Acid (1.5 mL/ampule; 3 ampules) (AS)	Reference Standard	F0D029		79-09-4	N/A	\$245.00	US		UN3463	4.5	mL	2915501000		AMPUL E	No	Yes		
1572503	Active	Propofol (500 mg)	Reference Standard	R046S0	H0J279 (31-OCT-2018)	2078-54-8	N/A	\$245.00	IT	Chemical Synthesis		500	mg	2907199000		AMPUL E	No	No		
1572525	Active	Propofol Resolution Mixture (100 mg) (Propofol, 2,6-diisopropylphenyl isopropylether, and 2-isopropyl-6-n-propylphenol)	Reference Standard	F0D193		N/A	N/A	\$767.00	US	Chemical Synthesis		100	mg	3822000002		AMPUL E	No	Yes		
1572536	Active	Propofol Related Compound A (25 mg) (3,3'-5,5'-tetrakispropyldiphenol)	Reference Standard	R004R0	I0K007 (31-AUG-2017)	2416-95-7	N/A	\$775.00	CN	Chemical Synthesis		25	mg	2907299000		VIAL	No	No		
1572547	Active	Propofol Related Compound B (30 mg) (2,6-Diisopropyl-1,4-benzoquinone)	Reference Standard	R12830	R038D0 (31-OCT-2021)	1988-11-0	N/A	\$775.00	IN	Chemical Synthesis		30	mg	2914699000		AMPUL E	No	No		
1572558	Active	Propofol Related Compound C (25 mg) (2,6-diisopropylphenyl)	Reference Standard	R030J0	G2K251 (30-JUN-2018)	N/A	N/A	\$835.00	CA	Chemical Synthesis		25	mg	2909300000		AMPUL E	No	Yes		



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		isopropyl ether)																		
1576005	Active	Propranolol Hydrochloride (200 mg)	Reference Standard	R031H0	I1G348 (31-AUG-2017)	318-98-9	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2922190900		VIAL	No	No		
1576016	Active	Propranolol Related Compound A (25 mg) (3-(Naphthalen-1-yloxy)propane-1,2-diol)	Reference Standard	F109X0		36112-95-5	N/A	\$795.00	IT	Chemical Synthesis		25	mg	2909490000		VIAL	No	No		
1576402	Active	Propyl Acetate (1.2 mL/ampule; 3 ampules)	Reference Standard	F0E220		109-60-4	N/A	\$240.00	US	Chemical Synthesis	UN1276	3.6	mL	2915394510		AMPUL E	No	Yes		
1576504	Active	Propylene Carbonate (200 mg)	Reference Standard	R07860	F1J182 (31-OCT-2018)	108-32-7	N/A	\$265.00	US	Chemical Synthesis		200	mg	2920900002		VIAL	No	Yes		
1576661	Active	Propylene Glycol Monocaprylate Type I (1 g)	Reference Standard	R106A0	F0H003 (31-MAY-2020)	31565-12-5; 85883-73-4	N/A	\$278.00	FR	Plant - Synthetic		1	g	2915900000		AMPUL E	No	No		
1576672	Active	Propylene Glycol Monocaprylate (1 g) (Propylene Glycol Monocaprylate Type II)	Reference Standard	R10761	R10760 (31-MAY-2022)	N/A	N/A	\$278.00	FR	Plant - Synthetic		1	g	3824994100		AMPUL E	No	No		
1576683	Active	Propylene Glycol Dicaprylate/Dicaprate (1 mL)	Reference Standard	F0G287		68583-51-7	N/A	\$278.00	FR	Plant-Petroleum		1	mL	3824994100		AMPUL E	No	No		
1576708	Active	Propylene Glycol (5 x 1 mL)	Reference Standard	R081G0	R05310 (31-MAY-2019)	57-55-6	N/A	\$275.00	US	Chemical Synthesis		5	mL	2905320000		AMPUL E	No	Yes		
1576720	Active	Propylene Glycol Diacetate (2 x 1 g)	Reference Standard	R08940	F (30-SEP-2005)	623-84-7	N/A	\$206.25	GB	Chemical Synthesis		2	g	2915399500		AMPUL E	No	No		
1576763	Active	Propylene Glycol Dilaurate (500 mg)	Reference Standard	F0H076		22788-19-8	N/A	\$198.75	US	Plant		500	mg	2915900000		AMPUL E	No	No		
1576785	Active	Propylene Glycol Monolaurate Type I (500 mg)	Reference Standard	F0E202		27194-74-7; 142-55-2	N/A	\$198.75	FR	Plant-Petroleum		500	mg	3824994100		AMPUL E	No	No		
1576796	Active	Propylene Glycol Monolaurate Type II (500 mg)	Reference Standard	R097Y0	F0G355 (30-SEP-2019)	37321-62-3	N/A	\$278.00	FR	Plant - Synthetic		500	mg	3824994100		AMPUL E	No	No		
1576800	Active	Propyl Gallate (200 mg)	Reference Standard	R043H1	R043H0 (30-APR-2018)	121-79-9	N/A	\$275.00	CN	Chemical Synthesis		200	mg	2918290000			No	No		



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			d																	
1576945	Active	Propylene Oxide (5 x 0.1 mL)	Reference Standard	F0J087		75-56-9	N/A	\$235.00	US	Chemical Synthesis	UN1280	0.5	mL	2910200000			No	Yes		
1577008	Active	Propylparaben (200 mg)	Reference Standard	R002F0	J1J025 (31-MAY-2016)	94-13-3	N/A	\$265.00	US	Chemical Synthesis		200	mg	2918290000		VIAL	No	Yes		
1578000	Active	Propylthiouracil (200 mg)	Reference Standard	R106K0	H0G031 (31-AUG-2019)	51-52-5	N/A	\$245.00	DE	Chemical Synthesis		200	mg	2933595960		VIAL	No	No		
1578500	Active	Prostaglandin A1 (25 mg)	Reference Standard	R13360	R01890 (30-NOV-2021)	14152-28-4	N/A	\$1,985.00	US	Chemical Synthesis		25	mg	2937500000		VIAL	Yes	Yes		
1578554	Active	Prostaglandin B1 (25 mg) ((13E,15S)-15-Hydroxy-9-oxoprostanoic acid)	Reference Standard	R080M0	G0M011 (30-JUN-2019)	13345-51-2	N/A	\$2,135.00	CZ	Chemical Synthesis		25	mg	2937500000		VIAL	No	No		
1578612	Active	Protamine Sulfate (2.85 mg)	Reference Standard		F000M0 (31-MAR-2022)	9009-65-8	N/A	\$336.00				2.85	mg	3504005000			No	No		
1578816	Active	rProtein A (250 uL/ampule; 2 ampules) (DISCONTINUED)	Reference Standard		F0F304	N/A	N/A	\$275.00				500		3504005000	International Cold Chain Shipment Required		No	No		
1580002	Active	Protriptyline Hydrochloride (200 mg)	Reference Standard	H0G267	G0E034 (30-SEP-2008)	1225-55-4	N/A	\$230.00	US	Chemical Synthesis	UN2811	200	mg	2921490002		VIAL	No	No		
1581005	Active	Pseudoephedrine Hydrochloride (125 mg) (List Chemical)	Reference Standard	R110F0	R068Y0 (30-SEP-2020)	345-78-8	N/A	\$200.00	IN	Chemical Synthesis		125	mg	2939420000	List Chemical	VIAL	No	No	Pseudoephedrine	81.92
1581504	Active	Pseudoephedrine Sulfate (200 mg) (List Chemical)	Reference Standard	R00970	H0E285 (30-JUN-2016)	7460-12-0	N/A	\$270.00	DE	Chemical Synthesis		200	mg	2939420000	List Chemical	VIAL	No	No	Pseudoephedrine	77.12
1581617	Active	Pseudoisoeugenyl 2-Methylbutyrate (4 x 50 mg) ((E)-4-Methoxy-2-(prop-1-en-1-yl)phenyl 2-methylbutanoate)	Reference Standard	F07170		58989-20-1	N/A	\$275.00	IN	Chemical Synthesis		200	mg	2918300000		AMPUL E	No	No		
1581672	Active	Psoralen (10 mg)	Reference Standard	F11390		66-97-7	N/A	\$115.00	CN	Plant		10	mg	2932206000		VIAL	No	No		
1583805	Active	Pygeum Extract (150 mg)	Reference	F0F286		94279-95-5	N/A	\$270.00	FR	Plant		150	mg	1302190200		VIAL	No	No		



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			Standard																	
1584003	Active	Pyrantel Pamoate (500 mg)	Reference Standard	R06040	J1M553 (30-JUN-2018)	22204-24-6	N/A	\$245.00	CN	Chemical Synthesis		500	mg	2934990002		VIAL	No	No		
1584014	Active	Pyrantel Related Compound A (25 mg) ((Z)-1-Methyl-2-(2-(thiophen-2-yl)vinyl)-1,4,5,6-tetrahydropyrimidine Pamoate)	Reference Standard	R044X0	F0I122 (30-APR-2017)	N/A	N/A	\$835.00	IT	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1584105	Active	Pyrantel Tartrate (200 mg)	Reference Standard	F1L575	F0L575 (29-FEB-2020)	33401-94-4	N/A	\$257.00	CN	Chemical Synthesis	UN2811	200	mg	2934990002		VIAL	No	No		
1585006	Active	Pyrazinamide (200 mg)	Reference Standard	R095W0	R030C0 (30-JUN-2019)	98-96-4	N/A	\$245.00	IN	Chemical Synthesis		200	mg	2933994200		VIAL	No	No		
1585017	Active	Pyrazinamide Related Compound A (25 mg) (Pyrazinecarboxylic acid)	Reference Standard	F132A0		98-97-5	N/A	\$690.00	IN	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
1585028	Active	Pyrazinamide Related Compound B (50 mg) (Pyrazinecarbonitrile)	Reference Standard	F135N0		19847-12-2	N/A	\$690.00	IN	Chemical Synthesis		50	mg	2933998350		AMPUL E	No	No		
1585505	Active	Pyrethrum Extract (100 mg)	Reference Standard	R15730	F0C369 (30-JUN-2021)	N/A	N/A	\$257.00	AU	Plant	UN2588	100	mg	1302190200		AMPUL E	Yes	Yes		
1586009	Active	Pyridostigmine Bromide (200 mg)	Reference Standard	R05040	J0G251 (30-SEP-2017)	101-26-8	N/A	\$245.00	IT	Chemical Synthesis	UN2811	200	mg	2933399090		VIAL	No	No		
1586020	Active	Pyridostigmine Related Compound A (50 mg) (Pyridin-3-yl dimethylcarbamate)	Reference Standard	F0M348		51581-32-9	N/A	\$775.00	DE	Chemical Synthesis	UN2810	50	mg	2933399090		AMPUL E	No	No		
1586031	Active	Pyridostigmine Related Compound B (10 mg) (3-Hydroxy-1-methylpyridin-1-ium bromide)	Reference Standard	F007Y0		N/A	N/A	\$814.00	CN	Chemical Synthesis		10	mg	2933399090		VIAL	No	No		
1587001	Active	Pyridoxine Hydrochloride (200 mg)	Reference Standard	R031S0	Q1M498 (31-DEC-2016)	58-56-0	N/A	\$250.00	DE	Chemical Synthesis		200	mg	2936250000		VIAL	No	No		
1588004	Active	Pyrilamine Maleate (200 mg)	Reference Standard	R08220	I1H177 (30-SEP-2018)	59-33-6	N/A	\$245.00	US	Chemical Synthesis		200	mg	2933399090		VIAL	No	Yes		



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1589007	Active	Pyrimethamine (200 mg)	Reference Standard	R130F0	J0M283 (31-MAY-2021)	58-14-0	N/A	\$245.00	IN	Chemical Synthesis	UN2811	200	mg	2933595960		VIAL	No	No		
1589029	Active	Pyroglutamic Acid (30 mg) ((S)-5-Oxopyrrolidine-2-carboxylic acid)	Reference Standard	F050B1	F050B0 (31-MAY-2020)	98-79-3	N/A	\$254.00	FR	Chemical Synthesis		30	mg	2933790002		VIAL	No	No		
1589040	Active	Pyrroloquinoline Quinone Disodium (100 mg)	Reference Standard	F105S0		1519046-70-8	N/A	\$1,073.00	JP	Fermentation		100	mg	2933998350		VIAL	No	No		
1592001	Active	Pyrvinium Pamoate (DISCONTINUED)	Reference Standard		H0J251 (30-APR-2022)	3546-41-6	N/A	\$245.00				500	mg	2933492250			No	No		
1592205	Active	Quazepam CIV (200 mg)	Reference Standard	R129T0	F (31-OCT-2020)	36735-22-5	00216288105	\$305.00	JP	Chemical Synthesis		200	mg	2933996500	Controlled	VIAL	No	No	QUAZEPAM	100
1592227	Active	Quazepam Related Compound A (30 mg) (7-Chloro-1-(2,2,2-trifluoroethyl)-5-(2-Fluorophenyl)-1,3-dihydro-2H-1,4-benzodiazepine-2-one)	Reference Standard	F160S1	F (31-MAY-2022)	49606-44-2	N/A	\$730.00	US	Chemical Synthesis		30	mg	2933998350			No	No		
1592409	Active	Quercetin (200 mg)	Reference Standard	R120F0	R035P0 (31-JUL-2020)	6151-25-3	N/A	\$220.00	CN	Plant	UN2811	200	mg	2932996560		VIAL	No	No		
1592704	Active	Quetiapine Fumarate (200 mg)	Reference Standard	R065W0	R039V0 (30-JUN-2018)	111974-72-2	N/A	\$245.00	GB	Chemical Synthesis	UN3077	200	mg	2934990002		VIAL	No	No		
1592715	Active	Quetiapine System Suitability (25 mg) (Mixture contains Quetiapine Fumarate and about 1% each of Quetiapine Related Compound B, Quetiapine Related Compound G and Quetiapine Desethoxy)	Reference Standard	R081H0	R04810 (31-AUG-2018)	N/A	N/A	\$853.00	IN	Chemical Synthesis	UN3077	25	mg	2934990002		VIAL	No	No		
1592737	Active	Quetiapine Related Compound B (15 mg) (11-(Piperazin-1-yl)dibenzo[b,f][1,4]thiazepine dihydrochloride)	Reference Standard	F002N0		111974-74-4	N/A	\$775.00	US	Chemical Synthesis		15	mg	2934990002		VIAL	No	Yes		
1592781	Active	Quetiapine Related Compound G (15 mg)	Reference Standard	F00410		3159-07-7	N/A	\$775.00	CN	Chemical Synthesis		15	mg	2934990002		VIAL	No	No		



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		(Dibenzo[b,f][1,4]thiazepin-11(10H)-one)	Standard																	
1592792	Active	Quetiapine Related Compound H (15 mg) (4-(Dibenzo[b,f][1,4]thiazepin-11-yl)-1-[2-(2-hydroxyethoxy)ethyl]piperazine 1-oxide)	Reference Standard	F039F0		1076199-40-0	N/A	\$795.00	GB	Chemical Synthesis		15	mg	2934990002		VIAL	No	No		
1593401	Active	Quinapril Hydrochloride (400 mg)	Reference Standard	R075D0	H0L434 (30-APR-2021)	82586-55-8	N/A	\$510.00	CN	Chemical Synthesis		400	mg	2933492250		VIAL	No	No		
1593412	Active	Quinapril Related Compound A (50 mg) (Ethyl[3S-[2(R*),3a,11a beta]]-1,3,4,6,11,11a-hexahydro-3-methyl-1,4-dioxo-alpha-(2-phenylethyl)-2H-pyrazino[1,2-b]isoquinoline-2-acetate)	Reference Standard		F0C114 (31-DEC-2021)	103733-49-9	N/A	\$835.00				50	mg	2933997500			No	No		
1593423	Active	Quinapril Related Compound B (50 mg) (3-Isoquinolinecarboxylic acid, 2-[2-[(1-carboxy-3-phenylpropyl)amino]-1-oxopropyl]-1,2,3,4-tetrahydro-,[3S-[2[R*(R*),3R*]])	Reference Standard	R131H0	F0C116 (31-DEC-2020)	82768-85-2	N/A	\$835.00	IN	Chemical Synthesis		50	mg	2933492250		VIAL	No	No		
1594506	Active	Quinic Acid (200 mg) (Cyclohexanecarboxylic acid, 1,3,4,5-tetrahydroxy-, (-)-)	Reference Standard	R112Y0	R019K0 (31-AUG-2020)	77-95-2	N/A	\$215.00	DE	Plant		200	mg	2918195000		VIAL	No	No		
1595000	Active	Quinidine Gluconate (200 mg)	Reference Standard	I0F265	H1A028 (30-APR-2008)	7054-25-3	N/A	\$245.00	US	Plant	UN2811	200	mg	2939200050		VIAL	No	No		
1595509	Active	Quinidine Sulfate (500 mg)	Reference Standard		I0H393 (31-MAY-2022)	6591-63-5	N/A	\$245.00				500	mg	2939200050			No	No		
1596807	Active	Quinine Hydrochloride Dihydrate (1 g)	Reference Standard	R071S0	F0C108 (30-APR-2019)	6119-47-7	N/A	\$245.00	DE	Plant		1	g	2939200010		VIAL	No	No		
1597005	Active	Quinine Sulfate (500 mg)	Reference Standard	J1K293	J0K293 (31-DEC-2016)	207671-44-1	N/A	\$245.00	ID	Plant		500	mg	2939200010		VIAL	No	No		
1597504	Active	Quinone (50 mg)	Referen	H0B034	G-1 (31-MAR-	84-31-1	N/A	\$814.00	NL	Unavailable		50	mg	2939200050			No	No		



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			ce Standard		2004)															
1597617	Active	Quinoline Yellow (50 mg)	Reference Standard	F101W0		8004-92-0	N/A	\$395.00	IN	Chemical Synthesis		50	mg	3204120000		VIAL	No	No		
1598019	Active	Rabeprazole Sodium (250 mg) (2-[[[4-(3-Methoxypropoxy)-3-methyl-2-pyridyl]methyl]sulfinyl]benzimidazole sodium salt, hydrate)	Reference Standard	R103E0	R00940 (29-FEB-2020)	891191-56-3	N/A	\$405.00	IN	Chemical Synthesis		250	mg	2933399090		VIAL	No	No		
1598020	Active	Rabeprazole Related Compound A (25 mg) (1-(1H-Benzimidazol-2-yl)-3-methyl-4-oxo-1,4-dihydropyridine-2-carboxylate, sodium salt)	Reference Standard	R023B0	F0L165 (31-JUL-2019)	N/A	N/A	\$877.00	IN	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
1598031	Active	Rabeprazole Related Compound B (15 mg) (2-[[[1H-benzo[d]imidazol-2-yl]sulfinyl]methyl]-4-(3-methoxypropoxy)-3-methylpyridine 1-oxide)	Reference Standard	R08090	F0M252 (30-APR-2019)	924663-38-7	N/A	\$835.00	CA	Chemical Synthesis		15	mg	2933997500		VIAL	No	Yes		
1598042	Active	Rabeprazole Related Compound C (25 mg) (1H-Benzimidazole-2-thiol)	Reference Standard	F1M253	F0L166 (31-JUL-2014)	583-39-1	N/A	\$835.00	JP	Chemical Synthesis	UN2811	25	mg	2933998350			No	No		
1598053	Active	Rabeprazole Related Compound D (25 mg) (2-[[[4-(3-Methoxypropoxy)-3-methyl-2-pyridyl]methyl]sulfonyl]benzimidazole)	Reference Standard	F1M254	F0L167 (30-SEP-2014)	117976-47-3	N/A	\$835.00	JP	Chemical Synthesis		25	mg	2933998350			No	No		
1598064	Active	Rabeprazole Related Compound E (25 mg) (2-[[[4-(3-Methoxypropoxy)-3-methyl-2-pyridyl]methylthio]benzimidazole)	Reference Standard	F1M255	F0L168 (30-SEP-2014)	117977-21-6	N/A	\$835.00	JP	Chemical Synthesis		25	mg	2933998350			No	No		
1598075	Active	Rabeprazole Related Compound F (15 mg) (2-[[[4-Chloro-3-methyl-2-pyridyl]methyl]sulfinyl]benzimidazole)	Reference Standard	R08050	F0M256 (31-MAY-2018)	168167-42-8	N/A	\$775.00	CA	Chemical Synthesis		15	mg	2933997500		VIAL	No	No		
1598097	Active	Racipinephrine Hydrochloride (30	Reference	F070V1	F070V0 (31-JUL-2020)	329-63-5	N/A	\$230.00	JP	Chemical Synthesis	UN2811	30	mg	2937901500			No	No		



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		mg)	Standard																	
1598100	Active	Ractopamine Hydrochloride (200 mg)	Reference Standard	R066T0	F0I252 (31-AUG-2018)	90274-24-1	N/A	\$245.00	IE	Chemical Synthesis		200	mg	2922504500		VIAL	No	No		
1598201	Active	Raloxifene Hydrochloride (200 mg)	Reference Standard	R104Q0	R023Q0 (30-NOV-2020)	82640-04-8	N/A	\$245.00	US	Chemical Synthesis	UN3077	200	mg	2934990002		VIAL	No	Yes		
1598234	Active	Raloxifene Related Compound C (20 mg) (1-(2-(4-[6-hydroxy-2-(4-hydroxyphenyl)benzothiofene-3-carbonyl]phenoxy)ethyl)piperidine 1-oxide monohydrate)	Reference Standard	R068X0	F0K186 (31-JAN-2019)	195454-31-0	N/A	\$775.00	IT	Chemical Synthesis		20	mg	2934990002		VIAL	No	No		
1598267	Active	Raltegravir Related Compound E (20 mg) (N-{2-[4-(Benzylcarbamoyl)-5-hydroxy-1-methyl-6-oxo-1,6-dihydropyrimidin-2-yl]propan-2-yl}-5-methyl-1,3,4-oxadiazole-2-carboxamide)	Reference Standard	F050W0		1193687-87-4	N/A	\$2,650.00	IN	Chemical Synthesis		20	mg	2934990002		VIAL	No	No		
1598278	Active	Raltegravir Potassium (200 mg)	Reference Standard	F050V0		871038-72-1	N/A	\$245.00	IE	Chemical Synthesis		200	mg	2934990002		VIAL	No	No		
1598303	Active	Ramipril (125 mg)	Reference Standard	R019T0	G1I058 (30-SEP-2015)	87333-19-5	N/A	\$245.00	DE	Chemical Synthesis		125	mg	2933995300		VIAL	No	No		
1598314	Active	Ramipril Related Compound A (30 mg) ((2S,3aS,6aS)-1-[(S)2-[[[(S)-1-(Methoxycarbonyl)-3-phenylpropyl]amino]-1-oxopropyl]-octahydrocyclopenta[b]pyrrole-2-carboxylic acid)	Reference Standard	G1H441	G0H441 (31-DEC-2021)	108313-11-7	N/A	\$785.00	DE	Chemical Synthesis		30	mg	2933998350		VIAL	No	No		
1598323	Active	Ramipril Related Compound B (20 mg) (Ramipril Isopropylester)	Reference Standard	F0F151		295328-72-2	N/A	\$835.00	DE	Chemical Synthesis		20	mg	2933997500		VIAL	No	No		
1598338	Active	Ramipril Related Compound C (20 mg) (Hexahydramipril)	Reference Standard	F0E157		N/A	N/A	\$775.00	DE	Chemical Synthesis		20	mg	2933999552		VIAL	No	No		



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		Hydrochloride)	d																	
1598347	Active	Ramipril Related Compound D (20 mg) (Ramipril Diketopiperazine)	Reference Standard	R002S0	F0E036 (31-DEC-2015)	N/A	N/A	\$775.00	DE	Chemical Synthesis		20	mg	2933997500		VIAL	No	No		
1598405	Active	Ranitidine Hydrochloride (200 mg)	Reference Standard	H1G103	H0B268 (31-AUG-2008)	66357-59-3	N/A	\$245.00	IN	Chemical Synthesis		200	mg	2932190002		VIAL	No	No		
1598450	Active	Ranitidine Resolution Mixture (20 mg)	Reference Standard	R075B0	G0K215 (31-MAY-2018)	N/A	N/A	\$1,545.00	IN	Chemical Synthesis		20	mg	3822000002		VIAL	No	No		
1598507	Active	Ranitidine Related Compound A (50 mg) (5-[[[2-aminoethyl]thio]methyl]-N,N-dimethyl-2-furanmethanamine, hemifumarate salt)	Reference Standard	R06290	I0L576 (30-SEP-2018)	91224-69-0	N/A	\$835.00	IN	Chemical Synthesis		50	mg	2932190002		VIAL	No	No		
1598609	Active	Ranitidine Related Compound B (50 mg) (N,N'-bis[2-[[[5-[[dimethylamino)methyl]-2-furanyl]methyl]thio]ethyl]-2-nitro-1,1-ethenediamine)	Reference Standard	G1D347	G (31-MAR-2006)	72126-78-4	N/A	\$775.00	US	Chemical Synthesis		50	mg	2932190002		VIAL	No	Yes		
1598700	Active	Ranitidine Related Compound C (50 mg) (N-[2-[[[5-[[dimethylamino)methyl]-2-furanyl]methyl]sulfinyl]ethyl]-N-methyl-2-nitro-1,1-ethenediamine)	Reference Standard	R04740	I2G232 (30-SEP-2017)	73851-70-4	N/A	\$775.00	IN	Chemical Synthesis		50	mg	2932190002		VIAL	No	No		
1598733	Active	p-Ranolazine (25 mg) (N-(2,6-Dimethylphenyl)-2-[4-[2-hydroxy-3-(4-methoxyphenoxy)propyl]piperazin-1-yl]acetamide)	Reference Standard	F092J0		1393717-45-7	N/A	\$400.00	IN	Chemical Synthesis		25	mg	2933595960		VIAL	No	No		
1598744	Active	Ranolazine (100 mg)	Reference Standard	R11960	F002D0 (31-MAY-2020)	95635-55-5	N/A	\$245.00	IN	Chemical Synthesis	UN2811	100	mg	2933595960		VIAL	No	No		
1598755	Active	Ranolazine Related Compound A (50 mg) ((+/-)-2-[[2-methoxyphenoxy)methyl]oxirane)	Reference Standard	F002R0		2210-74-4	N/A	\$835.00	IT	Chemical Synthesis		50	mg	2918992090		VIAL	No	No		
1598766	Active	Ranolazine Related Compound B (50 mg)	Reference Standard	F00590		N/A	N/A	\$877.00	IN	Chemical Synthesis		50	mg	2933599550		VIAL	No	No		



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		(N-(2,6-Dimethylphenyl)-2-[4-(2-hydroxy-3-phenoxypropyl)piperazin-1-yl]acetamide dihydrochloride monohydrate)	Standard																	
1598777	Active	Ranolazine Related Compound C (50 mg) (N-(2,6-Dimethylphenyl)-2-(piperazin-1-yl)acetamide)	Reference Standard	F002T0		5294-61-1	N/A	\$835.00	IN	Chemical Synthesis		50	mg	2934990002		VIAL	No	No		
1598788	Active	Ranolazine Related Compound D (50 mg) (2,2'-(Piperazine-1,4-diyl)bis[N-(2,6-dimethylphenyl)acetamide])	Reference Standard	F002V0		380204-72-8	N/A	\$877.00	IN	Chemical Synthesis		50	mg	2934990002		VIAL	No	No		
1598802	Active	Raspberry Alcohol (50 mg) (4-(3-Hydroxybutyl)phenol)	Reference Standard	F0I237		69617-84-1	N/A	\$230.00	US	Chemical Synthesis		50	mg	2907290500		VIAL	No	Yes		
1598813	Active	Raspberry Ketone (100 mg) (4-(4-Hydroxyphenyl)butan-2-one)	Reference Standard	R119C0	F1I266 (28-FEB-2021)	5471-51-2	N/A	\$245.00	CN	Chemical Synthesis		100	mg	2914500000		VIAL	No	No		
1599000	Active	Rauwolfia Serpentina (15 g)	Reference Standard	G		8063-17-0	N/A	\$230.00	US	Plant	UN1544	15	g	2939800000			No	No		
1599500	Active	Powdered Red Clover Extract (500 mg)	Reference Standard	F0C188		N/A	N/A	\$378.00	AU	Plant		500	mg	1302190200		VIAL	No	No		
1600121	Active	Rebaudioside A (500 mg) (13-[(2-O-Beta-D-glucopyranosyl-3-O-Beta-D-glucopyranosyl-Beta-D-glucopyranosyl)oxy]kaur-16-en-18-oic acid Beta-Dglucopyranosyl ester)	Reference Standard	R098K0	G1L011 (28-FEB-2019)	58543-16-1	N/A	\$395.00	CN	Plant		500	mg	2938900000		VIAL	No	No		
1600201	Active	Regorafenib (200 mg)	Reference Standard	F10890		1019206-88-2	N/A	\$325.00	DE	Chemical Synthesis		200	mg	2933399090		VIAL	No	No		
1600212	Active	Regorafenib Related Compound A (15 mg) (4-(4-Amino-3-fluorophenoxy)-N-methylpicolinamide)	Reference Standard	F108A0		757251-39-1	N/A	\$635.00	DE	Chemical Synthesis		15	mg	2933399090		VIAL	No	No		



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1600303	Active	Refined Bleached Shellac (1 g)	Reference Standard	F02310		9000-59-3	N/A	\$278.00	US	Insect		1	g	1301900190		VIAL	No	Yes		
1600314	Active	Regular Bleached Shellac (100 mg)	Reference Standard	F02320		9000-59-3	N/A	\$198.75	US	Insect		100	mg	1301900190		VIAL	No	No		
1600813	Active	Repaglinide (200 mg)	Reference Standard	R038K0	H01136 (31-MAR-2017)	135062-02-1	N/A	\$245.00	DE	Chemical Synthesis		200	mg	2933399090		VIAL	No	No		
1600824	Active	Repaglinide Related Compound A (10 mg) ((S)-3-Methyl-1-[2-(1-piperidiny)phenyl]butylamine, N-acetyl-L-glutamate salt)	Reference Standard	R038L0	I0M345 (31-JAN-2018)	N/A	N/A	\$814.00	DE	Chemical Synthesis		10	mg	2933399090		VIAL	No	No		
1600835	Active	Repaglinide Related Compound B (50 mg) (3-Ethoxy-4-ethoxycarbonylphenyl acetic acid)	Reference Standard	G0M468	F0B269 (30-APR-2015)	99469-99-5	N/A	\$730.00	DE	Chemical Synthesis		50	mg	2918992090		VIAL	No	No		
1600846	Active	Repaglinide Related Compound C (25 mg) ((S)-2-Ethoxy-4-[2-[[2-phenyl-1-[2-(1-piperidiny)phenyl]ethyl]amino]-2-oxoethyl] benzoic acid)	Reference Standard	R117S0	H0L382 (31-MAY-2020)	1803084-79-8	N/A	\$814.00	IN	Chemical Synthesis	UN2811	25	mg	2933399090		VIAL	No	No		
1600868	Active	Repaglinide Related Compound E (20 mg) ((R)-2-Ethoxy-4-[2-({3-methyl-1-[2-(piperidin-1-yl)phenyl]butyl)amino)-2-oxoethyl]benzoic acid)	Reference Standard	F017S0		147852-26-4	N/A	\$1,485.00	DE	Chemical Synthesis		20	mg	2933399090		VIAL	No	No		
1601000	Active	Reserpine (200 mg)	Reference Standard	POH197	O0C106 (30-JUN-2009)	50-55-5	N/A	\$245.00	GB	Plant		200	mg	2939800000		VIAL	No	No		
1601102	Active	Residual Solvents Mixture - Class 1 (1.2 mL/ampule; 3 ampules) (Ozone Depleting Substance)	Reference Standard	R053P0	G0K378 (31-OCT-2018)	N/A	N/A	\$270.00	US	Chemical Synthesis	UN1992	3.6	mL	3822000002			No	Yes		
1601146	Active	Residual Solvent Class 1 - Benzene (1.2 mL/ampule; 3 ampules)	Reference Standard	R101F0	R07930 (31-DEC-2020)	71-43-2	N/A	\$245.00	US	Chemical Synthesis		3.6	mL	2902200000			No	Yes		
1601168	Active	Residual Solvent Class 1 - Carbon Tetrachloride (1.2	Reference Standard	R10500	F0C409 (30-SEP-2020)	56-23-5	N/A	\$245.00	US	Chemical Synthesis		3.6	mL	2903140000			No	Yes		



