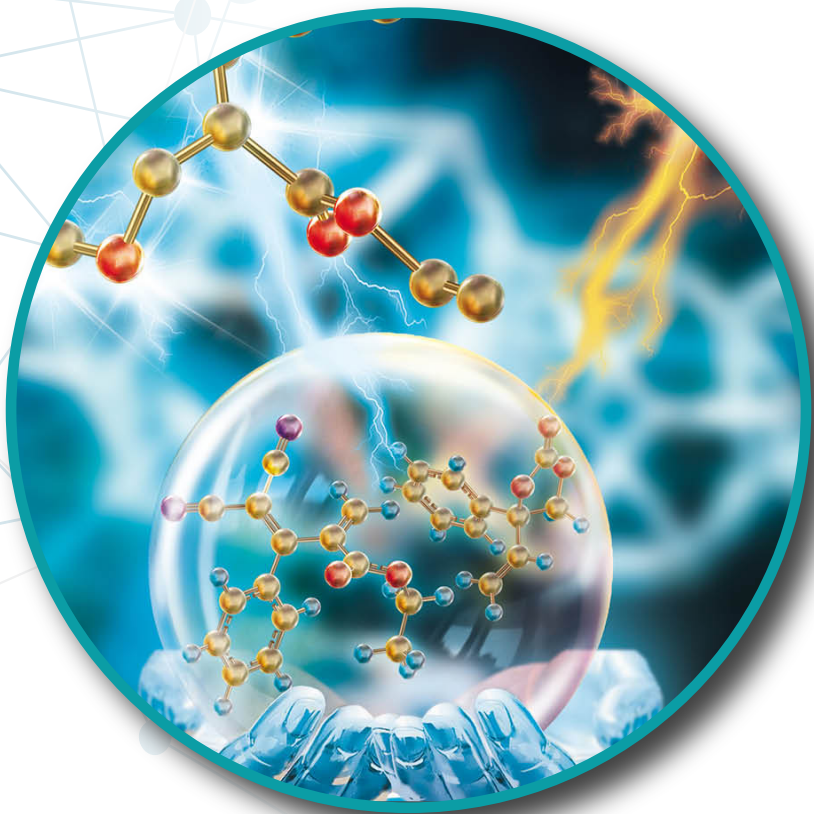




RIKI GLOBAL



Reference Standards

S.no	Standard/Impurity Description	Item type/Grade
1	(2R)-2-[(2,2-Dimethylpropanoyl)Amino]-2-(4-Hydroxyphenyl)Acetic Acid,	Reference Standards
2	(2R)-2-Amino-2-(4-Hydroxyphenyl)Acetic Acid,	Reference Standards
3	(2Rs,4S)-2-[[[(2R)-2-Amino-2-(4-Hydroxyphenyl)Acetyl]Amino]Methyl]-5,5-Dimethylthiazolidine-4-Carboxylic Acid (Penilloic Acids Of Amoxicillin)	Reference Standards
4	(2S)-1-(AMINOACETYL) PYRROLIDINE -2-CARBONITRILE	Reference Standards
5	(2S,5R,6R)-6-[[[(2R)-2-[(2R)-2-Amino-2-(4-Hydroxyphenyl)Acetyl]Amino]2-(4-Hydroxyphenyl)Acetyl]Amino]-3,3-Dimethyl-7-Oxo-4-Thia-1-Azabicyclo[3.2.0]Heptane2-Carboxylic Acid (D-(4-Hydroxyphenyl)Glycylamoxicillin),	Reference Standards
6	(2S,5R,6R)-6-[[[(2S)-2-Amino-2-(4-Hydroxyphenyl)Acetyl]Amino]-3,3-Dimethyl-7-Oxo-4-Thia-1-Azabicyclo[3.2.0]Heptane-2-Carboxylic Acid (L-Amoxicillin)	Reference Standards
7	(2S,5R,6R)-6-Amino-3,3-Dimethyl-7-Oxo-4-Thia-1-Azabicyclo[3.2.0]Heptane-2-Carboxylic Acid (6-Aminopenicillanic Acid)	Reference Standards
8	(3Z)-4-Hydroxy-4-(6-methoxy-2-naphthalenyl)-3-butene-2-one	Reference Standards
9	(4S)-2-[[[(2R)-2-Amino-2-(4-Hydroxyphenyl)Acetyl]Amino]Carboxymethyl]-5,5-Dimethylthiazolidine-4-Carboxylic Acid (Penicilloic Acids Of Amoxicillin)	Reference Standards
10	(4S)-2-[5-(4-Hydroxyphenyl)-3,6-Dioxopiperazin-2-Yl]-5,5-Dimethylthiazolidine-4-Carboxylic Acid (Amoxicillin Diketopiperazines)	Reference Standards
11	(R)-1-[(4-Chlorophenyl)phenylmethyl]piperazine (-)1-[(4-Chlorophenyl)phenylmethyl]piperazine; (R)-1-(p-Chlorobenzhydryl)piperazine;	Reference Standards
12	(R)-Vildagliptin (R)-1-((1r,3S,5R,7S)-3-hydroxyadamantan-1-yl)glycyl)pyrrolidine-2-carbonitrile	Reference Standards
13	(S)-Hexahydro-pyrrolo[1,2-a]pyrazine-1,4-dione	Reference Standards
14	1,1-Ethylidenebistryptophan Crs (Impurity - A)	Reference Standards
15	1,2-Benzisoxazol-3-ylacetic Acid	Reference Standards
16	1,3-bis(2-methoxyphenoxy)propan-2-ol	Reference Standards
17	10-Formyl Folic Acid	Reference Standards
18	1-Amino-3-Methyladmantane HCl (1s,3s,5R,7S)-3-methyladamantan-1-amine hydrochloride	Reference Standards
19	1-Benzhydrylpiperazine	Reference Standards
20	1-chloro-3-(2-methoxyphenoxy)propan-2-ol	Reference Standards
21	1-Phenyl-3-oxabicyclo[3.1.0]hexan-2-one	Reference Standards
22	2,2,2-Trichloroethanol	Reference Standards
23	2,4,5-Trifluorophenylacetic Acid	Reference Standards
24	2-acetamido-3-methoxypropanamide	Reference Standards
25	2-Amino-5-methyl-3-thiophenecarbonitrile	Reference Standards
26	2-Butyl Benzofuran	Reference Standards
27	2-Butyl-3-(2-Methoxy benzoyl) benzofuran (2-butyl-1-benzofuran-3-yl)(2-methoxyphenyl)methanone	Reference Standards
28	2-Chloro BHP Cetirizine 1-[(2-Chlorophenyl)phenylmethyl]piperazine	Reference Standards
29	2-Chlorotritanol	Reference Standards
30	2-Chlorotritanol Bpcrs	Reference Standards
31	2-Methyl-5-Nitroimidazole Bpcrs	Reference Standards
32	2-Phenyl-1,3-propanediol	Reference Standards
33	2-Tert-Butylamino-1-(4-Hydroxy-3-Methylphenyl)Ethanol Sulphate Bpcrs	Reference Standards
34	3-(2-Chlorophenyl)-5-Methyl-1,2-Oxazole-4-Carboxylic Acid (Cloxacillin Ep Impurity D)	Reference Standards
35	3-(3,4-Dimethoxyphenyl)-L-Alanine	Reference Standards
36	3-(4-Chlorophenyl)-1-isoindolinone 3-(p-Chlorophenyl)-phthalimidine; 3-(4-Chlorophenyl)isoindolinone; 3-(4-Chlorophenyl)-2,3-dihydro-1H-isoindol-1-one	Reference Standards
37	3-(4-Hydroxyphenyl)Pyrazin-2-OI	Reference Standards
38	3-Acetyl-L-tyrosine Methyl Ester Hydrochloride	Reference Standards
39	3-Chloro BHP Cetirizine 1-[(3-Chlorophenyl)phenylmethyl]piperazine	Reference Standards
40	3-Chlorobenzophenone	Reference Standards

