

JESS Thermodynamic Database v8.9

Chemical species in reactions with C6

24-Jan-23

Charge	CAS	Count	Molecular formula	Mol. mass
[15]N5 1,4,7,10,13-Pentaazacyclopentadecane; [15]aneN5				
0	---	21	C(10)H(25)N(5)	215.342
[16]N5 1,4,7,10,13-Pentaazacyclohexadecane; [16]aneN5				
0	---	27	C(11)H(27)N(5)	229.369
[17]N5 1,4,7,11,14-Pentaazacycloheptadecane; [17]aneN5 (2/2/3/2/3)				
0	---	22	C(12)H(29)N(5)	243.396
[18]N6 1,4,7,10,13,16-Hexaazacyclooctadecane; [18]aneN6; 18-Azacrown-6; Hexacyclen; A6-18-Crown-6; A6-18C6; [18]azacoronared-6; 18-membered macrocyclic hexamine				
0	296-35-5	66	C(12)H(30)N(6)	258.410
[18]O6: [Hex] *2 Dicyclohexyl-18-crown-6; 2,5,8,15,18,21-Hexaoxatricyclo[20,4,0,0(9,14)]hexacosane				
0	---	26	C(20)H(36)O(6)	372.502
[24]N6 1,5,9,13,17,21-Hexaazacyclotetracosane; [24]aneN6				
0	---	51	C(18)H(42)N(6)	342.572
[24]N6O2 Bisdien; 1,4,7,13,16,19-Hexaaza-10,22-dioxa-cyclotetracosane; 4,7,10,16,19,22-Hexaaza-1,13-dioxacyclotetracosane				
0	---	83	C(16)H(38)N(6)O(2)	346.517
[27]N6O3 1,10,19-Trioxa-4,7,13,16,22,25-hexaazacycloheptacosane; [27]aneN6O3				
0	---	21	C(18)H(42)N(6)O(3)	390.570

[32]229229N6 1,4,7,17,20,23-Hexaazacyclodotriacontane				
0	---	16	C(26)H(58)N(6)	454.787
[32]337337N6 1,5,9,17,21,25-Hexaazacyclodotriacontane				
0	---	30	C(26)H(58)N(6)	454.787
[32]N8 1,5,9,13,17,21,25,29-Octaazacyclodotriacontane; [32]aneN8				
0	---	34	C(24)H(56)N(8)	456.762
[38]33103310N6 1,5,9,20,24,28-Hexaazacyclooctatriacontane				
0	---	33	C(32)H(70)N(6)	538.948
[7]N 1-Azacycloheptane; Hexamethyleneimine; Homopiperidine				
0	111-49-9	2	C(6)H(13)N(1)	99.1759
[9]N2O [9]aneN2O; 1-Oxa-4,7-diazacyclononane				
0	---	11	C(6)H(14)N(2)O(1)	130.190
[9]N2S [9]aneN2S; 1-Thia-4,7-diazacyclononane				
0	---	14	C(6)H(14)N(2)S(1)	146.251
[9]N3 [9]aneN3; 1,4,7-Triazacyclononane; 9-crown-3				
0	---	26	C(6)H(15)N(3)	129.205
[Bu]11DiCOO-2				
-2	---	19	C(6)H(6)O(4)	142.111
[Hex]Am Cyclohexylamine; Aminocyclohexane				
0	108-91-8	8	C(6)H(13)N(1)	99.1759

[Hex]cis12DiAm cis-Cyclohexane-1,2-diamine				
0	---	19	C(6)H(14)N(2)	114.191
[Hex]trans12DiAm trans-Cyclohexane-1,2-diamine				
0	---	20	C(6)H(14)N(2)	114.191
[HexPhos]-2 Cyclohexylphosphonate ion				
-2	---	4	C(6)H(11)O(3)P(1)	162.126
[HisHis] cyclo-(L-Histidyl-L-histidyl); Cyclo(HisHis)				
0	---	15	C(12)H(14)N(6)O(2)	274.282
[Pent]11AmCOO-1				
-1	---	20	C(6)H(10)N(1)O(2)	128.151
[Pent]11OHCOO-1				
-1	---	69	C(6)H(9)O(3)	129.136
[Pent]cisAmCOO-1				
-1	---	6	C(6)H(10)N(1)O(2)	128.151
[Pent]COO-1				
-1	---	1	C(6)H(9)O(2)	113.136
[Pent]transAmCOO-1				
-1	---	3	C(6)H(10)N(1)O(2)	128.151
1122TetrMeEtDiAm 1,1,2,2-Tetramethylethylenediamine; 2,3-Diamino-2,3-dimethylbutane				
0	---	2	C(6)H(16)N(2)	116.206
123BenzTriAzole 1,2,3-Benzotriazole; Benzotriazole				
0	95-14-7	1	C(6)H(5)N(3)	119.126

12BenzDiAm 1,2-Benzenediamine; o-Phenylenediamine; DAB; 1,2-Phenylenediamine				
0	95-54-5	22	C(6)H(8)N(2)	108.143
12BenzDiAm_Bipy				
0	---	1	C(16)H(16)N(4)	264.330
12BenzDiAm_Oxalic-2				
-2	---	1	C(8)H(8)N(2)O(4)	196.163
12BenzDiAm_Salicylic-2				
-2	---	1	C(13)H(12)N(2)O(3)	244.250
12BisCOOMeAmEthan-2				
-2	---	35	C(6)H(10)N(2)O(4)	174.156
12BisCOOMeOxEthan-2				
-2	---	63	C(6)H(8)O(6)	176.126
12BisCOOMeThioEthan-2				
-2	---	52	C(6)H(8)O(4)S(2)	208.247
12PrDiAm DL-1-Methylethylenediamine; 1,2-Propylenediamine; 1,2-Diaminopropane; 1,2-Propanediamine; Propylenediamine; Pn (1,2-Propanediamine); 1,2-Diamino-1-methylethane (sic)				
0	78-90-0	113	C(3)H(10)N(2)	74.1258
13DiMeBarbit-1				
-1	---	1	C(6)H(7)N(2)O(3)	155.133
13PrDiAm Trimethylenediamine; 1,3-Diaminopropane; 1,3-Propanediamine; tn; pn (1,3-Propanediamine); TMDA				
0	109-76-2	118	C(3)H(10)N(2)	74.1258
149Triazanon 1,4,9-Triazanonane; 3-Azaheptane-1,7-diamine; 3NH-hd; 2,4-tri				
0	---	9	C(6)H(17)N(3)	131.221