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		mL/ampule; 3 ampules) (Ozone Depleting Substance)	d																	
1601180	Active	Residual Solvent Class 1 - 1,2-Dichloroethane (1.2 mL/ampule; 3 ampules)	Reference Standard	R093F0	R07500 (31-MAR-2020)	107-06-2	N/A	\$245.00	US	Chemical Synthesis		3.6	mL	2903150000			No	Yes		
1601204	Active	Residual Solvent Class 1 - 1,1-Dichloroethene (1.2 mL/ampule; 3 ampules)	Reference Standard	R06580	F0C411 (31-JAN-2019)	75-35-4	N/A	\$245.00	US	Chemical Synthesis		3.6	mL	2903290000			No	No		
1601226	Active	Residual Solvent Class 1 - 1,1,1-Trichloroethane (1.2 mL/ampule; 3 ampules) (Ozone Depleting Substance)	Reference Standard	R04900	F0C410 (30-APR-2017)	N/A	N/A	\$257.00	US	Chemical Synthesis	UN2831	3.6	mL	2903196010			No	Yes		
1601281	Active	Residual Solvents Class 2 - Mixture A (1.2 mL/ampule; 3 ampules)	Reference Standard	R08520	R058X0 (30-APR-2020)	N/A	N/A	\$270.00	US	Chemical Synthesis	UN1993	3.6	mL	3822000002			Yes	Yes		
1601292	Active	Residual Solvents Class 2 - Mixture B (1.2 mL/ampule; 3 ampules)	Reference Standard	R08960	R023P0 (31-MAY-2020)	N/A	N/A	\$270.00	US	Chemical Synthesis		3.6	mL	3822000002			Yes	Yes		
1601306	Active	Residual Solvent Class 2 - Mixture C (1.2 mL/ampule; 3 ampules)	Reference Standard	F0D182		N/A	N/A	\$257.00	US	Chemical Synthesis		3.6	mL	3822000002			No	Yes		
1601340	Active	Residual Solvent Class 2 - Acetonitrile (1.2 mL/ampule; 3 ampules)	Reference Standard	R046M0	G0H335 (31-AUG-2018)	75-0508	N/A	\$270.00	US	Chemical Synthesis		3.6	mL	2926900005			No	Yes		
1601361	Active	Residual Solvent Class 2 - Chlorobenzene (1.2 mL/ampule; 3 ampules)	Reference Standard	F0D048		N/A	N/A	\$257.00	US	Chemical Synthesis		3.6	mL	2903911000			No	Yes		
1601383	Active	Residual Solvent Class 2 - Chloroform (1.2 mL/ampule; 3 ampules)	Reference Standard	G0I192	F0D186 (30-JUN-2011)	N/A	N/A	\$270.00	US	Chemical Synthesis	UN1888	3.6	mL	2903130000			No	Yes		
1601394	Active	Residual Solvent Class 2 - Cumene (1.2 mL/ampule; 3 ampules)	Reference Standard	F0L035		N/A	N/A	\$242.00	US	Chemical Synthesis		3.6	mL	3822000002			No	Yes		
1601408	Active	Residual Solvent Class 2 - Cyclohexane (1.2 mL/ampule; 3 ampules)	Reference Standard	R047N0	G0M072 (30-JUN-2018)	110-82-7	N/A	\$245.00	US	Chemical Synthesis	UN1993	3.6	mL	2902110000			No	Yes		



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1601420	Active	Residual Solvent Class 2 - 1,2-Dichloroethene (1.2 mL/ampule; 3 ampules)	Reference Standard	F0D040		N/A	N/A	\$242.00	US	Chemical Synthesis		3.6	mL	2903290000			No	Yes		
1601441	Active	Residual Solvent Class 2 - Methylene Chloride (1.2 mL/ampule; 3 ampules)	Reference Standard	R08150	R039B0 (31-JAN-2020)	75-09-02	N/A	\$245.00	US	Chemical Synthesis		3.6	mL	2903120000			No	Yes		
1601452	Active	Residual Solvent Class 2 - Methylisobutylketone (3 x 1.2 mL)	Reference Standard	F05440		108-10-1	N/A	\$245.00	US	Chemical Synthesis		3.6	mL	2914130000			No	Yes		
1601463	Active	Residual Solvent Class 2 - 1,2-Dimethoxyethane (1.2 mL/ampule; 3 ampules)	Reference Standard	F0D185		N/A	N/A	\$242.00	US	Chemical Synthesis		3.6	mL	2909196000			No	Yes		
1601485	Active	Residual Solvent Class 2 - N,N-Dimethylacetamide (1.2 mL/ampule; 3 ampules)	Reference Standard	F0D169		N/A	N/A	\$257.00	US	Chemical Synthesis		3.6	mL	2924190002			No	Yes		
1601500	Active	Residual Solvent Class 2 - N,N-Dimethylformamide (1.2 mL/ampule; 3 ampules)	Reference Standard	R04410	G0M480 (30-APR-2018)	N/A	N/A	\$257.00	US	Chemical Synthesis		3.6	mL	2924190002			No	Yes		
1601521	Active	Residual Solvent Class 2 - 1,4-Dioxane (1.2 mL/ampule; 3 ampules)	Reference Standard	R064V0	G0I251 (30-APR-2019)	123-91-1	N/A	\$245.00	US	Chemical Synthesis		3.6	mL	2932999000			No	Yes		
1601543	Active	Residual Solvent Class 2 - 2-Ethoxyethanol (1.2 mL/ampule; 3 ampules)	Reference Standard	F0D195		N/A	N/A	\$242.00	US	Chemical Synthesis		3.6	mL	2909440110			No	Yes		
1601565	Active	Residual Solvent Class 2 - Ethylene Glycol (1.2 mL/ampule; 3 ampules)	Reference Standard	R026X0	F0D191 (31-JUL-2016)	N/A	N/A	\$257.00	US	Chemical Synthesis		3.6	mL	2905310000			No	Yes		
1601587	Active	Residual Solvent Class 2 - Formamide (1.2 mL/ampule; 3 ampules)	Reference Standard	F0D188		N/A	N/A	\$257.00	US	Chemical Synthesis		3.6	mL	2924190002			No	Yes		
1601601	Active	Residual Solvent Class 2 - Hexane (1.2 mL/ampule; 3 ampules)	Reference Standard	R084L0	R015A0 (31-AUG-2020)	110-54-3	N/A	\$245.00	US	Chemical Synthesis		3.6	mL	2901106000			No	No		
1601623	Active	Residual Solvent Class 2 - Methanol (1.2 mL/ampule; 3 ampules)	Reference Standard	R084K0	R03740 (30-JUN-2020)	N/A	N/A	\$270.00	US	Chemical Synthesis		3.6	mL	2905110000			No	Yes		



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1601645	Active	Residual Solvent Class 2 - 2-Methoxyethanol (1.2 mL/ampule; 3 ampules)	Reference Standard	F0D194		N/A	N/A	\$242.00	US	Chemical Synthesis		3.6	mL	2909440110			No	Yes		
1601667	Active	Residual Solvent Class 2 - Methylbutylketone (1.2 mL/ampule; 3 ampules)	Reference Standard	R108W0	F0D202 (30-APR-2020)	591-78-6	N/A	\$245.00	US	Chemical Synthesis		3.6	mL	2914190000			No	No		
1601689	Active	Residual Solvent Class 2 - Methylcyclohexane (1.2 mL/ampule; 3 ampules)	Reference Standard	F0D044		N/A	N/A	\$257.00	US	Chemical Synthesis	UN1993	3.6	mL	2902190000			No	Yes		
1601703	Active	Residual Solvent Class 2 - N-Methylpyrrolidone (1.2 mL/ampule; 3 ampules)	Reference Standard	R09650	F0D183 (20-NOV-2017)	872-50-4	N/A	\$230.00	US	Chemical Synthesis		3.6	mL	2933790002			No	Yes		
1601725	Active	Residual Solvent Class 2 - Nitromethane (1.2 mL/ampule; 3 ampules)	Reference Standard		F0D210 (31-JAN-2022)	N/A	N/A	\$257.00				3.6	mL	2904206000			No	No		
1601747	Active	Residual Solvent Class 2 - Pyridine (1.2 mL/ampule; 3 ampules)	Reference Standard	R10900	R00250 (31-MAY-2021)	110-86-1	N/A	\$257.00	US	Chemical Synthesis		3.6	mL	2933310000			No	No		
1601769	Active	Residual Solvent Class 2 - Sulfolane (1.2 mL/ampule; 3 ampules)	Reference Standard		F0D187 (31-MAY-2021)	126-33-0	N/A	\$257.00				3.6	mL	2934990002			No	No		
1601770	Active	Residual Solvent Class 2 - Tetrahydrofuran (1.2 mL/ampule; 3 ampules)	Reference Standard	R097E0	R03570 (30-SEP-2021)	109-99-9	N/A	\$270.00	US	Chemical Synthesis		3.6	mL	2932110000			No	Yes		
1601780	Active	Residual Solvent Class 2 - Tetralin (1.2 mL/ampule; 3 ampules)	Reference Standard	R126M0	F0D228 (08-APR-2019)	119-64-2	N/A	\$269.50	US	Chemical Synthesis		3.6	mL	2902909500			No	No		
1601805	Active	Residual Solvent Class 2 - Toluene (1.2 mL/ampule; 3 ampules)	Reference Standard	R08380	R03210 (30-JUN-2020)	N/A	N/A	\$270.00	US	Chemical Synthesis		3.6	mL	2902300000			No	Yes		
1601827	Active	Residual Solvent Class 2 - Trichloroethylene (1.2 mL/ampule; 3 ampules)	Reference Standard	G0H356	F0D221 (30-APR-2012)	N/A	N/A	\$257.00	US	Chemical Synthesis		3.6	mL	2903220000			No	Yes		
1601849	Active	Residual Solvent Class 2 - Xylenes (1.2 mL/ampule; 3 ampules)	Reference Standard	R040L0	R022K0 (28-FEB-2018)	N/A	N/A	\$257.00	US	Chemical Synthesis		3.6	mL	2707300020			No	Yes		



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1602003	Active	Resorcinol (200 mg)	Reference Standard	I1D135	I0D135 (31-AUG-2015)	108-46-3	N/A	\$245.00	US	Plant	UN2876	200	mg	2907210000		VIAL	No	Yes		
1602105	Active	trans-Resveratrol (100 mg)	Reference Standard	F053R0		501-36-0	N/A	\$235.00	CA	Fermentation		100	mg	2907299000		VIAL	No	Yes		
1602502	Active	Retinyl Palmitate (4 x 50 mg)	Reference Standard	R090Q0	R020B0 (29-FEB-2020)	79-81-2	N/A	\$250.00	DE	Chemical Synthesis		200	mg	2936210000			No	No		
1602580	Active	Rhodiola Rosea Root and Rhizome Dry Extract (1 g)	Reference Standard	F00100		N/A	N/A	\$226.00	CA	Plant		1	g	1302190200		VIAL	No	Yes		
1602599	Active	Rhoifolin (15 mg)	Reference Standard	F125B0		17306-46-6	N/A	\$315.00	CN	Plant - Synthetic		15	mg	2938900000		VIAL	No	No		
1602706	Active	Ribavirin (200 mg)	Reference Standard	I0G153	H1C335 (30-SEP-2008)	36791-04-5	N/A	\$455.00	GB	Chemical Synthesis		200	mg	2934990002		VIAL	No	No		
1602717	Active	Ribavirin Related Compound A (15 mg) (1-beta-D-ribofuranosyl-1H-1,2,4-triazole-3-carboxylic acid)	Reference Standard	F0K303		39925-19-4	N/A	\$775.00	IN	Chemical Synthesis		15	mg	2933999552		VIAL	No	No		
1602740	Active	Ribavirin Related Compound D (15 mg) (1H-1,2,4-triazole-3-carboxamide)	Reference Standard	F0K304		3641-08-5	N/A	\$730.00	IN	Chemical Synthesis		15	mg	2933999552		VIAL	No	No		
1603006	Active	Riboflavin (500 mg)	Reference Standard	R037C0	N1J079 (31-DEC-2016)	83-88-5	N/A	\$250.00	CN	Fermentation		500	mg	2936230000		VIAL	No	No		
1603108	Active	Ribose (300 mg)	Reference Standard	R12680	F0G138 (31-MAR-2021)	50-69-1	N/A	\$245.00	CN	Fermentation-Microbial		300	mg	2940006000		VIAL	No	No		
1603800	Active	Rifabutin (50 mg)	Reference Standard	R08560	H0I151 (31-JUL-2018)	72559-06-9	N/A	\$245.00	CN	Chemical Synthesis		50	mg	2941906000		VIAL	No	No		
1604009	Active	Rifampin (300 mg)	Reference Standard	R124W0	R039N0 (31-MAR-2021)	13292-46-1	N/A	\$245.00	IT	Fermentation-Chemical Synthesis		300	mg	2941906000		VIAL	No	No		
1604199	Active	Rifampin-N-Oxide (25 mg)	Reference Standard	F120C0		125833-03-6	N/A	\$630.00	IT	Fermentation-Chemical Synthesis		25	mg	2934990002		VIAL	No	No		



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1604202	Active	Rifampin Quinone (25 mg) (1,4-dideoxy-1,4-dihydro-3-[[[4-methyl-1-piperazinyl]imino]methyl]-1,4-dioxo-rifamycin)	Reference Standard	R109W0	R001P0 (31-OCT-2020)	13983-13-6	N/A	\$775.00	IT	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
1604337	Active	Riluzole (200 mg)	Reference Standard	R073X0	F0I206 (30-APR-2019)	1744-22-5	N/A	\$295.00	TW	Chemical Synthesis	UN2811	200	mg	2934200000		VIAL	No	No		
1604348	Active	Riluzole Related Compound A (25 mg) (4-trifluoromethoxyaniline)	Reference Standard	F0I207		461-82-5	N/A	\$775.00	TW	Chemical Synthesis	UN2941	25	mg	2922299000		AMPUL E	No	No		
1604494	Active	Riociguat System Suitability Mixture II (25 mg) (This is a mixture containing riociguat, riociguat related compound A and riociguat related compound C)	Reference Standard	F140E0		N/A	N/A	\$730.00	DE	Chemical Synthesis		25	mg	3822000002		VIAL	No	No		
1604508	Active	Rimantadine Hydrochloride (300 mg)	Reference Standard	R015F0	G0H143 (31-MAR-2016)	1501-84-4	N/A	\$245.00	CH	Chemical Synthesis		300	mg	2921300000		VIAL	No	No		
1604519	Active	Riociguat (250 mg)	Reference Standard	F140C0		625115-55-1	N/A	\$390.00	DE	Chemical Synthesis		250	mg	2933595960		VIAL	No	No		
1604527	Active	Riociguat System Suitability Mixture (25 mg) (This is a mixture containing (approximately 0.2% of related compound B and 0.5% of related compound C) riociguat, riociguat related compound B and riociguat related compound C)	Reference Standard	F140D0		N/A	N/A	\$790.00	DE	Chemical Synthesis		25	mg	3822000002		VIAL	No	No		
1604530	Active	Rivaroxaban (200 mg)	Reference Standard	F10350		366789-02-8	N/A	\$430.00	DE	Chemical Synthesis		200	mg	2934990002		VIAL	No	No		
1604541	Active	Rivaroxaban R-enantiomer (20 mg) ((R)-5-Chloro-N-({2-oxo-3-[4-(3-oxomorpholino)phenyl]oxazolidin-5-yl)methyl}thiophene-	Reference Standard	F11630		865479-71-6	N/A	\$730.00	DE	Chemical Synthesis		20	mg	2934990002		VIAL	No	No		



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		2-carboxamide)																		
1604552	Active	Rivaroxaban Related Compound B (20 mg) ((S)-N-((2-Oxo-3-[4-(3-oxomorpholino)phenyl]oxazolidin-5-yl)methyl)acetamide)	Reference Standard	F11640		1429334-00-8	N/A	\$1,075.00	DE	Chemical Synthesis		20	mg	2934990002		VIAL	No	No		
1604563	Active	Rivaroxaban Related Compound D (20 mg) (1,3-Bis(((S)-2-oxo-3-[4-(3-oxomorpholino)phenyl]oxazolidin-5-yl)methyl)urea)	Reference Standard	F11650		1365267-35-1	N/A	\$1,075.00	DE	Chemical Synthesis		20	mg	2934990002		VIAL	No	No		
1604574	Active	Rivaroxaban Related Compound J (20 mg)	Reference Standard	F11660		1632463-24-1	N/A	\$1,075.00	DE	Chemical Synthesis		20	mg	2934990002		VIAL	No	No		
1604585	Active	Rivaroxaban Related Compound H (20 mg) ((S)-4,5-Dichloro-N-((2-oxo-3-[4-(3-oxomorpholino)phenyl]oxazolidin-5-yl)methyl)thiophene-2-carboxamide)	Reference Standard	F10360		1770812-37-7	N/A	\$1,075.00	DE	Chemical Synthesis		20	mg	2934990002		VIAL	No	No		
1604596	Active	Rivaroxaban Related Compound G (20 mg) ((S)-2-((2-oxo-3-[4-(3-oxomorpholino)phenyl]oxazolidin-5-yl)methyl)isoindoline-1,3-dione)	Reference Standard	F11670		446292-08-6	N/A	\$1,075.00	DE	Chemical Synthesis	UN3077	20	mg	2934990002		VIAL	No	No		
1604600	Active	Rimexolone (100 mg)	Reference Standard	F		49697-38-3	N/A	\$242.00	NL	Chemical Synthesis		100	mg	2937290000			No	No		
1604610	Active	Risedronate Sodium (350 mg)	Reference Standard	R01390	F0I055 (31-MAY-2015)	329003-65-8	N/A	\$245.00	CH	Chemical Synthesis		350	mg	2933399090		VIAL	No	No		
1604621	Active	Risedronate Related Compound A (20 mg) ([1-Hydroxy-2-(2-pyridinyl)ethylidene]bis(phosphonic acid), monohydrate)	Reference Standard	R05260	F0I072 (31-JAN-2018)	1220806-40-5	N/A	\$775.00	IN	Chemical Synthesis		20	mg	2933399090		VIAL	No	No		
1604632	Active	Risedronate Related Compound B (20 mg) ([3,6-bis[(3-pyridinyl)methyl]-2,5-dihydroxy-2,5-dioxido-1,4,2,5-dioxadiphosphorinan	Reference Standard	R044J0	R00130 (31-JUL-2016)	N/A	N/A	\$814.00	US	Chemical Synthesis		20	mg	2933399090		VIAL	No	Yes		



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		e-3,6-diyl]bis[phosphonic acid] disodium tetrahydrate salt)																		
1604643	Active	Risedronate Related Compound C (20 mg) ([2-(3-pyridinyl)ethylidene-1,1]bis(phosphonic acid))	Reference Standard	F0I082		75755-10-1	N/A	\$775.00	US	Chemical Synthesis		20	mg	2933399090		VIAL	No	Yes		
1604654	Active	Risperidone (100 mg)	Reference Standard	R105G0	R019F0 (31-MAR-2020)	106266-06-2	N/A	\$245.00	BE	Chemical Synthesis	UN2811	100	mg	2934990002		VIAL	No	No		
1604665	Active	Risperidone System Suitability Mixture (10 mg)	Reference Standard	R069V0	F0G225 (31-MAR-2019)	N/A	N/A	\$814.00	BE	Chemical Synthesis	UN2811	10	mg	3822000002		VIAL	No	No		
1604676	Active	Risperidone Related Compounds Mixture (25 mg)	Reference Standard	R084H0	R013B0 (31-DEC-2018)	N/A	N/A	\$814.00	US	Chemical Synthesis	UN2811	25	mg	3822000002		VIAL	Yes	Yes		
1604701	Active	Ritodrine Hydrochloride (200 mg)	Reference Standard	R062H0	H1G333 (31-JAN-2019)	23239-51-2	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2922504500		VIAL	No	No		
1604756	Active	Risperidone Related Compound G (25 mg) (3-{2-[4-(4-Fluoro-2-hydroxybenzoyl)piperidin-1-yl]ethyl}-2-methyl-6,7,8,9-tetrahydro-4H-pyrido[1,2-a]pyrimidin-4-one hydrochloride)	Reference Standard	F0M558		152542-00-2	N/A	\$775.00	IN	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1604803	Active	Ritonavir (200 mg)	Reference Standard	H0M427	G0L143 (30-JUN-2016)	155213-67-5	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2934100000		VIAL	No	No		
1604811	Active	Rivastigmine Related Compound C (15 mg) ((S)-3-[1-(Dimethylamino)ethyl]phenol)	Reference Standard	R118E0	R03470 (31-OCT-2021)	139306-10-8	N/A	\$835.00	CN	Chemical Synthesis		15	mg	2922299000		VIAL	No	No		
1604814	Active	Ritonavir Related Compounds Mixture (50 mg)	Reference Standard	R129X0	R084A0 (31-MAY-2020)	155213-67-5	N/A	\$775.00	US	Chemical Synthesis		50	mg	3822000002		VIAL	No	No		
1604825	Active	Rivastigmine Related Compound D (50 mg) (3-Acetylphenyl ethyl(methyl)carbamate)	Reference Standard	R096P0	R004A0 (31-OCT-2019)	855300-09-3	N/A	\$775.00	US	Chemical Synthesis		50	mg	2924296000		VIAL	Yes	Yes		
1604836	Active	Rivastigmine (0.1 mL)	Referen	R005W	F0J302 (31-	123441-	N/A	\$257.00	CH	Chemical	UN2810	0.1	mL	2924296000		AMPUL	No	No		



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			ce Standard	0	MAR-2016)	03-2				Synthesis						E				
1604847	Active	Rivastigmine Tartrate R-Isomer (20 mg) ((R)-3-[1-(Dimethylamino)ethyl]phenylethyl(methyl)carbamate, hydrogen tartrate)	Reference Standard	R11190	F2M229 (30-NOV-2020)	N/A	N/A	\$835.00	IN	Chemical Synthesis	UN2811	20	mg	2924296000		VIAL	No	No		
1604858	Active	Rivastigmine Tartrate (200 mg)	Reference Standard	H0M550	G0K328 (31-MAY-2015)	129101-54-8	N/A	\$660.00	IN	Chemical Synthesis	UN2811	200	mg	2924296000		VIAL	No	No		
1604869	Active	Rivastigmine Related Compound A (15 mg) ((+)-Di-(p-toluoyl)-D-tartaric acid)	Reference Standard	R045X0	F1M007 (31-MAR-2018)	32634-68-7	N/A	\$775.00	IN	Chemical Synthesis		15	mg	2918130000		VIAL	No	No		
1604870	Active	Rivastigmine Related Compound B (15 mg) ((R,S)-3-[1-(Dimethylamino)ethyl]phenyldimethylcarbamate)	Reference Standard	R096D0	R028R0 (31-AUG-2019)	25081-93-0	N/A	\$775.00	US	Chemical Synthesis	UN2810	15	mg	2924296000		AMPUL E	No	Yes		
1604880	Active	Rizatriptan Benzoate (200 mg)	Reference Standard	R061U0	F0K070 (31-MAY-2019)	145202-66-0	N/A	\$590.00	IE	Chemical Synthesis		200	mg	2933995500		VIAL	No	No		
1604891	Active	Rizatriptan Benzoate System Suitability Mixture (15 mg)	Reference Standard	F0K071		N/A	N/A	\$814.00	FR	Chemical Synthesis		15	mg	3822000002			No	No		
1604905	Active	Rocuronium Bromide (250 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R118J0	R018M0 (30-NOV-2020)	119302-91-9	N/A	\$245.00	NL	Chemical Synthesis		250	mg	2934990002		VIAL	No	No		
1604916	Active	Rocuronium Peak Identification Mixture (25 mg) (rocuronium bromide spiked with rocuronium related compounds A, B, C, D, E, F, G, and H)	Reference Standard	R12210	F1I053 (30-NOV-2020)	N/A	N/A	\$1,245.00	NL	Chemical Synthesis		25	mg	3822000002		VIAL	No	No		
1604950	Active	Rivastigmine Related Compound E (15 mg) ((S)-1-(3-[[Ethyl(methyl)carbamoyloxy]phenyl]-N,N,N-trimethylethanaminium chloride)	Reference Standard	R103W0	F000H0 (31-JUL-2020)	N/A	N/A	\$835.00	DE	Chemical Synthesis	UN2811	15	mg	2924296000		VIAL	No	No		
1604961	Active	Rivastigmine Related Compound F (25 mg) (3-Vinylphenylethyl(methyl)carbamate)	Reference Standard	R024U1	R024U0 (31-JAN-2022)	1346602-84-3	N/A	\$835.00	IN	Chemical Synthesis		25	mg	2924296000		AMPUL E	No	No		



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		te)																		
1605023	Active	Roflumilast Related Compound A (30 mg) (3-(Cyclopropylmethoxy)-N-(3,5-dichloropyridin-4-yl)-4-hydroxybenzamide)	Reference Standard	F145L0		475271-62-6	N/A	\$830.00	CN	Chemical Synthesis		30	mg	2933399090		VIAL	No	No		
1605034	Active	Roflumilast Related Compound B (30 mg) (N-(3,5-Dichloropyridin-4-yl)-4-(difluoromethoxy)-3-hydroxybenzamide)	Reference Standard	F145M0		1391052-76-8	N/A	\$830.00	CN	Chemical Synthesis		30	mg	2933399090		VIAL	No	No		
1605045	Active	Roflumilast Related Compound C (50 mg) (3,5-Dichloropyridin-4-amine)	Reference Standard	F144S0		22889-78-7	N/A	\$830.00	DE	Chemical Synthesis		50	mg	2933399090		VIAL	No	No		
1605056	Active	Roflumilast Related Compound D (50 mg) (3-(Cyclopropylmethoxy)-4-(difluoromethoxy)benzoic acid)	Reference Standard	F144T0		162401-62-9	N/A	\$830.00	DE	Chemical Synthesis		50	mg	2918992090		VIAL	No	No		
1605067	Active	Roflumilast Related Compound E (30 mg) (N-(3-Bromo-5-chloropyridin-4-yl)-3-(cyclopropylmethoxy)-4-(difluoromethoxy)benzamide)	Reference Standard	F145N0		NA	N/A	\$830.00	CN	Chemical Synthesis		30	mg	2933399090		VIAL	No	No		
1605205	Active	Ropinirole Hydrochloride (200 mg)	Reference Standard	R020T0	F0J036 (30-APR-2016)	91374-20-8	N/A	\$790.00	CN	Chemical Synthesis		200	mg	2933790002		VIAL	No	No		
1605216	Active	Ropinirole Related Compound A (50 mg) (4-(2-hydroxyethyl)indolin-2-one)	Reference Standard	F0J034		139122-19-3	N/A	\$752.00	GB	Chemical Synthesis		50	mg	2933790002		VIAL	No	No		
1605227	Active	Ropinirole Related Compound B (50 mg) (4-[2-(Dipropylamino)ethyl]indoline-2,3-dione hydrochloride)	Reference Standard	R12090	F1J110 (31-DEC-2020)	221264-21-7	N/A	\$835.00	CN	Chemical Synthesis		50	mg	2933790002		VIAL	No	No		
1605497	Active	Ropivacaine (200 mg)	Reference Standard	F1J017	F0J017 (31-DEC-2019)	84057-95-4	N/A	\$257.00	IN	Chemical Synthesis		200	mg	2933399090		VIAL	No	No		



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1605500	Active	Ropivacaine Hydrochloride (200 mg)	Reference Standard	R101P0	R047V0 (30-JUN-2020)	132112-35-7	N/A	\$245.00	BR	Chemical Synthesis		200	mg	2933399090		VIAL	No	No		
1605512	Active	Ropivacaine Related Compound A (25 mg) (2,6-dimethylaniline hydrochloride)	Reference Standard	R13040	R110V0 (30-JUN-2021)	21436-98-6	N/A	\$775.00	GB	Chemical Synthesis		25	mg	2921490002		VIAL	No	No		
1605523	Active	Ropivacaine Related Compound B (50 mg) ((R)-N-(2,6-Dimethylphenyl)-1-propylpiperidine-2-carboxamide hydrochloride monohydrate)	Reference Standard	R131R0	R012W0 (31-DEC-2020)	N/A	N/A	\$877.00	IN	Chemical Synthesis		50	mg	2933399090		VIAL	No	No		
1605588	Active	Rosavin (25 mg) ((2E)-3-Phenylprop-2-en-1-yl 6-O-alpha-l-arabinopyranosyl-Beta-D-glucopyranoside)	Reference Standard	F00120		84954-92-7	N/A	\$515.00	CN	Plant		25	mg	2938900000		VIAL	No	No		
1605668	Active	Powdered Rosemary Extract (1 g)	Reference Standard	F1M347	F0M347 (30-NOV-2018)	84604-14-8	N/A	\$176.25	ES	Plant		1	g	1302190200			No	No		
1605680	Active	Powdered Rosemary Hydrophilic Extract (1 g)	Reference Standard	F0M088		84604-14-8	N/A	\$161.25	FR	Plant		1	g	1302190200		VIAL	No	No		
1605817	Active	Rosiglitazone Maleate (200 mg)	Reference Standard	F0J407		122320-73-4	N/A	\$245.00	GB	Chemical Synthesis		200	mg	2934100000		VIAL	No	No		
1605828	Active	Rosiglitazone Related Compound A (25 mg) ((5Z)-5-[[4-[(2-methyl(2-pyridinyl)amino]ethyl)oxy]phenyl]methylidene)-1,3-thiazolidine-2,4-dione)	Reference Standard	F0J408		160596-25-8	N/A	\$547.50	IE	Chemical Synthesis		25	mg	2934100000		VIAL	No	No		
1605952	Active	Rosmarinic Acid (25 mg)	Reference Standard	R11120	F0M076 (30-JUN-2020)	20283-92-5	N/A	\$210.00	CN	Plant		25	mg	2918195000		VIAL	No	No		
1606015	Active	Rosuvastatin Calcium (300 mg)	Reference Standard	F063Q0		147098-20-2	N/A	\$850.00	BE	Chemical Synthesis		300	mg	2935904000		VIAL	No	No		
1606026	Active	Rosuvastatin Related Compound A (25 mg) (Calcium (3R,5S,E)-7-{4-(4-fluorophenyl)-2-[(2-hydroxy-N,2-	Reference Standard	R12450	F063R0 (31-DEC-2021)	1714147-47-3	N/A	\$835.00	US	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		