S.no	Standard/Impurity Description	Item type/Grade
41	3-Des(allylthio)methyl-3-chloromethyl Althiazide 6-Chloro-3-(chloromethyl)-3,4-dihydro-2H-1,2,4- benzothiadiazine-7-sulfonamide 1,1-Dioxide	Reference Standards
42	3-Methoxy-O-methyltyrosine	Reference Standards
43	3-Methylacetophenone	Reference Standards
44	4-(4-Chlorophenyl)-1H-2,3-benzoxazin-1-one	Reference Standards
45	4-(Methylamino)-3-nitrobenzoic acid	Reference Standards
46	4,5-Dehydro Apixaban 1-(4-Methoxyphenyl)-7-oxo-6-(4-(2-oxopiperidin-1-yl)phenyl)- 6,7-dihydro-1H-pyrazolo[3,4-c]pyridine-3-carboxamide	Reference Standards
47	4-Aminophenol	Reference Standards
48	4-Aminophenol (100 Mg)	Reference Standards
49	4-Aminophenol (100 Mg) USP	Reference Standards
50	4-Chloro-4-Fluoro-Butyrophenone	Reference Standards
51	4-Chlorobenzo[b]thiophene	Reference Standards
52	4-Chlorobutyrophenone	Reference Standards
53	4-Chlorophenol	Reference Standards
54	4-Hydroxy Felbamate 2-(4-Hydroxyphenyl)-1,3-propanediyl Dicarbamate	Reference Standards
55	4-Methyl L-Aspartate Hydrochloride	Reference Standards
56	4-Methylacetophenone	Reference Standards
57	4-phenyl thio benzyl chloride (4-(chloromethyl)phenyl)(phenyl)sulfane	Reference Standards
58	5 Vinyl 2 Pyrrolidone	Reference Standards
59	5-Nitro-2-Furohydrazide	Reference Standards
60	6-Aminopenicillanic Acid	Reference Standards
61	6-Apa Cloxacillin Amide	Reference Standards
62	7,8-dimethoxy-1,3-dihydro-2H-benzo[d]azepin-2-one	Reference Standards
63	Aceclofenac	Reference Standards
64	Acetazolamide	Reference Standards
65	Acetyl memantine	Reference Standards
66	Acetylated Penicilloic Acid Of Piperacillin	Reference Standards
67	Aciclovir	Reference Standards
68	Aciclovir For Peak Identification 1 Crs	Reference Standards
69	Aciclovir For Peak Identification 2 Crs	Reference Standards
70	Aciclovir For System Suitability Crs	Reference Standards
71	Adapalene Imp EOr Adapalene USP Related Compound B	Reference Standards
72	Adenosine	Reference Standards
73	Adrenaline Tartrate (Epinephrine Bitartrate)	Reference Standards
74	Albendazole Methyl 5-propylthio-2-benzimidazolecarbamate	Reference Standards
75	Alendronate Sodium (200Mg)	Reference Standards
76	Alfacalcidol Crs	Reference Standards
77	Alfuzosin HCl (RS)-N-[3-[(4-Amino-6,7-dimethoxyquinazolin-2-yl)(methyl)amino]propyl]tetrahydrofuran-2-carboxamide hydrochloride	Reference Standards
78	Allopurinol	Reference Standards
79	Alpha Tocopherol -USP Grade	Reference Standards
80	Alpha-Tocopherol	Reference Standards

S.no	Standard/Impurity Description	Item type/Grade
81	Alpha-Tocopherol Acetate	Reference Standards
82	Alprazolam	Reference Standards
83	Althiazide (3R)-3-[(Allylsulfanyl)methyl]-6-chloro-3,4-dihydro-2H-1,2,4-benzothiadiazine-7-sulfonamide 1,1-dioxide	Reference Standards
84	Amantadine Related Compound A	Reference Standards
85	Amantadine Related Compound A USP	Reference Standards
86	Amantadine Related Compound B	Reference Standards
87	Amantadine Related Compound B USP	Reference Standards
88	Ambroxol Hydrochloride	Reference Standards
89	Amiloride Hydrochloride	Reference Standards
90	Amiloride USP Imp A	Reference Standards
91	Aminophylline	Reference Standards
92	Amiodarone	Reference Standards
93	Amisulpride	Reference Standards
94	Amisulpride Bp	Reference Standards
95	Amisulpride For System Suitability	Reference Standards
96	Amitriptyline Hydrochloride	Reference Standards
97	Amlodipine Besylate	Reference Standards
98	Amlodipine USP RC A (3-Ethyl 5-methyl [2-(2-aminoethoxymethyl)-4-(2-chlorophenyl)- 6-methyl-3,5-pyridinedicarboxylate fumarate)	Reference Standards
99	Amlodipine	Reference Standards
100	Amoxicillin Trihydrate	Reference Standards
101	Amoxycillin Sodium	Reference Standards
102	Amoxycillin Trihydrate	Reference Standards
103	Ampicillin Anhydrous	Reference Standards
104	Ampicillin Crs	Reference Standards
105	Ampicillin Reference Standard	Reference Standards
106	Ampicillin Sodium	Reference Standards
107	Ampicillin Trihydrate	Reference Standards
108	Anhydro tetracycline impurity (4S,4aS,12aS)-4-(Dimethylamino)-1,4,4a,5,12,13-hexahydro-2H-1,2,4,4a-tetrahydronaphthalene-1,12-dione	Reference Standards
109	Anthracene Inhouse Standard	Reference Standards
110	Apixaban Ih	Reference Standards
111	Apixaban Related Compound -D Ih	Reference Standards
112	Apixaban Related Compound -D USP	Reference Standards
113	Apixaban USP	Reference Standards
114	Apremilast	Reference Standards
115	Aripiprazol	Reference Standards
116	Aripiprazole Related Compound B	Reference Standards
117	Aripiprazole 7-(4-(4-(2,3-dichlorophenyl)piperazin-1-yl)butoxy)-3,4- dihydroquinolin-2(1H)-one	Reference Standards
118	Artesunate	Reference Standards
119	Aspartame	Reference Standards
120	Aspirin	Reference Standards

S.no	Standard/Impurity Description	Item type/Grade
121	Aspirin Bpcrs	Reference Standards
122	Aspirin Impurity Standard Bpcrs	Reference Standards
123	Aspirin Impurity Standards Bp	Reference Standards
124	Atazanavir Sulphate	Reference Standards
125	Atenolol	Reference Standards
126	Atenolol Crs Ih	Reference Standards
127	Atenolol Crs USP	Reference Standards
128	Atomoxetine Hydrochloride (R)-N-Methyl-(2-methylphenoxy)benzenepropanamine Hydrochloride	Reference Standards
129	Atorvastatin Acid Methyl Ester (3R,5R)-7-[3-(Phenylcarbamoyl)-5-(4-fluorophenyl)-2-isopropyl-4-phenyl-1H-pyrrol-1-yl]-3,5-dihydroxyheptanoic acid methyl ester	Reference Standards
130	Atorvastatin Acid t-Butyl Ester (3R,5R)-7-[3-(Phenylcarbamoyl)-5-(4-fluorophenyl)-2isopropyl-4- phenyl-1H-pyrrol-1-yl]-3,5-dihydroxyheptanoic acid t-butyl ester	Reference Standards
131	Atorvastatin calcium salt Calcium (3R,5R)-7-[2-(4-fluorophenyl)-5-(1-methylethyl)-3- phenyl-4-(phenylcarbamoyl)-1H-pyrrol-1-yl]- 3,5dihydroxyheptanoate	Reference Standards
132	Atorvastatin Calcium USP	Reference Standards
133	Atrazine Reference Standard	Reference Standards
134	Atropine Sulfate Atropine Sulfate Monohydrate	Reference Standards
135	Atrovastatin Calcium	Reference Standards
136	Azilsartan medoxomil potassium	Reference Standards
137	Azilsartan	Reference Standards
138	Azithromycin	Reference Standards
139	Azithromycin Dihydrate	Reference Standards
140	Azoxystrobin Standard	Reference Standards
141	Baclofen	Reference Standards
142	Beclomethasone Dipropionate	Reference Standards
143	Benazepril Hydrochloride	Reference Standards
144	Benzaldehyde Crs	Reference Standards
145	Benzaldehyde R(Impurity B)Bp	Reference Standards
146	Benzhexol Hydrochloride	Reference Standards
147	Betahistine Di Hydrochloride	Reference Standards
148	Betamethasone	Reference Standards
149	Betamethasone Dipropionate	Reference Standards
150	Betamethasone Valerate	Reference Standards
151	Bicalutamide 2-Fluoro Isomer Cas No.	Reference Standards
152	Bicalutamide Amide	Reference Standards
153	Bicalutamide Amine	Reference Standards
154	Bicalutamide Atm	Reference Standards
155	Bicalutamide Atm Isomer	Reference Standards
156	Bicalutamide Ba li	Reference Standards
157	Bicalutamide Sulfide	Reference Standards
158	Bicalutamide Sulfoxide	Reference Standards
159	Bisacodyl	Reference Standards
160	Bisacodyl For Peal Identification Crs Ep	Reference Standards