14BuDiAm 1,4-Diaminobutane; 1,4-Butanediamine; Tetramethylenediamine; Putrescene; 1,4-Butylenediamine				
0	110-60-1	47	C(4)H(12)N(2)	88.1527
14DiMePiperazine 1,4-Dimethylpiperazine; N,N'-Dimethylpiperazine				
0	106-58-1	4	C(6)H(14)N(2)	114.191
159Triazanone 1,5,9-Triazanone; 3,3'-Iminobispropylamine; 3,3'-Diaminodipropylamine; Iminobis(3-propylamine); Dipropylene triamine; 3,3-tri; 4NH-hd; 4-Azaheptane-1,7-diamine				
0	56-18-8	53	C(6)H(17)N(3)	131.221
15PentMeTetrazole 1,5-Pentamethylenetetrazole; 6,7,8,9-Tetrahydro-5H-tetrazoloazepine				
0	54-95-5	7	C(6)H(10)N(4)	138.172
16HexDiAm 1,6-Hexanediamine; 1,6-Diaminohexane; Hexamethylenediamine				
0	124-09-4	15	C(6)H(16)N(2)	116.206
1COOMe2KetoPiperazine-1				
-1	---	1	C(6)H(9)N(2)O(3)	157.149
1GlucoseOP03-2 Glucose-1-phosphate; alpha-D-Glucose-1-phosphate; Glucopyranose 1-phosphate; alpha-D-Glucopyranose 1-phosphate; Cori ester				
-2	---	10	C(6)H(9)O(8)P(1)	240.107
1HexAm 1-Hexylamine; 1-Aminohexane; Hexylamine; n-Hexylamine				
0	111-26-2	5	C(6)H(15)N(1)	101.192
1MeImidazole 1-Methylimidazole; N-Methyl-1,3-diazole; N-Methylimidazole				
0	616-47-7	30	C(4)H(6)N(2)	82.1050
1MePiperidine 1-Methylpiperidine; N-Methylpiperidine				
0	626-67-5	11	C(6)H(13)N(1)	99.1759

1OH12'PyridMeSulf-2				
-2	---	10	C(6)H(5)N(1)O(4)S(1)	187.170
1PrImidazole 1-Propylimidazole				
0	---	21	C(6)H(10)N(2)	110.159
2(2AmEt)pyridine 2-(2-Aminoethyl)pyridine; alpha-Aminoethylpyridine (sic); 2-2'-Aminoethylpyridine				
0	2706-56-1	11	C(7)H(10)N(2)	122.170
222NOSN 1,10-Diaza-4-oxa-7-thiadecane; 1,8-Diamino-3-oxa-6-thiooctane				
0	---	5	C(6)H(16)N(2)O(1)S(1)	164.266
222NSSN 1,10-Diaza-4,7-dithiadecane; Ethylenebis(thioethyleneamine); 1,8-Diamino-3,6-dithiooctane; 3,6-Dithiaoctane-1,8-diamine; DASO				
0	---	10	C(6)H(16)N(2)S(2)	180.326
22DiMeButan-1				
-1	---	1	C(6)H(11)O(2)	115.152
22Me*2NSN 2-Aza-2'-methyl-5-thia-7-amino-heptane; 2,7-Diaza-2-methyl-5-thiaheptane				
0	---	7	C(6)H(16)N(2)S(1)	148.266
23DiClPhenol-1				
-1	---	1	C(6)H(3)Cl(2)O(1)	161.995
23DiOH23DiMeButan-1				
-1	---	1	C(6)H(11)O(4)	147.151
23DiOH6SulfNaphthoic-3				
-3	---	84	C(10)H(5)O(5)S(1)	237.207
23MeNSN 2-Aza-5-thia-8-amino-octane; 2,8-Diaza-5-thiaoctane				
0	---	8	C(6)H(16)N(2)S(1)	148.266

23PyridineDiCOO-2 2,3-Pyridinedicarboxylate ion				
-2	---	32	C (7) H (3) N (1) O (4)	165.105
245Cl*3Phenol-1				
-1	---	1	C (6) H (2) Cl (3) O (1)	196.440
246Cl*3Phenol-1				
-1	---	1	C (6) H (2) Cl (3) O (1)	196.440
246TriMePyridine 2,4,6-Trimethylpyridine; 2,4,6-Collidine				
0	---	12	C (8) H (11) N (1)	121.182
246TriNitrAniline 2,4,6-Trinitroaniline				
0	489-98-5	1	C (6) H (4) N (4) O (6)	228.121
24DiCl6NitrAniline 2,4-Dichloro-6-nitroaniline				
0	2683-43-4	1	C (6) H (4) Cl (2) N (2) O (2)	207.016
24DiClPhenol-1				
-1	---	1	C (6) H (3) Cl (2) O (1)	161.995
24DiNitrAniline 2,4-Dinitroaniline				
0	97-02-9	1	C (6) H (5) N (3) O (4)	183.123
24DiNitrphenol-1 2,4-Dinitrolphenolate ion				
-1	---	10	C (6) H (3) N (2) O (5)	183.100
25DHB-3				
-3	---	69	C (7) H (3) O (4)	151.098
25DiCl4NitrAniline 2,5-Dichloro-4-nitroaniline				
0	---	1	C (6) H (4) Cl (2) N (2) O (2)	207.016

25DiClBenzSulf-1				
-1	---	2	C (6) H (3) Cl (2) O (3) S (1)	226.054
25DiClPhenol-1				
-1	---	1	C (6) H (3) Cl (2) O (1)	161.995
25DiMePyrazine 2,5-Dimethylpyrazine				
0	123-32-0	2	C (6) H (8) N (2)	108.143
25DiNitrphenol-1 2,5-Dinitrolphenolate ion				
-1	---	3	C (6) H (3) N (2) O (5)	183.100
26DiCl4NitrAniline 2,6-Dichloro-4-nitroaniline				
0	99-30-9	1	C (6) H (4) Cl (2) N (2) O (2)	207.016
26DiClPhenol-1				
-1	---	1	C (6) H (3) Cl (2) O (1)	161.995
26DiMeMorpholine 2,6-Dimethylmorpholine				
0	141-91-3	1	C (6) H (13) N (1) O (1)	115.175
26DiMePiperazine 2,6-Dimethylpiperazine				
0	108-49-6	3	C (6) H (14) N (2)	114.191
26DiMePyrazine 2,6-Dimethylpyrazine				
0	108-50-9	3	C (6) H (8) N (2)	108.143
26DiNitrAniline 2,6-Dinitroaniline				
0	606-22-4	1	C (6) H (5) N (3) O (4)	183.123
26DiNitrphenol-1 2,6-Dinitrophenolate ion				

-1	---	6	C(6)H(3)N(2)O(5)	183.100
26PyridineDiCOO-2 Dipicolinate ion; 2,6-Pyridinedicarboxylate ion				
-2	---	143	C(7)H(3)N(1)O(4)	165.105
2Am13HexDiOl 2-Amino-1,3-hexandiol				
0	---	4	C(6)H(15)N(1)O(2)	133.191
2Am1HexOl 2-Amino-1-hexanol; 2-Aminohexan-1-ol; Norleucinol				
0	5665-74-7	3	C(6)H(15)N(1)O(1)	117.191
2Am3Picoline 2-Amino-3-methylpyridine; 2-Amino-3-picoline; 2-Amino-3-methylazine				
0	1603-40-3	4	C(6)H(8)N(2)	108.143
2Am3SH3MePentan-2				
-2	---	2	C(6)H(11)N(1)O(2)S(1)	161.219
2Am46DiMePyrimidine 2-Amino-4,6-dimethylpyrimidine; 2-Amino-4,6-dimethyl-1,3-diazine				
0	767-15-7	3	C(6)H(9)N(3)	123.158
2Am4NitrPhenol-1				
-1	---	15	C(6)H(5)N(2)O(3)	153.117
2Am4Picoline 2-Amino-4-methylpyridine; 2-Amino-4-picoline; 2-Amino-4-methylazine				
0	695-34-1	3	C(6)H(8)N(2)	108.143
2Am5Hexen-1				
-1	---	15	C(6)H(10)N(1)O(2)	128.151
2Am5Picoline 2-Amino-5-methylpyridine; 2-Amino-5-picoline; 6-Amino-3-picoline; 2-Amino-5-methylazine				
0	1603-41-4	3	C(6)H(8)N(2)	108.143