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		dimethylpropyl)sulfonamide]-6-isopropylpyrimidin-5-yl)-3,5-dihydroxyhept-6-enoate salt (1:2))																		
1606037	Active	Rosuvastatin Related Compound B (25 mg)	Reference Standard	F063S0		N/A	N/A	\$875.00	US	Chemical Synthesis		25	mg	2935909550		VIAL	No	Yes		
1606048	Active	Rosuvastatin Related Compound C (25 mg) (tert-Butyl)-2-[(4R,6S)-6-[(E)-2-[4-(4-fluorophenyl)-6-isopropyl-2-(N-methylmethylsulfonamido)pyrimidin-5-yl]vinyl]-2,2-dimethyl-1,3-dioxan-4-yl]acetate)	Reference Standard	F063T0		289042-12-2	N/A	\$950.00	GB	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
1606059	Active	Rosuvastatin Enantiomer (25 mg) (Calcium (3S,5R,E)-7-(4-(4-fluorophenyl)-6-isopropyl-2-(N-methylmethylsulfonamido)pyrimidin-5-yl)-3,5-dihydroxyhept-6-enoate salt (1:2))	Reference Standard	F063U0		N/A	N/A	\$1,045.00	GB	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
1606060	Active	Rotigotine (50 mg) ((S)-6-[(Propyl[2-(thiophen-2-yl)ethyl]amino)-5,6,7,8-tetrahydronaphthalen-1-ol])	Reference Standard	F08020		99755-59-6	N/A	\$268.00	SE	Chemical Synthesis	UN3077	50	mg	2934990002		VIAL	No	No		
1606079	Active	Rotigotine Hydrochloride (300 mg) ((6S)-6-[Propyl(2-(2-thienyl)ethyl)amino]-5,6,7,8-tetrahydronaphthalen-1-ol hydrochloride)	Reference Standard	F086D0		125572-93-2	N/A	\$930.00	SE	Chemical Synthesis	UN3077	300	mg	2934990002		VIAL	No	No		
1606081	Active	Rotigotine Racemate (25 mg) ((RS)-6-[(Propyl[2-(thiophen-2-yl)ethyl]amino)-5,6,7,8-tetrahydronaphthalen-1-ol hydrochloride])	Reference Standard	F105B0		102120-99-0	N/A	\$940.00	DE	Chemical Synthesis	UN3077	25	mg	2934990002		VIAL	No	No		
1606117	Active	Rotigotine Related Compound C (25 mg) ((S)-6-[[2-(Thiophen-2-yl)ethyl]amino]-	Reference Standard	F086F0		N/A	N/A	\$940.00	DE	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		



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		5,6,7,8-tetrahydronaphthalen-1-ol hydrochloride)																		
1606140	Active	Rotigotine Related Compound G (25 mg) ((S)-6-{Bis[2-(thiophen-2-yl)ethyl]amino}-5,6,7,8-tetrahydronaphthalen-1-ol hydrochloride)	Reference Standard	F086G0		N/A	N/A	\$940.00	IN	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1606156	Active	Rotigotine Related Compound H (25 mg) ((S)-5-Methoxy-N-propyl-N-[2-(thiophen-2-yl)ethyl]-1,2,3,4-tetrahydronaphthalen-2-amine)	Reference Standard	F086H0		1148154-91-9	N/A	\$895.00	DE	Chemical Synthesis		25	mg	2934990002		AMPUL E	No	No		
1606208	Active	Roxarsone (200 mg)	Reference Standard	F14851	F (31-OCT-2020)	121-19-7	N/A	\$230.00	US	Chemical Synthesis	UN3465	200	mg	2931902200			No	No		
1606401	Active	Rufinamide (200 mg)	Reference Standard	F0K298		106308-44-5	N/A	\$720.00	BE	Chemical Synthesis		200	mg	2933996500		VIAL	No	No		
1606412	Active	Rufinamide Related Compound A (25 mg) (1-(2-Fluorobenzyl)-1H-1,2,3-triazole-4-carboxamide)	Reference Standard	F0K299		106308-41-2	N/A	\$835.00	BE	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
1606423	Active	Rufinamide Related Compound B (25 mg) (Methyl 1-(2,6-difluorobenzyl)-1H-1,2,3-triazole-4-carboxylate)	Reference Standard	F0K300		217448-86-7	N/A	\$730.00	BE	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
1606503	Active	Rutin (100 mg)	Reference Standard	R054J0	H11146 (31-JAN-2018)	250249-75-3	N/A	\$220.00	CN	Plant		100	mg	2938100000		VIAL	No	No		
1607007	Active	Saccharin (200 mg)	Reference Standard	H0L091	G4C375 (30-JUN-2013)	81-07-2	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2925110000		VIAL	No	No		
1607029	Active	Saccharin Calcium (150 mg)	Reference Standard	R120G1	R120G0 (30-APR-2021)	6485-34-3	N/A	\$172.50	CN	Chemical Synthesis		150	mg	2925110000		VIAL	No	No		
1607040	Active	Saccharin Sodium (200 mg)	Reference Standard	R14070	R085L1 (31-JAN-2022)	6155-57-3	N/A	\$245.00	KR	Chemical Synthesis		200	mg	2925110000		VIAL	No	No		
1607200	Active	Safflower Oil (1 g)	Referen	F0L365		8001-23-8	N/A	\$247.00	US	Plant		1	g	1512190040		AMPUL	No	Yes		



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			ce Standard													E				
1607299	Active	Safrole (4 x 50 mg) (List Chemical) (5-allylbenzo-1,3-dioxole)	Reference Standard	F006Q0		94-59-7	N/A	\$161.40	US	Chemical Synthesis	UN3082	50	mg	2932940000	List Chemical	AMPUL E	No	No	Safrole	100
1607506	Active	Powdered St. John's Wort Extract (600 mg)	Reference Standard	F0G245		84082-80-4	N/A	\$271.00	IT	Plant		600	mg	1302190200		VIAL	No	Yes		
1607903	Active	D-Salicin (150 mg)	Reference Standard	F059J0		138-52-3	N/A	\$215.00	CN	Plant		150	mg	2938900000		VIAL	No	No		
1608000	Active	Salicylamide (200 mg)	Reference Standard	G0K427	F-4 (30-APR-2013)	65-45-2	N/A	\$245.00	US	Chemical Synthesis		200	mg	2924296000		VIAL	No	Yes		
1609002	Active	Salicylic Acid (125 mg)	Reference Standard	K0F112	J3C400 (31-DEC-2007)	69-72-7	N/A	\$200.00	US	Chemical Synthesis		125	mg	2918215100		VIAL	No	Yes		
1609013	Active	Salicylic Acid Related Compound A (100 mg) (4-hydroxybenzoic acid)	Reference Standard	R14140	F0F108 (31-DEC-2021)	99-96-7	N/A	\$835.00	CN	Chemical Synthesis		100	mg	2918290000		VIAL	No	No		
1609024	Active	Salicylic Acid Related Compound B (100 mg) (4-hydroxyisophthalic acid)	Reference Standard	R066V0	F0F272 (30-APR-2018)	636-46-4	N/A	\$835.00	UA	Chemical Synthesis		100	mg	2918290000		VIAL	No	No		
1609534	Active	Salidroside (25 mg) (2-(4-Hydroxyphenyl)ethyl-Beta-D-glucopyranoside)	Reference Standard	F00110		10338-51-9	N/A	\$555.00	CN	Plant		25	mg	2938900000		VIAL	No	No		
1609589	Active	Salmeterol Resolution Check (15 mg)	Reference Standard	F0M106		N/A	N/A	\$767.00	GB	Chemical Synthesis		15	mg	2922504500		VIAL	No	No		
1609590	Active	Salmeterol System Suitability (15 mg)	Reference Standard	F0M144		N/A	N/A	\$814.00	GB	Chemical Synthesis		15	mg	3822000002		VIAL	No	No		
1609603	Active	Salmeterol Xinafoate (150 mg)	Reference Standard	R084M0	R041H0 (31-JAN-2019)	94749-08-3	N/A	\$690.00	US	Chemical Synthesis		150	mg	2922504500		VIAL	No	No		
1609614	Active	Salmeterol Related Compound A (20 mg) (4-[1-Hydroxy-2-(4-phenylbutylamino)ethyl]-2-(hydroxymethyl)phen	Reference Standard	R098M0	R044P0 (30-APR-2020)	N/A	N/A	\$960.00	IN	Chemical Synthesis		20	mg	2922504500		VIAL	No	No		



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		ol)																		
1609625	Active	Salmeterol Related Compound B (3 x 1.3 mg) (4-{1-Hydroxy-2-[6-(4-phenylbutan-2-yloxy)hexylamino]ethyl}-2-	Reference Standard	R05400	R016C1 (30-APR-2017)	108928-81-0	N/A	\$835.00	IN	Chemical Synthesis		1.3	mg	2922504500			No	No		
1609680	Active	Salmeterol Related Compound H (30 mg) (1-Hydroxy-4-[2-hydroxy-5-(1-hydroxy-2-[[6-(4-phenylbutoxy)hexyl]amino]ethyl)benzyl]-2-naphthoic acid, monohydrate)	Reference Standard	R065T0	R04640 (28-FEB-2018)	N/A	N/A	\$919.00	IN	Chemical Synthesis		30	mg	2922504500		VIAL	No	No		
1609807	Active	Salsalate (150 mg)	Reference Standard	R12020	H01196 (31-JAN-2021)	552-94-3	N/A	\$245.00	JP	Chemical Synthesis		150	mg	2918230000		VIAL	No	No		
1609818	Active	Salvianolic Acid B (25 mg)	Reference Standard	F0M013		121521-90-2	N/A	\$326.25	CN	Plant		25	mg	2938900000		VIAL	No	No		
1609829	Active	Saquinavir Mesylate (200 mg)	Reference Standard	R10550	R00430 (30-NOV-2020)	149845-06-7	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2933492250		VIAL	No	No		
1609831	Active	Saquinavir Related Compound A (25 mg) (N-tert-butyl-decahydro-2-[2(R)-hydroxy-4-phenyl-3(S)-[[N-(2-quinolylcarbonyl)-D-asparaginy]amino]butyl]-4aS,8aS)-isoquinoline-3(S)-carboxamide)	Reference Standard	F0B009		N/A	N/A	\$767.00	DE	Chemical Synthesis		25	mg	2933497050			No	No		
1609895	Active	Schisandrin (15 mg)	Reference Standard	F00810		7432-28-2	N/A	\$215.00	CN	Plant		15	mg	2909490000		VIAL	No	No		
1609909	Active	Schisandra chinensis Fruit Dry Extract (1 g)	Reference Standard	F00820		N/A	N/A	\$226.00	CN	Plant		1	g	1302190200		VIAL	No	No		
1610001	Active	Scopolamine Hydrobromide (500 mg)	Reference Standard	R10130	L1M054 (31-JAN-2020)	N/A	N/A	\$245.00	AU	Plant	UN1544	500	mg	2939800000		VIAL	No	No		
1610090	Active	Scopoletin (20 mg)	Reference Standard	F1C329	F0C329 (31-OCT-2020)	92-61-5	N/A	\$215.00	ES	Plant		20	mg	2932206000			No	No		



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1610307	Active	Scutellaria Baicalensis Root Dry Extract (1 g)	Reference Standard	F106Q0		N/A	N/A	\$200.00	CN	Plant		1	g	1302190200		VIAL	No	No		
1611004	Active	Secobarbital CII (200 mg)	Reference Standard	H130D1	H (31-OCT-2020)	76-73-3	00216190105	\$325.00	US	Chemical Synthesis	UN2811	200	mg	2933530000	Controlled	VIAL	No	No	SECOBARBITAL	100
1611117	Active	Secoxyloganin (50 mg) ((2S,3R,4S)-2-(beta-D-Glucopyranosyloxy)-5-(methoxycarbonyl)-3-vinyl-3,4-dihydro-2H-pyran-4-yl]acetic acid)	Reference Standard	F059N0		58822-47-2	N/A	\$1,055.00	CN	Plant		50	mg	2938900000		VIAL	No	No		
1611729	Active	Selamectin (350 mg)	Reference Standard	F045J0		220119-17-5	N/A	\$1,125.00	US	Fermentation-Chemical Synthesis	UN3077	350	mg	2932206000		VIAL	No	Yes		
1611900	Active	Selegiline Hydrochloride (200 mg)	Reference Standard	R045W0	H0G394 (28-FEB-2017)	14611-52-0	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2921490002		VIAL	No	No		
1611944	Active	Selegiline Related Compound D (15 mg) ((R)-N-(1-Phenylpropan-2-yl)prop-2-yn-1-amine hydrochloride)	Reference Standard	F0M118		115586-38-4	N/A	\$1,110.00	CA	Chemical Synthesis		15	mg	2921490002		VIAL	No	No		
1611955	Active	Selenomethionine (100 mg)	Reference Standard		F0B006 (31-OCT-2020)	3211-76-5	N/A	\$215.00				100	mg	2931909000			No	No		
1611966	Active	Selenium Sulfide (200 mg)	Reference Standard	F08660		7488-56-4	N/A	\$270.00	GB	Chemical Synthesis		200	mg	2813906000		VIAL	No	No		
1612007	Active	Sennosides (500 mg)	Reference Standard	R075E0	I0G087 (30-NOV-2018)	N/A	N/A	\$242.00	JP	Plant		500	mg	2938900000		VIAL	No	No		
1612018	Active	Sennoside A (20 mg) ((9R,9'R)-5,5'-Bis(beta-d-glucopyranosyloxy)-4,4'-dihydroxy-10,10'-dioxo-9,9',10,10'-tetrahydro-9,9'-bianthracene-2,2'-dicarboxylic acid)	Reference Standard	R106T0	G0M556 (30-APR-2020)	81-27-6	N/A	\$360.00	CN	Plant		20	mg	2938900000		VIAL	No	No		
1612029	Active	Sennoside B (20 mg)	Reference Standard	R086W0	G0L245 (30-APR-2019)	128-57-4	N/A	\$360.00	CN	Plant		20	mg	2938900000		VIAL	No	No		



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1612404	Active	Sesame Oil (1 g)	Reference Standard	G0L435	F0E134 (30-NOV-2015)	8008-74-0	N/A	\$252.00	US	Plant		1	g	1515500000		AMPUL E	No	Yes		
1612415	Active	Sesame Oil Related Compound A (12 mg/vial; 2 vials) (1,2-dilinoleoyl-3-oleoyl-rac-glycerol) (OLL)	Reference Standard	R124T0	R047F0 (31-DEC-2021)	2190-21-8	N/A	\$775.00	SE	Chemical Synthesis		24	mg	1516200000		VIAL	No	No		
1612426	Active	Sesame Oil Related Compound B (12 mg x 2 ampules) (1,2-dilinoleoyl-3-palmitoyl-rac-glycerol)(PLL)	Reference Standard	R05710	R054P0 (28-FEB-2018)	2190-15-0	N/A	\$775.00	CA	Chemical Synthesis		24	mg	1516200000		VIAL	No	Yes		
1612506	Active	L-Serine (200 mg)	Reference Standard	R11570	H1J185 (31-DEC-2020)	56-45-1	N/A	\$290.00	US	Plant		200	mg	2922505000		VIAL	Yes	Yes		
1612517	Active	Sertraline Hydrochloride Racemic Mixture (30 mg) ((1RS,4RS)-4-(3,4-Dichlorophenyl)-N-methyl-1,2,3,4-tetrahydro-1-naphthylamine hydrochloride)	Reference Standard	R05470	F0I050 (31-DEC-2018)	79617-89-3	N/A	\$775.00	IN	Chemical Synthesis	UN3077	30	mg	2921490002		VIAL	No	No		
1612528	Active	Sertraline Hydrochloride Related Compound A (25 mg) ((1RS,4SR)-4-(3,4-Dichlorophenyl)-N-methyl-1,2,3,4-tetrahydro-1-naphthylamine hydrochloride)	Reference Standard	F0H425		N/A	N/A	\$830.00	US	Chemical Synthesis		25	mg	2921490002		VIAL	No	Yes		
1612539	Active	Sertraline Hydrochloride (100 mg)	Reference Standard	R118W0	R050W0 (30-APR-2021)	79559-97-0	N/A	\$625.00	ES	Chemical Synthesis	UN3077	100	mg	2921490002		VIAL	No	No		
1612540	Active	Sevoflurane (1 mL)	Reference Standard	R12620	R071C0 (31-JAN-2022)	28523-86-6	N/A	\$245.00	US	Chemical Synthesis	UN3334	1	mL	2909191800		AMPUL E	No	No		
1612550	Active	Sevoflurane Related Compound A (0.2 mL) (1,1,1,3,3-Pentafluoroisopropenyl fluoromethyl ether)	Reference Standard	R056M0	R014Q0 (31-MAY-2017)	58109-34-5	N/A	\$835.00	US	Chemical Synthesis	UN2810	0.2	mL	2909191800		AMPUL E	No	Yes		
1612561	Active	Sildenafil Citrate (100 mg)	Reference Standard	R132W0	F0K412 (30-SEP-2021)	171599-83-0	N/A	\$515.00	US	Chemical Synthesis		100	mg	2933595960		VIAL	No	No		



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1612572	Active	Sevoflurane Related Compound B (0.2 mL) (1,1,1,3,3,3-hexafluoro-2-methoxy-propane)	Reference Standard	R06671	R06670 (31-MAY-2022)	13171-18-1	N/A	\$835.00	IN	Chemical Synthesis	UN3334	0.2	mL	2909191800		AMPUL E	No	No		
1612594	Active	Sevoflurane Related Compound C (0.2 mL) (1,1,1,3,3,3-hexafluoro-2-propanol)	Reference Standard	R077T0	G0J253 (30-SEP-2018)	920-66-1	N/A	\$835.00	US	Chemical Synthesis	UN1760	0.2	mL	2905590000		AMPUL E	No	Yes		
1612608	Active	Silver Sulfadiazine (200 mg)	Reference Standard		R03500 (30-APR-2022)	22199-08-2	N/A	\$320.00				200	mg	2935904000			No	No		
1612619	Active	N-Acetylneuraminic Acid (200 mg)	Reference Standard	R131Y0	F0H186 (31-MAR-2021)	131-48-6	N/A	\$278.00	CN	Fermentation		200	mg	2932999000		VIAL	No	No		
1612630	Active	Silybin (50 mg)	Reference Standard	R064S0	R01720 (30-APR-2019)	22888-70-6	N/A	\$220.00	IT	Plant		50	mg	2932996560		VIAL	No	No		
1612641	Active	Silydianin (30 mg)	Reference Standard	R056G0	R004M0 (31-JUL-2018)	29782-68-1	N/A	\$220.00	CN	Plant		30	mg	2932996560		VIAL	No	No		
1612652	Active	Simethicone (50 g)	Reference Standard	R121S0	R08231 (31-OCT-2020)	8050-81-5	N/A	\$270.00	US	Chemical Synthesis		50	g	3910000000			No	No		
1612685	Active	Sildenafil Related Compound A (10 mg) (1-[[3-(6,7-Dihydro-1-methyl-7-oxo-3-isobutyl-1H-pyrazolo[4,3-d]pyrimidin-5-yl)-4-ethoxyphenyl]sulfonyl]-4-methylpiperazine)	Reference Standard	R128H0	F0K413 (31-OCT-2021)	1391053-95-4	N/A	\$835.00	IN	Chemical Synthesis		10	mg	2933599550		VIAL	No	No		
1612700	Active	Simvastatin (200 mg)	Reference Standard	R05290	I1H070 (31-MAY-2018)	79902-63-9	N/A	\$245.00	SG	Chemical Synthesis	UN3077	200	mg	2932202000		VIAL	No	No		
1612719	Active	Tenivastatin Calcium (2 x 15 mg) (COLD SHIPMENT REQUIRED) (Calcium (3R,5R)-7-((1S,2S,6R,8S,8aR)-8-[(2,2-dimethylbutanoyl)oxy]-2,6-dimethyl-1,2,6,7,8,8a-hexahydronaphthalen-1-yl)-3,5-	Reference Standard	R09920	F011Q0 (30-OCT-2017)	530112-57-3	N/A	\$836.00	IN	Chemical Synthesis		30	mg	2932206000	Cold Shipment Required	VIAL	No	No		



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		dihydroxyheptanoate (1:2) monohydrate)																		
1612765	Active	Sirolimus (50 mg)	Reference Standard	F074Y0		53123-88-9	N/A	\$245.00	IN	Fermentation	UN3077	50	mg	2941906000		VIAL	No	No		
1612801	Active	Sisomicin Sulfate (500 mg)	Reference Standard	R06280	J0M505 (31-AUG-2018)	53179-09-2	N/A	\$245.00	CN	Fermentation		500	mg	2941901010		VIAL	No	No		
1612856	Active	Sibutramine Related Compound A (20 mg) (N-{1-[1-(2-chlorophenyl)cyclobutyl]-3-methylbutyl}-N,N-dimethylamine hydrochloride)	Reference Standard	F0I254		N/A	N/A	\$767.00	US	Chemical Synthesis		20	mg	2921490002		VIAL	No	No		
1612867	Active	Sibutramine Related Compound B (20 mg) (N-{1-[1-(3-chlorophenyl)cyclobutyl]-3-methylbutyl}-N,N-dimethylamine hydrochloride)	Reference Standard	F0I255		N/A	N/A	\$767.00	US	Chemical Synthesis		20	mg	2921490002		VIAL	No	No		
1612878	Active	Sibutramine Related Compound C (20 mg) (N-{1-[1-(4-chlorophenyl)cyclobutyl]pentyl}-N,N-dimethylamine hydrochloride)	Reference Standard	F0I258		N/A	N/A	\$767.00	US	Chemical Synthesis		20	mg	2921490002		VIAL	No	No		
1612889	Active	Sibutramine Related Compound D (20 mg) (N-{1-[1-(4-chlorophenyl)cyclobutyl]-3-methylbutyl}-N-methylamine hydrochloride)	Reference Standard	F0I256		84467-94-7	N/A	\$730.00	CH	Chemical Synthesis	UN2811	20	mg	2921490002		VIAL	No	No		
1612903	Active	Sitagliptin Phosphate (200 mg)	Reference Standard	R07630	F030N0 (30-SEP-2018)	654671-77-9	N/A	\$245.00	SG	Fermentation		200	mg	2933595960		VIAL	No	No		
1612914	Active	Sitagliptin System Suitability Mixture (20 mg) (Sitagliptin Phosphate containing about 0.2% of S-enantiomer)	Reference Standard	R134D0	R090K0 (30-SEP-2021)	N/A	N/A	\$814.00	US			20	mg	2933595960		VIAL	No	No		
1612947	Active	Beta-Sitosterol (100 mg)	Reference Standard	R131V0	R026A0 (31-JUL-2021)	83-46-5	N/A	\$400.00	CN	Chemical Synthesis		100	mg	2906130000		VIAL	No	No		
1613010	Active	Desiccant, Small (2 pouches (approximate weight	Reference Standard	F12550		1318-02-1	N/A	\$220.00	JP	Chemical Synthesis		88	g	3824999270			No	No		



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		44 grams, each))	d																	
1613021	Active	Desiccant, Medium (2 pouches (approximate weight 80 grams, each))	Reference Standard	F12540		1318-02-1	N/A	\$480.00	JP	Chemical Synthesis		160	g	3824999270			No	No		
1613032	Active	Desiccant, Large (2 pouches (approximate weight 80 grams, each))	Reference Standard		F12560 (31-MAR-2022)	1318-02-1	N/A	\$444.00				160	g	3824999270			No	No		
1613407	Active	Sodium Acetate (1 g)	Reference Standard	F1D083	F0D083 (31-DEC-2017)	127-09-3	N/A	\$245.00	US	Chemical Synthesis		1	g	2915292000		VIAL	No	Yes		
1613429	Active	Sodium Acetate Trihydrate (1 g)	Reference Standard	R13530	F01620 (31-JAN-2022)	6131-90-4	N/A	\$360.00	DE	Chemical Synthesis		1	g	2915292000		VIAL	No	No		
1613462	Active	Sodium Alginate (100 mg)	Reference Standard	F109N0		9005-38-3	N/A	\$275.00	GB	Plant - Synthetic		100	mg	3913100000		VIAL	No	No		
1613509	Active	Sodium Ascorbate (200 mg)	Reference Standard	R086S0	H0G289 (28-FEB-2019)	134-03-2	N/A	\$250.00	CN	Fermentation		200	mg	2936270000		VIAL	No	No		
1613564	Active	Sodium Benzoate (1 g)	Reference Standard	R08641	R08640 (30-APR-2020)	532-32-1	N/A	\$265.00	EE	Chemical Synthesis		1	g	2916310002			No	No		
1613597	Active	Sodium Bromide (1 g)	Reference Standard	F1H116	F0H116 (30-APR-2019)	7647-15-6	N/A	\$245.00	US	Chemical Synthesis	UN3077	1	g	2827510000		VIAL	No	Yes		
1613600	Active	Sodium Butyrate (25 mg)	Reference Standard	R09040	F (28-FEB-2022)	156-54-7	N/A	\$245.00	US	Chemical Synthesis		25	mg	2915600000		VIAL	No	No		
1613655	Active	Sodium Bicarbonate (3 g)	Reference Standard	R090L1	R090L0 (31-JUL-2021)	144-55-8	N/A	\$245.00	US	Chemical Synthesis		3	g	2836300000			No	No		
1613688	Active	Sodium Decanoyl Sarcosinate (30 mg) (Sodium N-decanoyl-N-methylglycinate)	Reference Standard	F047L0		30377-07-2	N/A	\$805.00	JP	Chemical Synthesis		30	mg	2924190002		VIAL	No	No		
1613757	Active	Sodium Carbonate Anhydrous (1 g)	Reference Standard	R097Q0	F0D100 (31-JUL-2020)	497-19-8	N/A	\$245.00	US	Chemical Synthesis		1	g	2836200000		VIAL	No	No		
1613804	Active	Sodium Chloride (1 g)	Reference Standard	R047R0	I0L447 (30-APR-2018)	7647-14-5	N/A	\$245.00	US	Chemical Synthesis		1	g	2501000000		VIAL	No	Yes		
1613859	Active	Sodium Citrate (1 g)	Referen	R086N0	G0M282 (30-	6132-04-3	N/A	\$245.00	BE	Plant		1	g	2918150000		VIAL	No	No		



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			ce Standard		NOV-2018)															
1613860	Active	Sodium Cyclamate (200 mg)	Reference Standard	F0J379		139-05-9	N/A	\$235.00	US	Chemical Synthesis		200	mg	2929909000		VIAL	No	Yes		
1613881	Active	Sodium D,L-Malate (50 mg)	Reference Standard	F019B0		63474-37-3	N/A	\$176.25	JP	Chemical Synthesis		50	mg	2918195000		VIAL	No	No		
1613928	Active	Sodium D-Pantoate (100 mg)	Reference Standard	R11720	F02510 (30-JUN-2021)	60979-68-2	N/A	\$845.00	CN	Chemical Synthesis		100	mg	2918195000		VIAL	No	No		
1614002	Active	Sodium Fluoride (1 g) (International Restricted Sales Item)	Reference Standard	R066Y0	J0L230 (31-JAN-2019)	7681-49-4	N/A	\$245.00	TW	Chemical Synthesis	UN1690	1	g	2826191500	International Restricted Sales Item	VIAL	No	No		
1614159	Active	Sodium Hyaluronate for IR Identification (250 mg)	Reference Standard	F0M296		9067-32-7	N/A	\$235.00	CZ	Fermentation		250	mg	3913908000		VIAL	No	No		
1614239	Active	Sodium Iron EDTA (200 mg)	Reference Standard	F11376	F0I376 (31-JUL-2021)	18154-32-0	N/A	\$235.00	NL	Chemical Synthesis		200	mg	2922498050		VIAL	No	No		
1614308	Active	Sodium Lactate (200 mg)	Reference Standard	R07330	L0L443 (30-APR-2019)	867-56-1	N/A	\$245.00	CH	Chemical Synthesis		200	mg	2918110002		VIAL	No	No		
1614363	Active	Sodium Lauryl Sulfate (1 g)	Reference Standard	R11250	R100F0 (30-SEP-2021)	151-21-3	N/A	\$245.00	GB	Chemical Synthesis	UN1325	1	g	2920900002		VIAL	No	No		
1614374	Active	Sodium Lauroyl Sarcosinate (150 mg)	Reference Standard	F122F0		137-16-6	N/A	\$265.00	CA	Chemical Synthesis	UN2811	150	mg	2924190002		VIAL	No	No		
1614385	Active	Sodium Myristoyl Sarcosinate (30 mg) (Sodium N-methyl-N-tetradecanoylglycinate)	Reference Standard	F047J0		30364-51-3	N/A	\$805.00	CA	Chemical Synthesis	UN2811	30	mg	2924190002		VIAL	No	No		
1614396	Active	Sodium Metabisulfite (2 X 500 mg)	Reference Standard	R043N0	F1L076 (31-AUG-2017)	7681-57-4	N/A	\$245.00	DE	Chemical Synthesis		1	g	2832100000		VIAL	No	No		
1614419	Active	Sodium MonoFluorophosphate (100 mg)	Reference Standard	F096Y0		10163-15-2	N/A	\$290.00	CN	Chemical Synthesis		100	mg	2826909000		VIAL	No	No		
1614421	Active	Sodium Molybdate Dihydrate (200 mg)	Reference Standard	F0K363		10102-40-6	N/A	\$225.00	US	Chemical Synthesis		200	mg	2841700000		VIAL	No	Yes		