S.no	Standard/Impurity Description	Item type/Grade
161	Bisacodyl For System Suitability Crs Ep	Reference Standards
162	Bisoprolol Carboxylic Acid Impurity 4-(2-Hydroxy-3-isopropylaminopropoxy)benzoic Acid	Reference Standards
163	Bisoprolol Fumarate Ih	Reference Standards
164	BISOPROLOL HEMIFUMARATE	Reference Standards
165	Boscalid Standard	Reference Standards
166	Bp Bisoprolol Fumarate Crs	Reference Standards
167	Bp Bisoprolol Impurity Standard Crs	Reference Standards
168	Bp Domperidone Maleate Crs	Reference Standards
169	Bp Gliclazide Impurity F Crs	Reference Standards
170	Brexipiprazole Di-N-Oxide 1-(Benzo[b]thiophen-4-yl)-4-(4-((2-oxo-1,2-dihydroquinolin-7-yl)oxy)butyl)piperazine 1,4-dioxide	Reference Standards
171	Brexipiprazole N-Oxide	Reference Standards
172	Brexipiprazole S-Oxide 7-[4-[4-(1-Oxidothieno[b]thien-4-yl)-1-piperazinyl]butoxy]-2(1H)-quinolinone	Reference Standards
173	Brexipiprazole 7-[4-(4-Benzothien-4-yl-1-piperazinyl)butoxy]-2(1H)-quinolinone	Reference Standards
174	Brimonidine 5-Bromo-N-(4,5-dihydro-1H-imidazol-2-yl)-6-quinoxalinamine	Reference Standards
175	Bromhexine Hydrochloride	Reference Standards
176	BROMO(2-FLUOROPHENYL)ACETIC ACID	Reference Standards
177	Bronopol	Reference Standards
178	Buclizine Hydrochloride	Reference Standards
179	Budesonide	Reference Standards
180	Bumetanide 3-(butylamino)-4-phenoxy-5-sulfamoylbenzoic acid	Reference Standards
181	Bupivacaine HCl (2RS)-1-Butyl-N-(2,6-dimethylphenyl)piperidine-2-carboxamide hydrochloride	Reference Standards
182	Buspirone Hydrochloride 8-[4-[4-(Pyrimidin-2-yl)piperazin-1-yl]butyl]-8-azaspiro[4.5]- decane-7,9-dione hydrochloride	Reference Standards
183	Busulfan 1,4-Butanediol-dimethanesulfonate Esters; Busulphan	Reference Standards
184	Butyl Acetate (1.2 MI/Ampule; 3 Ampules	Reference Standards
185	Caffeine Ih Standard (Same USP Equivalent Grade)	Reference Standards
186	Caffeine Melting Point Standard United States Pharmacopeia (USP) Reference Standard	Reference Standards
187	Caffeine USP Pharmacopeial Reference Standard	Reference Standards
188	Calcitriol	Reference Standards
189	Calcitriol Bp	Reference Standards
190	Calcium Pantothenate	Reference Standards
191	Candesartan Cilexetil 1-[(Cyclohexyloxy)carbonyl]oxy]ethyl 2-ethoxy-1-[[2'-(1H-tetrazol-5-yl)[1,1'-biphenyl]-4-yl]methyl]-1H-benzimidazole-7-carboxylate	Reference Standards
192	Captopril Disulfide	Reference Standards
193	Carbamazepine	Reference Standards
194	Carbidopa	Reference Standards
195	Carbimazole	Reference Standards
196	Carbimazole Bp	Reference Standards
197	Carisoprodol	Reference Standards
198	Carvedilol	Reference Standards
199	Carvedilol Related Compound A	Reference Standards
200	Carvedilol System Suitability Mixture	Reference Standards

S.no	Standard/Impurity Description	Item type/Grade
201	Cefadroxil	Reference Standards
202	Cefadroxil Monohydrate	Reference Standards
203	Cefdinir	Reference Standards
204	Cefepime Hydrochloride	Reference Standards
205	Cefixime Trihydrate	Reference Standards
206	Cefotaxime Sodium	Reference Standards
207	Cefpodoxime Proxetil	Reference Standards
208	Cefradine Crs	Reference Standards
209	Cefradine Reference Standard	Reference Standards
210	Ceftriaxone Sodium	Reference Standards
211	Cefuroxime Axetil	Reference Standards
212	Cefuroxime Sodium	Reference Standards
213	Celecoxib 2-Methyl Analog 4-[5-(2-Methylphenyl)-3-trifluoromethyl-1H-pyrazol-1-yl]benzenesulfonamide	Reference Standards
214	Celecoxib Related Compound 4 4,4,4-trifluoro-1-p-tolylbutane-1,3-dione	Reference Standards
215	Celecoxib Related Compound A	Reference Standards
216	Celecoxib Related Compound A USP	Reference Standards
217	Celecoxib Related Compound B	Reference Standards
218	Celecoxib Related Compound B USP	Reference Standards
219	Celecoxib 4-[5-(4-Methylphenyl)-3-trifluoromethyl-1H-pyrazol-1-yl]benzenesulfonamide	Reference Standards
220	Cephalexin	Reference Standards
221	Cetirizine Dihydrochloride (RS)-2-[2-[4-[(4-Chlorophenyl)phenylmethyl]piperazin-1-yl] ethoxy]acetic acid dihydrochloride	Reference Standards
222	Cetirizine Ethyl Ester	Reference Standards
223	Cetirizine Hydrochloride	Reference Standards
224	Cetirizine Hydrochloride Bp	Reference Standards
225	Cetirizine Impurity Standard Bp	Reference Standards
226	Cetirizine Methyl Ester (USP)	Reference Standards
227	Cetirizine N-Oxide	Reference Standards
228	Cetirizne Related Compound A	Reference Standards
229	Cetirizne Related Compound B	Reference Standards
230	Cetirizne Related Compound C Cetirizine Amide Impurity ; (RS)-2-[2-[4-[(4-Chlorophenyl)phenylmethyl]piperazin-1-yl]ethoxy]acetamide	Reference Standards
231	Cetrimide	Reference Standards
232	Cetritazine Hydrochloride	Reference Standards
233	Cetrizine Impurity Standard	Reference Standards
234	CHLOPIDOGREL HYDROGEN SULPHATE RACEMATE (\pm)-Methyl 2-(2-Chlorophenyl)-2-(6,7-dihydro-4H-thieno [3,2-c]pyridin-5-yl)acetate Hydrogen Sulfate	Reference Standards
235	Chlordiazepoxide	Reference Standards
236	Chlordiazepoxide	Reference Standards
237	Chlorhexidine Hydrochloride	Reference Standards
238	Chloro Intermediate 2-chloro-5-(1-oxoisindolin-3-yl)benzene-1-sulfonyl chloride	Reference Standards
239	Chlorobutoxy Dihydroquinolinone 7-(4-Chlorobutoxy)-3,4-dihydro-2(1H)-quinolinone; 7-(4-Chlorobutoxy)-3,4-dihydro-C2(1H)-quinoline	Reference Standards
240	Chloroquine 7-Chloro-4-[[4-(diethylamino)-1-methylbutyl]amino]quinoline	Reference Standards

S.no	Standard/Impurity Description	Item type/Grade
241	Chlorothiazide Rs	Reference Standards
242	Chlorphenamine Maleate	Reference Standards
243	Chlorphenamine Maleate Bp	Reference Standards
244	Chlorphenamine Maleate Crs	Reference Standards
245	Chlorpheniramine Maleate	Reference Standards
246	Chlortaldone Methyl Ether O-Methyl Chlortaldone ; 2-Chloro-5[(1RS)-1-methoxy-3-oxo-2,3- dihydro-1H-isoindol-1-yl]benzene sulfonamide	Reference Standards
247	Chlortaldone	Reference Standards
248	Chlorthalldone	Reference Standards
249	Chlorzoaxone Related Compound A	Reference Standards
250	Chlorzoaxone 5-Chloro-2-benzoxazolinone;5-Chloro-2-hydroxybenzoxazole	Reference Standards
251	Cholecalciferol Crs Ep	Reference Standards
252	Cilnidipine	Reference Standards
253	Cimetidine	Reference Standards
254	Cinnarizine	Reference Standards
255	Ciprofloxacin 1-Cyclopropyl-6-fluoro-1,4-dihydro-4-oxo-7-(1-piperazinyl)-3- quinolinecarboxylic Acid	Reference Standards
256	Ciprofloxacine Hydrochloride	Reference Standards
257	cis Lacidipine (Z)-4-[2-[3-(1,1-Dimethylethoxy)-3-oxo-1-propenyl]phenyl]-1,4- dihydro-2,6-dimethyl-3,5-pyridinedicarboxylic Acid Diethyl Ester	Reference Standards
258	cis-Haloperidol N-Oxide 4-[cis-4-(4-Chlorophenyl)-4-hydroxy-1-oxido-1-piperidinyl]-1-(4- fluorophenyl)-1-butanone	Reference Standards
259	Citalopram Hydrobromide	Reference Standards
260	Clarithromycin	Reference Standards
261	Clarithromycin	Reference Standards
262	Clindamycin Hydrochloride	Reference Standards
263	Clindamycin Phosphate	Reference Standards
264	Clobazam	Reference Standards
265	Clodinafop -Propargyl Reference Standard	Reference Standards
266	Clofazimine For System Suitability Crs	Reference Standards
267	Clomifene Citrate	Reference Standards
268	Clonazepam	Reference Standards
269	Clonidine Hydrochloride	Reference Standards
270	Clonidine	Reference Standards
271	Clopidogrel Bisulphate	Reference Standards
272	Clopidogrel Related Compound A	Reference Standards
273	Clopidogrel Related Compound B	Reference Standards
274	Clopidogrel Related Compound C	Reference Standards
275	Clopidogrel S-(+)-Clopidogrel Hydrogen Sulfate	Reference Standards
276	Closantel N-[5-chloor-4-[(4-chloorfenyl)-cyanomethyl]-2-methylfenyl]-2- hydroxy-3,5-di-joodbenzamide	Reference Standards
277	Clotrimazole	Reference Standards
278	Clotrimazole Bpcrs	Reference Standards
279	Clotrimazole For Peak Identification Crs	Reference Standards
280	Clotrimazole Impurity E Crs Bp	Reference Standards