2Am6Picoline 2-Amino-6-methylpyridine; 2-Amino-6-picoline; 6-Amino-2-picoline; 2-Amino-6-methylazine				
0	1824-81-3	1	C(6)H(8)N(2)	108.143
2AmAdipic-2				
-2	---	12	C(6)H(9)N(1)O(4)	159.142
2AmBenz-1				
-1	1462-61-9	107	C(7)H(6)N(1)O(2)	136.130
2AmBenzSH-1				
-1	---	6	C(6)H(6)N(1)S(1)	124.180
2AmButan-1 2-Aminobutanoate ion; alpha-Amino-n-butyrate ion				
-1	1462-62-0	110	C(4)H(8)N(1)O(2)	102.113
2AmMePiperidine 2-(Aminomethyl)piperidine				
0	---	2	C(6)H(14)N(2)	114.191
2AmMePyridine 2-(Aminomethyl)pyridine; 2-Picolylamine; Aminomethylpyridine (2-); AMPY; 2-Aminomethylpyridine				
0	3731-51-9	57	C(6)H(8)N(2)	108.143
2AmMePyridine_5AMP-2				
-2	---	1	C(16)H(20)N(7)O(7)P(1)	453.352
2AmOx4MePentan-1				
-1	---	5	C(6)H(12)N(1)O(3)	146.166
2AmOxHexan-1 2-Aminooxyhexanoic acid				
-1	---	8	C(6)H(12)N(1)O(3)	146.166
2Amphenol-1 o-Aminophenolate ion				

-1	---	39	C(6)H(6)N(1)O(1)	108.120
2BrAniline 2-Bromoaniline				
0	615-36-1	2	C(6)H(6)Br(1)N(1)	172.024
2BrPhenol-1				
-1	---	3	C(6)H(4)Br(1)O(1)	172.001
2ClAniline 2-Chloroaniline				
0	95-51-2	2	C(6)H(6)Cl(1)N(1)	127.573
2ClPhenol-1				
-1	---	3	C(6)H(4)Cl(1)O(1)	127.550
2CN3MeButan-1				
-1	---	1	C(6)H(8)N(1)O(2)	126.135
2CNPyrid 2-Cyanopyridine; Picolinonitrile				
0	100-70-9	2	C(6)H(4)N(2)	104.111
2COCH33OHThiophene-1				
-1	---	10	C(6)H(5)O(2)S(1)	141.165
2DeOxGlucose 2-Deoxyglucose				
0	154-17-6	1	C(6)H(12)O(5)	164.158
2DiEtAmEtOl 2-Diethylaminoethanol; N,N-Diethylethanolamine; N,N-Diethyl-2-hydroxyethylamine				
0	100-37-8	5	C(6)H(15)N(1)O(1)	117.191
2Et2MePrDioic-2				
-2	---	2	C(6)H(8)O(4)	144.127
2Et4MeImidazole 2-Ethyl-4-methylimidazole; 2-Ethyl-4-methyl-1,3-diazole				

0	---	14	C(6)H(10)N(2)	110.159
2FAniline 2-Fluoroaniline				
0	348-54-9	1	C(6)H(6)F(1)N(1)	111.119
2FPhenol-1				
-1	---	3	C(6)H(4)F(1)O(1)	111.096
2IAniline 2-Iodoaniline				
0	615-43-0	1	C(6)H(6)I(1)N(1)	219.020
2IPhenol-1				
-1	---	3	C(6)H(4)I(1)O(1)	218.997
2MeGlutar-2				
-2	---	6	C(6)H(8)O(4)	144.127
2MeImidazole 2-Methylimidazole; 2-Methyl-1,3-diazole				
0	693-98-1	21	C(4)H(6)N(2)	82.1050
2MePentan-1				
-1	---	1	C(6)H(11)O(2)	115.152
2MePiperidine 2-Methylpiperidine				
0	109-05-7	3	C(6)H(13)N(1)	99.1759
2MePyridine 2-Methylpyridine; Picoline (alpha); 2-Picoline				
0	109-06-8	33	C(6)H(7)N(1)	93.1283
2NitrAniline 2-Nitroaniline; 2-Nitrobenzenamine; o-Nitraniline; o-Nitroaniline				
0	88-74-4	5	C(6)H(6)N(2)O(2)	138.126
2NitrPhenol-1 o-Nitrophenolate ion				

-1	---	10	C(6)H(4)N(1)O(3)	138.103
2OH2EtButan-1				
-1	---	39	C(6)H(11)O(3)	131.152
2OHHexan-1				
-1	---	2	C(6)H(11)O(3)	131.152
2OHMePyridine 2-(Hydroxymethyl)pyridine; 2-Pyridylcarbinol; 2-Hydroxymethylpyridine; 2-Pyridylmethanol; 2-Pyridinemethanol				
0	586-98-1	23	C(6)H(7)N(1)O(1)	109.128
2PyridAldox-1 Pyridine-2-aldoximate ion				
-1	---	37	C(6)H(5)N(2)O(1)	121.119
2QuinCOO-1 Quinaldate ion; 2-Quinolinecarboxylate ion				
-1	---	50	C(10)H(6)N(1)O(2)	172.163
2SHAcet-2 Thioglycolate ion				
-2	---	140	C(2)H(2)O(2)S(1)	90.0967
2SHBenz-2				
-2	---	32	C(7)H(4)O(2)S(1)	152.168
2SHHis-2 Thiolhistidinate anion; Mercaptohistidinate anion				
-2	---	22	C(6)H(7)N(3)O(2)S(1)	185.201
2SHPropan-2 Thiolactate ion				
-2	---	79	C(3)H(4)O(2)S(1)	104.124
2SHSuccin-3 Thiomalate ion				
-3	---	106	C(4)H(3)O(4)S(1)	147.125

3103Tet 1,5,16,20-Tetrazaeicosane; 4,15-Diazaoctadecane-1,18-diamine				
0	---	6	C(16)H(38)N(4)	286.505
33'DiThioDiPr-2 3,3'-Dithiodipropionic acid				
-2	---	8	C(6)H(8)O(4)S(2)	208.247
33'ThioDiPr-2 Thiodipropionate ion				
-2	---	52	C(6)H(8)O(4)S(1)	176.187
331033Hex 1,5,9,20,24,28-Hexaazaoctacosane; 4,8,19,23-Tetraazahexacosane-1,26-diamine				
0	---	12	C(22)H(52)N(6)	400.695
345Cl*3Phenol-1				
-1	---	1	C(6)H(2)Cl(3)O(1)	196.440
34DiClPhenol-1				
-1	---	1	C(6)H(3)Cl(2)O(1)	161.995
34DiNitrCat-2				
-2	---	3	C(6)H(2)N(2)O(6)	198.092
35DiBrAniline 3,5-Dibromoaniline				
0	---	1	C(6)H(5)Br(2)N(1)	250.920
35DiBrPhenol-1				
-1	---	1	C(6)H(3)Br(2)O(1)	250.897
35DiClAniline 3,5-Dichloroaniline				
0	626-43-7	2	C(6)H(5)Cl(2)N(1)	162.018
35DiClPhenol-1				
-1	---	1	C(6)H(3)Cl(2)O(1)	161.995