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			d																	
1614454	Active	Sodium Nitrite (1 g)	Reference Standard	R147V0	F1D117 (30-APR-2022)	7632-00-0	N/A	\$245.00	US	Chemical Synthesis	UN1500	1	g	2834100000		VIAL	No	No		
1614501	Active	Sodium Nitroprusside (500 mg)	Reference Standard	R098U0	R034D0 (30-NOV-2020)	13755-38-9	N/A	\$245.00	DE	Chemical Synthesis	UN1588	500	mg	2837200100		VIAL	No	No		
1614512	Active	Sodium Phenylbutyrate (200 mg)	Reference Standard	R135F0	F1M546 (30-SEP-2021)	1716-12-7	N/A	\$245.00	DE	Chemical Synthesis		200	mg	2916399000		VIAL	No	No		
1614523	Active	Phenylbutyrate Related Compound A (25 mg) (4-oxo-4-phenylbutanoic acid)	Reference Standard	F0M551		2051-95-8	N/A	\$775.00	DE	Chemical Synthesis		25	mg	2918300000		VIAL	No	No		
1614534	Active	Phenylbutyrate Related Compound C (25 mg) (4-cyclohexylbutanoic acid) (COLD SHIPMENT REQUIRED)	Reference Standard	F0M552		4441-63-8	N/A	\$775.00	US	Chemical Synthesis		25	mg	2916205000	Cold Shipment Required	VIAL	No	No		
1614556	Active	Phenylbutyrate Related Compound B (100 mg) (3,4-dihydronaphthalen-1(2H)-one)	Reference Standard	F0M161		529-34-0	N/A	\$581.25	IL	Chemical Synthesis		100	mg	2914299000		AMPUL E	No	No		
1614578	Active	Sodium Picosulfate (50 mg)	Reference Standard	F0I074		10040-45-6	N/A	\$245.00	IT	Chemical Synthesis		50	mg	2933399090		VIAL	No	No		
1614589	Active	Sodium Picosulfate Related Compound A (20 mg) (Sodium 4-((4-hydroxyphenyl)(pyridin-2-yl)methyl)phenyl sulfate)	Reference Standard	R065L0	F0I228 (30-APR-2018)	32500-19-9	N/A	\$775.00	IT	Chemical Synthesis		20	mg	2933399090		VIAL	No	No		
1614603	Active	Sodium Propionate (200 mg)	Reference Standard	R09730	F-1 (30-NOV-2019)	137-40-6	N/A	\$265.00	US	Chemical Synthesis		200	mg	2915503000		VIAL	Yes	Yes		
1614636	Active	Sodium Salicylate (500 mg)	Reference Standard	F1E238	F0E238 (29-FEB-2020)	54-21-7	N/A	\$235.00	US	Chemical Synthesis		500	mg	2918211000		VIAL	No	Yes		
1614669	Active	Sodium Starch Glycolate Type A (400 mg)	Reference Standard	H1L048	H0L048 (30-APR-2016)	9063-38-1	N/A	\$292.00	DE	Plant		400	mg	3505100092		VIAL	No	No		
1614670	Active	Sodium Starch Glycolate Type B	Reference	F0E222		9063-38-1	N/A	\$278.00	DE	Plant		400	mg	3505100092		VIAL	No	No		



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		(400 mg)	Standard																	
1614705	Active	Sodium Stearyl Fumarate (200 mg)	Reference Standard	R10820	H0M039 (31-MAY-2020)	4070-80-8	N/A	\$265.00	ES	Plant - Synthetic		200	mg	2917191600		VIAL	No	No		
1614716	Active	Anhydrous Sodium Succinate (250 mg)	Reference Standard	R11600	F048D0 (30-JUN-2020)	150-90-3	N/A	\$265.00	IN	Chemical Synthesis		250	mg	2917197055		VIAL	No	No		
1614807	Active	Sodium Sulfate Anhydrous (1 g)	Reference Standard	R089N0	R029V0 (30-JUN-2020)	7757-82-6	N/A	\$245.00	IN	Chemical Synthesis		1	g	2833115000		VIAL	No	No		
1614909	Active	Sodium Tartrate Dihydrate (500 mg/vial; 4 vials)	Reference Standard	R103V0	F0I052 (30-SEP-2020)	6106-24-7	N/A	\$135.00	US	Plant - Synthetic		2000	mg	2918130000		VIAL	Yes	Yes		
1615107	Active	Sodium Thiosulfate (1 g)	Reference Standard	R08240	F0D178 (30-NOV-2018)	10102-17-7	N/A	\$245.00	DE	Chemical Synthesis		1	g	2832300000		VIAL	No	No		
1615138	Active	Sodium Trifluoroacetate (500 mg)	Reference Standard	R12670	F01630 (30-APR-2021)	2923-18-4	N/A	\$360.00	CN	Chemical Synthesis		500	mg	2915900000		VIAL	No	No		
1615300	Active	Solifenacin Succinate (100 mg)	Reference Standard	R082W0	F04890 (30-APR-2019)	242478-38-2	N/A	\$730.00	IT	Chemical Synthesis		100	mg	2933497050		VIAL	No	No		
1615311	Active	Solifenacin Identification Mixture A (15 mg)	Reference Standard	F048A0		N/A	N/A	\$814.00	IN	Chemical Synthesis		15	mg	2933497050		VIAL	No	No		
1615322	Active	Solifenacin Identification Mixture B (20 mg)	Reference Standard	F048B0		N/A	N/A	\$814.00	IN	Chemical Synthesis		20	mg	2933497050		VIAL	No	No		
1615708	Active	Somatropin (5.64 USP Somatropin Units/vial) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	R131D0	R07750 (31-JAN-2022)	12629-01-5	N/A	\$328.00	DK	Recombinant		1.88	mg	2937110000	International Cold Chain Shipment Required		No	No		
1615810	Active	Sophora Japonica Flower Dry Extract (500 mg)	Reference Standard	F123P0		N/A	N/A	\$600.00	CN	Plant		500	mg	1302190200		VIAL	No	No		
1615876	Active	Sorafenib Tosylate (200 mg)	Reference Standard	F10510		475207-59-1	N/A	\$1,500.00	DE	Chemical Synthesis		200	mg	2933399090		VIAL	No	No		
1615887	Active	Sorafenib Related Compound H (25 mg)	Reference	F10520		1431697-81-2	N/A	\$1,024.00	DE	Chemical Synthesis		25	mg	2933399090		VIAL	No	No		



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		(4-(4-{3-[2-Chloro-3-(trifluoromethyl)phenyl]ureido}phenoxy)-N-methylpicolinamide)	Standard																	
1615956	Active	Sorbic Acid (1 g)	Reference Standard	R124U0	R036N1 (31-DEC-2020)	110-44-1	N/A	\$275.00	US	Chemical Synthesis		1	g	2916192000		VIAL	No	No		
1616008	Active	1,4-Sorbitan (300 mg)	Reference Standard	R108L0	R020Y0 (31-OCT-2020)	27299-12-3	N/A	\$245.00	SK	Chemical Synthesis		300	mg	2932190002		VIAL	No	No		
1617000	Active	Sorbitol (125 mg)	Reference Standard	R084Y0	R055R0 (31-OCT-2019)	50-70-4	N/A	\$225.00	US	Plant - Synthetic		125	mg	2905440000		VIAL	No	No		
1617408	Active	Sotalol Hydrochloride (300 mg)	Reference Standard	G1E198	G0E198 (31-AUG-2015)	959-24-0	N/A	\$290.00	CH	Chemical Synthesis		300	mg	2935904000		VIAL	No	No		
1617419	Active	Sotalol Related Compound A (50 mg) (N-[4-[[[1-Methylethyl]amino]acetyl]phenyl]methanesulfonamide monohydrochloride)	Reference Standard	F1L477	F0C235 (31-OCT-2013)	N/A	N/A	\$814.00	CH	Chemical Synthesis		50	mg	2935909550		VIAL	No	No		
1617420	Active	Sotalol Related Compound B (50 mg) (N-(4-Formylphenyl)methanesulfonamide)	Reference Standard	R094F0	G0L564 (31-MAY-2019)	83922-54-7	N/A	\$775.00	ES	Chemical Synthesis		50	mg	2935909550		VIAL	No	No		
1617430	Active	Sotalol Related Compound C (50 mg) (N-[4-[2-[(1-Methylethyl)amino]ethyl]phenyl]methanesulfonamide monohydrochloride)	Reference Standard	R001R0	G0L123 (31-MAR-2016)	16974-42-8	N/A	\$775.00	IN	Chemical Synthesis		50	mg	2935909550		VIAL	No	No		
1617474	Active	Defatted Powdered Soy (2.5 g)	Reference Standard	F0I076		68513-95-1	N/A	\$226.00	US	Plant		2.5	g	3504001000		VIAL	No	Yes		
1617500	Active	Soybean Oil (1 g)	Reference Standard		R08430 (30-APR-2022)	8001-22-7	N/A	\$235.00				1	g	1507100000			No	No		
1618003	Active	Spectinomycin Hydrochloride (200 mg)	Reference Standard	H0M399	G0C310 (31-OCT-2014)	22189-32-8	N/A	\$245.00	CN	Microbial		200	mg	2941906000		VIAL	No	No		
1618717	Active	Spinosin (15 mg)	Reference Standard	F129C0		72063-39-9	N/A	\$700.00	CN	Plant		15	mg	2938900000		VIAL	No	No		



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1619006	Active	Spironolactone (125 mg)	Reference Standard	R12280	L0L557 (31-MAR-2021)	52-01-7	N/A	\$200.00	FR	Chemical Synthesis		125	mg	2937290000		VIAL	No	No		
1619017	Active	Spironolactone Related Compound A (100 mg) ((2'R)-3',4'-Dihydro-5'H-spiro[androst-4,6-diene-17,2'-furan]-3,5'-dione)	Reference Standard	R146S0	R06520 (30-APR-2022)	976-71-6	N/A	\$835.00	CN	Chemical Synthesis		100	mg	2937290000		VIAL	No	No		
1619028	Active	Spironolactone Related Compound B (30 mg) ((2'R)-7alpha-(Acetylthio)-5'H-spiro[androst-4-ene-17,2'-furan]-3,5'-dione)	Reference Standard	F050F0		132458-33-4	N/A	\$1,520.00	US	Chemical Synthesis		30	mg	2937290000		VIAL	No	No		
1619039	Active	Spironolactone Related Compound C (30 mg) ((2'R)-3',4'-Dihydro-5'H-spiro[androst-4-ene-17,2'-furan]-3,5'-dione)	Reference Standard	F050G0		976-70-5	N/A	\$740.00	IN	Chemical Synthesis		30	mg	2932206000		VIAL	No	No		
1619040	Active	Spironolactone Related Compound D (30 mg) ((2'R)-7alpha-(Acetyldisulfanyl)-3',4'-dihydro-5'H-spiro[androst-4-ene-17,2'-furan]-3,5'-dione)	Reference Standard	F050H0		N/A	N/A	\$777.00	US	Chemical Synthesis		30	mg	2937290000		VIAL	No	No		
1619051	Active	Spironolactone Epimer Mixture (30 mg) (7-Epispironolactone approximately 56% and Spironolactone approximately 39% mixture)	Reference Standard	F050K0		N/A	N/A	\$777.00	IN	Chemical Synthesis		30	mg	2932206000		VIAL	No	No		
1619094	Active	Spironolactone Related Compound I (30 mg) (S-[17alpha-(Ethoxymethyl)-17-hydroxy-3-oxoandrost-4-en-7alpha-yl]ethanethioate)	Reference Standard	F050J0		N/A	N/A	\$777.00	US	Chemical Synthesis		30	mg	2937290000		VIAL	No	No		
1619185	Active	Spirulina (2 x 100 mg)	Reference Standard	F0M368		724424-92-4	N/A	\$247.00	US	Plant		200	mg	2102200000			No	No		
1619505	Active	Squalane (500 mg)	Reference	R135U0	I0M237 (31-	111-01-3	N/A	\$265.00	PT	Animal-Shark		500	mg	2901106000		AMPUL	No	No		



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			ce Standard		DEC-2021)											E				
1620005	Active	Stanozolol CIII (200 mg)	Reference Standard	F148F4	F-3 (31-OCT-2020)	10418-03-8	00216400705	\$305.00	US	Chemical Synthesis		200	mg	2937290000	Controlled	VIAL	No	No	STANOZ OLOL	100
1620209	Active	Stavudine (250 mg)	Reference Standard	R04250	F0E050 (30-JUN-2017)	3056-17-5	N/A	\$380.00	BR	Chemical Synthesis		250	mg	2934990002		VIAL	No	No		
1620220	Active	Stavudine System Suitability Mixture (10 mg)	Reference Standard	G0M485	F2J175 (28-FEB-2015)	N/A	N/A	\$767.00	US	Chemical Synthesis		10	mg	3822000002		VIAL	No	Yes		
1621008	Active	Stearic Acid (500 mg)	Reference Standard	R03400	K0J424 (31-MAY-2017)	57-11-4	N/A	\$275.00	JP	Plant		500	mg	2915700100		VIAL	No	No		
1621507	Active	Stearyl Polyoxylglycerides (100 mg)	Reference Standard	R126J0	F0C286 (31-AUG-2021)	9011-21-6	N/A	\$278.00	FR	Plant - Synthetic		100	mg	3824994100		VIAL	No	No		
1622000	Active	Stearyl Alcohol (125 mg)	Reference Standard	R02270	I1L185 (30-APR-2018)	112-92-5	N/A	\$215.00	JP	Chemical Synthesis		125	mg	2905170000		VIAL	No	No		
1622044	Active	Stearylpyridinium Chloride (25 mg) (1-Octadecylpyridinium chloride)	Reference Standard	F11930		3165-81-9	N/A	\$777.00	US	Chemical Synthesis	UN2811	25	mg	2933399090		VIAL	No	No		
1622317	Active	Steviol Glycosides System Suitability (50 mg)	Reference Standard	F0L028		91722-21-3	N/A	\$320.00	CN	Plant		50	mg	2938900000		VIAL	No	No		
1622350	Active	Steviolbioside (100 mg)	Reference Standard	F0L056		41093-60-1	N/A	\$240.00	MY	Plant		100	mg	2938900000		VIAL	No	No		
1622408	Active	Stevioside (30 mg)	Reference Standard	R082J0	F0I080 (31-JAN-2019)	57817-89-7	N/A	\$250.00	MY	Plant		30	mg	2938900000		VIAL	No	No		
1623003	Active	Streptomycin Sulfate (200 mg)	Reference Standard	R04210	J1H337 (31-DEC-2017)	3810-74-0	N/A	\$245.00	CN	Fermentation		200	mg	2941205000		VIAL	No	No		
1623386	Active	Compressible Sugar (200 mg)	Reference Standard	F0L555		N/A	N/A	\$278.00	US	Plant		200	mg	1701994000		VIAL	No	Yes		
1623411	Active	Succinic Acid (300 mg)	Reference Standard	R064Y0	F3M402 (31-JUL-2018)	110-15-6	N/A	\$275.00	JP	Chemical Synthesis		300	mg	2917192300		VIAL	No	No		



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1623422	Active	Succinic Acid Melting Point Standard (1 g) (Butanedioic Acid)	Reference Standard	F068Q0		110-15-6	N/A	\$165.00	JP	Chemical Synthesis		1	g	2917197055		VIAL	No	No		
1623502	Active	Succinylcholine Chloride (500 mg)	Reference Standard		R071N0 (31-MAY-2022)	6101-15-1	N/A	\$245.00			UN2811	500	mg	2923900100			No	No		
1623580	Active	Sucrose Diacetate Hexaisobutyrate (1 mL)	Reference Standard	F12030		126-13-6	N/A	\$305.00	US	Chemical Synthesis		1	mL	2940006000		VIAL	Yes	Yes		
1623604	Active	Succinylmonocholine Chloride (125 mg)	Reference Standard	R05600	H01364 (31-DEC-2017)	N/A	N/A	\$835.00	US	Chemical Synthesis		125	mg	2923900100		VIAL	No	Yes		
1623615	Active	Sucrose Octaacetate (500 mg)	Reference Standard	F0G032		126-14-7	N/A	\$265.00	IT	Chemical Synthesis		500	mg	2940006000		VIAL	No	No		
1623626	Active	Sucralose (400 mg)	Reference Standard	R037J1	R037J0 (30-SEP-2021)	56038-13-2	N/A	\$275.00	CN	Chemical Synthesis		400	mg	2932190002		VIAL	No	No		
1623637	Active	Sucrose (100 mg)	Reference Standard	R04311	R04310 (30-JUN-2018)	57-50-1	N/A	\$275.00	ZZ	Plant		100	mg	1701994000		VIAL	No	No		
1623648	Active	Sufentanil Citrate CII (25 mg)	Reference Standard	I0G358	H1E105 (30-JUN-2009)	60561-17-3	00216974001	\$345.00	BR	Chemical Synthesis	UN2811	25	mg	2934910000	Controlled	VIAL	No	No	SUFENTA NIL	67
1623659	Active	Sucromalt (200 mg)	Reference Standard	F0J409		911432-63-8	N/A	\$168.75		Chemical Synthesis		200	mg	1702905000		VIAL	No	No		
1623670	Active	Sulbactam (250 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R03980	J0J117 (31-MAY-2017)	68373-14-8	N/A	\$245.00	US	Fermentation-Chemical Synthesis		250	mg	2941906000		VIAL	No	Yes		
1623681	Active	Sulconazole Nitrate (200 mg)	Reference Standard	R142D0	R035Y0 (28-FEB-2022)	61318-91-0	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2933290000		VIAL	No	No		
1623692	Active	Sulconazole Related Compound A (15 mg) (1-[2-(4-Chlorobenzyl)sulfinyl]-2-(2,4-dichlorophenyl)ethyl]-1H-imidazole nitrate)	Reference Standard	F03600		77279-29-9	N/A	\$767.00	IN	Chemical Synthesis		15	mg	2933290000		VIAL	No	No		
1623706	Active	Sulfabenzamide (200 mg)	Reference Standard		G1A020 (31-OCT-2020)	127-71-9	N/A	\$245.00				200	mg	2935904000			No	No		



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1623749	Active	Sulbactam Related Compound A (15 mg) ((2S)-2-Amino-3-methyl-3-sulfinobutanoic acid)	Reference Standard	R13440	F0M494 (30-NOV-2021)	23315-18-6	N/A	\$835.00	CN	Chemical Synthesis		15	mg	2930909165		VIAL	No	No		
1623772	Active	Sulbactam Related Compound D (15 mg) (Potassium (2S,5R,6R)-6-bromo-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylate)	Reference Standard	F0M495		4027-64-9	N/A	\$877.00	US	Chemical Synthesis		15	mg	2941906000		VIAL	No	Yes		
1623783	Active	Sulbactam Related Compound E (15 mg) ((2S,5R)-6,6-Dibromo-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid 4,4-dioxide)	Reference Standard	F00720		76646-91-8	N/A	\$835.00	IN	Chemical Synthesis		15	mg	2941906000		VIAL	No	No		
1623794	Active	Sulbactam Related Compound F (15 mg) ((2S,5R)-6,6-Dibromo-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid)	Reference Standard	F00730		24158-88-1	N/A	\$835.00	CN	Chemical Synthesis		15	mg	2941906000		VIAL	No	No		
1624006	Active	Sulfacetamide Sodium (500 mg)	Reference Standard	R104S0	J0L478 (31-DEC-2019)	6209-17-2	N/A	\$245.00	NL	Chemical Synthesis		500	mg	2935904000		VIAL	No	No		
1624505	Active	Sulfachlorpyridazine (200 mg)	Reference Standard	G0J109	F (31-OCT-2011)	80-32-0	N/A	\$245.00	GB	Chemical Synthesis		200	mg	2935909550		VIAL	No	No		
1625009	Active	Sulfadiazine (200 mg)	Reference Standard	R12530	K0K193 (31-AUG-2021)	68-35-9	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
1626001	Active	Sulfadimethoxine (200 mg)	Reference Standard	R08980	H1K048 (31-MAR-2019)	122-11-2	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
1626500	Active	Sulfadoxine (200 mg)	Reference Standard	R099P0	F5H227 (31-JAN-2020)	2447-57-6	N/A	\$245.00	IN	Chemical Synthesis	UN3077	200	mg	2935904000		VIAL	No	No		
1628007	Active	Sulfamerazine (500 mg)	Reference Standard	J0M091	I0I081 (31-JUL-2014)	127-79-7	N/A	\$245.00	GB	Chemical Synthesis		500	mg	2935904000		VIAL	No	No		



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1629000	Active	Sulfamethazine (1 g)	Reference Standard	H1F324	H0F324 (31-MAR-2016)	57-68-1	N/A	\$245.00	US	Chemical Synthesis		1	g	2935904000		VIAL	No	Yes		
1629019	Active	Sulfamethazine Related Compound A (100 mg) (4-Amino-N-carbamimidoylbenzenesulfonamide-, monohydrate)	Reference Standard	F04230		6190-55-2	N/A	\$555.00	JP	Chemical Synthesis		100	mg	2935909550		VIAL	No	No		
1629021	Active	Sulfamethazine Related Compound B (50 mg) (Mixture containing about 49% of 4-Amino-2-chloro-N-(4,6-dimethylpyrimidin-2-yl)benzenesulfonamide and about 48% of 4-Amino-3-chloro-N-(4,6-dimethylpyrimidin-2-yl)benzenesulfonamide)	Reference Standard	F04240		N/A	N/A	\$695.00	IN	Chemical Synthesis		50	mg	2935909550		VIAL	No	No		
1630009	Active	Sulfamethizole (200 mg)	Reference Standard	G0J273	F-3 (30-NOV-2011)	144-82-1	N/A	\$230.00	IN	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
1631001	Active	Sulfamethoxazole (200 mg)	Reference Standard	J1F148	J0F148 (31-AUG-2015)	723-46-6	N/A	\$245.00	IN	Chemical Synthesis	UN3077	200	mg	2935904000		VIAL	No	No		
1631500	Active	Sulfamethoxazole N4-Glucoside (25 mg) (4-(beta-D-glucopyranosylamino)-N-(5-methyl-3-isoxazolyl)-benzenesulfonamide)	Reference Standard	R087U0	R029X0 (30-APR-2019)	119691-75-7	N/A	\$775.00	IN	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
1631511	Active	Sulfamethoxazole Related Compound A (15 mg) (N-{4-[N-(5-methylisoxazol-3-yl)sulfamoyl]phenyl}acetamide)	Reference Standard	F00891	F00890 (31-OCT-2020)	21312-10-7	N/A	\$835.00	IN	Chemical Synthesis		15	mg	2935909550			No	No		
1631522	Active	Sulfamethoxazole Related Compound B (15 mg) (4-amino-N-{4-[N-(5-methylisoxazol-3-yl)sulfamoyl]phenyl}benzenesulfonamide)	Reference Standard	F008A0		135529-16-7	N/A	\$960.00	IN	Chemical Synthesis		15	mg	2935909550		VIAL	No	No		
1631533	Active	Sulfamethoxazole Related Compound C	Reference Standard	F008B0		1072-67-9	N/A	\$835.00	CN	Chemical Synthesis		15	mg	2934990002		VIAL	No	No		



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		(15 mg) (5-methylisoxazol-3-amine)	Standard																	
1631566	Active	Sulfamethoxazole Related Compound F (15 mg) (4-amino-N-(3-methylisoxazol-5-yl)benzenesulfonamide)	Reference Standard	F008C0		17103-52-5	N/A	\$835.00	IN	Chemical Synthesis		15	mg	2935909550		VIAL	No	No		
1632004	Active	Sulfanilamide (5 g)	Reference Standard	R120N0	O2H320 (30-SEP-2020)	63-74-1	N/A	\$245.00	CN	Chemical Synthesis		5	g	2935904000		VIAL	No	No		
1633007	Active	Sulfanilamide Melting Point Standard (1 g) (Approximately 165 degrees)	Reference Standard	R10910	R007N1 (31-JAN-2020)	63-74-1	N/A	\$165.00	CN	Chemical Synthesis		1	g	2935904000		VIAL	No	No		
1633506	Active	Sulfanilic Acid (200 mg) (4-Aminobenzenesulfonic acid)	Reference Standard	R021E0	G (31-OCT-2016)	121-57-3	N/A	\$775.00	CH	Chemical Synthesis		200	mg	2921420000		VIAL	No	No		
1634000	Active	Sulfapyridine (200 mg)	Reference Standard	R040H0	I0B298 (31-JUL-2017)	144-83-2	N/A	\$245.00	US	Chemical Synthesis		200	mg	2935904000		VIAL	No	Yes		
1635206	Active	Sulfaquinoxaline (200 mg)	Reference Standard	R078E0	F0A005 (31-DEC-2017)	59-40-5	N/A	\$245.00	US	Chemical Synthesis		200	mg	2935904000		VIAL	No	Yes		
1635228	Active	Sulfaquinoxaline Related Compound A (25 mg) (N1,N2-diquinoxalin-2-ylsulfanilamide)	Reference Standard	F0E093		N/A	N/A	\$581.25	US	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
1636005	Active	Sulfasalazine (125 mg)	Reference Standard		R127K0 (12-MAY-2021)	599-79-1	N/A	\$200.00				125	mg	2935904000			No	No		
1636118	Active	Sulfasalazine Related Compound K (25 mg) (5-[4-[N-(6-Methylpyridin-2-yl)sulfamoyl]phenyl]azene)salicylic acid)	Reference Standard	F12200		42753-55-9	N/A	\$690.00	IN	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
1636504	Active	Sulfathiazole (350 mg)	Reference Standard		H (31-OCT-2020)	72-14-0	N/A	\$245.00				350	mg	2935904000			No	No		
1636800	Active	Allyl Sulfide (5 x 0.5 mL)	Reference Standard	F0L018		592-88-1	N/A	\$168.75	CN	Chemical Synthesis	UN1993	2.5	mL	2930904397			No	No		
1637008	Active	Sulfipyrazone (200 mg)	Reference Standard	H0C416	G (31-MAR-2005)	57-96-5	N/A	\$230.00	US	Chemical Synthesis		200	mg	2933194350		VIAL	No	No		



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			d																	
1638000	Active	Sulfisoxazole (200 mg)	Reference Standard	R109U0	R049L0 (31-OCT-2021)	127-69-5	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
1639003	Active	Sulfisoxazole Acetyl (200 mg)	Reference Standard	I0L490	H-1 (31-MAY-2016)	80-74-0	N/A	\$257.00	DE	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
1642008	Active	Sulindac (200 mg)	Reference Standard	I2J345	I0J345 (31-AUG-2019)	38194-50-2	N/A	\$245.00	IT	Chemical Synthesis	UN2811	200	mg	2930902000		VIAL	No	No		
1642019	Active	Sulindac Related Compound A (20 mg) ((E)-2-{5-Fluoro-2-methyl-1-[4-(methylsulfinyl)benzylidene]-1H-inden-3-yl}acetic acid)	Reference Standard	R090J0	F1E314 (31-JUL-2018)	53933-60-1	N/A	\$877.00	IN	Chemical Synthesis		20	mg	2930902000		VIAL	No	No		
1642020	Active	Sulindac Related Compound B (20 mg) ((Z)-2-{5-fluoro-2-methyl-1-[4-(methylsulfonyl)benzylidene]-1H-inden-3-yl}acetic acid)	Reference Standard	R104U0	F007K0 (31-JUL-2021)	59973-80-7	N/A	\$835.00	IT	Chemical Synthesis		20	mg	2930902000		VIAL	No	No		
1642031	Active	Sulindac Related Compound C (20 mg) ((Z)-2-{5-fluoro-2-methyl-1-[4-(methylthio)benzylidene]-1H-inden-3-yl}acetic acid)	Reference Standard	F007L0		49627-27-2	N/A	\$835.00	CA	Chemical Synthesis		20	mg	2930902000		VIAL	No	Yes		
1642100	Active	Sulisobenzone (500 mg)	Reference Standard	R09800	F0F074 (31-JUL-2019)	4065-45-6	N/A	\$270.00	CN	Chemical Synthesis		500	mg	2914500000		VIAL	No	No		
1642154	Active	Sumatriptan (50 mg)	Reference Standard	F0C220		103628-46-2	N/A	\$320.00	GB	Chemical Synthesis		50	mg	2935904000		VIAL	No	No		
1642201	Active	Sumatriptan Succinate (200 mg)	Reference Standard	R076W0	G0L156 (31-MAY-2019)	103628-48-4	N/A	\$325.00	ES	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
1642212	Active	Sumatriptan Succinate Related Compound A (15 mg) ([3-[2-(dimethylamino)ethyl]-2-[[3-[2-(dimethylamino)ethyl]-1H-indol-5-yl]methyl]-1H-indol-5-	Reference Standard		R06090	N/A	N/A	\$1,095.00				15	mg	2935909550			No	No		



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		yl]-N-methylmethanesulfonamide, succinate salt)																		
1642223	Active	Sumatriptan Succinate Related Compound C (50 mg) ([3-[2-(dimethylamino)ethyl]-1-(hydroxymethyl)-1H-indol-5-yl]-N-methylmethanesulfonamide succinate salt)	Reference Standard	R123B0	G1L389 (31-JAN-2021)	N/A	N/A	\$1,045.00	IN	Chemical Synthesis		50	mg	2935909550		VIAL	No	No		
1642256	Active	Sumatriptan Succinate Related Impurities (25 mg)	Reference Standard	R13290	R031W0 (28-FEB-2022)	N/A	N/A	\$1,045.00	IN	Chemical Synthesis		25	mg	3822000002		VIAL	No	No		
1642347	Active	Sunflower Oil (1 g)	Reference Standard	F0L364		8001-21-6	N/A	\$235.00	CH	Plant		1	g	1512190020		AMPUL E	No	No		
1642507	Active	Suprofen (200 mg)	Reference Standard	F077E1	F (28-FEB-2018)	40828-46-4	N/A	\$269.50	CH	Chemical Synthesis	UN2811	200	mg	2934990002		VIAL	No	No		
1642609	Active	Synephrine (30 mg)	Reference Standard	F120E0		94-07-5	N/A	\$245.00	CA	Chemical Synthesis		30	mg	2939800000		VIAL	No	No		
1642802	Active	Tacrolimus (150 mg)	Reference Standard	R147C0	R111K0 (28-JUL-2020)	109581-93-3	N/A	\$1,155.00	JP	Chemical Synthesis	UN2811	150	mg	2934990002		VIAL	No	No		
1642813	Active	Tacrolimus Related Compound A (15 mg) (See USP Certificate for full Chemical Name)	Reference Standard	R09700	R053N0 (31-AUG-2019)	135635-46-0	N/A	\$905.00	JP	Fermentation-Microbial		15	mg	2934990002		VIAL	No	No		
1642824	Active	Tacrolimus 8-epimer (15 mg) (See USP Certificate for full Chemical Name)	Reference Standard	R117W0	R08680 (31-MAY-2020)	129212-35-7	N/A	\$1,019.00	US	Chemical Synthesis		15	mg	2934990002		VIAL	Yes	Yes		
1642835	Active	Tacrolimus 8-propyl analog (15 mg) (See USP Certificate for full Chemical Name)	Reference Standard	R136P0	F034V0 (30-SEP-2021)	104987-30-6	N/A	\$1,019.00	US	Chemical Synthesis		15	mg	2934990002		VIAL	Yes	Yes		
1642857	Active	Tacrolimus System Suitability Mixture (10 mg) (A mixture consisting of tacrolimus, ascomycin and tacrolimus 8-propyl analog)	Reference Standard	R124Q0	R053Y0 (28-FEB-2021)	NA	N/A	\$996.00	SI	Fermentation	UN2811	10	mg	3822000002		VIAL	No	No		
1642879	Active	Tadalafil (200 mg)	Referen	R128K0	F0L003 (31-	171596-	N/A	\$330.00	CN	Chemical		200	mg	2934990002		VIAL	No	No		