S.no	Standard/Impurity Description	Item type/Grade
281	Cloxacillin Sodium	Reference Standards
282	Clozapine	Reference Standards
283	Clozapine N Oxide	Reference Standards
284	Clozapine N Oxide - 1 Vial	Reference Standards
285	Clozapine N Oxide	Reference Standards
286	Clozapine Resolution Mixture	Reference Standards
287	Clozapine Resolution Mixture	Reference Standards
288	Codeine For System Suitability	Reference Standards
289	Co-Oligomers Of Amoxicillin And Penicilloic Acids Of Amoxicillin,	Reference Standards
290	Cyanocobalamine (Vit . B12)	Reference Standards
291	Cyclobenzaprine Hydrochloride Crs	Reference Standards
292	Cyclobenzaprine Hydrochloride Crs Bp	Reference Standards
293	Cyproheptadine Hydrochloride	Reference Standards
294	D - Panthenol	Reference Standards
295	Dabigatran Etexilate Dimer	Reference Standards
296	Dabigatran Etexilate Isopropyl Ester Analog	Reference Standards
297	Dabigatran Etexilate N-[[2-[[[4- [[[(Hexyloxy)carbonyl]amino]iminomethyl]phenyl]amino]methy l]-1-methyl-1H- benzimidazol-5-yl]carbonyl]-N-2-pyridinyl-β- Alanine Ethyl Ester	Reference Standards
298	Danazole	Reference Standards
299	Dapoxetine Hydrochloride	Reference Standards
300	D-Aspartic Acid 4-Methyl Ester Hydrochloride	Reference Standards
301	Decitabine Related Compound C	Reference Standards
302	Decitabine	Reference Standards
303	Deferasirox 1,3 Isomer	Reference Standards
304	Desacetyl Lacosamide (Amino impurity HCl salt)	Reference Standards
305	Desethyl Dabigatran Etexilate Carboxamide	Reference Standards
306	Desloratadine Pyridine N-Oxide 4-(8-Chloro-5,6-dihydro-11H-benzo[5,6]cyclohepta[1,2- b]pyridin-11- ylidene)-piperidine N-oxide	Reference Standards
307	Desloratadine	Reference Standards
308	Desmethyl Impurity (Etifoxine Hydrochloride	Reference Standards
309	Desnitroethane Nitroypyram	Reference Standards
310	Desvenlafaxine N Oxide	Reference Standards
311	Desvenlafaxine Related Compound A	Reference Standards
312	Desvenlafaxine Related Compound B USP	Reference Standards
313	Desvenlafaxine Related Compound USP	Reference Standards
314	Dextromethorphan Hydrobromide	Reference Standards
315	Dextromethorphan N-Oxide Hydrochloride (9α,13α,14α)-3-Methoxy-17-methylmorphi	Reference Standards
316	Dextromethorphan (9α,13α,14α)-3-Methoxy-17-methylmorphinan3-Methoxy-17- -methyl-9α,13α,14α-morphinan; (+)-3-Methoxy-17- methylmorphinan	Reference Standards
317	Diacerein	Reference Standards
318	Diacetylguanine	Reference Standards
319	Diazepam 7-Chloro-1-methyl-5-phenyl-1,3-dihydro-2H-1,4-benzodiazepin- 2-one	Reference Standards
320	Diclofenac For System Suitability	Reference Standards

S.no	Standard/Impurity Description	Item type/Grade
321	Diclofenac Sodium	Reference Standards
322	Diclofenac Sodium Aceclofenac EP Impurity A ; Sodium 2-[(2,6- dichlorophenyl)amino]phenyl]acetate	Reference Standards
323	Dicyclomine Hydrochloride	Reference Standards
324	Didanosine Relatedcompound A (25 Mg) (Hypoxanthine)	Reference Standards
325	Diethanolamine Fusidate	Reference Standards
326	Diethanolamine Fusidate Bp	Reference Standards
327	Diethyl Phthalate	Reference Standards
328	Diltiazem For System Suitability	Reference Standards
329	Diltiazem HCl	Reference Standards
330	Diltiazem Hydrochloride	Reference Standards
331	Diluted Isosorbide Dinitrate	Reference Standards
332	Dimethomorph Reference Standard	Reference Standards
333	Dinotefuran Standard	Reference Standards
334	Diphenhydramine Hydrochloride	Reference Standards
335	Disulfiram	Reference Standards
336	Divalporex Sodium	Reference Standards
337	Docusate Sodium	Reference Standards
338	Domperidone Malate	Reference Standards
339	Domperidone Malate Bp	Reference Standards
340	Domperidone Maleate Ih	Reference Standards
341	Donepezil Benzyl Bromide 1,1-Dibenzyl-4-[(5,6-dimethoxy-1-oxoindan-2-yl) methyl]piperidinium bromide	Reference Standards
342	Donepezil Hydrochloride (±)-2-[(1-Benzyl-4-piperidyl)methyl]-5,6-dimethoxy-1-indanone hydrochloride	Reference Standards
343	Donepezil N-Oxide (RS)-2-[(1-Benzyl-4-piperidyl)methyl]-5,6-dimethoxy-1- indanone N-Oxide	Reference Standards
344	Donepezil Related Compound A Donepezil Dehydro Impurity ; (E)-Dehydro Donepezil ; (E)-2-[(1-Benzylpiperidin-4-yl)methylene]-5,6-dimethoxyindan-1-one	Reference Standards
345	Dopamine Hydrochloride	Reference Standards
346	Doxazosin Mesylate	Reference Standards
347	Doxofylline	Reference Standards
348	Droperidol Crs Ih	Reference Standards
349	Drotaverine Hydrochloride	Reference Standards
350	Duloxetine Hydrochloride	Reference Standards
351	Duloxetine Hydrochloride	Reference Standards
352	Duloxetine Related Compound A USP	Reference Standards
353	Dutasteride	Reference Standards
354	Ebastine	Reference Standards
355	Econazole Nitrate	Reference Standards
356	Econazole Nitrate Bpcrs	Reference Standards
357	Efavirenz Reference Standard USP	Reference Standards
358	Efavirenz Related Compound B Rs	Reference Standards
359	Elagolix sodium	Reference Standards
360	Emtricitabine SM 5-(4-Amino-5-fluoro-2-oxo-1(2H)-pyrimidinyl)-1,3-oxathiolane-2 carboxylic acid 5-methyl-2-(1-methylethyl)cyclohexyl ester	Reference Standards

S.no	Standard/Impurity Description	Item type/Grade
361	Emtricitabine	Reference Standards
362	Enalapril Maleate	Reference Standards
363	Enalapril Maleate	Reference Standards
364	Enrofloxacin	Reference Standards
365	Entacapone Related Compound A	Reference Standards
366	Entacapone Related Compound A USP	Reference Standards
367	Ep Bisoprolol For Peak Identification Crs	Reference Standards
368	Ep Bisoprolol For System Suitability Crs	Reference Standards
369	Ep Droperidol Crs (D3100000)	Reference Standards
370	Ep Folic Acid Impurity A Crs (Y0001242)	Reference Standards
371	Ep Folic Acid Impurity D Crs (Y0001243)	Reference Standards
372	Ep Folic Acid Crs (F0300000)	Reference Standards
373	Ep Folic Acid For Impurity I Identification Crs (Y0001980)	Reference Standards
374	Ep Folic Acid For System Suitability Crs (Y0001979)	Reference Standards
375	Ep Lacosamide Crs	Reference Standards
376	Ephedrine Hydrochloride	Reference Standards
377	Ephedrine Hydrochloride Crs	Reference Standards
378	Epinastine Hcl Crs Ih	Reference Standards
379	Epinastine Hcl Crs USP	Reference Standards
380	Eprosartan SM	Reference Standards
381	Eprosartan	Reference Standards
382	Ergocaliferol Bp	Reference Standards
383	Erythromycin	Reference Standards
384	Erythromycin Stearate Crs	Reference Standards
385	Erythromycin	Reference Standards
386	Escitalopram Oxalate	Reference Standards
387	Esketamine Hydrochloride (2S)-2-(2-Chlorophenyl)-2-(methylamino)cyclohexanone hydrochloride	Reference Standards
388	Esomeprazole Magnesium Trihydrate	Reference Standards
389	Esomeprazole 5-Methoxy-2-((S)-((4-methoxy-3,5-dimethyl-2-pyridinyl)methyl)sulfinyl)-1H-benzimidazole	Reference Standards
390	Estradiol Related Compound B 6,7-Dehydro Estradiol	Reference Standards
391	Estradiol (8R,9S,13S,14S,17S)-13-methyl-7,8,9,11,12,13,14,15,16,17-decahydro-6H-cyclopenta[a]phenanthrene-3,17-diol	Reference Standards
392	Ethacrylic Acid	Reference Standards
393	Ethambutol Hydrochloride	Reference Standards
394	Ethinylestradiol	Reference Standards
395	Ethyl 3-(2-Pyridylamino)propionate	Reference Standards
396	Ethyl 3-methylisoxazole-4-carboxylate	Reference Standards
397	Etodolac	Reference Standards
398	Etoricoxib	Reference Standards
399	Famciclovir	Reference Standards
400	Famotidine	Reference Standards