35DiIAniline 3,5-Diiodoaniline				
0	---	1	C(6)H(5)I(2)N(1)	344.912
35DiIPhenol-1				
-1	---	1	C(6)H(3)I(2)O(1)	344.889
35DiNitrAniline 3,5-Dinitroaniline				
0	618-87-1	2	C(6)H(5)N(3)O(4)	183.123
35DiNitrCat-2				
-2	---	4	C(6)H(2)N(2)O(6)	198.092
35DiNitrSal-2 3,5-Dinitrosalicylate ion				
-2	---	65	C(7)H(2)N(2)O(7)	226.102
35DiSulfSal-4				
-4	---	56	C(7)H(2)O(9)S(2)	294.208
3AmButan-1 3-Aminobutanoate ion				
-1	---	23	C(4)H(8)N(1)O(2)	102.113
3Amphenol-1 m-Aminophenolate ion				
-1	---	2	C(6)H(6)N(1)O(1)	108.120
3AmPrMalon-2 Aminopropylmalonate ion				
-2	---	7	C(6)H(9)N(1)O(4)	159.142
3BrAniline 3-Bromoaniline				
0	591-19-5	2	C(6)H(6)Br(1)N(1)	172.024
3BrPhenol-1				
-1	---	2	C(6)H(4)Br(1)O(1)	172.001

3ClAniline 3-Chloroaniline				
0	108-42-9	4	C(6)H(6)Cl(1)N(1)	127.573
3ClBenzThiol-1				
-1	---	1	C(6)H(4)Cl(1)S(1)	143.611
3ClPhenol-1				
-1	---	3	C(6)H(4)Cl(1)O(1)	127.550
3CNPyrid 3-Cyanopyridine; Nicotinonitrile				
0	100-54-9	2	C(6)H(4)N(2)	104.111
3COCH34OHThiophene-1				
-1	---	3	C(6)H(5)O(2)S(1)	141.165
3DeoxGluconic-1				
-1	---	4	C(6)H(11)O(6)	179.150
3FAniline 3-Fluoroaniline				
0	372-19-0	1	C(6)H(6)F(1)N(1)	111.119
3FPhenol-1				
-1	---	3	C(6)H(4)F(1)O(1)	111.096
3IAniline 3-Iodoaniline				
0	626-01-7	1	C(6)H(6)I(1)N(1)	219.020
3IPhenol-1				
-1	---	2	C(6)H(4)I(1)O(1)	218.997
3MeAcAc-1				
-1	---	8	C(6)H(9)O(2)	113.136
3MeGlutar-2				

-2	---	7	C(6)H(8)O(4)	144.127
3MePentan-1				
-1	---	1	C(6)H(11)O(2)	115.152
3MePiperidine 3-Methylpiperidine; 3-Pipecoline				
0	626-56-2	3	C(6)H(13)N(1)	99.1759
3MePyridine 3-Methylpyridine; Picoline (beta); 3-Picoline				
0	108-99-6	44	C(6)H(7)N(1)	93.1283
3NitrAniline 3-Nitroaniline; 3-Nitrobenzenamine; m-Nitraniline; m-Nitroaniline				
0	99-09-2	11	C(6)H(6)N(2)O(2)	138.126
3NitrCat-2				
-2	---	6	C(6)H(3)N(1)O(4)	153.094
3NitrPhenol-1 m-Nitrophenolate ion				
-1	---	3	C(6)H(4)N(1)O(3)	138.103
3OH1Naphthoic-2				
-2	---	11	C(11)H(6)O(3)	186.167
3OH57DiSulf2Naphthoic-4 3-Hydroxy-5,7-disulfo-2-naphthoate ion				
-4	---	25	C(11)H(4)O(9)S(2)	344.267
3OHMePyridine 3-(Hydroxymethyl)pyridine; 3-Pyridylcarbinol; 3-Pyridinemethanol; 3-Pyridylmethanol				
0	100-55-0	20	C(6)H(7)N(1)O(1)	109.128
3OHPicol-1				
-1	---	11	C(6)H(4)N(1)O(3)	138.103
3OxButOEt				

Ethyl acetoacetate; 3-Oxobutanoic acid ethyl ester; Acetoacetic acid ethyl ester; Acetoacetic acid ester; Ethyl 3-oxobutanoate				
0	141-97-9	1	C(6)H(10)O(3)	130.144
3SHHis-1				
-1	---	16	C(6)H(8)N(3)O(2)S(1)	186.208
3SHPropan-2				
-2	---	57	C(3)H(4)O(2)S(1)	104.124
42PyridImidazole 4-(2'-Pyridyl)imidazole; 2-(4'-Imidazolyl)pyridine				
0	---	21	C(8)H(7)N(3)	145.164
4Am26DiMePyrimidine 4-Amino-2,6-dimethylpyrimidine; DAP				
0	---	1	C(6)H(9)N(3)	123.158
4Am3OHBu-2 4-Amino-3-hydroxybutanoate ion				
-2	---	21	C(4)H(7)N(1)O(3)	117.105
4AmButan-1 4-Aminobutanoate ion				
-1	---	23	C(4)H(8)N(1)O(2)	102.113
4AmMeImidazole 4-Aminomethylimidazole; 4-Aminomethyl-1,3-diazole				
0	---	14	C(4)H(7)N(3)	97.1197
4AmPhenol-1 p-Aminophenolate ion				
-1	---	5	C(6)H(6)N(1)O(1)	108.120
4AzBenzImid 4-Azabenzimidazole; 1H-Imidazo[4,5-b]pyridine				
0	273-21-2	18	C(6)H(5)N(3)	119.126
4BrAniline 4-Bromoaniline				
0	106-40-1	2	C(6)H(6)Br(1)N(1)	172.024

4BrPhenol-1				
-1	---	3	C(6)H(4)Br(1)O(1)	172.001
4Cl26DiNitrAniline 4-Chloro-2,6-dinitroaniline				
0	5388-62-5	1	C(6)H(4)Cl(1)N(3)O(4)	217.569
4Cl2NitrAniline 4-Chloro-2-nitroaniline				
0	89-63-4	1	C(6)H(5)Cl(1)N(2)O(2)	172.571
4ClAniline 4-Chloroaniline				
0	106-47-8	6	C(6)H(6)Cl(1)N(1)	127.573
4ClBenzThiol-1				
-1	---	1	C(6)H(4)Cl(1)S(1)	143.611
4ClCat-2				
-2	---	17	C(6)H(3)Cl(1)O(2)	142.542
4ClPhenol-1				
-1	---	3	C(6)H(4)Cl(1)O(1)	127.550
4CNPyrid 4-Cyanopyridine; Isonicotinonitrile				
0	100-48-1	4	C(6)H(4)N(2)	104.111
4COOMe2KetoPiperazine-1				
-1	---	1	C(6)H(9)N(2)O(3)	157.149
4FAniline 4-Fluoroaniline				
0	371-40-4	1	C(6)H(6)F(1)N(1)	111.119
4FPhenol-1				
-1	---	3	C(6)H(4)F(1)O(1)	111.096