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			ce Standard		JUL-2021)	29-5				Synthesis										
1643204	Active	Tagatose (200 mg)	Reference Standard	R13710	R08160 (31-MAR-2022)	87-81-0	N/A	\$315.00	CN	Chemical Synthesis		200	mg	2940006000		VIAL	No	No		
1643260	Active	Tamsulosin Hydrochloride (200 mg)	Reference Standard	R041N0	G0M310 (31-OCT-2017)	106463-17-6	N/A	\$2,350.00	US	Chemical Synthesis		200	mg	2935904000		VIAL	No	Yes		
1643281	Active	Racemic Tamsulosin Hydrochloride (50 mg)	Reference Standard	F0H379		80223-99-0	N/A	\$1,565.00	JP	Chemical Synthesis		50	mg	2935909550		VIAL	No	No		
1643292	Active	Racemethionine (200 mg)	Reference Standard	F1J246	F0J246 (31-OCT-2019)	59-51-8	N/A	\$265.00	CN	Chemical Synthesis		200	mg	2930400000		VIAL	No	No		
1643306	Active	Tamoxifen Citrate (200 mg)	Reference Standard	R139R0	J0M411 (28-FEB-2022)	54965-24-1	N/A	\$245.00	DE	Chemical Synthesis	UN3077	200	mg	2922190900		VIAL	No	No		
1643317	Active	Citrus reticulata Pericarp Dry Extract (1 g)	Reference Standard	F070B0		8016-85-1	N/A	\$150.00	CN	Plant		1	g	1302190200		VIAL	No	No		
1643328	Active	Tannic Acid (2 g) (AS)	Reference Standard	F0D292		1401-55-4	N/A	\$240.00	US	Plant		2	g	3201900000		VIAL	No	Yes		
1643339	Active	Tanshinone IIA (20 mg)	Reference Standard	F0L176		568-72-9	N/A	\$235.00	US	Plant		20	mg	2938900000		VIAL	No	Yes		
1643340	Active	Tartaric Acid (1 g)	Reference Standard	R13430	R08460 (30-APR-2022)	87-69-4	N/A	\$275.00	IT	Plant		1	g	2918120000		VIAL	No	No		
1643361	Active	Taurine (100 mg)	Reference Standard	R077A0	R006V1 (31-MAR-2019)	107-35-7	N/A	\$210.00	CN	Chemical Synthesis		100	mg	2921196190		VIAL	No	No		
1643383	Active	Tazobactam (200 mg)	Reference Standard	R080X0	H0M200 (31-MAR-2019)	89786-04-9	N/A	\$265.00	JP	Chemical Synthesis		200	mg	2941106000		VIAL	No	No		
1643394	Active	Tazobactam Related Compound A (20 mg) ((2S,3S)-2-Amino-3-methyl-3-sulfino-4-(1H-1,2,3-triazol-1-yl)butyric acid)	Reference Standard	R089H0	H0M371 (30-JUN-2019)	118175-11-4	N/A	\$835.00	IN	Chemical Synthesis		20	mg	2933999552		VIAL	No	No		
1643408	Active	Temazepam CIV (200 mg)	Reference	R055N0	I0L082 (30-SEP-2017)	846-50-4	00216292505	\$325.00	IT	Chemical Synthesis		200	mg	2933910000	Controlled	VIAL	No	No	TEMAZEPAM	100



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			Standard																	
1643419	Active	Telmisartan (200 mg)	Reference Standard	R085R0	G0L274 (28-FEB-2019)	144701-48-4	N/A	\$245.00	DE	Chemical Synthesis	UN3077	200	mg	2933995300		VIAL	No	No		
1643420	Active	Telmisartan Related Compound A (20 mg) (1,7'-dimethyl-2'-propyl-1H,3'H-2,5'-bibenzo[d]imidazole monohydrate)	Reference Standard	R10870	F1I326 (30-JUN-2020)	1282554-35-1	N/A	\$775.00	IN	Chemical Synthesis		20	mg	2933998350		VIAL	No	No		
1643437	Active	Telmisartan Related Compound B (15 mg) (4'-[(1,7'-dimethyl-2'-propyl-1H,1'H-2,5'-bibenzo[d]imidazol-1'-yl)methyl]biphenyl-2-carboxylic acid)	Reference Standard	R067D0	H0M142 (31-MAR-2019)	1026353-20-7	N/A	\$775.00	DE	Chemical Synthesis		15	mg	2933997500		VIAL	No	No		
1643452	Active	Terazosin Hydrochloride (200 mg)	Reference Standard	R111C0	G0F290 (31-JAN-2020)	70024-40-7	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2934990002		VIAL	No	No		
1643463	Active	Terazosin Related Compound A (50 mg) (6,7-Dimethoxy-2-(piperazin-1-yl)quinazolin-4-amine dihydrochloride)	Reference Standard	R079G0	F0C245 (31-OCT-2018)	N/A	N/A	\$814.00	IN	Chemical Synthesis		50	mg	2933599550		VIAL	No	No		
1643474	Active	Terazosin Related Compound B (50 mg) (1-(4-hydroxy-6,7-dimethoxy-2-quinazoliny)-4-[(tetrahydro-2-furanyl)carbonyl]piperazine)	Reference Standard	F0C218		N/A	N/A	\$797.00	US	Chemical Synthesis		50	mg	2934990002		VIAL	No	No		
1643485	Active	Terazosin Related Compound C (25 mg) (1,4-Bis(4-amino-6,7-dimethoxy-2-quinazoliny)piperazine, dihydrochloride)	Reference Standard	R139S0	R101Q0 (30-JUN-2021)	1486464-41-8	N/A	\$775.00	IN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
1643496	Active	Terbinafine Hydrochloride (200 mg)	Reference Standard	R078V0	G0K287 (31-MAY-2019)	78628-80-5	N/A	\$245.00	CH	Chemical Synthesis	UN3077	200	mg	2921490002		VIAL	No	No		
1643500	Active	Terbutaline Sulfate (125 mg)	Reference Standard	R10730	I0G250 (30-SEP-2020)	23031-32-5	N/A	\$200.00	SE	Chemical Synthesis		125	mg	2922504500		VIAL	No	No		
1643510	Active	Terbutaline Related Compound A (50 mg) (2-(tert-Butylamino)-1-(3,5-	Reference Standard	F1D289	F0D289 (30-APR-2020)	N/A	N/A	\$814.00	CH	Chemical Synthesis		50	mg	2922504500			No	No		



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		dihydroxyphenyl)ethan-1-one sulfate)																		
1643521	Active	Terbutaline Related Compound D (25 mg) (2-[Benzyl(tert-butyl)amino]-1-(3,5-dihydroxyphenyl)ethan-1-one) (COLD SHIPMENT REQUIRED)	Reference Standard	F087K0		94109-61-2	N/A	\$775.00	IN	Chemical Synthesis		25	mg	2922504500		VIAL	No	No		
1643532	Active	Terbinafine Related Compound B (25 mg) ((2Z)-N,6,6-Trimethyl-N-(naphthalen-1-ylmethyl)hept-2-en-4-yn-1-amine hydrochloride)	Reference Standard	R10390	F0L196 (31-DEC-2019)	176168-78-8	N/A	\$835.00	IN	Chemical Synthesis		25	mg	2921490002		VIAL	No	No		
1643543	Active	Temozolomide (200 mg)	Reference Standard	R034F0	H0M330 (31-MAR-2017)	85622-93-1	N/A	\$575.00	IL	Chemical Synthesis		200	mg	2933999552		VIAL	No	No		
1643554	Active	Temozolomide Related Compound A (15 mg) (4-diazo-4H-imidazole-5-carboxamide)	Reference Standard	R081W0	F1M098 (30-NOV-2018)	7008-85-7	N/A	\$835.00	IN	Chemical Synthesis		15	mg	2933290000		VIAL	No	No		
1643565	Active	Temozolomide Related Compound B (15 mg) (3-methyl-1,1-diphenylurea)	Reference Standard	F11322	F0I322 (31-JAN-2017)	13114-72-2	N/A	\$775.00	IN	Chemical Synthesis		15	mg	2924210000		VIAL	No	No		
1643576	Active	Temozolomide Related Compound C (15 mg) (diphenylcarbamic chloride)	Reference Standard	F11323	F0I323 (30-APR-2017)	83-01-2	N/A	\$835.00	IN	Chemical Synthesis	UN3261	15	mg	2924296000		VIAL	No	No		
1643601	Active	Tenofovir (15 mg)	Reference Standard	R098E0	R044C0 (30-JUN-2020)	206184-49-8	N/A	\$245.00	IN	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		
1643612	Active	Tenofovir Disoproxil Related Compound A (10 mg) (O,O-Bis(isopropoxycarbon yloxymethyl) (S)-[1-(6-amino-9H-purin-9-yl)prop-2-yloxy]methylphosphate fumarate)	Reference Standard	R076Y1	R076Y0 (31-MAY-2022)	1432630-26-6	N/A	\$853.00	IN	Chemical Synthesis		10	mg	2933599550			No	No		
1643623	Active	Tenofovir Disoproxil Related Compound B (10 mg) ((E)-9-(Prop-1-enyl)-9H-purin-6-amine)	Reference Standard	R131T0	R001S0 (31-MAY-2022)	1446486-33-4	N/A	\$919.00	CN	Chemical Synthesis		10	mg	2933599550		VIAL	No	No		
1643656	Active	Tenofovir Disoproxil Fumarate (200 mg)	Reference	R08290	G0M335 (31-DEC-2018)	202138-50-9	N/A	\$245.00	IN	Chemical Synthesis		200	mg	2933595960		VIAL	No	No		



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			Standard																	
1643678	Active	Tenofovir Disoproxil Related Compound G (15 mg) (O-(Isopropoxycarbonyloxymethyl)-O-isopropyl-((R)-[1-(6-amino-9H-purin-9-yl)propan-2-yl]oxy)methylphosphonate) fumarate)	Reference Standard	R062P0	R038N0 (31-JAN-2018)	1422284-15-8	N/A	\$877.00	IN	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		
1643703	Active	Terconazole (200 mg)	Reference Standard	R087J0	H1L047 (31-AUG-2019)	67915-31-5	N/A	\$245.00	US	Chemical Synthesis		200	mg	2934990002		VIAL	No	No		
1643736	Active	Teniposide (200 mg)	Reference Standard	F02960		29767-20-2	N/A	\$262.50	IT	Fermentation-Chemical Synthesis	UN2811	200	mg	2938900000		VIAL	No	No		
1643747	Active	Teniposide Related Compound A (10 mg) (4'-Demethylepipodophyllotoxin)	Reference Standard	F02970		6559-91-7	N/A	\$581.25	US	Chemical Synthesis		10	mg	2932996560		VIAL	No	No		
1643962	Active	Teriparatide (1 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R08070	F015Q0 (30-NOV-2019)	52232-67-4	N/A	\$855.00	AT	Recombinant		1	mg	2937190000			No	No		
1643984	Active	Terminalia chebula Fruit Dry Extract (1 g)	Reference Standard	F11800		N/A	N/A	\$525.00	IN	Plant		1	g	1302190200		VIAL	No	No		
1644003	Active	Terpin Hydrate (750 mg)	Reference Standard	R07340	I0M171 (31-OCT-2019)	2451-01-6	N/A	\$245.00	US	Chemical Synthesis		750	mg	2906195000		VIAL	No	No		
1644319	Active	Temazepam Related Compound A (15 mg) (5-chloro-2-methylaminobenzophenone)	Reference Standard	F0K099		1022-13-5	N/A	\$730.00	IT	Chemical Synthesis		15	mg	2933999552		VIAL	No	No		
1644364	Active	Temazepam Related Compound F (15 mg) (7-chloro-1-methyl-5-phenyl-4,5-dihydro-1H-1,4-benzodiazepine-2,3-dione)	Reference Standard	F0K109		3294-96-0	N/A	\$730.00	IT	Chemical Synthesis		15	mg	2933999552		VIAL	No	No		
1645006	Active	Testolactone CIII (125 mg)	Reference Standard	F2E319	F-1 (30-APR-2009)	968-93-4	00216400807	\$183.75	US	Chemical Synthesis		125	mg	2937290000	Controlled	VIAL	No	No	TESTOLACTONE	100
1646009	Active	Testosterone CIII (125 mg)	Reference Standard	R131G0	K0M355 (28-FEB-2022)	58-22-0	00216400904	\$260.00	NL	Chemical Synthesis		125	mg	2937290000	Controlled	VIAL	No	No	TESTOSTERONE	100



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			Standard																	
1646010	Active	Testosterone Related Compound A CIII (20 mg) (Androst-4-ene-3,17-dione)	Reference Standard	F040W0		63-05-8	00216982122	\$740.00	US	Chemical Synthesis		20	mg	2937290000	Controlled	VIAL	No	Yes	4-Androstenedione	100
1646031	Active	Testosterone Related Compound C (15 mg) (17alpha-Hydroxyandrost-4-en-3-one)	Reference Standard	F040X0		481-30-1	N/A	\$835.00	US	Chemical Synthesis		15	mg	2937290000		VIAL	No	Yes		
1646042	Active	Testosterone Enanthate Related Compound F (50 mg) (Androst-4,6-dien-3-one-17Beta-yl heptanoate)	Reference Standard	F08810		N/A	N/A	\$767.00	US	Chemical Synthesis		50	mg	2937290000		VIAL	No	No		
1646053	Active	Testosterone Enanthate Related Compound G (50 mg) (Androst-4,9(11)-dien-3-one-17Beta-yl heptanoate)	Reference Standard	F117C0		119698-27-0	N/A	\$835.00	CA	Chemical Synthesis		50	mg	2937290000		VIAL	Yes	No		
1646097	Active	Testosterone Related Compound I (15 mg) (17beta-Hydroxyandrosta-4,6-dien-3-one)	Reference Standard	F040Y0		2484-30-2	N/A	\$960.00	US	Chemical Synthesis		15	mg	2937290000		VIAL	No	Yes		
1646375	Active	Temazepam Related Compound G (15 mg) (7-Chloro-1,4-dimethyl-5-phenyl-4,5-dihydro-1H-1,4-benzodiazepine-2,3-dione)	Reference Standard	F0K119		93329-92-1	N/A	\$730.00	IT	Chemical Synthesis		15	mg	2933999552		VIAL	No	No		
1647001	Active	Testosterone Cypionate CIII (200 mg)	Reference Standard	R07480	I0G361 (30-NOV-2018)	58-20-8	00216401005	\$576.00	NL	Chemical Synthesis		200	mg	2937290000	Controlled	VIAL	No	No	TESTOSTERONE	100
1647012	Active	Testosterone Cypionate Related Compound A (25 mg) (Androst-4-en-3,6-dione-17Beta-yl 3-cyclopentylpropanoate)	Reference Standard	F094B0		N/A	N/A	\$835.00	IN	Chemical Synthesis		25	mg	2918300000		VIAL	No	No		
1647023	Active	Testosterone Cypionate Related Compound B (40 mg) (Androst-4,6-dien-3-one-17 Beta-yl 3-cyclopentylpropanoate)	Reference Standard	F094Q0		N/A	N/A	\$835.00	IN	Chemical Synthesis		40	mg	2918300000		VIAL	No	No		
1648004	Active	Testosterone Enanthate CIII (200 mg)	Reference Standard	K0D253	J (31-JUL-2006)	315-37-7	00216401105	\$325.00	US	Chemical Synthesis		200	mg	2937290000	Controlled	VIAL	No	Yes	TESTOSTERONE	100



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		mg)	Standard																	
1648026	Active	Testosterone Enanthate Related Compound B CIII (50 mg) (Androst-4-en-3-one-17beta-yl hexanoate)	Reference Standard	F08800		10312-45-5	00216982423	\$750.00	CA	Chemical Synthesis		50	mg	2937290000	Controlled	VIAL	Yes	No	Testosterone	100
1648081	Active	Testosterone Enanthate Related Compound H CIII (25 mg) (Androst-5-ene-3Beta,17Beta-diyl diheptanoate)	Reference Standard	F06940		162890-98-4	00216982723	\$452.50	US	Chemical Synthesis		25	mg	2937290000	Controlled	VIAL	No	No	5-androsten ediol	100
1649007	Active	Testosterone Propionate CIII (200 mg)	Reference Standard	R07570	MOJ023 (31-JUL-2019)	57-85-2	00216401205	\$325.00	US	Chemical Synthesis		200	mg	2937290000	Controlled	VIAL	No	Yes	TESTOSTERONE	100
1649801	Active	Tetrabenazine (200 mg) ((3RS,11bRS)-3-Isobutyl-9,10-dimethoxy-1,3,4,6,7,11b-hexahydro-2H-pyrido[2,1-a]isoquinolin-2-one)	Reference Standard	F093R0		58-46-8	N/A	\$440.00	IN	Chemical Synthesis		200	mg	2933997000		VIAL	No	No		
1649812	Active	Tetrabenazine Related Compound C (25 mg) ((3RS,11bRS)-3-Butyl-9,10-dimethoxy-1,3,4,6,7,11b-hexahydro-2H-pyrido[2,1-a]isoquinolin-2-one)	Reference Standard	F093S0		86457-13-8	N/A	\$767.00	IN	Chemical Synthesis		25	mg	2933998350		VIAL	No	No		
1649991	Active	Tetracaine (50 mg)	Reference Standard	F015N0		94-24-6	N/A	\$245.00	CH	Chemical Synthesis		50	mg	2922492050		VIAL	No	No		
1650006	Active	Tetracaine Hydrochloride (200 mg)	Reference Standard	R135V0	K0F307 (31-JAN-2022)	136-47-0	N/A	\$245.00	DE	Chemical Synthesis	UN2811	200	mg	2922492050		VIAL	No	No		
1650017	Active	Tetracaine Related Compound B (25 mg) (4-(Butylamino)benzoic acid)	Reference Standard	F01690		4740-24-3	N/A	\$775.00	CH	Chemical Synthesis		25	mg	2922493800		VIAL	No	No		
1650028	Active	Tetracaine Related Compound C (25 mg) (methyl 4-(butylamino)benzoate)	Reference Standard	F016P0		71839-12-8	N/A	\$932.00	CN	Chemical Synthesis		25	mg	2922493800		VIAL	No	No		
1651009	Active	Tetracycline Hydrochloride (200	Reference	R106N0	R039W0 (31-MAY-2020)	64-75-5	N/A	\$245.00	CN	Fermentation-Microbial		200	mg	2941300000	International Cold Chain	VIAL	No	No		



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		mg)	Standard												Shipment Required					
1651621	Active	Delta-9-Tetrahydrocannabinol 1 mL (1 mg/mL)	Reference Standard	R045H0	I0L432 (31-MAY-2018)	N/A	N/A	\$325.00	US	Chemical Synthesis	UN1230	1	mL	2932950000		AMPUL E	No	Yes		
1651654	Active	2,3,5,4'-Tetrahydroxystilbene-2-O-Beta-D-Glucoside (50 mg) ((E)-2,4-dihydroxy-6-(4-hydroxystyryl)phenyl beta-D-glucopyranoside)	Reference Standard	F049F0		82373-94-2	N/A	\$160.00	CN	Plant		50	mg	2938900000		VIAL	No	No		
1652001	Active	Tetrahydrozoline Hydrochloride (200 mg)	Reference Standard	R031X0	H0L538 (30-APR-2017)	522-48-5	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2933290000		VIAL	No	No		
1652012	Active	Tetrahydrozoline Related Compound A (50 mg) (1,2,3,4-Tetrahydronaphthalene-1-carbonitrile)	Reference Standard	F121E0		56536-96-0	N/A	\$690.00	UA	Chemical Synthesis		50	mg	2926900005		AMPUL E	No	No		
1652023	Active	Tetrahydrozoline Related Compound B (25 mg) (2-(1,2,3,4-Tetrahydronaphthalen-1-yl)-1H-imidazole)	Reference Standard	F121F0		945389-41-3	N/A	\$690.00	CA	Chemical Synthesis		25	mg	2933290000		VIAL	No	No		
1652034	Active	Tetrahydrozoline Related Compound C (25 mg) (1,2,3,4-Tetrahydronaphthalene-1-carboxylic acid)	Reference Standard	F121G0		1914-65-4	N/A	\$690.00	UA	Chemical Synthesis		25	mg	2916399000		VIAL	No	No		
1652045	Active	Tetrahydrozoline Related Compound D (25 mg) (2-(Naphthalen-1-yl)-4,5-dihydro-1H-imidazole hydrochloride)	Reference Standard	F14100		13623-57-9 (free base)	N/A	\$730.00	CN	Chemical Synthesis		25	mg	2933290000		VIAL	No	No		
1652056	Active	Tetrahydrozoline Related Compound E (25 mg) (N-(2-Aminoethyl)-1,2,3,4-tetrahydronaphthalene-1-carboxamide)	Reference Standard	F121J0		84460-89-9	N/A	\$690.00	CN	Chemical Synthesis		25	mg	2924296000		VIAL	No	No		
1652158	Active	Tetraxetan (50 mg)	Reference Standard	F09890		60239-18-1	N/A	\$245.00	FR	Chemical Synthesis		50	mg	2933999552		VIAL	No	No		
1652169	Active	Tetraxetan Related Compound A (25 mg) (2,2',2''-[10-(2-Ethoxy-2-oxoethyl)-	Reference Standard	F098A0		2101625-18-5	N/A	\$788.00	FR	Chemical Synthesis		25	mg	2933999552		VIAL	No	No		



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		1,4,7,10-tetraazacyclododecane-1,4,7-triyl]triacetic acid)																		
1652500	Active	Thalidomide (200 mg)	Reference Standard	G0H225	F0C107 (31-DEC-2009)	50-35-1	N/A	\$290.00	CN	Chemical Synthesis	UN2811	200	mg	2925190100		VIAL	No	No		
1652704	Active	L-Theanine (200 mg)	Reference Standard	F1K090	F0K090 (31-OCT-2019)	3081-61-6	N/A	\$235.00	JP	Fermentation		200	mg	2924190002		VIAL	No	No		
1653004	Active	Theophylline (200 mg)	Reference Standard	R084X0	J1H052 (31-MAR-2019)	58-55-9	N/A	\$245.00	CN	Chemical Synthesis	UN2811	200	mg	2939590000		VIAL	No	No		
1653026	Active	Theophylline Related Compound B (25 mg) (3-Methyl-1H-purine-2,6-dione)	Reference Standard	F031N0		1076-22-8	N/A	\$835.00	JP	Chemical Synthesis		25	mg	2939590000		VIAL	No	No		
1653037	Active	Theophylline Related Compound C (25 mg) (N-(6-Amino-1,3-dimethyl-2,4-dioxo-1,2,3,4-tetrahydropyrimidin-5-yl)formamide)	Reference Standard	F031L0		7597-60-6	N/A	\$835.00	IN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
1653048	Active	Theophylline Related Compound D (30 mg) (N-Methyl-5-(methylamino)-1H-imidazole-4-carboxamide hydrochloride monohydrate)	Reference Standard	F031M0		N/A	N/A	\$877.00	IN	Chemical Synthesis		30	mg	2933290000		VIAL	No	No		
1653060	Active	Theophylline Related Compound F (25 mg) (7-(2-Hydroxyethyl)-1,3-dimethyl-3,7-dihydro-1H-purine-2,6-dione)	Reference Standard	F031P0		519-37-9	N/A	\$960.00	JP	Chemical Synthesis		25	mg	2939590000		VIAL	No	No		
1653117	Active	Theophylline Melting Point Standard (2 x 500 mg) (Approximately 271 degrees)	Reference Standard	R114D0	F2M305 (31-AUG-2020)	58-55-9	N/A	\$165.00	DE	Chemical Synthesis	UN2811	1000	mg	2939590000		VIAL	No	No		
1655000	Active	Thiabendazole (100 mg)	Reference Standard	R148Y0	G0A027 (31-OCT-2020)	148-79-8	N/A	\$245.00	CN	Chemical Synthesis	UN3077	100	mg	2934100000		VIAL	No	No		
1656002	Active	Thiamine Hydrochloride (500 mg) (Vitamin B1 Hydrochloride)	Reference Standard	R03990	P0K366 (30-SEP-2017)	67-03-8	N/A	\$250.00	CN	Chemical Synthesis		500	mg	2936220000		VIAL	No	No		
1659000	Active	Thimerosal (500 mg)	Referen	R068V0	I0H094 (30-	54-64-8	N/A	\$245.00	AR	Chemical	UN2025	500	mg	2931902200		VIAL	No	No		



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			ce Standard		SEP-2018)					Synthesis										
1659001	Active	Thimerosal Related Compound A (50 mg) (2,2'-Disulfanediyldibenzoi c acid)	Referen ce Standar d	F011G0		119-80-2	N/A	\$814.00	CH	Chemical Synthesis		50	mg	2930902000		VIAL	No	No		
1660000	Active	Thioguanine (200 mg)	Referen ce Standar d		G0G215 (31-JAN-2022)	154-42-7	N/A	\$230.00				200	mg	2933595960			No	No		
1661002	Active	Thiopental CIII (250 mg)	Referen ce Standar d	I2J217	I1D198 (31-AUG-2011)	76-75-5	00216200106	\$305.00	US	Chemical Synthesis		250	mg	2933595960	Controlled	VIAL	No	Yes	THIOPEN TAL	100
1662504	Active	Thioridazine (200 mg)	Referen ce Standar d		I0M079 (31-JAN-2021)	50-52-2	N/A	\$245.00				200	mg	2934302300			No	No		
1663008	Active	Thioridazine Hydrochloride (200 mg)	Referen ce Standar d	R112E0	R012E0 (30-SEP-2018)	130-61-0	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2934302300		VIAL	No	No		
1663063	Active	Thioridazine Related Compound F (20 mg) (2-(Methylthio)-10-[2-(piperidin-2-yl)ethyl]-10H-phenothiazine hydrochloride)	Referen ce Standar d	F0M487		13002-81-8	N/A	\$547.50	IN	Chemical Synthesis		20	mg	2934990002		VIAL	No	No		
1663700	Active	Thiostrepton (200 mg)	Referen ce Standar d	R087B0	H0J289 (31-JAN-2019)	1393-48-2	N/A	\$250.00	IL	Fermentation		200	mg	2941906000		VIAL	No	No		
1664000	Active	Thiotepa (500 mg)	Referen ce Standar d	R11380	R046R0 (30-APR-2020)	52-24-4	N/A	\$245.00	DE	Chemical Synthesis	UN2811	500	mg	2933999552		VIAL	No	No		
1665003	Active	Thiothixene (250 mg)	Referen ce Standar d	H1B317	H0B317 (31-OCT-2020)	3313-26-6	N/A	\$245.00	FR	Chemical Synthesis		250	mg	2935904000			No	No		
1666006	Active	(E)-Thiothixene (100 mg)	Referen ce Standar d	R143M0	H (31-DEC-2020)	3313-27-7	N/A	\$730.00	CN	Chemical Synthesis		100	mg	2935909550		VIAL	No	No		
1667100	Active	Thonzonium Bromide (200 mg)	Referen ce Standar d	F		553-08-2	N/A	\$230.00	US	Chemical Synthesis		200	mg	2933599550			No	No		
1667122	Active	Tiagabine Isomer (25 mg) (1-(4,4-Bis(4-methylthiophen-2-yl)but-3-en-1-yl)piperidine-3-	Referen ce Standar d	F146X0		109857-65-0	N/A	\$790.00	IN	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		



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		carboxylic acid)																		
1667133	Active	Ticagrelor Related Compound B (25 mg)	Reference Standard	F117T0		1788033-05-5	N/A	\$1,275.00	GB	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
1667144	Active	Ticlopidine Hydrochloride (150 mg)	Reference Standard	G0M406	F0I089 (30-APR-2015)	53885-35-1	N/A	\$245.00	IT	Chemical Synthesis		150	mg	2934990002		VIAL	No	No		
1667155	Active	Ticlopidine Related Compound A (20 mg) (4-oxo-4,5,6,7-tetrahydrothieno-[3,2-c]pyridine)	Reference Standard	F0I090		68559-60-4	N/A	\$504.00	CN	Chemical Synthesis		20	mg	2934990002		VIAL	No	No		
1667166	Active	Ticlopidine Related Compound B (20 mg) (5-(2-chlorobenzyl)-4-oxo-4,5,6,7-tetrahydrothieno-[3,2-c]pyridine)	Reference Standard	F0I091		68559-55-7	N/A	\$466.00	CN	Chemical Synthesis		20	mg	2934990002		VIAL	No	No		
1667177	Active	Ticagrelor (200 mg)	Reference Standard	F117V0		274693-27-5	N/A	\$1,490.00	BE	Chemical Synthesis	UN3077	200	mg	2933595960		VIAL	No	No		
1667188	Active	Ticagrelor Related Compound A (25 mg) ((1R,2S)-2-(3,4-difluorophenyl)cyclopropan-1-amine (R)-mandelate)	Reference Standard	F117U0		376608-71-8	N/A	\$1,075.00	JP	Chemical Synthesis	UN2811	25	mg	2921490002		VIAL	No	No		
1667202	Active	L-Threonine (200 mg)	Reference Standard	R07940	H0M295 (31-JAN-2019)	72-19-5	N/A	\$260.00	US	Fermentation		200	mg	2922505000		VIAL	No	Yes		
1667213	Active	Thymol (500 mg)	Reference Standard	F0D391		89-83-8	N/A	\$275.00	DE	Chemical Synthesis	UN3261	500	mg	2907199000		VIAL	No	No		
1667224	Active	Tiagabine Related Compound A (15 mg) ((R)-ethyl 1-[4,4-bis(3-methyl-2-thienyl)-3-butenyl]-3-piperidinecarboxylate, hydrochloride)	Reference Standard	F0E177		N/A	N/A	\$767.00	FR	Chemical Synthesis		15	mg	2934990002		VIAL	No	No		
1667235	Active	Racemic Tiagabine Hydrochloride Mixture (25 mg) ((S)-(+),(R)-(-)-1-[4,4-bis(3-methyl-2-thienyl)-3-butenyl]nipecotic acid, hydrochloride)	Reference Standard	F0E179		N/A	N/A	\$547.50	FR	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1667280	Active	Tiagabine Hydrochloride (300 mg)	Reference Standard	F0E178		145821-57-4	N/A	\$380.00	DK	Chemical Synthesis		300	mg	2934990002		VIAL	No	No		