S.no	Standard/Impurity Description	Item type/Grade
401	Febendazole	Reference Standards
402	Febuxostat Ethyl Ester	Reference Standards
403	Febuxostat Isopropyl Ester	Reference Standards
404	Febuxostat Methyl Ester Methyl 2-(3-cyano-4-isobutoxyphenyl)-4-methylthiazole-5- carboxylate	Reference Standards
405	Febuxostat 2-[3-Cyano-4-(2-methylpropoxy)phenyl]-4-methylthiazole-5- carboxylic acid	Reference Standards
406	Felbamate Dimer (carbonylbis(oxy))bis(2-phenylpropane-3,1-diyl) dicarbamate	Reference Standards
407	Felbamate Related Compound A 3-hydroxy-2-phenylpropyl carbamate	Reference Standards
408	Felbamate Related Compound B phenethyl carbamate	Reference Standards
409	Felbamate (3-carbamoyloxy-2-phenylpropyl) carbamate	Reference Standards
410	Fenofibrate	Reference Standards
411	Fenticonazole Nitrate EP Impurity A 1-(2,4-dichlorophenyl)-2-(1H-imidazol-1-yl)ethan-1-ol	Reference Standards
412	Fenticonazole Nitrate 1-(2-(2,4-dichlorophenyl)-2-((4-(phenylthio)benzyl)oxy)ethyl)-1H-imidazole nitrate	Reference Standards
413	Fexofenadine Hydrochloride	Reference Standards
414	Fexofenadine Related Compound B	Reference Standards
415	Fexofenadine (R)-2-(4-(1-hydroxy-4-(4-(hydroxydiphenylmethyl)piperidin-1- yl)butyl)phenyl)-2-methylpropanoic acid	Reference Standards
416	Finasteride	Reference Standards
417	Flavoxate Hydrochloride	Reference Standards
418	Flecainide acetate	Reference Standards
419	Fluconazole	Reference Standards
420	Fluconazole For Peak Identification Crs	Reference Standards
421	Fluconazole Impurity B Crs Bp	Reference Standards
422	Fluconazole Impurity C Crs Bp	Reference Standards
423	Fluorouracil	Reference Standards
424	Fluoxetine Hydrochloride	Reference Standards
425	Fluoxetine Related Compound A	Reference Standards
426	Fluphenazine Hydrochloride	Reference Standards
427	Fluphenazine Hydrochloride USP	Reference Standards
428	Folic Acid	Reference Standards
429	Folic Acid Impurity D Ih	Reference Standards
430	Folic Acid Crs Ih	Reference Standards
431	Folic Acid Bp	Reference Standards
432	Fosfomycin Tromethamine	Reference Standards
433	Furosemide	Reference Standards
434	Fusidic Acid For Peak Identification Crs	Reference Standards
435	Fusidic Acid For Peak Identification Crs Ep	Reference Standards
436	Fusidic Acid Impurity Mixture Crs	Reference Standards
437	Fusidic Acid Impurity Mixture Crs Ep	Reference Standards
438	Gabapentin	Reference Standards
439	Gentamicin Sulphate	Reference Standards
440	Glibenclamide	Reference Standards

S.no	Standard/Impurity Description	Item type/Grade
441	Gliclazide	Reference Standards
442	Gliclazide 1-(Hexahydrocyclopenta[c]pyrrol-2(1H)-yl)-3-[(4- methylphenyl)sulfonyl]urea	Reference Standards
443	Glimepiride	Reference Standards
444	Glimepiride Related Compound A USP	Reference Standards
445	Glimepiride Related Compound B USP	Reference Standards
446	Glimepiride Related Compound D USP	Reference Standards
447	Glimepiride Related D Compound C USP	Reference Standards
448	Glimepiride USP	Reference Standards
449	Glimepiride	Reference Standards
450	Glipizide	Reference Standards
451	Glipizide	Reference Standards
452	Glucosamine Sulfate Potassium Chloride Crs	Reference Standards
453	Glucosamine Sulfate Potassium Chloride -Ep - Minimum Quantity	Reference Standards
454	Glucosamine Sulphate Sodium Chloride	Reference Standards
455	Glycopyrronium For Peak Identification Crs	Reference Standards
456	Griseofulvin	Reference Standards
457	Guaifenesin	Reference Standards
458	Guaiphenesin	Reference Standards
459	Haloperidol	Reference Standards
460	Haloperidol	Reference Standards
461	Homatropin Hydrobromide	Reference Standards
462	Hydrochlorothiazide	Reference Standards
463	Hydrochlorothiazide	Reference Standards
464	Hydrocortisone Acetate	Reference Standards
465	Hydrocortisone Acetate Bpcrs	Reference Standards
466	Hydroxychloroquine Sulfate	Reference Standards
467	Hydroxynovaldiamine 2-[(4-aminopentyl)(ethyl)amino]ethan-1-ol	Reference Standards
468	Hydroxyzine Hydrochloride	Reference Standards
469	Hyoscine Butyl Bromide Regret	Reference Standards
470	Ibuprofen	Reference Standards
471	Imidachoprid Reference Standard	Reference Standards
472	Imidazole Crs	Reference Standards
473	Imidazole Crs(Impurity D)Bp	Reference Standards
474	Imipramine Hydrochloride Crs	Reference Standards
475	Imipramine Hydrochloride Crs Bp	Reference Standards
476	Indomethacin	Reference Standards
477	Ipratropium Bromide Regret	Reference Standards
478	Irbesartan	Reference Standards
479	Irbesartan Bp	Reference Standards
480	Irbesartan Impurity A Bp	Reference Standards

S.no	Standard/Impurity Description	Item type/Grade
481	Irbesartan	Reference Standards
482	Irinotecan Related Compound D	Reference Standards
483	Isobutyl-glutamonoamide	Reference Standards
484	Isopromethazine Hydrochloride	Reference Standards
485	Isopromethazine Hydrochloride Bpcrs	Reference Standards
486	Isosorbide 2 Nitrate Impurity A USP	Reference Standards
487	Isosorbide 2 Nitrate Impurity Compound A USP	Reference Standards
488	Isosorbide Dinitrate Diluted (40 %) Regret	Reference Standards
489	Isosorbide Mononitrate 1,4:3,6-Dianhydro-D-glucitol 5-Nitrate,Isosorbide 5- Mononitrate	Reference Standards
490	Isosorbide	Reference Standards
491	Isoxsuprine Hydrochloride Regret	Reference Standards
492	Itracanazole Reference Standard -In House	Reference Standards
493	Itracanazole USP Reference Standard	Reference Standards
494	Itracanazole USP System Suitability Mixture Rs	Reference Standards
495	Itraconazole For System Suitability Crs	Reference Standards
496	Itraconazole For System Suitability Crs USP	Reference Standards
497	Ivabradine Hydrochloride (S)-3-(3-(((4,5-dimethoxy-1 dihydrocyclobutabenzenyl)methyl)(methyl)amino)propyl)-7,8- dimethoxy-4,5- dihydro-1Hbenzo[d]azepin-2(3H)-one hydrochloride	Reference Standards
498	Ketamine Hydrochloride	Reference Standards
499	Ketoconazole	Reference Standards
500	Ketoprofen	Reference Standards
501	Ketoprofen 2-(3-benzoylphenyl)propanoic acid	Reference Standards
502	Ketorolac Tromethamine	Reference Standards
503	Ketotifen Fumarate	Reference Standards
504	Koligomers Of Penicilloic Acids Of Amoxicillin.	Reference Standards
505	Labetalol Hydrochloride	Reference Standards
506	Labetalol 2-hydroxy-5-((S)-1-hydroxy-2-((S)-4-phenylbutan-2- yl)amino)ethyl) benzamide hydrochloride	Reference Standards
507	Lacidipine	Reference Standards
508	Lacosamide Impurity D Crs	Reference Standards
509	Lacosamide Impurity D Crs Ep	Reference Standards
510	Lacosamide Impurity F Crs	Reference Standards
511	Lacosamide Impurity F Crs Ep	Reference Standards
512	Lacosamide (2R)-2-(Acetylamino)-3-methoxy-N-(phenylmethyl)propanamide	Reference Standards
513	Lambda Cyhalothrin Reference Standard	Reference Standards
514	Lamivudine	Reference Standards
515	Lamotrigine	Reference Standards
516	Lamotrigine USP	Reference Standards
517	Lansoprazole	Reference Standards
518	Lansoprazole Sodium	Reference Standards
519	Lansoprazole Sulfide N-Oxide	Reference Standards
520	Lansoprazole Sulfone N-Oxide 2-[[[3-Methyl-1-oxido-4-(2,2,2-trifluoroethoxy)-2- pyridinyl]methyl]sulfonyl]-1H-benzimidazole	Reference Standards