4IAniline 4-Iodoaniline				
0	540-37-4	3	C(6)H(6)I(1)N(1)	219.020
4IPhenol-1				
-1	---	3	C(6)H(4)I(1)O(1)	218.997
4Me147Triazaoct 4-Methyl-1,4,7-triazaoctane; N1,N4-Dimethyldiethylenetriamine				
0	---	10	C(6)H(17)N(3)	131.221
4MePentan-1				
-1	---	5	C(6)H(11)O(2)	115.152
4MePiperidine 4-Methylpiperidine; 4-Pipecoline				
0	626-58-4	3	C(6)H(13)N(1)	99.1759
4MePyridine 4-Methylpyridine; Picoline (gamma); 4-Picoline				
0	108-89-4	68	C(6)H(7)N(1)	93.1283
4MeThiophen3COO-1				
-1	---	1	C(6)H(5)O(2)S(1)	141.165
4NitrAniline 4-Nitroaniline; 4-Nitrobenzenamine; p-Nitraniline; p-Nitroaniline				
0	100-01-6	10	C(6)H(6)N(2)O(2)	138.126
4NitrBenzThiol-1				
-1	---	2	C(6)H(4)N(1)O(2)S(1)	154.163
4NitrCat-2				
-2	---	38	C(6)H(3)N(1)O(4)	153.094
4NitrPhenol-1 p-Nitrophenolate ion				
-1	---	15	C(6)H(4)N(1)O(3)	138.103

4NitrPhenOPO3-2				
4-Nitrophenyl phosphate; p-Nitrophenyl phosphate				
-2	---	16	C(6)H(4)N(1)O(6)P(1)	217.075
4OHBenzSulf-2				
-2	---	3	C(6)H(4)O(4)S(1)	172.155
4OHMePyridine				
4-(Hydroxymethyl)pyridine; 4-Pyridylcarbinol; 4-Pyridinemethanol; 4-Pyridylmethanol				
0	586-95-8	15	C(6)H(7)N(1)O(1)	109.128
4PyridMePhos-2				
-2	---	3	C(6)H(6)N(1)O(3)P(1)	171.093
4SHNMePiperid-1				
-1	---	12	C(6)H(12)N(1)S(1)	130.228
55DiMeBarbit-1				
-1	---	1	C(6)H(7)N(2)O(3)	155.133
5ADP-3				
Adenosine-5'-(trihydrogendiphosphate) ion; ADP ion				
-3	52322-03-9	111	C(10)H(12)N(5)O(10)P(2)	424.181
5AMP-2				
Adenosine-5'-monophosphate ion				
-2	6042-43-9	105	C(10)H(12)N(5)O(7)P(1)	345.209
5ATP-4				
Adenosine-5'-(tetrahydrogentriphosphate) ion; ATP ion; Adenosine-5'-triphosphate ion				
-4	13265-06-0	481	C(10)H(12)N(5)O(13)P(3)	503.153
5Cl7I8OHQuin-1				
-1	---	4	C(9)H(4)Cl(1)I(1)N(1)O(1)	304.490
5NitrSal-2				
5-Nitrosalicylate ion				
-2	---	45	C(7)H(3)N(1)O(5)	181.105

5OHTrp-2				
-2	---	32	C (11) H (10) N (2) O (3)	218.212
6Am3Thiahexanoic-1				
-1	---	7	C (6) H (12) N (1) O (2) S (1)	162.227
6AmHexan-1 Aminocaproate ion				
-1	---	10	C (6) H (12) N (1) O (2)	130.167
6BrKoj-1 6-Bromokojate ion				
-1	---	19	C (6) H (4) Br (1) O (4)	219.999
6IKoj-1 6-Iodokojate ion				
-1	---	18	C (6) H (4) I (1) O (4)	266.995
6PhenHexan-1				
-1	---	2	C (6) H (15) O (2)	119.184
8Azaguanine 8-Azaguanine; 2-Amino-6-oxy-8-azapurine; 2-Amino-6-hydroxy-8-azapurine; Guanazolo				
0	134-58-7	24	C (4) H (4) N (6) O (1)	152.115
9MeAdenine-1				
-1	---	5	C (6) H (6) N (5)	148.147
Ac+3 Actinium(III) ion				
3	22541-37-3	37	Ac (1)	227.028
Ac+3_Citric-3				
0	---	1	C (6) H (5) Ac (1) O (7)	416.130
Ac+3_H+1_Citric-3				
1	---	1	C (6) H (6) Ac (1) O (7)	417.137

Ac+3_OH-1				
2	---	2	Ac(1)H(1)O(1)	244.035
Ac+3_OH-1_Citric-3				
-1	---	1	C(6)H(6)Ac(1)O(8)	433.137
Ac+3_OH-1_Citric-3(2)				
-4	---	1	C(12)H(11)Ac(1)O(15)	622.238
Ac+3_OH-1(2)				
1	---	1	Ac(1)H(2)O(2)	261.043
Ac+3_OH-1(2)_Citric-3				
-2	---	1	C(6)H(7)Ac(1)O(9)	450.144
Acac-1 Acetylacetonate ion				
-1	17272-66-1	267	C(5)H(7)O(2)	99.1094
Acetic-1 Acetate ion				
-1	71-50-1	558	C(2)H(3)O(2)	59.0446
Aconitic:cis-3				
-3	---	3	C(6)H(3)O(6)	171.086
Aconitic:trans-3				
-3	---	3	C(6)H(3)O(6)	171.086
AcSal-1 Acetylsalicylate ion; 2-(acetyloxy)benzoate ion; 2-acetoxybenzoate ion				
-1	5054-56-8	20	C(9)H(7)O(4)	179.152
aCyclodextrin Cyclodextrin (alpha); alpha-Cyclodextrin; Schardinger alpha-Dextrin; Cyclohexaamylose				
0	10016-20-3	2	C(36)H(60)O(30)	972.854
aCyclodextrin_4NitrPhenol-1				

-1	---	1	C (42) H (64) N (1) O (33)	1110.96
Adenine-1 Adenate ion				
-1	---	32	C (5) H (4) N (5)	134.120
Adipic-2 Adipate ion				
-2	18667-07-7	94	C (6) H (8) O (4)	144.127
Ag+1 Silver(I) ion				
1	14701-21-4	1534	Ag (1)	107.870
Ag+1_[Hex]Am				
1	---	1	C (6) H (13) Ag (1) N (1)	207.046
Ag+1_[Hex]Am (2)				
1	---	1	C (12) H (26) Ag (1) N (2)	306.222
Ag+1_12BisCOOMeThioEthan-2				
-1	---	2	C (6) H (8) Ag (1) O (4) S (2)	316.117
Ag+1_12BisCOOMeThioEthan-2 (2)				
-3	---	1	C (12) H (16) Ag (1) O (8) S (4)	524.364
Ag+1_159Triazanon				
1	---	2	C (6) H (17) Ag (1) N (3)	239.091
Ag+1_15PentMeTetrazole				
1	---	1	C (6) H (10) Ag (1) N (4)	246.042
Ag+1_15PentMeTetrazole (2)				
1	---	1	C (12) H (20) Ag (1) N (8)	384.214
Ag+1_1HexAm				
1	---	2	C (6) H (15) Ag (1) N (1)	209.062