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			d																	
1667290	Active	Tiamulin Fumarate (250 mg)	Reference Standard	R101R0	G1J295 (31-OCT-2019)	55297-96-6	N/A	\$245.00	IT	Chemical Synthesis		250	mg	2941906000		VIAL	No	No		
1667304	Active	Ticarcillin Monosodium Monohydrate (350 mg)	Reference Standard	I0G021	H (31-AUG-2007)	74682-62-5	N/A	\$257.00	GB	Fermentation-Chemical Synthesis		350	mg	2941106000		VIAL	No	No		
1667315	Active	Timolol Related Compound B (20 mg) (3-(tert-Butylamino)-2-(4-morpholino-1,2,5-thiadiazol-3-yloxy)propan-1-ol)	Reference Standard	R073G0	F000R0 (31-MAY-2019)	59697-06-2	N/A	\$835.00	IN	Chemical Synthesis		20	mg	2934990002		VIAL	No	No		
1667326	Active	Timolol Related Compound C (20 mg) (N-(tert-Butyl)-2,3-bis(4-morpholino-1,2,5-thiadiazol-3-yloxy)propan-1-amine maleate)	Reference Standard	R090T0	F000S0 (29-FEB-2020)	610271-57-3	N/A	\$877.00	IN	Chemical Synthesis		20	mg	2934990002		VIAL	No	No		
1667337	Active	Tiamulin Related Compound A (50 mg) (Tosyl pleuromutilin)	Reference Standard	F0C328		31716-01-5	N/A	\$887.00	IT	Chemical Synthesis		50	mg	2941906000		VIAL	No	No		
1667348	Active	Timolol Related Compound F (20 mg) (3-Chloro-4-morpholino-1,2,5-thiadiazol)	Reference Standard	R102U0	F000V0 (30-JUN-2020)	30165-96-9	N/A	\$835.00	CN	Chemical Synthesis		20	mg	2934990002		VIAL	No	No		
1667355	Active	Tiamulin (100 mg)	Reference Standard	F0E219		55297-95-5	N/A	\$245.00	IT	Chemical Synthesis		100	mg	2941906000		VIAL	No	No		
1667359	Active	Tiletamine Hydrochloride (200 mg)	Reference Standard	F1C019	F0C019 (31-OCT-2020)	14176-50-2	N/A	\$245.00	GB	Chemical Synthesis	UN2811	200	mg	2934990002			No	No	Tiletamine	86
1667369	Active	Timolol Related Compound D (20 mg) (4-Morpholino-1,2,5-thiadiazol-3-ol)	Reference Standard	R071X0	F000T0 (31-MAR-2019)	30165-97-0	N/A	\$775.00	IN	Chemical Synthesis		20	mg	2934990002		VIAL	No	No		
1667370	Active	Tilmicosin (250 mg)	Reference Standard	R112A0	G0H061 (30-JUN-2020)	108050-54-0	N/A	\$245.00	US	Chemical Synthesis		250	mg	2941906000		AMPUL E	Yes	Yes		
1667381	Active	Timolol Related Compound A (20 mg) ((R)-1-(tert-Butylamino)-3-(4-morpholino-1,2,5-thiadiazol-3-yloxy)propan-2-ol maleate)	Reference Standard	R143G0	F000Q0 (31-JAN-2022)	26839-77-0	N/A	\$795.00	IN	Chemical Synthesis		20	mg	2934990002		VIAL	No	No		



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1667406	Active	Timolol Maleate (200 mg)	Reference Standard	R090R0	I1K047 (30-JUN-2019)	26921-17-5	N/A	\$245.00	FR	Chemical Synthesis		200	mg	2934990002		VIAL	No	No		
1667439	Active	Tioconazole (200 mg)	Reference Standard	H	G (30-APR-2002)	65899-73-2	N/A	\$245.00	US	Chemical Synthesis	UN3077	200	mg	2934990002			No	No		
1667443	Active	Timolol Related Compound E (20 mg) ((S,Z)-4-((1-(tert-butylamino)-3-[(4-morpholino-1,2,5-thiadiazol-3-yl)oxy]propan-2-yl)oxy)-4-oxobut-2-enoic acid maleate salt (1:1))	Reference Standard	R073H0	F000U0 (31-JAN-2020)	N/A	N/A	\$814.00	IN	Chemical Synthesis		20	mg	2934990002		VIAL	No	No		
1667450	Active	Tioconazole Related Compound A (25 mg) (1-[2,4-Dichloro-beta-[(3-thenyl)-oxy]phenethyl]imidazole hydrochloride)	Reference Standard	H0F095	G (28-FEB-2007)	N/A	N/A	\$814.00	US	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1667461	Active	Tioconazole Related Compound B (25 mg) (1-[2,4-Dichloro-beta-[(2,5-dichloro-3-thenyl)oxy]phenethyl]imidazole hydrochloride)	Reference Standard	H0F264	G (30-JUN-2009)	N/A	N/A	\$767.00	IT	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1667472	Active	Tioconazole Related Compound C (25 mg) (1-[2,4-Dichloro-beta-[(5-bromo-2-chloro-3-thenyl)-oxy]-phenethyl]imidazole hydrochloride)	Reference Standard	H0F262	G (31-MAY-2009)	N/A	N/A	\$767.00	IT	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1667508	Active	Tobramycin (350 mg)	Reference Standard	R08010	M0M058 (30-NOV-2018)	32986-56-4	N/A	\$265.00	CN	Fermentation		350	mg	2941901010		VIAL	No	No		
1667520	Active	Tinidazole (200 mg)	Reference Standard	R047B0	G1I057 (30-NOV-2017)	19387-91-8	N/A	\$245.00	PL	Chemical Synthesis		200	mg	2933290000		VIAL	No	No		
1667530	Active	Tinidazole Related Compound A (100 mg) (2-methyl-5-nitroimidazole)	Reference Standard	R03970	G0L081 (28-FEB-2017)	696-23-1	N/A	\$835.00	GB	Chemical Synthesis		100	mg	2933290000		VIAL	No	No		
1667541	Active	Tinidazole Related Compound B (20 mg) (1-(2-ethylsulfonylethyl)-2-methyl-4-	Reference Standard	R07290	F0E274 (31-OCT-2018)	25459-12-5	N/A	\$835.00	IN	Chemical Synthesis		20	mg	2933290000		VIAL	No	No		



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		nitroimidazole)																		
1667585	Active	Titanium Dioxide (2 g)	Reference Standard	R096U0	R06130 (31-AUG-2020)	13463-67-7	N/A	\$245.00	DE	Mineral		2	g	2823000000		VIAL	No	No		
1667600	Active	Alpha Tocopherol (250 mg)	Reference Standard	R094X0	O0K291 (30-NOV-2018)	10191-41-0	N/A	\$250.00	CN	Chemical Synthesis		250	mg	2936280000		AMPUL E	No	No		
1667619	Active	Tiotropium Related Compound C (25 mg) ((1R,3s,5S)-3-[2-Hydroxy-2,2-di(thiophen-2-yl)acetoxy]-8,8-dimethyl-8-azabicyclo[3.2.1]oct-6-en-8-ium bromide)	Reference Standard	F15180		136310-95-7	N/A	\$730.00	DE	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1667643	Active	Tigecycline (300 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	Reference Standard	R09410	R056K0 (30-NOV-2018)	220620-09-7	N/A	\$470.00	CN	Chemical Synthesis	UN3077	300	mg	2941300000	International Cold Chain Shipment Required	AMPUL E	No	No		
1667665	Active	Tigecycline Related Compound B (25 mg) ((4S,4aS,5aR,12aS)-9-Amino-4,7-bis(dimethylamino)-3,10,12,12a-tetrahydroxy-1,11-dioxo-1,4,4a,5,5a,6,11,12a-octahydrotetracene-2-carboxamide hydrochloride)	Reference Standard		R06360 (30-APR-2022)	149934-21-4	N/A	\$835.00				25	mg	2937909000			No	No		
1667701	Active	Alpha Tocopheryl Acetate (250 mg) (Vitamin E Acetate) (COLD SHIPMENT REQUIRED)	Reference Standard	R03530	L0K188 (31-AUG-2020)	7695-91-2	N/A	\$250.00	CH	Chemical Synthesis		250	mg	2936280000		AMPUL E	No	No		
1667803	Active	Alpha Tocopheryl Acid Succinate (250 mg)	Reference Standard	R125N0	H1J288 (30-APR-2021)	4345-03-3	N/A	\$250.00	JP	Plant		250	mg	2936280000		VIAL	No	No		
1667870	Active	Annatto Seed Tocotrienols Extract (4 x 150 mg)	Reference Standard	F055K0		N/A	N/A	\$396.00	US	Plant		600	mg	2936280000		AMPUL E	No	Yes		
1667905	Active	Tizanidine Hydrochloride (200 mg)	Reference Standard	G0M166	F0F226 (31-OCT-2014)	64461-82-1	N/A	\$410.00	CZ	Chemical Synthesis		200	mg	2934990002		VIAL	No	No		
1667916	Active	Tizanidine Related Compound A (50 mg) (4-amino-5-chloro-	Reference Standard	R105T0	F0F215 (31-JUL-2020)	30536-19-7	N/A	\$775.00	CN	Chemical Synthesis		50	mg	2934990002		VIAL	No	No		



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		2,1,3-benzothiadiazole)	d																	
1667924	Active	Tizanidine Related Compound B (50 mg) (N-acetyltizanidine)	Reference Standard	R121N0	F0F223 (30-APR-2021)	173532-15-5	N/A	\$775.00	IN	Chemical Synthesis		50	mg	2934990002		VIAL	No	No		
1667938	Active	Tizanidine Related Compound C (50 mg) (1-acetylimidazolidine-2-thione)	Reference Standard	R105U0	F0F224 (30-APR-2020)	5391-52-6	N/A	\$775.00	CN	Chemical Synthesis		50	mg	2933290000		VIAL	No	No		
1668001	Active	Tolazamide (200 mg)	Reference Standard	R143W0	R058B0 (30-APR-2022)	1156-19-0	N/A	\$245.00	IN	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
1669004	Active	Tolazoline Hydrochloride (300 mg)	Reference Standard	R110S0	R012L0 (30-SEP-2019)	59-97-2	N/A	\$253.00	CN	Chemical Synthesis		300	mg	2933290000		VIAL	No	No		
1670003	Active	Tolbutamide (200 mg)	Reference Standard	I13111	I (31-OCT-2020)	64-77-7	N/A	\$230.00	PL	Chemical Synthesis		200	mg	2935904000			No	No		
1670207	Active	Tolcapone (200 mg)	Reference Standard	G0J380	F1G397 (29-FEB-2012)	134308-13-7	N/A	\$245.00	CH	Chemical Synthesis	UN3077	200	mg	2914710000		VIAL	No	No		
1670218	Active	Tolcapone Related Compound A (25 mg) (4'-methyl-3,4-dihydroxybenzophenone)	Reference Standard	F0D282		N/A	N/A	\$877.00	DE	Chemical Synthesis		25	mg	2914500000		VIAL	No	No		
1670229	Active	Tolcapone Related Compound B (25 mg) (4-hydroxy-3-methoxy-4'-methyl-5-nitrobenzophenone)	Reference Standard	F0D284		N/A	N/A	\$767.00	DE	Chemical Synthesis		25	mg	2914710000		VIAL	No	No		
1670502	Active	Tolmetin Sodium (500 mg)	Reference Standard		I0B064 (31-OCT-2020)	64490-92-2	N/A	\$245.00				500	mg	2933995500			No	No		
1671006	Active	Tolnaftate (200 mg)	Reference Standard	R042G0	K0H308 (28-FEB-2017)	2398-96-1	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2930206050		VIAL	No	No		
1671468	Active	Tolterodine S-Enantiomer (15 mg) ((S)-2-[3-(Diisopropylamino)-1-phenylpropyl]-4-methylphenol tartrate)	Reference Standard	R09010	F025N0 (31-MAR-2020)	873551-03-2	N/A	\$814.00	SE	Chemical Synthesis		15	mg	2922299000		VIAL	No	No		
1671479	Active	Tolterodine System Suitability Mixture (15 mg)	Reference Standard	R071Y0	F029W0 (29-FEB-2020)	NA	N/A	\$814.00	US	Chemical Synthesis		15	mg	2922299000		VIAL	No	Yes		



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			d																	
1671480	Active	Tolterodine Tartrate (200 mg)	Reference Standard	R125C0	F025M0 (30-JUN-2021)	124937-52-6	N/A	\$1,270.00	IL	Chemical Synthesis		200	mg	2922299000		VIAL	No	No		
1672010	Active	o-Toluenesulfonamide (200 mg)	Reference Standard	R087E0	R037G0 (28-FEB-2021)	88-19-7	N/A	\$420.00	JP	Chemical Synthesis		200	mg	2935909550		VIAL	No	No		
1672020	Active	p-Toluenesulfonamide (200 mg)	Reference Standard	R105R0	F0E162 (30-APR-2020)	70-55-3	N/A	\$390.00	CN	Chemical Synthesis		200	mg	2935909550		VIAL	No	No		
1672053	Active	p-Toluidine (50 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	F036E0		106-49-0	N/A	\$715.00	CN	Chemical Synthesis	UN3451	50	mg	2921430000		VIAL	No	No		
1672100	Active	Tomato Extract Containing Lycopene (1 g)	Reference Standard	R120T0	F0F001 (31-MAY-2020)	N/A	N/A	\$357.00	IL	Plant		1	g	1302190200		VIAL	No	No		
1672206	Active	Topiramate (150 mg)	Reference Standard	R029Y0	H0K055 (30-JUN-2017)	97240-79-4	N/A	\$325.00	CN	Chemical Synthesis		150	mg	2935904000		VIAL	No	No		
1672210	Active	Topiramate Related Compound A (25 mg) (2,3:4,5-Bis-O-(1-methylethylidene)-beta-D-fructopyranose)	Reference Standard	R114S0	H0M278 (31-JUL-2020)	20880-92-6	N/A	\$775.00	CN	Chemical Synthesis		25	mg	2932999000		VIAL	No	No		
1672257	Active	Topotecan Hydrochloride (350 mg)	Reference Standard	R093L0	R007C0 (31-MAY-2019)	1067286-75-2	N/A	\$257.00	IN	Chemical Synthesis	UN1544	350	mg	2939800000		VIAL	No	No		
1672268	Active	Topotecan Related Compound A (25 mg) ((S)-10-[[dimethylamino)methyl]-4-ethyl-4,9-dihydroxy-8-methoxy-1H-pyrano[3',4':6,7]indolino[1,2-b]quinoline-3,14(4H,12H)-dione)	Reference Standard	F0M019		N/A	N/A	\$600.00	IN	Plant - Synthetic		25	mg	2939800000		VIAL	No	No		
1672280	Active	Topotecan Related Compound C (25 mg) ((S)-4-Ethyl-4-hydroxy-1H-pyrano[3',4':6,7]indolino[1,2-b]quinoline-3,14(4H,12H)-dione)	Reference Standard	F0M028		7689-03-4	N/A	\$730.00	TW	Chemical Synthesis	UN1544	25	mg	2939800000		VIAL	No	No		
1672304	Active	Torsemide (200 mg)	Reference Standard	R127V0	R025J0 (30-JUN-2021)	56211-40-6	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		



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			d																	
1672315	Active	Torsemide Related Compound A (75 mg) (4-[(3-methylphenyl)amino]-3-pyridinesulfonamide)	Reference Standard	R102V0	G0J125 (31-MAR-2020)	72811-73-5	N/A	\$910.00	IN	Chemical Synthesis		75	mg	2935909550		VIAL	No	No		
1672326	Active	Torsemide Related Compound B (50 mg) (N-[(n-butylamino)carbonyl]-4-[(3-methylphenyl)amino]-3-pyridinesulfonamide)	Reference Standard	R009F1	R009F0 (30-NOV-2020)	160972-33-8	N/A	\$775.00	IT	Chemical Synthesis		50	mg	2935909550		VIAL	No	No		
1672337	Active	Torsemide Related Compound C (30 mg) (N-[(ethylamino)carbonyl]-4-[(3-methylphenyl)amino]-3-pyridinesulfonamide)	Reference Standard	R009X0	G0I087 (30-JUN-2015)	58155-35-4	N/A	\$775.00	IT	Chemical Synthesis		30	mg	2935909550		VIAL	No	No		
1672359	Active	Torsemide Related Compound E (20 mg) (4-m-tolyl-2H-pyrido[4,3-e][1,2,4]thiadiazin-3(4H)-one 1,1-dioxide)	Reference Standard		F0L213 (31-JAN-2022)	72810-61-8	N/A	\$835.00				20	mg	2935909550			No	No		
1672450	Active	Trachyspermum Ammi Fruit Oil (1 g)	Reference Standard	F144D0		N/A	N/A	\$450.00	IN	Plant		1	g	3301296000		AMPUL E	No	No		
1672600	Active	Tramadol Hydrochloride CIV (100 mg)	Reference Standard	R09840	G0L065 (31-OCT-2019)	36282-47-0	00216980640	\$325.00	CH	Chemical Synthesis	UN2811	100	mg	2922504500	Controlled	VIAL	No	No	TRAMADOL	88
1672610	Active	Tramadol Related Compound A CIV (25 mg) ((RS,SR)-1-(3-Methoxyphenyl)-2-(dimethylaminomethyl)cyclohexanol hydrochloride)	Reference Standard	R11490	R01610 (31-MAY-2020)	73806-49-2	00216980723	\$775.00	DE	Chemical Synthesis	UN2811	25	mg	2922504500	Controlled	VIAL	No	No	TRAMADOL	88
1672621	Active	Tramadol Related Compound B (25 mg) (2-(dimethylaminomethyl)-1-cyclohexanone hydrochloride)	Reference Standard	F0H031		42036-65-7	N/A	\$775.00	DE	Chemical Synthesis		25	mg	2923900100		VIAL	No	No		
1672687	Active	Trandolapril (125 mg)	Reference Standard	F0H140		87679-37-6	N/A	\$245.00	US	Chemical Synthesis		125	mg	2933995300		VIAL	No	Yes		



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1672698	Active	Trandolapril Related Compound A (25 mg) ((2S,3aR,7aS)-1-[N-[(S)-1-carboxy-3-phenylpropyl]-L-alanyl]hexahydro-2-indolinecarboxylic acid 1-methyl ester)	Reference Standard	F0M170		N/A	N/A	\$547.50	CA	Chemical Synthesis		25	mg	2933998350		VIAL	No	Yes		
1672701	Active	Trandolapril Related Compound C (25 mg) ((2S, 3aR, 7aS)-1-[N-[(S)-1-Carboxy-3-cyclohexylpropyl]-L-alanyl]hexahydro-2-indolinecarboxylic acid 1-ethyl ester hydrochloride)	Reference Standard	F0H176		N/A	N/A	\$877.00	US	Chemical Synthesis		25	mg	2933999552		VIAL	No	Yes		
1672712	Active	Trandolapril Related Compound D (25 mg) ((S)-ethyl 2-[(3S, 5aS, 9aR, 10aS)-3-methyl-1,4-dioxodecahydropyrazino[1,2-a]indol-2(1H)-yl]-4-phenylbutanoate)	Reference Standard	F1H163	F0H163 (31-OCT-2017)	149881-40-3	N/A	\$775.00	US			25	mg	2933997500			No	No		
1672723	Active	Trandolapril Related Compound E (25 mg) ((2S,3aR,7aS)-1-[N-[(S)-1-Carboxy-3-phenylpropyl]-L-alanyl]hexahydro-2-indolinecarboxylic acid)	Reference Standard	F1M204	F0M204 (31-OCT-2017)	87679-71-8	N/A	\$775.00	CA	Chemical Synthesis		25	mg	2933999552			No	No		
1672745	Active	Tranexamic Acid (200 mg)	Reference Standard	R095E0	R021K0 (30-SEP-2019)	1197-18-8	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2922498050		VIAL	No	No		
1672756	Active	Tranexamic Acid Related Compound C (15 mg) ((RS)-4-(Aminomethyl)cyclohex-1-enecarboxylic acid hydrochloride)	Reference Standard	R110W0	R037N0 (31-JAN-2020)	N/A	N/A	\$870.00	CA	Chemical Synthesis		15	mg	2922498050		VIAL	Yes	No		
1672803	Active	Transplatin (25 mg)	Reference Standard	R027U0	J0I217 (30-SEP-2016)	14913-33-8	N/A	\$835.00	US	Chemical Synthesis	UN2811	25	mg	2843900000		VIAL	No	Yes		
1672905	Active	Tranlylcypromine Sulfate (125 mg)	Reference Standard	R110N0	G0I287 (31-MAR-2021)	13492-01-8	N/A	\$251.00	IT	Chemical Synthesis	UN2811	125	mg	2921490002		VIAL	No	No		
1672916	Active	Tranlylcypromine Related Compound A (40 mg) ((+/-)-cis-2-	Reference Standard	F0I259		54779-58-7	N/A	\$835.00	IT	Chemical Synthesis		40	mg	2921490002		VIAL	No	No		



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		phenylcyclopropanamine hydrochloride; cis-tranlycypromine hydrochloride)	d																	
1672927	Active	Tranlycypromine Related Compound B (40 mg) ((E)-3-Phenylallylamine hydrochloride)	Reference Standard	R113S0	F0I250 (31-MAR-2020)	17480-08-9	N/A	\$794.00	IT	Chemical Synthesis		40	mg	2921490002		VIAL	No	No		
1673001	Active	Travoprost (3 mL) (COLD SHIPMENT REQUIRED)	Reference Standard	R078A0	R046A0 (31-JAN-2019)	157283-68-6	N/A	\$245.00	TW	Chemical Synthesis	UN1648	3	mL	2937500000		AMPUL E	No	No		
1673012	Active	Travoprost Related Compound A (1.5 mL) ((Z)-7-((1R,2R,3R,5S)-3,5-Dihydroxy-2-((R,E)-3-hydroxy-4-[3-(trifluoromethyl)phenoxy]but-1-enyl)cyclopentyl)hept-5-enoic acid) (COLD SHIPMENT REQUIRED)	Reference Standard	R081N0	G1J307 (30-SEP-2018)	54276-17-4	N/A	\$835.00	TW	Chemical Synthesis	UN1992	1.5	mL	2937500000		AMPUL E	No	No		
1673500	Active	Trazodone Hydrochloride (200 mg)	Reference Standard	H0I132	G0F069 (31-DEC-2010)	25332-39-2	N/A	\$245.00	HK	Chemical Synthesis		200	mg	2933595960		VIAL	No	No		
1673533	Active	Trazodone Related Compound C (20 mg) (2-[3-[4-(4-chlorophenyl)piperazin-1-yl]propyl]-[1,2,4]triazolo[4,3-a]pyridin-3(2H)-one hydrochloride)	Reference Standard	F0M095		1263278-77-8	N/A	\$877.00	IT	Chemical Synthesis		20	mg	2933599550		VIAL	No	No		
1673544	Active	Trazodone Related Compound D (20 mg) (2-[3-[4-(3-bromophenyl)piperazin-1-yl]propyl]-[1,2,4]triazolo[4,3-a]pyridin-3(2H)-one hydrochloride)	Reference Standard	F0M097		1263278-80-3	N/A	\$835.00	IT	Chemical Synthesis		20	mg	2933599550		VIAL	No	No		
1673566	Active	Trazodone Related Compound F (25 mg) (1-(3-chlorophenyl)-4-(3-chloropropyl)piperazine hydrochloride)	Reference Standard	F0M196		52605-52-4	N/A	\$835.00	IT	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
1673715	Active	Trehalose (400 mg)	Reference Standard	R112L0	F0G164 (31-JAN-2021)	6138-23-4	N/A	\$275.00	CA	Fermentation-Microbial		400	mg	2940006000		VIAL	No	No		



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1673828	Active	Trenbolone Acetate CIII (200 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R016B0	G0I045 (31-DEC-2015)	10161-34-9	00216401405	\$260.00	US	Chemical Synthesis	UN3077	200	mg	2937290000	Controlled	VIAL	No	Yes	TRENBOLONE	100
1673839	Active	Trenbolone Acetate System Suitability Mixture CIII (30 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	F0I047		N/A	00216200301	\$751.00	US	Chemical Synthesis	UN3077	30	mg	3822000002	Controlled	VIAL	No	Yes	TRENBOLONE	100
1674004	Active	Tretinoin (5 X 30 mg)	Reference Standard	R11110	R004Y0 (30-NOV-2020)	302-79-4	N/A	\$245.00	DE	Chemical Synthesis	UN3077	150	mg	2936210000		VIAL	No	No		
1675007	Active	Triacetin (1 g)	Reference Standard	R124G0	H3H083 (31-MAY-2021)	102-76-1	N/A	\$245.00	US	Chemical Synthesis		1	g	2915399500		AMPUL	No	No		
1676000	Active	Triamcinolone (250 mg)	Reference Standard	K1M290	K0M290 (30-APR-2018)	124-94-7	N/A	\$245.00	IT	Chemical Synthesis		250	mg	2937220000		VIAL	No	No		
1677002	Active	Triamcinolone Acetonide (500 mg)	Reference Standard	R05160	M0L442 (31-JAN-2018)	76-25-5	N/A	\$245.00	FR	Chemical Synthesis		500	mg	2937220000		VIAL	No	No		
1678005	Active	Triamcinolone Diacetate (350 mg)	Reference Standard	R007H0	I0L189 (30-NOV-2016)	67-78-7	N/A	\$245.00	CN	Chemical Synthesis		350	mg	2937220000		VIAL	No	No		
1679008	Active	Triamcinolone Hexacetonide (200 mg)	Reference Standard	R037L0	H0F002 (31-OCT-2016)	5611-51-8	N/A	\$253.00	AR	Chemical Synthesis		200	mg	2937220000		VIAL	No	No		
1679020	Active	Triamcinolone Acetonide Related Compound B (15 mg) (9-Fluoro-11,21-dihydroxy-16,17-[(1-methylethylidene)bis(oxy)]-(11beta,16alpha)-pregna-1,4,14-triene-3,20-dione)	Reference Standard	F034X0		1260149-96-9	N/A	\$835.00	IT	Chemical Synthesis		15	mg	2914710000		VIAL	No	No		
1679037	Active	Triamcinolone Acetonide Related Compound C (15 mg) (9-Fluoro-11,21,21-trihydroxy-16,17-[(1-methylethylidene)bis(oxy)]-(11beta,16alpha)-pregna-1,4-diene-3,20-dione)	Reference Standard	F034Y0		161740-69-8	N/A	\$835.00	GB	Chemical Synthesis		15	mg	2914710000		VIAL	No	No		
1680007	Active	Triamterene (200 mg)	Reference Standard	R123T0	K0M376 (31-AUG-2020)	396-01-0	N/A	\$245.00	IN	Chemical Synthesis		200	mg	2933997500		VIAL	No	No		



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			Standard																	
1680018	Active	Triamterene Related Compound A (50 mg) (2,4,6-triamino-5-nitrosopyrimidine)	Reference Standard	R057T0	F0H403 (28-FEB-2018)	1006-23-1	N/A	\$835.00	IN	Chemical Synthesis		50	mg	2933599550		VIAL	No	No		
1680029	Active	Triamterene Related Compound B (50 mg) (2,7-diamino-4-hydroxy-6-phenylpteridine)	Reference Standard	F0I201		19375-89-4	N/A	\$865.00	IN	Chemical Synthesis		50	mg	2933997500		VIAL	No	No		
1680030	Active	Triamterene Related Compound C (50 mg) (2,4-diamino-7-hydroxy-6-phenylpteridine)	Reference Standard	F0H410		19152-93-3	N/A	\$805.00	IN	Chemical Synthesis		50	mg	2933997500		VIAL	No	No		
1680506	Active	Triazolam CIV (200 mg)	Reference Standard	R119T0	R06560 (31-MAR-2021)	28911-01-5	00216211505	\$325.00	IT	Chemical Synthesis		200	mg	2933910000	Controlled	VIAL	No	No	TRIAZOLAM	100
1680608	Active	Tributyl Citrate (500 mg)	Reference Standard	R018F0	G0C227 (31-MAR-2016)	77-94-1	N/A	\$265.00	US	Chemical Synthesis		500	mg	2918150000		AMPUL	No	Yes		
1680685	Active	Tributyl Phosphine Oxide (25 mg)	Reference Standard	R092V0	F0H196 (28-FEB-2019)	814-29-9	N/A	\$250.00	CN	Chemical Synthesis	UN2923	25	mg	2931909000		VIAL	No	No		
1680801	Active	Trichlorfon (200 mg)	Reference Standard	R081R0	F (31-AUG-2018)	52-68-6	N/A	\$245.00	UA	Chemical Synthesis	UN2783	200	mg	2931390012		VIAL	No	No		
1681000	Active	Trichlormethiazide (200 mg)	Reference Standard	I1H202	I0H202 (30-APR-2021)	133-67-5	N/A	\$230.00	US	Chemical Synthesis		200	mg	2935904000		VIAL	No	Yes		
1681800	Active	Triclocarban (200 mg)	Reference Standard	F0M096		101-20-2	N/A	\$245.00	DE	Chemical Synthesis	UN3077	200	mg	2924210000		VIAL	No	No		
1681815	Active	Triclocarban Related Compound A (15 mg) (1,3-Bis(4-chlorophenyl)urea)	Reference Standard	F0L532		1219-99-4	N/A	\$547.50	US	Chemical Synthesis	UN3077	15	mg	2924210000		VIAL	No	Yes		
1681845	Active	Triclocarban Related Compound C (15 mg) (1,3-Bis(3,4-dichlorophenyl)urea)	Reference Standard	F0L479		4300-43-0	N/A	\$547.50	US	Chemical Synthesis	UN3077	15	mg	2924210000		VIAL	No	Yes		
1681856	Active	Triclocarban Related Compound D Mixture (15 mg) (Mixture of 3,5-Bis(4-chlorophenyl)-1-(3,4-dichlorophenyl)biuret and 1,5-Bis(4-	Reference Standard	F0L533		N/A	N/A	\$547.50	US	Chemical Synthesis		15	mg	2924210000		VIAL	No	Yes		