S.no	Standard/Impurity Description	Item type/Grade
521	Lenalidomide 3-(4-Amino-1,3-dihydro-1-oxo-2H-isoindol-2-yl)-2,6- piperidinedione	Reference Standards
522	Leucovorin Calcium USP	Reference Standards
523	Levamisole Hydrochloride	Reference Standards
524	Levetiracetam	Reference Standards
525	Levetiracetam Racemic Mixture	Reference Standards
526	Levetiracetam Racemic Mixture USP	Reference Standards
527	Levetiracetam Related Compound A	Reference Standards
528	Levetiracetam Related Compound A USP	Reference Standards
529	Levetiracetam Related Compound B	Reference Standards
530	Levetiracetam Related Compound B USP	Reference Standards
531	Levetiracetam USP	Reference Standards
532	Levobunolol Hcl Crs Ih	Reference Standards
533	Levobunolol Hcl Crs USP	Reference Standards
534	Levacetirizine Hydrochloride	Reference Standards
535	Levacetirizine (R)-2-(2-(4-((4-chlorophenyl)(phenyl)methyl)piperazin-1- yl)ethoxy)acetic acid	Reference Standards
536	Levodopa	Reference Standards
537	Levodopa Related Compound B	Reference Standards
538	Levofoxacin Hemihydrate	Reference Standards
539	Levomefolate	Reference Standards
540	Levonorgestrel	Reference Standards
541	Levosalbutamol Sulphate	Reference Standards
542	Levosulpiride	Reference Standards
543	Lidocaine Anestacon ; 2-(Diethylamino)-N-(2,6-dimethylphenyl)acetamide	Reference Standards
544	Lignocaine Hydrochloride	Reference Standards
545	Linagliptin (R)-8-(3-aminopiperidin-1-yl)-7-(but-2-yn-1-yl)-3-methyl-1-((4- methylquinazolin-2- yl)methyl)-3,7-dihydro-1H-purine-2,6-dione	Reference Standards
546	Lisinopril Dihydrate	Reference Standards
547	Loperamide Hydrochloride	Reference Standards
548	Loperamide 4-(4-(4-chlorophenyl)-4-hydroxypiperidin-1-yl)-N,N-dimethyl- 2,2-diphenylbutanamide	Reference Standards
549	Loratadine	Reference Standards
550	Loratadine N-Oxide	Reference Standards
551	Loratadine USP	Reference Standards
552	Lorazepam	Reference Standards
553	Losartan Bromo N1-Trityl Impurity	Reference Standards
554	Losartan Potassium	Reference Standards
555	Losartan Related Compound A	Reference Standards
556	Losartan Related Compound B 4'-[2-butyl-4-chloro-5-hydroxymethyl]-1H-imidazol-1-yl)methyl]-[1,1'-Biphenyl]-2-carbonitrile	Reference Standards
557	Lurasidone (3aR,4S,7R,7aS)-2-(((1R,2R)-2-((4-(benzo[d]isothiazol-3- yl)piperazin-1- yl)methyl)cyclohexyl)methyl)hexahydro-1H-4,7-methanoisoindole-1,3(2H)- dione	Reference Standards
558	Malathion Reference Standard	Reference Standards
559	Mebendazole	Reference Standards
560	Mebeverine Hydrochloride	Reference Standards

S.no	Standard/Impurity Description	Item type/Grade
561	Medazine Hydrochloride	Reference Standards
562	Mecobalamin (Methyl Cobalamine)	Reference Standards
563	Medroxy Progesterone Acetate	Reference Standards
564	Mefenamic Acid	Reference Standards
565	Melantonin USP Related Compound A 2-(5-methoxy-1H-indol-3-yl)ethan-1-amine	Reference Standards
566	Melantonin N-(2-(5-methoxy-1H-indol-3-yl)ethyl)acetamide	Reference Standards
567	Meloxicam	Reference Standards
568	Memantine HCl 3,5-Dimethyltricyclo[3.3.1.13,7]decan-1-amine hydrochloride	Reference Standards
569	Memantine Hydrochloride	Reference Standards
570	Memantine Hydrochloride USP	Reference Standards
571	Memantine Related Compound A	Reference Standards
572	Memantine Related Compound A USP	Reference Standards
573	Memantine Related Compound A	Reference Standards
574	Memantine Related Compound B	Reference Standards
575	Memantine Related Compound B USP	Reference Standards
576	Memantine Related Compound B	Reference Standards
577	Memantine Related Compound C	Reference Standards
578	Memantine Related Compound C USP	Reference Standards
579	Memantine Related Compound C	Reference Standards
580	Memantine Related Compound D	Reference Standards
581	Memantine Related Compound D USP	Reference Standards
582	Memantine Related Compound D	Reference Standards
583	Memantine Related Compound E	Reference Standards
584	Memantine Related Compound E USP	Reference Standards
585	Memantine Related Compound E	Reference Standards
586	Meropenem Trihydrate Standard (119478-56-7)	Reference Standards
587	Meropenum Standard - Minimum Quantity	Reference Standards
588	Mesalazine	Reference Standards
589	Mesalazine 5-Amino-2-hydroxybenzoic acid. ; Mesalamine	Reference Standards
590	Mesotripone Standard	Reference Standards
591	Metamizole Sodium Monohydrate	Reference Standards
592	Metformin Ep Impurity D (Melamine)	Reference Standards
593	Metformin Hydrochloride	Reference Standards
594	Metformin Hydrochloride Reference Standard USP	Reference Standards
595	Metformin Related Compound A	Reference Standards
596	Metformin Related Compound A Rs	Reference Standards
597	Metformin Related Compound B	Reference Standards
598	Methotrexate	Reference Standards
599	Methoxymethyl Guanine	Reference Standards
600	Methoxymethyl Guanine USP	Reference Standards

S.no	Standard/Impurity Description	Item type/Grade
601	Methyl Prednisolone	Reference Standards
602	Methyl Prednisolone Acetate	Reference Standards
603	Methyldopa	Reference Standards
604	Methyldopa For System Suitability Crs	Reference Standards
605	Methylparaben	Reference Standards
606	Methyltestosterone 17-Hydroxy-17-methyl-3-keto-androstene-4	Reference Standards
607	Metolazone	Reference Standards
608	Metolazone 7-Chloro-1,2,3,4-tetrahydro-2-methyl-3-(2-methylphenyl)-4-oxo-6 quinazolinesulfonamide	Reference Standards
609	Metolazone USP	Reference Standards
610	Metoprolol Succinate	Reference Standards
611	Metoprolol Succinate	Reference Standards
612	Metoprolol Tartrate	Reference Standards
613	Metoprolol Tartrate Related Compound C USP	Reference Standards
614	Metoprolol USP Related Compound B	Reference Standards
615	Metronidazole Benzoate	Reference Standards
616	Metronidazole Crs	Reference Standards
617	Metronidazole 2-(2-methyl-5-nitro-1H-imidazol-1-yl)ethan-1-ol	Reference Standards
618	Miconazole Nitrate	Reference Standards
619	Miconazole Nitrate Bpcrs	Reference Standards
620	Mifepristone	Reference Standards
621	Milnacipran (1S,5R)-1-phenyl-3-oxabicyclo[3.1.0]hexan-2-one	Reference Standards
622	Mometasone Furoate	Reference Standards
623	Monocrotophos Reference Standard	Reference Standards
624	Monosulfiram	Reference Standards
625	Montelukast (3RS)-Hydroxy Propanol	Reference Standards
626	Montelukast KSM-I Keto impurity	Reference Standards
627	Montelukast	Reference Standards
628	Moxifloxacin HCl	Reference Standards
629	m-Ranolazine	Reference Standards
630	Mycophenolate Mofetil	Reference Standards
631	N- Acetyltryptophan	Reference Standards
632	N- nitrosodiethylamine (NDEA).	Reference Standards
633	N-(2,6-Dimethylphenyl)-2-hydroxyacetamide	Reference Standards
634	N,N-Dimethylprop-2-ynamide	Reference Standards
635	N1-Trityl Olmesartan Medoxomil	Reference Standards
636	Nabumetone 4-(6-methoxynaphthalen-2-yl)butan-2-one	Reference Standards
637	N-Acetyl-O-methyl-D-serine N-Acetyl-O-methyl-D-serine; (R)-2-(Acetylamino)-3- methoxypropionic Acid	Reference Standards
638	Nandrolone Phenyl Propionate	Reference Standards
639	Naproxen	Reference Standards
640	Nateglinide ethyl ester	Reference Standards