Ag+1_1HexAm(2)				
1	---	2	C(12)H(30)Ag(1)N(2)	310.254
Ag+1_1MePiperidine				
1	---	1	C(6)H(13)Ag(1)N(1)	207.046
Ag+1_1MePiperidine(2)				
1	---	1	C(12)H(26)Ag(1)N(2)	306.222
Ag+1_222NOSN				
1	---	1	C(6)H(16)Ag(1)N(2)O(1)S(1)	272.136
Ag+1_222NSSN				
1	---	1	C(6)H(16)Ag(1)N(2)S(2)	288.196
Ag+1_25DiMePyrazine				
1	---	2	C(6)H(8)Ag(1)N(2)	216.013
Ag+1_25DiMePyrazine(2)				
1	---	1	C(12)H(16)Ag(1)N(4)	324.156
Ag+1_26DiMePyrazine				
1	---	2	C(6)H(8)Ag(1)N(2)	216.013
Ag+1_26DiMePyrazine(2)				
1	---	1	C(12)H(16)Ag(1)N(4)	324.156
Ag+1_2Am13HexDiOl				
1	---	1	C(6)H(15)Ag(1)N(1)O(2)	241.061
Ag+1_2Am13HexDiOl(2)				
1	---	1	C(12)H(30)Ag(1)N(2)O(4)	374.251
Ag+1_2Am1HexOl				
1	---	1	C(6)H(15)Ag(1)N(1)O(1)	225.061

Ag+1_2Am1HexO1 (2)				
1	---	1	C (12) H (30) Ag (1) N (2) O (2)	342.252
Ag+1_2Am3Picoline				
1	---	1	C (6) H (8) Ag (1) N (2)	216.013
Ag+1_2Am3Picoline (2)				
1	---	1	C (12) H (16) Ag (1) N (4)	324.156
Ag+1_2Am46DiMePyrimidine				
1	---	1	C (6) H (9) Ag (1) N (3)	231.028
Ag+1_2Am4Picoline				
1	---	2	C (6) H (8) Ag (1) N (2)	216.013
Ag+1_2Am4Picoline (2)				
1	---	1	C (12) H (16) Ag (1) N (4)	324.156
Ag+1_2Am5Hexen-1				
0	---	1	C (6) H (10) Ag (1) N (1) O (2)	236.021
Ag+1_2Am5Hexen-1 (2)				
-1	---	1	C (12) H (20) Ag (1) N (2) O (4)	364.172
Ag+1_2Am5Picoline				
1	---	2	C (6) H (8) Ag (1) N (2)	216.013
Ag+1_2Am5Picoline (2)				
1	---	1	C (12) H (16) Ag (1) N (4)	324.156
Ag+1_2AmMePyridine				
1	---	1	C (6) H (8) Ag (1) N (2)	216.013
Ag+1_2AmMePyridine (2)				
1	---	1	C (12) H (16) Ag (1) N (4)	324.156

Ag+1_2BrAniline (2)				
1	---	1	C (12) H (12) Ag (1) Br (2) N (2)	451.919
Ag+1_2ClAniline (2)				
1	---	1	C (12) H (12) Ag (1) Cl (2) N (2)	363.017
Ag+1_2DiEtAmEtOl (2)				
1	---	1	C (12) H (30) Ag (1) N (2) O (2)	342.252
Ag+1_2Et4MeImidazole				
1	---	2	C (6) H (10) Ag (1) N (2)	218.029
Ag+1_2Et4MeImidazole (2)				
1	---	1	C (12) H (20) Ag (1) N (4)	328.188
Ag+1_2MePiperidine				
1	---	1	C (6) H (13) Ag (1) N (1)	207.046
Ag+1_2MePiperidine (2)				
1	---	1	C (12) H (26) Ag (1) N (2)	306.222
Ag+1_2MePyridine				
1	---	2	C (6) H (7) Ag (1) N (1)	200.998
Ag+1_2MePyridine (2)				
1	---	2	C (12) H (14) Ag (1) N (2)	294.127
Ag+1_2NitrAniline (2)				
1	---	1	C (12) H (12) Ag (1) N (4) O (4)	384.122
Ag+1_2OHMePyridine				
1	---	1	C (6) H (7) Ag (1) N (1) O (1)	216.998
Ag+1_2OHMePyridine (2)				
1	---	1	C (12) H (14) Ag (1) N (2) O (2)	326.125

Ag+1_33'DiThioDiPr-2				
-1	---	2	C(6)H(8)Ag(1)O(4)S(2)	316.117
Ag+1_33'DiThioDiPr-2 (2)				
-3	---	1	C(12)H(16)Ag(1)O(8)S(4)	524.364
Ag+1_33'ThioDiPr-2				
-1	---	2	C(6)H(8)Ag(1)O(4)S(1)	284.057
Ag+1_33'ThioDiPr-2 (2)				
-3	---	1	C(12)H(16)Ag(1)O(8)S(2)	460.244
Ag+1_3BrAniline (2)				
1	---	1	C(12)H(12)Ag(1)Br(2)N(2)	451.919
Ag+1_3ClAniline (2)				
1	---	1	C(12)H(12)Ag(1)Cl(2)N(2)	363.017
Ag+1_3MePiperidine				
1	---	1	C(6)H(13)Ag(1)N(1)	207.046
Ag+1_3MePiperidine (2)				
1	---	1	C(12)H(26)Ag(1)N(2)	306.222
Ag+1_3MePyridine				
1	---	2	C(6)H(7)Ag(1)N(1)	200.998
Ag+1_3MePyridine (2)				
1	---	2	C(12)H(14)Ag(1)N(2)	294.127
Ag+1_3NitrAniline (2)				
1	---	1	C(12)H(12)Ag(1)N(4)O(4)	384.122
Ag+1_4BrAniline (2)				
1	---	1	C(12)H(12)Ag(1)Br(2)N(2)	451.919

Ag+1_4ClAniline (2)				
1	---	1	C (12) H (12) Ag (1) Cl (2) N (2)	363.017
Ag+1_4MePiperidine				
1	---	1	C (6) H (13) Ag (1) N (1)	207.046
Ag+1_4MePiperidine (2)				
1	---	1	C (12) H (26) Ag (1) N (2)	306.222
Ag+1_4MePyridine				
1	---	2	C (6) H (7) Ag (1) N (1)	200.998
Ag+1_4MePyridine (2)				
1	---	2	C (12) H (14) Ag (1) N (2)	294.127
Ag+1_4NitrAniline (2)				
1	---	1	C (12) H (12) Ag (1) N (4) O (4)	384.122
Ag+1_4OHMePyridine				
1	---	1	C (6) H (7) Ag (1) N (1) O (1)	216.998
Ag+1_4OHMePyridine (2)				
1	---	1	C (12) H (14) Ag (1) N (2) O (2)	326.125
Ag+1_6AmHexan-1				
0	---	2	C (6) H (12) Ag (1) N (1) O (2)	238.037
Ag+1_6AmHexan-1 (2)				
-1	---	2	C (12) H (24) Ag (1) N (2) O (4)	368.204
Ag+1_Aniline				
1	---	1	C (6) H (7) Ag (1) N (1)	200.998
Ag+1_Aniline (2)				
1	---	1	C (12) H (14) Ag (1) N (2)	294.127

Ag+1_Aniline(3)				
1	---	1	C(18)H(21)Ag(1)N(3)	387.255
Ag+1_Arg-1				
0	---	2	C(6)H(13)Ag(1)N(4)O(2)	281.065
Ag+1_Arg-1(2)				
-1	---	2	C(12)H(26)Ag(1)N(8)O(4)	454.260
Ag+1_Ascorbic-2				
-1	---	1	C(6)H(6)Ag(1)O(6)	281.980
Ag+1_BAEDOE				
1	---	1	C(6)H(16)Ag(1)N(2)O(2)	256.075
Ag+1_Bu3ene11DiCOO-2				
-1	---	1	C(6)H(6)Ag(1)O(4)	249.981
Ag+1_DABCO				
1	---	1	C(6)H(12)Ag(1)N(2)	220.045
Ag+1_Di2PrAm				
1	---	1	C(6)H(15)Ag(1)N(1)	209.062
Ag+1_Di2PrAm(2)				
1	---	1	C(12)H(30)Ag(1)N(2)	310.254
Ag+1_DiPrAm(2)				
1	---	1	C(12)H(30)Ag(1)N(2)	310.254
Ag+1_Ethionine-1				
0	---	2	C(6)H(12)Ag(1)N(1)O(2)S(1)	270.097
Ag+1_Ethionine-1(2)				
-1	---	3	C(12)H(24)Ag(1)N(2)O(4)S(2)	432.324