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Catalog #	Status	Product Name	Product Type	Current Lot	Previous Lot (VUD)	CAS #	NDC #	Unit Price	Co. Of Origin	Material Origin	UN #	Net Weight	Unit Of Measure	Commodity Codes (HS Codes)*	Special Restriction	Pkg. Type	USMCA Eligible	KORUS Eligible	Base Control Drug	Base Control Drug %
		chlorophenyl)-3-(3,4-dichlorophenyl)biuret)																		
1682206	Active	Triclosan (200 mg)	Reference Standard	R115V0	R01180 (31-MAR-2021)	3380-34-5	N/A	\$245.00	JP	Chemical Synthesis	UN3077	200	mg	2909500000		VIAL	No	No		
1682217	Active	Triclosan Related Compounds Mixture A (1.2 mL/ampule; 3 ampules)	Reference Standard	F0E292		N/A	N/A	\$767.00	US	Chemical Synthesis	UN1230	3.6	mL	3822000002			No	Yes		
1683504	Active	Trientine Hydrochloride (200 mg)	Reference Standard	R057X0	G0H377 (31-JUL-2017)	38260-01-4	N/A	\$245.00	US	Chemical Synthesis		200	mg	2921290055		VIAL	No	Yes		
1683559	Active	Triethylamine (2 mL/ampule; 4 ampules) (N,N-diethylethanamine)	Reference Standard	R077U0	R040E0 (30-JUN-2019)	121-44-8	N/A	\$245.00	US	Chemical Synthesis	UN1296	8	mL	2921196190			No	Yes		
1683606	Active	Triethyl Citrate (5 x 100 mg)	Reference Standard	R07270	H0K254 (30-NOV-2018)	77-93-0	N/A	\$275.00	US	Chemical Synthesis		500	mg	2918150000		AMPUL E	No	Yes		
1683708	Active	Triethylene Glycol (0.5 mL)	Reference Standard	F0M074		112-27-6	N/A	\$245.00	CH	Chemical Synthesis		0.5	mL	2909490000		AMPUL E	No	No		
1685000	Active	Trifluoperazine Hydrochloride (200 mg)	Reference Standard	R07880	H0A010 (31-AUG-2018)	440-17-5	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2934302300		VIAL	No	No		
1685500	Active	2-[N-(2,2,2-Trifluoroethyl)amino-5]-chlorobenzophenone (25 mg)	Reference Standard	G0K028	F (30-APR-2012)	N/A	N/A	\$547.50	IN	Chemical Synthesis		25	mg	2922390000		VIAL	No	No		
1686003	Active	Triflupromazine Hydrochloride (200 mg)	Reference Standard	R141Y0	F-2 (31-OCT-2020)	1098-60-8	N/A	\$245.00	IN	Chemical Synthesis		200	mg	2934302300		VIAL	No	No		
1686309	Active	Trifluridine (100 mg)	Reference Standard	R14530	R07710 (31-MAY-2022)	70-00-8	N/A	\$315.00	JP	Chemical Synthesis		100	mg	2934990002		VIAL	No	No		
1686310	Active	Trifluridine Related Compound A (10 mg) (5-Carboxy-2'-deoxyuridine)	Reference Standard	R081X0	R056X0 (31-JUL-2019)	14599-46-3	N/A	\$835.00	IN	Chemical Synthesis		10	mg	2934990002		VIAL	No	No		
1686386	Active	Triglycine (50 mg) (glycylglycylglycine)	Reference Standard	F077G1	F077G0 (30-APR-2021)	556-33-2	N/A	\$230.00	JP	Chemical Synthesis		50	mg	2924190002		VIAL	No	No		
1686411	Active	Trigonelline (20 mg) (1-Methylpyridinium-3-carboxylate)	Reference Standard	F00380		N/A	N/A	\$215.00	CN	Plant		20	mg	2933399090		VIAL	No	No		



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		monohydrate)	d																	
1687006	Active	Trihexyphenidyl Hydrochloride (200 mg)	Reference Standard	J3G359	J2G359 (30-JUN-2021)	52-49-3	N/A	\$245.00	US	Chemical Synthesis		200	mg	2933399090		VIAL	No	Yes		
1687017	Active	Trihexyphenidyl Related Compound A (20 mg) (1-Phenyl-3-(piperidin-1-yl)propan-1-one hydrochloride)	Reference Standard	F018V0		886-06-6	N/A	\$775.00	CN	Chemical Synthesis		20	mg	2933399090		VIAL	No	No		
1689001	Active	Trimeprazine Tartrate (200 mg)	Reference Standard	R112H0	R002K0 (26-NOV-2018)	4330-99-8	N/A	\$245.00	FR	Chemical Synthesis	UN2811	200	mg	2934302700		VIAL	No	No		
1692006	Active	Trimethobenzamide Hydrochloride (200 mg)	Reference Standard	I0J332	H-2 (30-APR-2013)	554-92-7	N/A	\$275.00		Chemical Synthesis		200	mg	2924296000		VIAL	No	No		
1692505	Active	Trimethoprim (300 mg)	Reference Standard	L0M053	K0F080 (31-JAN-2015)	738-70-5	N/A	\$245.00	CN	Chemical Synthesis		300	mg	2933595960		VIAL	No	No		
1692516	Active	Trimethoprim Related Compound A (25 mg) (4-amino-5-(3,4,5-trimethoxybenzyl)pyrimidin-2-ol)	Reference Standard	R053L0	F1G008 (31-MAY-2018)	60729-91-1	N/A	\$835.00	IN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
1692527	Active	Trimethoprim Related Compound B (25 mg) ((2,4-diaminopyrimidin-5-yl)(3,4,5-trimethoxyphenyl)methanone)	Reference Standard	R053F0	F1G010 (28-FEB-2018)	30806-86-1	N/A	\$835.00	IN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
1692709	Active	Trimipramine Maleate (100 mg)	Reference Standard	G0I372	F0G146 (31-AUG-2012)	521-78-8	N/A	\$245.00	IL	Chemical Synthesis		100	mg	2933996100		VIAL	No	No		
1692710	Active	Trimipramine Related Compound A (25 mg) (dehydro trimipramine)	Reference Standard	F0G159		315-69-5	N/A	\$904.00	IL	Chemical Synthesis		25	mg	2933997500		VIAL	No	No		
1692913	Active	Triolein (2 x 50 mg)	Reference Standard	F05010		122-32-7	N/A	\$215.00	US	Plant		100	mg	2916155100		AMPUL E	No	No		
1693009	Active	Trioxsalen (200 mg)	Reference Standard	H0C278	G (30-APR-2004)	3902-71-4	N/A	\$230.00	US	Chemical Synthesis		200	mg	2932992000		VIAL	No	No		
1695004	Active	Tripelennamine Hydrochloride (200 mg)	Reference Standard	R040D0	J (31-MAY-2018)	154-69-8	N/A	\$230.00	CN	Chemical Synthesis		200	mg	2933399090		VIAL	No	No		



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			d																	
1695343	Active	Triphenylmethanol (50 mg)	Reference Standard	F0M333		76-84-6	N/A	\$775.00	CH	Chemical Synthesis		50	mg	2906290000		VIAL	No	No		
1696007	Active	Triprolidine Hydrochloride (300 mg)	Reference Standard	I1K365	I (31-JAN-2013)	6138-79-0	N/A	\$245.00	US	Chemical Synthesis		300	mg	2933399090		VIAL	No	Yes		
1696109	Active	Triprolidine Hydrochloride Z-Isomer (50 mg)	Reference Standard	R090E0	I0M185 (31-JUL-2019)	N/A	N/A	\$814.00	IN	Chemical Synthesis		50	mg	2933399090		VIAL	No	No		
1696110	Active	Triptorelin Related Compound A (1.23 mg)	Reference Standard	F06180		102992-39-2	N/A	\$700.00	CH	Chemical Synthesis		1.23	mg	2933998350	Cold Shipment Required	VIAL	No	No		
1696128	Active	Triptorelin Related Compound B (1.68 mg)	Reference Standard	F06190		321709-35-7	N/A	\$700.00	CH	Chemical Synthesis		1.68	mg	2933998350	Cold Shipment Required	VIAL	No	No		
1696131	Active	Triptorelin Acetate (1.82 mg) (5-Oxo-L-prolyl-L-histidyl-L-tryptophyl-L-seryl-L-tyrosyl-D-tryptophyl-L-leucyl-L-arginyl-L-prolylglycinamide acetate salt) (COLD SHIPMENT REQUIRED)	Reference Standard	F06170		57773-63-4	N/A	\$300.00	CH	Chemical Synthesis		1.82	mg	2937190000	Cold Shipment Required		No	No		
1696142	Active	Triptorelin Related Compound C (1.31 mg) (Triptorelin acid; 5-Oxo-L-prolyl-L-histidyl-L-tryptophyl-L-seryl-L-tyrosyl-D-tryptophyl-L-leucyl-L-arginyl-L-prolylglycine)	Reference Standard	F061A0		129418-54-8	N/A	\$735.00	CH	Chemical Synthesis		1.31	mg	2933998350	Cold Shipment Required	VIAL	No	No		
1696153	Active	Tritricosanoin (50 mg)	Reference Standard		F0K191 (31-JAN-2021)	86850-72-8	N/A	\$130.00				50	mg	2915900000			No	No		
1696164	Active	2,4,6-Tertbutylphenol (25 mg) (2,4,6-Tri-tert-butylphenol)	Reference Standard	F149D0		732-26-3	N/A	\$490.00	JP	Chemical Synthesis	UN3077	25	mg	2907199000		VIAL	No	No		
1696175	Active	Triuret (300 mg) (Tricarbonodiimidic diamide)	Reference Standard	F053T0		556-99-0	N/A	\$494.00	IN	Chemical Synthesis		300	mg	2924190002		VIAL	No	No		
1696200	Active	Trisalicic Acid (100 mg)	Reference Standard	R13480	G (31-OCT-2020)	85531-17-5	N/A	\$767.00	CN	Chemical Synthesis		100	mg	2918230000		VIAL	No	No		



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			d																	
1696958	Active	Trolamine (3 mL) (International Restricted Sales Item)	Reference Standard	F0D120		102-71-6	N/A	\$265.00	US	Chemical Synthesis		3	mL	2922199000	International Restricted Sales Item	VIAL	No	Yes		
1698002	Active	Tromethamine (125 mg)	Reference Standard	R104D0	R046Q0 (31-JUL-2020)	77-86-1	N/A	\$200.00	US	Chemical Synthesis		125	mg	2922199695		VIAL	No	No		
1699005	Active	Tropicamide (200 mg)	Reference Standard	R08120	R00350 (31-MAR-2018)	1508-75-4	N/A	\$200.00	JP	Chemical Synthesis		200	mg	2933399090		VIAL	No	No		
1699016	Active	Tropicamide Related Compound A (100 mg) (N-(pyridin-4-ylmethyl)ethanamine)	Reference Standard	F0M217		33403-97-3	N/A	\$835.00	CN	Chemical Synthesis		100	mg	2933399090		AMPUL E	No	No		
1699027	Active	Tropicamide Related Compound B (50 mg) (N-ethyl-2-phenyl-N-(pyridin-4-ylmethyl)acrylamide)	Reference Standard	R09080	F00560 (31-OCT-2019)	57322-50-6	N/A	\$835.00	IN	Chemical Synthesis		50	mg	2933399090		VIAL	No	No		
1699038	Active	Tropicamide Related Compound C (25 mg) (3-hydroxy-2-phenylpropionic acid)	Reference Standard	F003Q0		552-63-6	N/A	\$835.00	US	Unavailable		25	mg	2918195000		VIAL	No	Yes		
1699049	Active	Tropicamide Related Compound D (15 mg) (List Chemical) (2-phenylacetic acid)	Reference Standard	F003R0		103-82-2	N/A	\$775.00	DE	Chemical Synthesis		15	mg	2916341000	List Chemical	VIAL	No	No	2-Phenylacetic Acid	100
1699300	Active	Tropium Chloride (100 mg)	Reference Standard	R059S0	G0M391 (31-MAR-2018)	10405-02-4	N/A	\$535.00	IT	Chemical Synthesis		100	mg	2939800000		VIAL	No	No		
1699311	Active	Tropium Chloride Related Compound A (20 mg) (Benzilic Acid) (International Restricted Sales Item)	Reference Standard		F0J322 (30-APR-2022)	76-93-7	N/A	\$730.00				20	mg	2918195000	International Restricted Sales Item		No	No		
1699322	Active	Tropium Chloride Related Compound B (20 mg) ((1R,3r,5S)-8-azabicyclo[3.2.1]octan-3-yl hydroxydiphenylacetate hydrochloride)	Reference Standard	F1J339	F0J339 (30-SEP-2021)	63516-30-3	N/A	\$794.00	CA	Chemical Synthesis		20	mg	2933399090		VIAL	No	Yes		
1699333	Active	Tropium Chloride Related Compound C (20 mg) ((1R, 3r, 5S)-3-Hydroxy Spiro[8-azoniabicyclo[3.2.1]octane-8, 1'-	Reference Standard	R09790	F1J341 (31-AUG-2019)	3464-71-9	N/A	\$775.00	CA	Chemical Synthesis		20	mg	2933999552		VIAL	Yes	No		



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		pyrrolidinium]chloride)																		
1699956	Active	Trypsin Bovine (300 mg)	Reference Standard	F111G0		9002-07-7	N/A	\$500.00	US	Animal-Cow		300	mg	3507907000		VIAL	Yes	Yes		
1700013	Active	Trypsin Recombinant Porcine (2 x 1 mL) (COLD SHIPMENT REQUIRED)	Reference Standard	F0M549		9002-07-7	N/A	\$1,605.00	DE	Recombinant	UN1789	2	mL	3507907000	Cold Shipment Required		No	No		
1700501	Active	L-Tryptophan (200 mg)	Reference Standard	R101K0	R001N0 (31-JUL-2020)	73-22-3	N/A	\$290.00	JP	Plant-Fermentation		200	mg	2933998350		VIAL	No	No		
1700512	Active	Tryptophan Related Compound A (15 mg) ((2S,2'S)-3,3'-[Ethane-1,1-diylbis(1H-indole-1,3-diyl)]bis(2-aminopropanoic acid))	Reference Standard	R056W0	F1L273 (31-JUL-2017)	132685-02-0	N/A	\$805.00	US	Chemical Synthesis		15	mg	2933997500		VIAL	No	Yes		
1700523	Active	Tryptophan Related Compound B (25 mg) (2-Acetamido-3-(1H-indol-3-yl)propanoic acid)	Reference Standard	R125Y0	F1H101 (31-JUL-2021)	1218-34-4	N/A	\$805.00	CN	Fermentation-Microbial		25	mg	2933998350		VIAL	No	No		
1702008	Active	Tubocurarine Chloride (175 mg)	Reference Standard	L0L470	K-1 (31-MAR-2013)	6989-98-6	N/A	\$245.00	US	Chemical Synthesis	UN2811	175	mg	2939800000		VIAL	No	No		
1703805	Active	Tylosin (250 mg)	Reference Standard	R123Q0	F0C008 (31-JUL-2021)	1401-69-0	N/A	\$250.00	US	Fermentation-Microbial		250	mg	2941906000		VIAL	Yes	Yes		
1703850	Active	Tylosin Tartrate (100 mg)	Reference Standard	F0D333		1405-54-5	N/A	\$250.00	FR	Fermentation		100	mg	2941906000		VIAL	No	No		
1704003	Active	Tyloxapol (3 x 200 mg)	Reference Standard	R059K0	J0J220 (31-MAR-2018)	25301-02-4	N/A	\$257.00	US	Chemical Synthesis		600	mg	3909400000		VIAL	No	Yes		
1705006	Active	L-Tyrosine (500 mg)	Reference Standard	R08390	L0L199 (31-MAR-2019)	60-18-4	N/A	\$250.00	US	Fermentation		500	mg	2922504500		VIAL	No	Yes		
1705301	Active	Ubidecarenone (200 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R109F0	H0L006 (30-SEP-2021)	303-98-0	N/A	\$355.00	US	Fermentation		200	mg	2914699000		VIAL	Yes	Yes		
1705312	Active	Ubidecarenone for System Suitability (25 mg) (COLD SHIPMENT	Reference Standard	F0B194		303-98-0	N/A	\$730.00	JP	Fermentation		25	mg	2914699000		VIAL	No	No		



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		REQUIRED)																		
1705323	Active	Ubidecarenone Related Compound A (15 mg) (Coenzyme Q9) (COLD SHIPMENT REQUIRED)	Reference Standard	R08350	R002Y0 (31-JAN-2020)	303-97-9	N/A	\$730.00	CA	Chemical Synthesis		15	mg	2914699000		AMPUL E	No	No		
1705334	Active	Ubiquinol (5 x 50 mg)	Reference Standard	R082D0	F012M0 (28-FEB-2019)	992-78-9	N/A	\$220.00	US	Fermentation		250	mg	2909500000			Yes	Yes		
1705367	Active	Ulipristal Acetate (200 mg)	Reference Standard	F143E0		126784-99-4	N/A	\$490.00	ES	Chemical Synthesis		200	mg	2937290000		VIAL	No	No		
1705378	Active	Ulipristal Acetate Related Compound A (25 mg) (11Beta-[4-(Dimethylamino)phenyl]-5alpha-hydroxy-20-oxospiro[19-norpregna-9-en-3,2'-[1,3]dioxolan]-17-yl acetate)	Reference Standard	F143F0		730962-28-4	N/A	\$830.00	ES	Chemical Synthesis		25	mg	2932996560		VIAL	No	No		
1705505	Active	Undecylenic Acid (200 mg)	Reference Standard	R06540	G2C018 (31-DEC-2017)	112-38-9	N/A	\$245.00	FR	Chemical Synthesis		200	mg	2916196000		VIAL	No	No		
1705753	Active	Uracil (15 mg)	Reference Standard	F1K302	F0K302 (30-APR-2017)	66-22-8	N/A	\$250.00	CN	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		
1705800	Active	Uracil Arabinoside (50 mg)	Reference Standard	R131F0	I1J418 (31-JUL-2021)	3083-77-0	N/A	\$250.00	GB	Chemical Synthesis		50	mg	2934990002		VIAL	No	No		
1706698	Active	Urea (200 mg)	Reference Standard	R11410	R073L0 (31-OCT-2020)	57-13-6	N/A	\$245.00	US	Chemical Synthesis		200	mg	3102100000		VIAL	No	No		
1706701	Active	Urea C 13 (150 mg)	Reference Standard	R081Q0	I1H205 (30-JUN-2018)	58069-82-2	N/A	\$290.00	US	Chemical Synthesis		150	mg	2845900000		VIAL	Yes	Yes		
1706712	Active	Urea Related Compound A (15 mg) (Dicarbonimidic diamide)	Reference Standard	R085X0	F045F0 (30-SEP-2019)	108-19-0	N/A	\$740.00	IN	Chemical Synthesis		15	mg	2924190002		VIAL	No	No		
1707114	Active	Uridine (30 mg) (1-Beta-D-Ribofuranosylpyrimidine-2,4(1H,3H)-dione)	Reference Standard	F1K301	F0K301 (30-APR-2018)	58-96-8	N/A	\$270.00	CN	Chemical Synthesis		30	mg	2934990002		VIAL	No	No		
1707770	Active	Ursolic Acid (25 mg)	Reference	F0L539		77-52-1	N/A	\$215.00	IN	Plant		25	mg	2918195000		VIAL	No	No		



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			Standard																	
1707792	Active	Ursodiol Related Compound H (25 mg) (3Beta, 7Beta-Dihydroxy-5Beta-cholan-24-oic acid)	Reference Standard	F14680		78919-26-3	N/A	\$790.00	IN	Chemical Synthesis		25	mg	2918195000		VIAL	No	No		
1707806	Active	Ursodiol (125 mg)	Reference Standard	R085U0	H0H204 (31-OCT-2018)	128-13-2	N/A	\$200.00	IT	Animal (Ox)-Chemical Synthesis		125	mg	2918195000		VIAL	No	No		
1707817	Active	D-Valacyclovir (25 mg) (D-Valine, 2-[(2-amino-1,6-dihydro-6-oxo-9H-purin-9-yl)methoxy] ethyl ester)	Reference Standard	F0M221		142963-60-8	N/A	\$798.00	IN	Chemical Synthesis		25	mg	2933194350		VIAL	No	No		
1707828	Active	Valacyclovir Related Compound M (15 mg) (9-[(2-Hydroxyethoxy)methyl]guanine N-formyl-L-valinate)	Reference Standard	F001U0		847670-62-6	N/A	\$730.00	IT	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		
1707839	Active	Valacyclovir Hydrochloride (200 mg)	Reference Standard	R053Q0	G0K421 (31-DEC-2017)	502421-45-6	N/A	\$245.00	IT	Chemical Synthesis		200	mg	2933595960		VIAL	No	No		
1707855	Active	Valacyclovir Related Compound C (10 mg) (2-[(2-amino-6-oxo-1,6-dihydro-9H-purin-9-yl)methoxy]ethyl N-methyl-L-valinate hydrochloride)	Reference Standard	G0L116	F0I078 (30-JUN-2014)	N/A	N/A	\$877.00	GB	Chemical Synthesis		10	mg	2933599550		VIAL	No	No		
1707861	Active	Valacyclovir Related Compound D (15 mg) (2-[(2-Amino-6-oxo-1,6-dihydro-9H-purin-9-yl)methoxy]ethyl N-ethyl-L-valinate)	Reference Standard	G0M153	F0I083 (30-APR-2015)	1346747-69-0	N/A	\$775.00	GB	Chemical Synthesis		15	mg	2933599550		VIAL	No	No		
1707872	Active	Valacyclovir Related Compound E (25 mg) (2-[(2-amino-6-oxo-1,6-dihydro-9H-purin-9-yl)methoxy]ethyl N-[(benzyloxy)carbonyl]-L-valinate)	Reference Standard	R046C0	F0I079 (30-JUN-2017)	124832-31-1	N/A	\$835.00	IN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		
1707883	Active	Valacyclovir Related Compound F (25 mg) (2-hydroxyethyl valinate paratoluenesulfonate salt)	Reference Standard	R133G0	G0K360 (28-FEB-2021)	N/A	N/A	\$835.00	IN	Chemical Synthesis		25	mg	2922505000		VIAL	No	No		
1707894	Active	Valacyclovir Related Compound G (50 mg)	Reference	R02251	R02250 (30-JUN-2021)	1122-58-3	N/A	\$835.00	CN	Chemical Synthesis	UN2928	50	mg	2933399090		VIAL	No	No		



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		(N,N-dimethylpyridin-4-amine)	Standard																	
1707908	Active	Valerenic Acid (30 mg)	Reference Standard	R087L0	R008G0 (31-JUL-2019)	3569-10-6	N/A	\$895.00	US	Plant		30	mg	2916205000		VIAL	Yes	Yes		
1707931	Active	Powdered Valerian Extract (1 g)	Reference Standard	F0L397		8057-49-6	N/A	\$226.00	IT	Plant		1	g	1302190200		VIAL	No	No		
1708004	Active	Valganciclovir Hydrochloride (500 mg)	Reference Standard	R07160	F0H008 (30-JUN-2018)	175865-59-5	N/A	\$380.00	IN	Chemical Synthesis		500	mg	2933595960		VIAL	No	No		
1708015	Active	D-Valganciclovir (10 mg) (2-[(2-amino-1,6-dihydro-6-oxo-9H-purin-9-yl)-methoxy]-3-hydroxypropyl D-valine ester monohydrochloride)	Reference Standard	F0H021		N/A	N/A	\$798.00	CH	Chemical Synthesis		10	mg	2933599550		VIAL	No	No		
1708503	Active	L-Valine (200 mg)	Reference Standard	R005R0	H0K289 (30-JUN-2017)	72-18-4	N/A	\$290.00	US	Fermentation		200	mg	2922498050		VIAL	No	Yes		
1708650	Active	Valproic Acid Related Compound K (25 mg) (2-Ethyl-2-methylpentanoic acid)	Reference Standard	F150P0		5343-52-2	N/A	\$730.00	CA	Chemical Synthesis		25	mg	2915900000			No	Yes		
1708707	Active	Valproic Acid (500 mg)	Reference Standard	R051T0	M0G249 (30-APR-2018)	99-66-1	N/A	\$245.00	TW	Chemical Synthesis		500	mg	2915900000		AMPUL E	No	No		
1708718	Active	Valproic Acid Related Compound B (50 mg) ((2RS)-2-(1-methylethyl)pentanoic acid)	Reference Standard	R12370	R033C0 (31-JUL-2021)	62391-99-5	N/A	\$835.00	IN	Chemical Synthesis		50	mg	2915900000		AMPUL E	No	No		
1708729	Active	Valproic Acid Related Compound A (0.25 mL) (2-allylpent-4-enoic acid)	Reference Standard	R089K0	H0I276 (31-OCT-2019)	99-67-2	N/A	\$775.00	IN	Chemical Synthesis		0.25	mL	2916196000		AMPUL E	No	No		
1708730	Active	Valrubicin (100 mg)	Reference Standard	F0I003		56124-62-0	N/A	\$788.00	IT	Fermentation-Chemical Synthesis		100	mg	2941906000		VIAL	No	No		
1708751	Active	Valrubicin Resolution Mixture (25 mg) (valrubicin spiked with seven related substances)	Reference Standard	F0I131		N/A	N/A	\$1,070.00	IT	Fermentation-Chemical Synthesis		25	mg	3822000002		VIAL	No	No		
1708762	Active	Valsartan (350 mg)	Reference Standard	R009P0	L0L195 (31-AUG-2015)	137862-53-4	N/A	\$245.00	CH	Chemical Synthesis		350	mg	2933995300		VIAL	No	No		



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			d																	
1708773	Active	Valsartan Related Compound A (10 mg) (N-Valeryl-N-[[2'-(1H-tetrazole-5-yl)biphenyl-4-yl]methyl]D-valine)	Reference Standard	R02460	I1L358 (31-DEC-2015)	137862-87-4	N/A	\$995.00	IN	Chemical Synthesis		10	mg	2933998350		VIAL	No	No		
1708784	Active	Valsartan Related Compound B (10 mg) (N-buteryl-N-[[2'-(1H-tetrazole-5-yl)-biphenyl-4-yl]methyl]-L-valine)	Reference Standard	R099B0	I0L355 (30-NOV-2019)	952652-79-8	N/A	\$1,070.00	IN	Chemical Synthesis		10	mg	2933997500		VIAL	No	No		
1708795	Active	Valsartan Related Compound C (10 mg) (N-Valeryl-N-[[2'-(1H-tetrazole-5-yl)biphenyl-4-yl]methyl]-L-valine benzyl ester)	Reference Standard	J1M318	J0M318 (31-MAY-2019)	137863-20-8	N/A	\$1,070.00	IN	Chemical Synthesis		10	mg	2933997500		VIAL	No	No		
1708810	Active	Valsartan Related Compound E (15 mg) (N-valeryl-N-[[2'-(1H-tetrazole-5-yl)biphenyl-4-yl]methyl]-L-valine methyl ester)	Reference Standard	F008N0		137863-17-3	N/A	\$835.00	IN	Chemical Synthesis		15	mg	2933997500		VIAL	No	No		
1709007	Active	Vancomycin Hydrochloride (500 mg)	Reference Standard	R107F0	R07250 (30-NOV-2019)	1404-93-9	N/A	\$250.00	DK	Fermentation-Microbial		500	mg	2941906000			No	No		
1709018	Active	Vancomycin B with Monodechlorovancomycin (300 mg)	Reference Standard	R08270	R00300 (30-APR-2019)	1404-93-9	N/A	\$790.00	US	Chemical Synthesis		300	mg	2941906000		VIAL	No	No		
1709029	Active	Vancomycin B (350 mg)	Reference Standard	F09090		1404-93-9	N/A	\$230.00	CN	Fermentation-Animal (Pig)-Chemical Synthesis	UN3288	350	mg	2941906000		VIAL	No	No		
1710006	Active	Vanillin (200 mg)	Reference Standard	R103K0	J0A021 (31-OCT-2020)	121-33-5	N/A	\$265.00	US	Chemical Synthesis		200	mg	2912410000		VIAL	Yes	Yes		
1711009	Active	Vanillin Melting Point Standard (1 g) (Approximately 82 degrees)	Reference Standard	L2M294	L1M294 (31-AUG-2019)	121-33-5	N/A	\$165.00	CN	Chemical Synthesis		1	g	2912410000		VIAL	No	No		
1711010	Active	Vardenafil Hydrochloride (200 mg)	Reference Standard	F018G0		330808-88-3	N/A	\$240.00	DE	Chemical Synthesis	UN2811			2933595960		VIAL	No	No		
1711029	Active	Vardenafil System Suitability (20 mg)	Reference Standard	F018H0		N/A	N/A	\$814.00	DE	Chemical Synthesis	UN2811			2935909550		VIAL	No	No		



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1711031	Active	Vasicine (20 mg)	Reference Standard	R097T0	F0K182 (31-JAN-2019)	6159-56-4	N/A	\$255.00	IN	Plant		20	mg	2939800000		VIAL	No	No		
1711064	Active	Vardenafil Related Compound D (25 mg) (2-[2-Ethoxy-5-[(4-ethyl-4-oxidopiperazin-1-yl)sulfonyl]phenyl]-5-methyl-7-propylimidazo[5,1-f][1,2,4]triazin-4(3H)-one)	Reference Standard	F137U0		448184-48-3	N/A	\$890.00	IN	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
1711075	Active	Vardenafil Related Compound E (25 mg) (2-[2-Ethoxy-5-(piperazin-1-ylsulfonyl)phenyl]-5-methyl-7-propylimidazo[5,1-f][1,2,4]triazin-4(3H)-one)	Reference Standard	F137V0		448184-46-1	N/A	\$890.00	IN	Chemical Synthesis		25	mg	2935909550		VIAL	No	No		
1711100	Active	Vasopressin (1.68 mg) (8-L-arginine vasopressin) (COLD SHIPMENT REQUIRED)	Reference Standard		R09120 (31-MAY-2022)	113-79-1	N/A	\$310.00				1.68	mg	2937190000			No	No		
1711133	Active	Lypressin (2 mg) (8-L-lysine vasopressin) (COLD SHIPMENT REQUIRED)	Reference Standard	R012G0	F0G404 (31-OCT-2015)	50-57-7	N/A	\$305.00	CN	Chemical Synthesis		2	mg	2937190000		VIAL	No	No		
1711155	Active	Vecuronium Bromide (50 mg)	Reference Standard	H0M163	G0G252 (30-NOV-2014)	50700-72-6	N/A	\$245.00	IT	Chemical Synthesis		50	mg	2933399090		VIAL	No	No		
1711166	Active	Vecuronium Bromide Related Compound A (25 mg) (3alpha,17Beta-diacetyl-oxy-2Beta,16Beta-bispiperidinyl-5alpha-androstan)	Reference Standard	F0B178		13529-31-2	N/A	\$775.00	US	Chemical Synthesis		25	mg	2933399090		VIAL	No	No		
1711177	Active	Vecuronium Bromide Related Compound B (15 mg) (Piperidinium, 1-[(2beta, 3alpha, 5alpha, 16beta, 17beta)-3-acetyloxy-17-hydroxy-2-(1-piperidinyl)androstan-16-yl]-1-methyl bromide)	Reference Standard	R118S1	R118S0 (30-SEP-2020)	50587-95-6	N/A	\$918.50	CA	Chemical Synthesis		15	mg	2933399090		VIAL	Yes	No		
1711188	Active	Vecuronium Bromide	Referen	R13550	F0G177 (31-	73319-30-	N/A	\$814.00	IN	Chemical		15	mg	2933399090		VIAL	No	No		