S.no	Standard/Impurity Description	Item type/Grade
641	Nateglinide (2R)-2-({[trans-4-(1-methylethyl)cyclohexyl]carbonyl}amino)-3- phenylpropanoic acid	Reference Standards
642	Nebivolol Hydrochloride	Reference Standards
643	Neomycin Sulphate	Reference Standards
644	Nicotinamide (Niacinamide)	Reference Standards
645	Nicotine Related Compound A (Anatabine)	Reference Standards
646	Nicotine Related Compound B (Nicotirine)	Reference Standards
647	Nicotine Related Compound C (Cotinine)	Reference Standards
648	Nicotine Related Compound D (Myosamine)	Reference Standards
649	Nicotine Related Compound E (Nicotine N-Oxide)	Reference Standards
650	Nicotine Related Compound F (Nornicotine)	Reference Standards
651	Nicotine Related Compound G (Anabasine)	Reference Standards
652	Nicotinic Acid (Niacin)	Reference Standards
653	Nicoumalone	Reference Standards
654	Nifedipine 3,5-dimethyl 2,6-dimethyl-4-(2-nitrophenyl)-1,4- dihydropyridine-3,5-dicarboxylate	Reference Standards
655	Nitrazepam	Reference Standards
656	Nitrofurantoin	Reference Standards
657	Nitroso-N-methyl-4-aminobutyric acid (NMBA)	Reference Standards
658	N-Methyl Zonisamide N-Methyl-1,2-benzisoxazole-3-methanesulfonamide	Reference Standards
659	N-Nitroso Di-Isopropyl Amine (Ndipa)	Reference Standards
660	N-Nitroso Ethyl Isopropyl Amine (Neipa)	Reference Standards
661	N-Nitrosodimethylamine	Reference Standards
662	Norethisterone	Reference Standards
663	Norphenylephrine DL-Norphenylephrine Hydrochloride, PHENYLEPHRINE HCl IMPURITY A	Reference Standards
664	Nortriptyline Hydrochloride	Reference Standards
665	N-Phenylcarbazole	Reference Standards
666	O-Desmethyl Apixaban	Reference Standards
667	Ofloxacin	Reference Standards
668	Olanzapine	Reference Standards
669	Olanzapine Related Compound B	Reference Standards
670	Olanzapine Related Compound B USP	Reference Standards
671	Olanzapine USP	Reference Standards
672	Olmesartan Anhydro Acid Ethyl Ester	Reference Standards
673	Olmesartan Anhydro Acid	Reference Standards
674	Olmesartan Ethyl Ester	Reference Standards
675	Olmesartan Medoxomil	Reference Standards
676	Olmesartan Medoxomil Ethyl Methyl Analog	Reference Standards
677	Olmesartan Medoxomil Methyl Ether	Reference Standards
678	Olmesartan Medoxomil	Reference Standards
679	Olmesartan Methyl Ether with Trityl	Reference Standards
680	Olmesartan Methyl Ketone	Reference Standards

S.no	Standard/Impurity Description	Item type/Grade
681	Olopatadine Hydrochloride	Reference Standards
682	Omeprazole	Reference Standards
683	Omeprazole Sodium	Reference Standards
684	Ondansetron	Reference Standards
685	Ondansetron Hydrochloride	Reference Standards
686	Ondansetron Hydrochloride	Reference Standards
687	Ortho-Chloro Benzoic Anhydride	Reference Standards
688	Oseltamivir Phosphate	Reference Standards
689	Oxaliplatin Related Compound A USP 100Mg With Coa	Reference Standards
690	Oxcarbazepine	Reference Standards
691	Oxprenolol Hydrochloride USP	Reference Standards
692	Oxytetracycline Dihydrate	Reference Standards
693	Pantoprazole N-Oxide	Reference Standards
694	Pantoprazole Sodium	Reference Standards
695	Pantoprazole Sulfone N-Oxide	Reference Standards
696	Pantoprazole	Reference Standards
697	Paracetamol	Reference Standards
698	Paracetamol Bpcrs	Reference Standards
699	Paracetamol Crs	Reference Standards
700	Paracetamol	Reference Standards
701	Penicillin	Reference Standards
702	Penilloic Acid Of Cloxacillin	Reference Standards
703	Penilloic Acid Of Cloxacillin	Reference Standards
704	Penoxsulam	Reference Standards
705	Pentazocine	Reference Standards
706	Pheniramine Maleate	Reference Standards
707	Phenobarbital	Reference Standards
708	Phenylephrine HCl	Reference Standards
709	Phenytoin Sodium	Reference Standards
710	Phenytoin Sodium	Reference Standards
711	Picolonic acid Pyridine-2-carboxylic Acid	Reference Standards
712	Pinoxaden	Reference Standards
713	Pioglitazone hydrochloride	Reference Standards
714	Pioglitazone M1 Metabolite	Reference Standards
715	Pioglitazone N-Oxide	Reference Standards
716	Piperacillin	Reference Standards
717	Piperacillin Penilloic Acid	Reference Standards
718	Piperacillin Penilloic Acid	Reference Standards
719	Piperazine Citrate	Reference Standards
720	Piracetam	Reference Standards

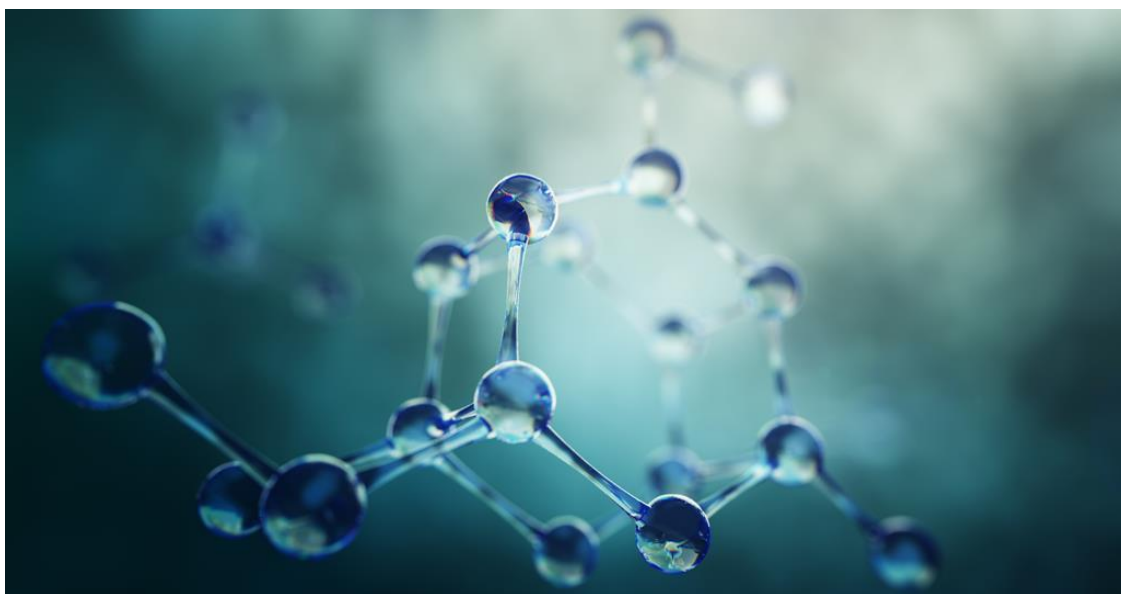
S.no	Standard/Impurity Description	Item type/Grade
721	Pirfenidone	Reference Standards
722	Piroxicam	Reference Standards
723	Piroxicam	Reference Standards
724	Ploglitazone Hydrochloride	Reference Standards
725	Polyoxyl 35 Castor Oil USP Refstd 1Gm	Reference Standards
726	Potassium Nitrate (5 G) (As)	Reference Standards
727	Prasugrel Bromobutryl Impurity	Reference Standards
728	Prasugrel HCl Desacetyloxy Impurity	Reference Standards
729	Prasugrel Hydrochloride USP	Reference Standards
730	Prasugrel Hydrochloride	Reference Standards
731	Prasugrel Hydroxy Thiolactone	Reference Standards
732	Praziquantel	Reference Standards
733	Prednisolone Acetate	Reference Standards
734	Prednisone Tablet USP	Reference Standards
735	Pregabalin	Reference Standards
736	Pregabalin Crs	Reference Standards
737	Pregabalin Related Compound C	Reference Standards
738	Pregabalin	Reference Standards
739	Pretilachlor Reference Standards	Reference Standards
740	Primaquine Phosphate	Reference Standards
741	Prochlorperazine Maleate	Reference Standards
742	Prochlorperazine Mesylate	Reference Standards
743	Profenofos Reference Standards	Reference Standards
744	Progesterone	Reference Standards
745	Promethazine Hydrochloride	Reference Standards
746	Promethazine Hydrochloride Bpcrs	Reference Standards
747	Promethazine Sulfoxide	Reference Standards
748	Promethazine Sulfoxide Bpcrs	Reference Standards
749	Promethazine Theoclinate	Reference Standards
750	Propranolol Hydrochloride	Reference Standards
751	Propranolol Related Compound A	Reference Standards
752	Propylparaben	Reference Standards
753	Prothioconazole	Reference Standards
754	Prucalopride Succinate	Reference Standards
755	Pseudoephedrine Hydrochloric Crs	Reference Standards
756	Pseudoephedrine Hydrochloride	Reference Standards
757	Pyraclostrobin Standard	Reference Standards
758	Pyrazinamide	Reference Standards
759	Pyrazine 2 Carbonitrile R (Impurity B) Bp	Reference Standards
760	Pyridoxine Hydrochloride (Vit . B6)	Reference Standards