Ag+1_H+1_12BisCOOMeThioEthan-2				
0	---	1	C(6)H(9)Ag(1)O(4)S(2)	317.125
Ag+1_H+1_2Am5Hexen-1				
1	---	1	C(6)H(11)Ag(1)N(1)O(2)	237.029
Ag+1_H+1_2AmMePyridine				
2	---	1	C(6)H(9)Ag(1)N(2)	217.021
Ag+1_H+1_33'ThioDiPr-2				
0	---	1	C(6)H(9)Ag(1)O(4)S(1)	285.065
Ag+1_H+1_Arg-1				
1	---	2	C(6)H(14)Ag(1)N(4)O(2)	282.073
Ag+1_H+1_Ethionine-1				
1	---	4	C(6)H(13)Ag(1)N(1)O(2)S(1)	271.105
Ag+1_H+1_Ethionine-1(2)				
0	---	1	C(12)H(25)Ag(1)N(2)O(4)S(2)	433.332
Ag+1_H+1_His-1				
1	---	1	C(6)H(9)Ag(1)N(3)O(2)	263.026
Ag+1_H+1_NTA-3				
-1	---	1	C(6)H(7)Ag(1)N(1)O(6)	296.995
Ag+1_H+1_Picolinic-1				
1	---	1	C(6)H(5)Ag(1)N(1)O(2)	230.981
Ag+1_H+1_tach				
2	---	2	C(6)H(16)Ag(1)N(3)	238.083
Ag+1_H+1_Tren				
2	---	3	C(6)H(19)Ag(1)N(4)	255.114

Ag+1_H+1_Trien				
2	---	3	C (6) H (19) Ag (1) N (4)	255.114
Ag+1_H+1 (-1)_2Am13HexDiOl				
0	---	1	C (6) H (14) Ag (1) N (1) O (2)	240.053
Ag+1_H+1 (-1)_Arg-1				
-1	---	2	C (6) H (12) Ag (1) N (4) O (2)	280.057
Ag+1_H+1 (-2)_Arg-1 (2)				
-3	---	1	C (12) H (24) Ag (1) N (8) O (4)	452.244
Ag+1_H+1 (2)_12BisCOOMeThioEthan-2 (2)				
-1	---	1	C (12) H (18) Ag (1) O (8) S (4)	526.380
Ag+1_H+1 (2)_33'ThioDiPr-2				
1	---	2	C (6) H (10) Ag (1) O (4) S (1)	286.073
Ag+1_H+1 (2)_Arg-1 (2)				
1	---	1	C (12) H (28) Ag (1) N (8) O (4)	456.276
Ag+1_H+1 (2)_Ethionine-1				
2	---	1	C (6) H (14) Ag (1) N (1) O (2) S (1)	272.113
Ag+1_H+1 (2)_Ethionine-1 (2)				
1	---	4	C (12) H (26) Ag (1) N (2) O (4) S (2)	434.339
Ag+1_H+1 (2)_His-1 (2)				
1	---	1	C (12) H (18) Ag (1) N (6) O (4)	418.183
Ag+1_H+1 (2)_Picolinic-1 (2)				
1	---	1	C (12) H (10) Ag (1) N (2) O (4)	354.092
Ag+1_H+1 (2)_Tren				
3	---	2	C (6) H (20) Ag (1) N (4)	256.122

Ag+1_H+1(2)_Trien				
3	---	2	C(6)H(20)Ag(1)N(4)	256.122
Ag+1_H+1(3)_Ethionine-1(2)				
2	---	2	C(12)H(27)Ag(1)N(2)O(4)S(2)	435.347
Ag+1_H+1(4)_33'ThioDiPr-2(2)				
1	---	1	C(12)H(20)Ag(1)O(8)S(2)	464.276
Ag+1_H+1(4)_Ethionine-1(2)				
3	---	1	C(12)H(28)Ag(1)N(2)O(4)S(2)	436.355
Ag+1_Hex5eneCOO-1				
0	---	1	C(6)H(9)Ag(1)O(2)	221.006
Ag+1_His-1				
0	---	2	C(6)H(8)Ag(1)N(3)O(2)	262.018
Ag+1_His-1(2)				
-1	---	2	C(12)H(16)Ag(1)N(6)O(4)	416.167
Ag+1_HMTA(2)				
1	---	1	C(12)H(24)Ag(1)N(8)	388.246
Ag+1_Ile-1				
0	---	2	C(6)H(12)Ag(1)N(1)O(2)	238.037
Ag+1_Ile-1(2)				
-1	---	2	C(12)H(24)Ag(1)N(2)O(4)	368.204
Ag+1_Leu-1				
0	---	2	C(6)H(12)Ag(1)N(1)O(2)	238.037
Ag+1_Leu-1(2)				
-1	---	2	C(12)H(24)Ag(1)N(2)O(4)	368.204

Ag+1_Metanilic-1				
0	---	2	C (6) H (6) Ag (1) N (1) O (3) S (1)	280.049
Ag+1_Metanilic-1 (2)				
-1	---	2	C (12) H (12) Ag (1) N (2) O (6) S (2)	452.227
Ag+1_Metanilic-1 (3)				
-2	---	2	C (18) H (18) Ag (1) N (3) O (9) S (3)	624.406
Ag+1_Metanilic-1 (4)				
-3	---	1	C (24) H (24) Ag (1) N (4) O (12) S (4)	796.584
Ag+1_Nicotinic-1				
0	---	1	C (6) H (4) Ag (1) N (1) O (2)	229.973
Ag+1_Nicotinic-1 (2)				
-1	---	1	C (12) H (8) Ag (1) N (2) O (4)	352.077
Ag+1_NicotNH2				
1	---	1	C (6) H (6) Ag (1) N (2) O (1)	229.996
Ag+1_NicotNH2 (2)				
1	---	1	C (12) H (12) Ag (1) N (4) O (2)	352.123
Ag+1_Norleu-1				
0	---	1	C (6) H (12) Ag (1) N (1) O (2)	238.037
Ag+1_Norleu-1 (2)				
-1	---	1	C (12) H (24) Ag (1) N (2) O (4)	368.204
Ag+1_NTA-3				
-2	---	2	C (6) H (6) Ag (1) N (1) O (6)	295.987
Ag+1_Phenol-1				
0	---	1	C (6) H (5) Ag (1) O (1)	200.975