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		Related Compound C (15 mg) (Piperidinium, 1-[(2beta,3alpha,5alpha,16beta,17beta)-3,17-dihydroxy-2-(1-piperidinyl)androstan-16-yl]-1-methyl bromide)	ce Standard		DEC-2020)	9				Synthesis										
1711202	Active	Verapamil Hydrochloride (200 mg)	Reference Standard	H0H100	G1E095 (31-JAN-2010)	152-11-4	N/A	\$245.00	DE	Chemical Synthesis	UN2811	200	mg	2926900005		VIAL	No	No		
1711224	Active	Vecuronium Bromide Related Compound F (15 mg) (Piperidinium, 1-[(2beta,3alpha,5alpha,16beta,17beta)-17-acetyloxy-3-hydroxy-2-(1-piperidinyl)androstan-16-yl]-1-methyl bromide)	Reference Standard	R104L0	F0G178 (30-JUN-2019)	73319-13-8	N/A	\$775.00	IT	Chemical Synthesis		15	mg	2933399090		VIAL	No	No		
1711268	Active	Venlafaxine Hydrochloride (100 mg)	Reference Standard	R133C0	R032T0 (31-JAN-2021)	99300-78-4	N/A	\$310.00	IT	Chemical Synthesis	UN3077	100	mg	2922504500		VIAL	No	No		
1711279	Active	Venlafaxine Related Compound A (10 mg) (1-(1-(4-Methoxyphenyl)-2-(methylamino)ethyl)cyclohexanol hydrochloride)	Reference Standard	R102P0	F0I357 (31-MAR-2021)	93413-90-2	N/A	\$835.00	US	Chemical Synthesis		10	mg	2922504500		VIAL	No	Yes		
1711304	Active	Verapamil Related Compound A (50 mg) (3,4-Dimethoxy-alpha-[3-(methylamino)propyl]-alpha-(1-methylethyl)-benzeneacetonitrile monohydrochloride)	Reference Standard	R10630	I0J297 (31-JUL-2020)	67775-97-7	N/A	\$775.00	IN	Chemical Synthesis		50	mg	2926900005		VIAL	No	No		
1711406	Active	Verapamil Related Compound B (50 mg) (4-[(3,4-Dimethoxyphenethyl)(methyl)amino]-2-(3,4-dimethoxyphenyl)-2-isopropylbutanenitrile hydrochloride)	Reference Standard	R063V0	H0H120 (31-MAR-2018)	1794-55-4	N/A	\$835.00	CA	Chemical Synthesis		50	mg	2926900005		VIAL	No	Yes		
1711439	Active	Verapamil Related Compound E (50 mg) (3,4-dimethoxybenzaldehyde)	Reference Standard	F0G029		120-14-9	N/A	\$835.00	US	Chemical Synthesis		50	mg	2912499500		VIAL	No	Yes		



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		de)																		
1711440	Active	Verapamil Related Compound F (150 mg) ((3,4-Dimethoxyphenyl)methanol)	Reference Standard	R05530	F0F185 (31-AUG-2018)	93-03-8	N/A	\$775.00	DE	Chemical Synthesis		150	mg	2909490000		AMPUL E	No	No		
1711455	Active	Verbascoside (15 mg) (2-(3,4-Dihydroxyphenyl)ethyl 3-O-(6-deoxy-alpha-L-mannopyranosyl)-4-O-[(2E)-3-(3,4-dihydroxyphenyl)prop-2-enoyl]-Beta-D-glucopyranoside)	Reference Standard	F050Y0		61276-17-3	N/A	\$265.00	CN	Plant		15	mg	2938900000		VIAL	No	No		
1711461	Active	Verteporfin (200 mg)	Reference Standard	R049D0	R004G0 (30-JUN-2016)	129497-78-5	N/A	\$735.00	IN	Chemical Synthesis		200	mg	2933997500		VIAL	No	No		
1711472	Active	Verteporfin Related Compound A (50 mg) ((+/-)-18-Ethenyl-4,4a-dihydro-3,4-bis(methoxycarbonyl)-4a,8,14,19-tetramethyl-23H,25H-benzo[b]prophine-9,13-dipropanoic acid)	Reference Standard	F0C167		N/A	N/A	\$730.00	CA	Chemical Synthesis		50	mg	2933997500			No	No		
1712001	Active	Vigabatrin (200 mg)	Reference Standard	R136A0	R06740 (31-MAY-2022)	68506-86-5	N/A	\$350.00	IT	Chemical Synthesis		200	mg	2922498050		VIAL	No	No		
1712012	Active	Vigabatrin Related Compound A (50 mg) (5-vinylpyrrolidin-2-one)	Reference Standard	R108P0	R06650 (31-JUL-2020)	7529-16-0	N/A	\$835.00	IT	Chemical Synthesis	UN2810	50	mg	2922498050		AMPUL E	No	No		
1712023	Active	Vigabatrin Related Compound B (30 mg) ((E)-2-(2-aminoethyl)but-2-enoic acid hydrochloride)	Reference Standard	R112T0	F0L109 (31-JUL-2019)	N/A	N/A	\$877.00	IN	Chemical Synthesis		30	mg	2922498050		VIAL	No	No		
1712045	Active	Vigabatrin Related Compound E (30 mg) (2-(2-aminobut-3-enyl)malonic acid)	Reference Standard	F0L110		N/A	N/A	\$877.00	IT	Chemical Synthesis		30	mg	2922498050		VIAL	No	No		
1713004	Active	Vinblastine Sulfate (50 mg)	Reference Standard	R01960	O0K122 (31-MAY-2019)	143-67-9	N/A	\$555.00	HU	Plant - Synthetic	UN1544	50	mg	2939800000		AMPUL E	No	No		
1714007	Active	Vincristine Sulfate (50 mg)	Reference Standard	Y06331	Y06330 (31-OCT-2017)	2068-78-2	N/A	\$750.00	CN	Plant	UN1544	50	mg	2939800000			No	No		



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1714506	Active	Vinorelbine Tartrate (200 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R087S0	G0K223 (31-AUG-2018)	125317-39-7	N/A	\$2,350.00	BE	Chemical Synthesis	UN1544	200	mg	2939800000	Cold Shipment Required	VIAL	No	No		
1714528	Active	Vinorelbine Related Compound A (25 mg) (4-O-Deacetylvinorelbine tartrate)	Reference Standard	R116V0	R03840 (30-SEP-2020)	N/A	N/A	\$1,200.00	IN	Plant	UN1544	25	mg	2939800000		VIAL	No	No		
1714608	Active	Vinpocetine (100 mg)	Reference Standard	F0I311		42971-09-5	N/A	\$215.00	HU	Chemical Synthesis		100	mg	2939800000		VIAL	No	No		
1714619	Active	Vinpocetine Related Compound A (30 mg) (ethyl (12S,13aS,13bS)-13a-ethyl-12-hydroxy-2,3,5,6,12,13,13a,13b-octahydro-1H-indolo[3,2,1-de]pyrido[3,2,1-ij][1,5]-naphthyridine-12-carboxylate)	Reference Standard	F1I301	F0I301 (28-FEB-2017)	40163-56-2	N/A	\$805.00	HU	Chemical Synthesis		30	mg	2939800000			No	No		
1714620	Active	Vinpocetine Related Compound B (30 mg) (Methyl(13aS,13bS)-13a-ethyl-2,3,5,6,13a,13b-hexahydro-1H-indolo[3,2,1-de]pyrido[3,2,1-ij][1,5]-naphthyridine-12-carboxylate)	Reference Standard	F1I302	F0I302 (28-FEB-2017)	4880-92-6	N/A	\$805.00	HU	Chemical Synthesis		30	mg	2939800000			No	No		
1714641	Active	Vinpocetine Related Compound C (30 mg) (ethyl (13aS,13bS)-13a-ethyl-10-methoxy-2,3,5,6,13a,13b-hexahydro-1H-indolo[3,2,1-de]pyrido[3,2,1-ij][1,5]naphthyridine-12-carboxylate)	Reference Standard	F0I325		N/A	N/A	\$805.00	CH	Chemical Synthesis		30	mg	2933998350		VIAL	No	No		
1714652	Active	Vinpocetine Related Compound D (30 mg) (ethyl(12R,13aS,13bS)-13a-ethyl-2,3,5,6,12,13,13a,13b-octahydro-1H-indolo[3,2,1-de]pyrido[3,2,1-ij][1,5]naphthyridine-12-carboxylate)	Reference Standard	F1I312	F0I312 (28-FEB-2017)	57327-92-1	N/A	\$845.00	HU	Chemical Synthesis		30	mg	2939800000			No	No		



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1716002	Active	Retinyl Acetate (Vitamin A) (10 ampules x 0.5 g)	Reference Standard	R127U0	Y0M343 (10-SEP-2020)	127-47-9	N/A	\$250.00	US	Chemical Synthesis		5	g	2936210000			No	No		
1717504	Active	Vitamin D Assay System Suitability (1.5 g)	Reference Standard		F-1 (28-FEB-2022)	67-97-0	N/A	\$281.00				1.5	g	3822000002			No	No		
1717708	Active	Vitexin (25 mg) ((1S)-1,5-Anhydro-1-[5,7-dihydroxy-2-(4-hydroxyphenyl)-4-oxo-4H-chromen-8-yl]-D-glucitol)	Reference Standard	R096B0	R049C0 (30-JUN-2020)	3681-93-4	N/A	\$670.00	DE	Plant		25	mg	2938900000		VIAL	No	No		
1718008	Active	Voriconazole (100 mg)	Reference Standard	R131S0	R032E0 (31-OCT-2021)	137234-62-9	N/A	\$245.00	ES	Chemical Synthesis	UN2811	100	mg	2933595960		VIAL	No	No		
1718019	Active	Voriconazole Related Compound A (10 mg) ((2RS, 3RS)-2-(2,4-Difluorophenyl)-3-(5-fluoropyrimidin-4-yl)-1-(1H-1,2,4-triazol-1-yl)butan-2-ol)	Reference Standard	R141G0	F1K068 (31-JUL-2021)	137234-76-5	N/A	\$775.00	IN	Chemical Synthesis		10	mg	2933998350		VIAL	No	No		
1718020	Active	Voriconazole Related Compound B (10 mg) ((2S, 3R)-2-(2,4-Difluorophenyl)-3-(5-fluoropyrimidin-4-yl)-1-(1H-1,2,4-triazol-1-yl)butan-2-ol)	Reference Standard	R095D0	G0M383 (31-JAN-2020)	137234-63-0	N/A	\$835.00	ES	Chemical Synthesis		10	mg	2933997500		VIAL	No	No		
1718039	Active	Voriconazole Related Compound C (10 mg) (1-(2,4-Difluorophenyl)-2-(1H-1,2,4-triazol-1-yl)ethanone)	Reference Standard	R126R0	R058A0 (31-JAN-2022)	N/A	N/A	\$775.00	CN	Chemical Synthesis		10	mg	2933998350		VIAL	No	No		
1718041	Active	Voriconazole Related Compound D (10 mg) ((2RS,3SR)-2-(2,4-difluorophenyl)-3-(pyrimidin-4-yl)-1-(1H-1,2,4-triazol-1-yl)butan-2-ol)	Reference Standard	R120M0	F0K273 (31-MAY-2020)	182369-73-9	N/A	\$775.00	CA	Chemical Synthesis		10	mg	2933998350		VIAL	Yes	No		
1718063	Active	Voriconazole Related Compound F (50 mg) (((1RS,4SR)-7,7-Dimethyl-2-oxobicyclo[2.2.1]hept-1-yl)methanesulfonic acid)	Reference Standard	R126T0	R01070 (30-JUN-2021)	5872-08-2	N/A	\$775.00	IN	Chemical Synthesis		50	mg	2914790000		VIAL	No	No		
1719000	Active	Warfarin (200 mg)	Reference Standard	R03680	I1G072 (31-JAN-2017)	81-81-2	N/A	\$245.00	SE	Chemical Synthesis	UN3027	200	mg	2932202000		VIAL	No	No		



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			d																	
1719102	Active	Warfarin Related Compound A (50 mg) (3-(o-hydroxyphenyl)-5-phenyl-2-cyclohexen-1-one)	Reference Standard	R055Q0	J1M055 (30-NOV-2017)	15156-56-6	N/A	\$275.00	IN	Chemical Synthesis		50	mg	2914500000		VIAL	No	No		
1719135	Active	Cetyl Esters Wax (125 mg)	Reference Standard	F065Q0		N/A	N/A	\$530.00	DE	Plant		125	mg	3404905160		VIAL	No	No		
1719179	Active	Microcrystalline Wax (30 mg)	Reference Standard	F113F0		63231-60-7	N/A	\$450.00	US	Petroleum Synthetic		30	mg	2712900000		VIAL	No	Yes		
1719339	Active	Salix Species Bark Dry Extract (1 g)	Reference Standard	F059G0		N/A	N/A	\$161.25	FR	Plant		1	g	1302190200		VIAL	No	No		
1719500	Active	Withanolide A (15 mg)	Reference Standard	R143A0	F0I269 (30-SEP-2021)	32911-62-9	N/A	\$285.00	IN	Plant		15	mg	2932206000		VIAL	No	No		
1719532	Active	Withanoside IV (15 mg)	Reference Standard		F0I268 (30-APR-2022)	362472-81-9	N/A	\$280.00				15	mg	2938900000			No	No		
1720000	Active	Xanthanoic Acid (100 mg)	Reference Standard	R129R0	G-1 (31-OCT-2020)	82-07-5	N/A	\$877.00	DE	Chemical Synthesis		100	mg	2932992000		VIAL	No	No		
1720203	Active	Xanthone (100 mg)	Reference Standard	R104T0	G0G076 (30-JUN-2020)	90-47-1	N/A	\$730.00	CN	Chemical Synthesis		100	mg	2932996560		VIAL	No	No		
1720407	Active	Xylazine (200 mg)	Reference Standard	R05560	F1C001 (31-MAR-2017)	7361-61-7	N/A	\$242.00	CN	Chemical Synthesis	UN2811	200	mg	2934990002		VIAL	No	No		
1720429	Active	Xylazine Hydrochloride (200 mg)	Reference Standard	R10670	G0M323 (31-JAN-2020)	23076-35-9	N/A	\$245.00	CH	Chemical Synthesis	UN2811	200	mg	2934990002		VIAL	No	No		
1720600	Active	Xylitol (1 g)	Reference Standard	R124H0	R022C0 (30-APR-2021)	87-99-0	N/A	\$265.00	US	Plant		1	g	2905490000		VIAL	No	Yes		
1721002	Active	Xylometazoline Hydrochloride (250 mg)	Reference Standard	R131C0	R024E0 (30-NOV-2021)	1218-35-5	N/A	\$245.00	CA	Chemical Synthesis	UN2811	250	mg	2933290000		VIAL	Yes	No		
1721013	Active	Xylometazoline Related Compound A (25 mg) (N-(2-Aminoethyl)-2-[4-	Reference Standard	F09560		94266-17-8	N/A	\$730.00	IN	Chemical Synthesis		25	mg	2935904000		VIAL	No	No		



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		(tert-butyl)-2,6-dimethylphenyl]acetamide)																		
1724005	Active	Xylose (1 g)	Reference Standard	R089L0	R073K0 (28-FEB-2019)	7261-26-9	N/A	\$240.00	CN	Plant		1	g	2940006000		VIAL	No	No		
1724000	Active	Yohimbine Hydrochloride (200 mg)	Reference Standard	R122G0	G0K385 (28-FEB-2021)	65-19-0	N/A	\$245.00	IT	Chemical Synthesis	UN1544	200	mg	2939800000		VIAL	No	No		
1724066	Active	Zanamivir Resolution Mixture (0.25 mg) (Mixture of zanamivir and talo-zanamivir)	Reference Standard	F0M064		N/A	N/A	\$547.50	GB	Chemical Synthesis		0.25	mg	2932999000			No	No		
1724077	Active	Zanamivir Related Compounds Mixture (2.5 mg)	Reference Standard	F0M131		N/A	N/A	\$814.00	GB	Chemical Synthesis		2.5	mg	3822000002			No	No		
1724088	Active	Zanamivir (200 mg)	Reference Standard	F0M048		139110-80-8	N/A	\$335.00	GB	Chemical Synthesis		200	mg	2932999000		VIAL	No	No		
1724306	Active	Zalcitabine (200 mg)	Reference Standard	F11038	F (30-JUN-2011)	7481-89-2	N/A	\$245.00		Chemical Synthesis		200	mg	2934990002		VIAL	No	No		
1724317	Active	Zalcitabine Related Compound A (50 mg) (2',3'-Didehydro-2',3'-dideoxycytidine)	Reference Standard	F0B234		7481-88-1	N/A	\$730.00		Chemical Synthesis		50	mg	2934990002		VIAL	No	No		
1724350	Active	Zaleplon CIV (200 mg)	Reference Standard	F1J210	F0J210 (31-JAN-2021)	151319-34-5	00216260101	\$430.00	HU	Chemical Synthesis		200	mg	2933595960	Controlled	VIAL	No	No	ZALEPLO N	100
1724361	Active	Zaleplon Related Compound A (15 mg) ((E)-N-(3-[3-(dimethylamino)acryloyl]phenyl)-N-ethylacetamide)	Reference Standard	F0J214		96605-66-2	N/A	\$835.00	HU	Chemical Synthesis		15	mg	2924296000		VIAL	No	No	ZALEPLO N	117
1724372	Active	Zaleplon Related Compound B (15 mg) (N-[3-(3-Cyanopyrazolo[1,5-alpha]pyrimidin-5-yl)phenyl]-N-ethylacetamide)	Reference Standard	F0J215		N/A	N/A	\$775.00	HU	Chemical Synthesis		15	mg	2933599550		VIAL	No	No	ZALEPLO N	100
1724383	Active	Zaleplon Related Compound C (25 mg) (7-[3-(N-ethylacetamido)phenyl]pyrazolo[1,5-a]pyrimidine-3-carboxamide)	Reference Standard	F02340		940951-54-2	N/A	\$767.00	IN	Chemical Synthesis		25	mg	2933599550		VIAL	No	No		



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1724408	Active	Ziprasidone Hydrochloride (200 mg)	Reference Standard	R07370	F1J028 (31-MAY-2019)	138982-67-9	N/A	\$245.00	CN	Chemical Synthesis		200	mg	2934200000		VIAL	No	No		
1724419	Active	Ziprasidone Related Compound A (10 mg) (3-(Piperazin-1-yl)benzo[d]isothiazole monohydrochloride)	Reference Standard	F11397	F0I397 (28-FEB-2017)	87691-88-1	N/A	\$797.00	US	Chemical Synthesis	UN3077	10	mg	2934200000		VIAL	No	Yes		
1724420	Active	Ziprasidone Related Compound B (10 mg) (5-(2-(4-(Benzo[d]isothiazol-3-yl)piperazin-1-yl)ethyl)-6-chloroindoline-2,3-dione)	Reference Standard	F11399	F0I399 (30-SEP-2015)	N/A	N/A	\$877.00	US	Chemical Synthesis		10	mg	2934200000		VIAL	No	Yes		
1724441	Active	Ziprasidone Related Compound C (10 mg) (5,5'-Bis(2-(4-(benzo[d]isothiazol-3-yl)piperazin-1-yl)ethyl)-6,6'-dichloro-3-hydroxy-3,3'-biindoline-2,2'-dione)	Reference Standard	R104J0	F1M404 (31-MAY-2019)	N/A	N/A	\$877.00	US	Chemical Synthesis		10	mg	2934200000		VIAL	Yes	Yes		
1724452	Active	Ziprasidone Related Compound D (10 mg) (3-(Benzo[d]isothiazol-3-yl)-5-(2-(4-(benzo[d]isothiazol-3-yl)piperazin-1-yl)ethyl)-6-chloroindolin-2-one)	Reference Standard	F1J027	F0J027 (31-AUG-2015)	N/A	N/A	\$877.00	US	Chemical Synthesis		10	mg	2934200000		VIAL	No	Yes		
1724474	Active	Ziprasidone Related Compound F (15 mg) (Sodium 2-(2-amino-5-{2-[4-(benzo[d]isothiazol-3-yl)piperazin-1-yl]ethyl}-4-chlorophenyl)acetate monohydrate)	Reference Standard	R137A0	F054L0 (30-APR-2022)	N/A	N/A	\$777.00	IN	Chemical Synthesis		15	mg	2934990002		VIAL	No	No		
1724500	Active	Zidovudine (400 mg)	Reference Standard	R052L0	H0F263 (30-JUN-2018)	30516-87-1	N/A	\$245.00	IN	Chemical Synthesis		400	mg	2934990002		VIAL	No	No		
1724521	Active	Zidovudine Related Compound B (25 mg) (3'-chloro-3'-deoxythymidine)	Reference Standard	J0K278	I0I363 (31-AUG-2013)	25526-94-7	N/A	\$775.00	IN	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1725036	Active	Zonisamide Related Compound C (20 mg) (N'-(benzisoxazol-3-ylmethylsulfonyl)-	Reference Standard	F0J031		N/A	N/A	\$767.00	US	Chemical Synthesis		20	mg	2934990002		VIAL	No	Yes		



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		N,N-dimethylformimidamide)																		
1727009	Active	Zolmitriptan (200 mg)	Reference Standard	R120K0	R02720 (31-JAN-2021)	139264-17-8	N/A	\$245.00	IN	Chemical Synthesis		200	mg	2934990002		VIAL	No	No		
1727018	Active	Zolmitriptan R-Isomer (20 mg) ((R)-4-((3-[2-(Dimethylamino)ethyl]indol-5-yl)methyl)oxazolidin-2-one)	Reference Standard	R027H0	F0K148 (30-APR-2017)	139264-24-7	N/A	\$835.00	GB	Chemical Synthesis		20	mg	2934990002		VIAL	No	No		
1727020	Active	Zolmitriptan Related Compound A (20 mg) ((S)-4-((3-[2-(Methylamino)ethyl]-1H-indol-5-yl)methyl)oxazolidin-2-one)	Reference Standard	R042A0	F0K149 (31-OCT-2016)	139264-35-0	N/A	\$1,675.00	IN	Chemical Synthesis		20	mg	2934990002		VIAL	No	No		
1727031	Active	Zolmitriptan Related Compound B (20 mg) ((S)-2-Amino-3-((3-[2-(dimethylamino)ethyl]-1H-indol-5-yl)propan-1-ol)	Reference Standard	R12330	F0K150 (31-OCT-2021)	139264-69-0	N/A	\$814.00	IN	Chemical Synthesis		20	mg	2934990002		VIAL	No	No		
1727064	Active	Zolmitriptan Related Compound E (25 mg) ((S)-N,N-dimethyl-2-[[5-[(2-oxooxazolidin-4-yl)methyl]-1H-indol-3-yl]ethanamine oxide)	Reference Standard	F025S0		251451-30-6	N/A	\$775.00	GB	Chemical Synthesis				2934990002		VIAL	No	No		
1727075	Active	Zolmitriptan Related Compound F (25 mg) (2,2'-[4-(Dimethylamino)butane-1,1-diyl]bis(5-[(S)-(2-oxooxazolidin-4-yl)methyl]-3-(2-dimethylaminoethyl)indole))	Reference Standard	F025T0		1350928-05-0	N/A	\$835.00	GB	Chemical Synthesis				2934990002		VIAL	No	No		
1727086	Active	Zolmitriptan Related Compound G (25 mg) ((S)-4-(4-Aminobenzyl)oxazolidin-2-one)	Reference Standard	F025U0		152305-23-2	N/A	\$877.00	GB	Chemical Synthesis		25	mg	2934990002		VIAL	No	No		
1727097	Active	Zolmitriptan Related Compound H (50 mg) (4,4-Diethoxy-N,N-dimethylbutan-1-amine)	Reference Standard	F025V0		1116-77-4	N/A	\$877.00	GB	Chemical Synthesis	UN3267			2922505000		AMPUL E	No	No		
1729118	Active	Zopiclone R-Isomer CIV (10 mg) ((-)-(5R)-6-(5-Chloropyridin-2-	Reference Standard	F0K173		43200-80-2 (racemic mixture)	00216260401	\$877.00	IN	Chemical Synthesis		10	mg	2933790002	Controlled	VIAL	No	No	ZOPICLO NE R-ISOMER	100



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		yl)-7-oxo-6,7-dihydro-5H-pyrrolo[3,4-b]pyrazin-5-yl 4-methylpiperazine-1-carboxylate)	d																	
1733119	Active	Meso-Zeaxanthin (5x 30 mg) (Beta-Beta-Carotene-3,3'-diol, (3R,3'S)-)	Reference Standard	F0K295		31272-50-1	N/A	\$226.00	CN	Chemical Synthesis		150	mg	3203000000			No	No		
1733122	Active	Aztec Marigold Zeaxanthin Extract (4 x 50 mg)	Reference Standard	F0L455		144-68-3	N/A	\$215.00	US	Plant		200	mg	1302190200			No	Yes		
1725014	Active	Zonisamide Related Compound A (20 mg) (1,2-benzisoxazole-3-methanesulfonic acid sodium salt)	Reference Standard	F0I366		73101-64-1	N/A	\$814.00	IN	Chemical Synthesis		20	mg	2934990002		VIAL	No	No		
1725003	Active	Zonisamide (200 mg)	Reference Standard	F0J010		68291-97-4	N/A	\$1,160.00	IN	Chemical Synthesis		200	mg	2935904000		VIAL	No	No		
1724951	Active	Zolpidem Impurities Mixture CIV (15 mg)	Reference Standard	F0J040		N/A	00216278701	\$814.00	FR	Chemical Synthesis	UN3077	15	mg	3822000002	Controlled	VIAL	No	No	ZOLPIDEM	80.2
1724918	Active	Zolpidem Related Compound A (15 mg) (N,N-Dimethyl-2-[7-methyl-2-p-tolylimidazo[1,2-a]pyridin-3-yl]acetamide)	Reference Standard	R100U0	F0I065 (30-APR-2020)	1346600-85-8	N/A	\$835.00	FR	Chemical Synthesis		15	mg	2933997500		VIAL	No	No	ZOLPIDEM	100
1724907	Active	Zolpidem Tartrate CIV (200 mg) (COLD SHIPMENT REQUIRED)	Reference Standard	R141E0	R003V0 (31-OCT-2021)	99294-93-6	00216278501	\$330.00	FR	Chemical Synthesis		200	mg	2933996500	Controlled	VIAL	No	No	ZOLPIDEM	80.2
1724893	Active	Zolpidem CIV (10 mg)	Reference Standard	F0I064		82626-48-0	00216278301	\$305.00	FR	Chemical Synthesis	UN3077	10	mg	2933996500	Controlled	VIAL	No	No	ZOLPIDEM	100
1724849	Active	Zoledronic Acid Related Compound B (COLD SHIPMENT REQUIRED) (30 mg) (1-Hydroxy-2-[1-(2-hydroxy-2,2-diphosphonoethyl)-1H-imidazol-3-ium-3-yl]-1-phosphonoethylphosphonate)	Reference Standard	F120S0		1627731-61-6	N/A	\$919.00	CH	Chemical Synthesis		30	mg	2933290000	Cold Shipment Required	VIAL	No	No		
1724838	Active	Zoledronic Acid Related Compound A (30 mg) (2-(1H-	Reference Standard	R118D0	R006D0 (30-JUN-2020)	22884-10-2	N/A	\$835.00	CN	Chemical Synthesis		30	mg	2933399090		VIAL	No	No		



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		Imidazol-1-yl)acetic acid)	d																	
1724827	Active	Zoledronic Acid (150 mg)	Reference Standard	R05911	R05910 (30-NOV-2021)	165800-06-6 (Monohydrate)	N/A	\$245.00	CH	Chemical Synthesis	UN3077	150	mg	2933290000			No	No		
1724805	Active	Zolazepam Hydrochloride (500 mg)	Reference Standard	R067K0	G0C023 (30-JUN-2018)	33754-49-3	N/A	\$245.00	FR	Chemical Synthesis		500	mg	2933996500		VIAL	No	No	Zolazepam	89
1724780	Active	Zinc Undecylenate (200 mg)	Reference Standard	F137K0		557-08-4	N/A	\$290.00	IN	Chemical Synthesis		200	mg	2916196000		VIAL	No	No		
1724772	Active	Ziziphus Jujuba Spinosa Seed Dry Extract (750 mg)	Reference Standard	F129D0		N/A	N/A	\$450.00	CN	Plant		750	mg	1302190200		VIAL	No	No		
1724769	Active	Zinc Sulfate (1 g)	Reference Standard	R096J0	F0D133 (31-JUL-2020)	7446-19-7	N/A	\$250.00	IN	Chemical Synthesis	UN3077	1	g	2833294500		VIAL	No	No		
1724758	Active	Zinc Stearate (200 mg) (Mixture of zinc stearate and zinc palmitate)	Reference Standard	F040S0		N/A	N/A	\$168.75	SG	Plant		200	mg	2915700100		VIAL	No	No		
1724747	Active	Zinc Oxide (200 mg)	Reference Standard	R11230	R04081 (31-AUG-2020)	1314-13-2	N/A	\$245.00	NL	Mineral	UN3077	200	mg	2817000000		VIAL	No	No		
1724703	Active	Zinc Acetate (50 mg)	Reference Standard	F045D0		5970-45-6	N/A	\$235.00	US	Chemical Synthesis	UN3077	50	mg	2915299000		VIAL	No	Yes		
1724689	Active	Zileuton Related Compound C (50 mg) (1-Benzo[b]thien-2-ylethanone)	Reference Standard	F0B299		22720-75-8	N/A	\$767.00	US	Chemical Synthesis		50	mg	2934990002		VIAL	No	No		
1724678	Active	Zileuton Related Compound B (50 mg) (2-(Benzo[b]thien-2-oyl)benzo[b]thiophene)	Reference Standard	F1B313	F0B313 (31-OCT-2020)	97978-07-9	N/A	\$779.00	US	Chemical Synthesis		50	mg	2934990002			No	No		
1724667	Active	Zileuton Related Compound A (50 mg) (N-(1-Benzo[b]thien-2-ylethyl) urea)	Reference Standard	F0B316		171370-49-3	N/A	\$779.00	US	Chemical Synthesis		50	mg	2934990002		VIAL	No	No		
1724656	Active	Zileuton (150 mg)	Reference Standard	R075T0	G1J062 (31-OCT-2018)	111406-87-2	N/A	\$245.00	IT	Chemical Synthesis		150	mg	2934990002		VIAL	No	No		
1724532	Active	Zidovudine Related Compound C (100 mg) (thymine)	Reference Standard	R01930	G0G181 (31-JAN-2016)	65-71-4	N/A	\$775.00	CN	Chemical Synthesis		100	mg	2933599550		VIAL	No	No		



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1724543	Active	Zidovudine Related Compound D (50 mg) ([1-(2-Deoxy-beta-D-ribofuranosyl)]thymine)	Reference Standard	F0J367		50-89-5	N/A	\$960.00	CN	Chemical Synthesis		50	mg	2934990002		VIAL	No	No		

VUD: Valid Use Date

Co. of origin: Country of Origin

UN#: UN Number

Pkg. Type: Container Type

RS Name: Description

*** Disclaimer:**

The Commodity Codes (HS codes) provided in this catalog are for information purposes only and are subject to change without notice. The exporter and/or importer of record is responsible for determining the accuracy of items at the time of export/import per U.S. regulations. USP is not responsible for the accuracy or completeness of the information furnished.

**** The following USP controlled substance reference standards have more than one component.**

Catalog#	RS Name	Component Name In Mixture	Component Concentration (%) Per Vial	Base Controlled Substance	Conversion Factor (%)
1078722	Buprenorphine System Suitability Mixture CII (50 mg) (Mixture of Buprenorphine and about 0.5% of Ethenobuprenorphine)	BUPRENORPHINE	99.5	BUPRENORPHINE	100
		BUPRENORPHINE RELATED COMPOUND J	0.5	THEBAINE	66.87
1145025	Codeine System Suitability Mixture CI (25 mg)	CODEINE PHOSPHATE	95.3	CODEINE	74
		NORCODEINE	1.4	NORCODEINE	104.9
		CODEINE N-OXIDE	1.2	CODEINE N-OXIDE	100
		CODEINE METHYL ETHER	1.2	CODEINE METHYL ETHER	95.52
		MORPHINE	0.2	MORPHINE	100