S.no	Standard/Impurity Description	Item type/Grade
761	Quetiapine DBTP N-Methyl Impurity	Reference Standards
762	Quetiapine Fumarate	Reference Standards
763	Quetiapine System Suitability USP	Reference Standards
764	Rabeprazole 2-Chloromethyl Impurity	Reference Standards
765	Rabeprazole Sodium	Reference Standards
766	Rabeprazole Sulfide N-Oxide	Reference Standards
767	Racemic Methyldopa Crs	Reference Standards
768	Ranolazine Related Compound B	Reference Standards
769	Ranolazine Dimer Impurity	Reference Standards
770	Ranolazine N-Oxide	Reference Standards
771	Ranolazine Related Compound 4	Reference Standards
772	Ranolazine Related Compound C	Reference Standards
773	Ranolazine Related Compound D	Reference Standards
774	Ranolazine	Reference Standards
775	Retinyl Acetate USP	Reference Standards
776	Retinyl Palmitate	Reference Standards
777	Retinyl Palmitate USP	Reference Standards
778	Rivaroxaban	Reference Standards
779	Rizatriptan Benzoate System Suitability	Reference Standards
780	Rizatriptan Benzoate System Suitability Mixture	Reference Standards
781	Rizatriptan Benzoate System Suitability	Reference Standards
782	Rosuvastatin Calcium Crs	Reference Standards
783	Rosuvastatin Calcium Reference Standard USP	Reference Standards
784	Rosuvastatin Calcium	Reference Standards
785	Rosuvastatin Diastereomers Rs	Reference Standards
786	Rosuvastatin Enantiomers Rs	Reference Standards
787	Roxithromycin	Reference Standards
788	Salbutamol	Reference Standards
789	Salbutamol Bpcrs	Reference Standards
790	Salbutamol Impurity J Ep-Crs	Reference Standards
791	Salicylic Acid USP	Reference Standards
792	S-Amlodipine Besilate Crs	Reference Standards
793	Sertraline Hydrochloride Racemic Mixture USP	Reference Standards
794	Sertraline Hydrochloride Related Compound C	Reference Standards
795	Sertraline Hydrochloride Rs USP	Reference Standards
796	Sildenafil Citrate USP	Reference Standards
797	Sitagliptin Phosphate Monohydrate USP Crs/Ws	Reference Standards
798	Sitagliptin Phosphate Reference Standard USP	Reference Standards
799	Sitagliptin Phosphate Standard	Reference Standards
800	Sitagliptin System Suitability Mixture Rs	Reference Standards

S.no	Standard/Impurity Description	Item type/Grade
801	Sitagliptin Triazole Hydrochloride	Reference Standards
802	Sitagliptin	Reference Standards
803	Sodium Heptane Sulphonate	Reference Standards
804	Solifenacin Identification Mixture A	Reference Standards
805	Solifenacin Identification Mixture B	Reference Standards
806	Solifenacin Succinate Reference Standard Bp	Reference Standards
807	Tadalafil	Reference Standards
808	Tamsulosin Hydrochloride Impurity Standards Bp	Reference Standards
809	Telmisartan	Reference Standards
810	Telmisartan Ethyl Ester	Reference Standards
811	Telmisartan Methyl Ester	Reference Standards
812	Telmisartan Related Compound B	Reference Standards
813	Telmisartan USP	Reference Standards
814	Telmisartan	Reference Standards
815	Tembotrione Standard	Reference Standards
816	Teneligliptin (2R,4R)-Isomer	Reference Standards
817	Teneligliptin HBr	Reference Standards
818	Teriflunomide Meta isomer	Reference Standards
819	Teriflunomide ortho isomer	Reference Standards
820	Teriflunomide	Reference Standards
821	Tetracycline (4S,6S,12aS)-4-(dimethylamino)-1,4,4a,5,5a,6,11,12a-octahydro-3,6,10,12,12a-pentahydroxy-6-methyl-1,11-dioxon	Reference Standards
822	Thiamazole	Reference Standards
823	Thiamethoxam Reference Standard	Reference Standards
824	Ticagrelor Reference Standard USP	Reference Standards
825	Ticagrelor Related Compound A Rs	Reference Standards
826	Ticagrelor Related Compound B USP	Reference Standards
827	Ticagrelor Related Compound C USP	Reference Standards
828	Ticagrelor USP	Reference Standards
829	Tirofiban	Reference Standards
830	Tolterodine	Reference Standards
831	Tolterodine monoisopropyl analog	Reference Standards
832	Torsemide Related Compound A	Reference Standards
833	Torsemide Related Compound B	Reference Standards
834	Torsemide Related Compound C	Reference Standards
835	Torsemide Rs	Reference Standards
836	Tramadol	Reference Standards
837	Tramadol N-Oxide	Reference Standards
838	trans-Haloperidol N-Oxide	Reference Standards
839	Trintine Hydrochloride	Reference Standards
840	Trifloxystrobin	Reference Standards

S.no	Standard/Impurity Description	Item type/Grade
841	Triprolidine Hydrochloride	Reference Standards
842	Tropicamide	Reference Standards
843	Tyrosine Reference Standards	Reference Standards
844	Ursodeoxycholic Acid For System Suitability	Reference Standards
845	Ursodeoxycholic Acid For System Suitability Crs <A1A> (Storage: +5°C/-3°C) Shipment At	Reference Standards
846	Ursodeoxycholic Acid For System Suitability	Reference Standards
847	USP Allopurinol Related Compound B Rs	Reference Standards
848	USP Allopurinol Related Compound C Rs	Reference Standards
849	USP Alprazolam Related Compound A Rs	Reference Standards
850	USP Beclomethasone Dipropionate Rs	Reference Standards
851	USP Betamethasone Rs	Reference Standards
852	USP Betamethasone Valerate Related Compound A Rs	Reference Standards
853	USP Betamethasone Valerate Rs	Reference Standards
854	USP Carbamazepine Related Compound A Rs	Reference Standards
855	USP Chlordiazepoxide Related Compound A Rs	Reference Standards
856	USP Chlorpheniramine Maleate Rs	Reference Standards
857	USP Diethylene Glycol Rs	Reference Standards
858	USP Ethylene Glycol Rs	Reference Standards
859	USP Formyl Folic Acid	Reference Standards
860	USP Levetiracetam Racemic Mixture	Reference Standards
861	USP Loperamide Related Compound F Rs	Reference Standards
862	USP Nicotine Related Compound A (Anatabine)	Reference Standards
863	USP Nicotine Related Compound B (Nicotirine)	Reference Standards
864	USP Nicotine Related Compound C (Cotinine)	Reference Standards
865	USP Nicotine Related Compound D (Myosamine)	Reference Standards
866	USP Nicotine Related Compound E (Nicotine N-Oxide)	Reference Standards
867	USP Nicotine Related Compound F (Nornicotine)	Reference Standards
868	USP Nicotine Related Compound G (Anabasine)	Reference Standards
869	USP Propranolol Related Compound A	Reference Standards
870	USP Propylene Glycol Rs	Reference Standards
871	USP Rizatriptan Benzoate System Suitability Mixture	Reference Standards
872	USP Sildenafil Citrate Rs	Reference Standards
873	USP Tazobactam Related Compound A	Reference Standards
874	Valganciclovir Hydrochloride	Reference Standards
875	Valganciclovir Hydrochloride	Reference Standards
876	Valproic Acid System Suitability Bp	Reference Standards
877	Valsartan (S)-N-[p-(o-1H-Tetrazol-5-ylphenyl)benzyl]-N-valeryl-L-valine	Reference Standards
878	Venlafaxine HCl	Reference Standards
879	Vildagliptin Chloroacetyl Amide (R)-Isomer	Reference Standards
880	Vildagliptin Chloroacetyl Amide (S)-Isomer	Reference Standards

S.no	Standard/Impurity Description	Item type/Grade
881	Vildagliptin Chloroacetyl Nitrile (R)-Isomer	Reference Standards
882	Vildagliptin Chloroacetyl Nitrile (S)-Isomer	Reference Standards
883	Vildagliptin	Reference Standards
884	Vortioxetine Sulfoxide	Reference Standards
885	Vortioxetine 1-[2-[(2,4-Dimethylphenyl)thio]phenyl]piperazine	Reference Standards
886	Warfarin	Reference Standards
887	Zolpidem N,N,6-Trimethyl-2-(4-methylphenyl)imidazo[1,2-a]pyridine-3-acetamide	Reference Standards
888	Zonisamide Related Compound A	Reference Standards
889	Zonisamide Related Compound C	Reference Standards
890	Zonisamide 1,2-Benzisoxazole-3-methanesulfonamide	Reference Standards
891	Z-Triprolidine Hydrochloride Bpcrs.	Reference Standards
892	β -Carotene	Reference Standards





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