Ag+1_Picolinic-1				
0	---	1	C (6) H (4) Ag (1) N (1) O (2)	229.973
Ag+1_Picolinic-1 (2)				
-1	---	1	C (12) H (8) Ag (1) N (2) O (4)	352.077
Ag+1_Piperazine23DiCOO-2				
-1	---	1	C (6) H (8) Ag (1) N (2) O (4)	280.011
Ag+1_Piperazine25DiCOO-2				
-1	---	1	C (6) H (8) Ag (1) N (2) O (4)	280.011
Ag+1_Piperazine26DiCOO-2				
-1	---	1	C (6) H (8) Ag (1) N (2) O (4)	280.011
Ag+1_Sulfanilic-1				
0	---	2	C (6) H (6) Ag (1) N (1) O (3) S (1)	280.049
Ag+1_Sulfanilic-1 (2)				
-1	---	2	C (12) H (12) Ag (1) N (2) O (6) S (2)	452.227
Ag+1_Sulfanilic-1 (3)				
-2	---	2	C (18) H (18) Ag (1) N (3) O (9) S (3)	624.406
Ag+1_Sulfanilic-1 (4)				
-3	---	1	C (24) H (24) Ag (1) N (4) O (12) S (4)	796.584
Ag+1_tach				
1	---	2	C (6) H (15) Ag (1) N (3)	237.075
Ag+1_Tren				
1	---	3	C (6) H (18) Ag (1) N (4)	254.106
Ag+1_Trien				
1	---	3	C (6) H (18) Ag (1) N (4)	254.106

Ag+1_TriEtAm				
1	---	2	C (6) H (15) Ag (1) N (1)	209.062
Ag+1_TriEtAm (2)				
1	---	2	C (12) H (30) Ag (1) N (2)	310.254
Ag+1_TriEtOlAm				
1	---	2	C (6) H (15) Ag (1) N (1) O (3)	257.060
Ag+1_TriEtOlAm (2)				
1	---	2	C (12) H (30) Ag (1) N (2) O (6)	406.250
Ag+1_TriEtOlAm (3)				
1	---	1	C (18) H (45) Ag (1) N (3) O (9)	555.440
Ag+1_UEDDA-2				
-1	---	1	C (6) H (10) Ag (1) N (2) O (4)	282.026
Ag+1 (2)_12BisCOOMeThioEthan-2				
0	---	1	C (6) H (8) Ag (2) O (4) S (2)	423.987
Ag+1 (2)_159Triazanon				
2	---	1	C (6) H (17) Ag (2) N (3)	346.961
Ag+1 (2)_159Triazanon (2)				
2	---	1	C (12) H (34) Ag (2) N (6)	478.182
Ag+1 (2)_2AmMePyridine				
2	---	1	C (6) H (8) Ag (2) N (2)	323.883
Ag+1 (2)_2AmMePyridine (2)				
2	---	1	C (12) H (16) Ag (2) N (4)	432.026
Ag+1 (2)_Ethionine-1				
1	---	1	C (6) H (12) Ag (2) N (1) O (2) S (1)	377.967

Ag+1 (2) _Ethionine-1 (2)				
0	---	1	C (12) H (24) Ag (2) N (2) O (4) S (2)	540.194
Ag+1 (2) _H+1 _12BisCOOMeThioEthan-2				
1	---	1	C (6) H (9) Ag (2) O (4) S (2)	424.995
Ag+1 (2) _His-1 (2)				
0	---	1	C (12) H (16) Ag (2) N (6) O (4)	524.037
Ag+1 (2) _tach				
2	---	1	C (6) H (15) Ag (2) N (3)	344.945
Ag+1 (2) _Tren				
2	---	1	C (6) H (18) Ag (2) N (4)	361.976
Ag+1 (2) _Trien				
2	---	2	C (6) H (18) Ag (2) N (4)	361.976
Ag+1 (3) _159Triazanon (2)				
3	---	2	C (12) H (34) Ag (3) N (6)	586.052
Ag+2 Silver(II) ion				
2	15046-91-0	47	Ag (1)	107.870
Ag+2 _2NitrAniline (2)				
2	---	1	C (12) H (12) Ag (1) N (4) O (4)	384.122
Ag+2 _3NitrAniline (2)				
2	---	1	C (12) H (12) Ag (1) N (4) O (4)	384.122
Ag+2 _BAEDOE				
2	---	1	C (6) H (16) Ag (1) N (2) O (2)	256.075
Ag+2 _H+1 (2) _Picolinic-1 (2)				
2	---	2	C (12) H (10) Ag (1) N (2) O (4)	354.092

Al+3				
Aluminium(III) ion; Aluminum(III) ion				
3	22537-23-1	1518	Al(1)	26.9820
Al+3_12BisCOOMeThioEthan-2				
1	---	1	C(6)H(8)Al(1)O(4)S(2)	235.229
Al+3_3DeoxGluconic-1				
2	---	2	C(6)H(11)Al(1)O(6)	206.132
Al+3_3NitrCat-2				
1	---	1	C(6)H(3)Al(1)N(1)O(4)	180.076
Al+3_3NitrCat-2(2)				
-1	---	1	C(12)H(6)Al(1)N(2)O(8)	333.170
Al+3_3NitrCat-2(3)				
-3	---	1	C(18)H(9)Al(1)N(3)O(12)	486.264
Al+3_4NitrCat-2				
1	---	1	C(6)H(3)Al(1)N(1)O(4)	180.076
Al+3_4NitrCat-2(2)				
-1	---	1	C(12)H(6)Al(1)N(2)O(8)	333.170
Al+3_4NitrCat-2(3)				
-3	---	1	C(18)H(9)Al(1)N(3)O(12)	486.264
Al+3_4NitrPhenOPO3-2				
1	---	1	C(6)H(4)Al(1)N(1)O(6)P(1)	244.057
Al+3_Arg-1				
2	---	2	C(6)H(13)Al(1)N(4)O(2)	200.177
Al+3_Arg-1(2)				
1	---	1	C(12)H(26)Al(1)N(8)O(4)	373.372

Al+3_Ascorbic-2				
1	---	1	C(6)H(6)Al(1)O(6)	201.092
Al+3_Ascorbic-2(2)				
-1	---	1	C(12)H(12)Al(1)O(12)	375.202
Al+3_Cat-2				
1	---	6	C(6)H(4)Al(1)O(2)	135.079
Al+3_Cat-2_Salicylic-2				
-1	---	7	C(13)H(8)Al(1)O(5)	271.186
Al+3_Cat-2_Salicylic-2(2)				
-3	---	2	C(20)H(12)Al(1)O(8)	407.293
Al+3_Cat-2(2)				
-1	---	8	C(12)H(8)Al(1)O(4)	243.175
Al+3_Cat-2(2)_Salicylic-2				
-3	---	3	C(19)H(12)Al(1)O(7)	379.282
Al+3_Cat-2(3)				
-3	---	5	C(18)H(12)Al(1)O(6)	351.272
Al+3_Citric-3				
0	---	6	C(6)H(5)Al(1)O(7)	216.084
Al+3_Citric-3(2)				
-3	---	4	C(12)H(10)Al(1)O(14)	405.185
Al+3_Citric-3(3)				
-6	---	1	C(18)H(15)Al(1)O(21)	594.287
Al+3_Citrul-1				
2	---	1	C(6)H(12)Al(1)N(3)O(3)	201.162

Al+3_CO3-2_Citric-3				
-2	---	1	C(7)H(5)Al(1)O(10)	276.093
Al+3_Cys-2_Citric-3				
-2	---	1	C(9)H(10)Al(1)N(1)O(9)S(1)	335.222
Al+3_Cys-2_NTA-3				
-2	---	2	C(9)H(11)Al(1)N(2)O(8)S(1)	334.237
Al+3_DHEGly-1				
2	---	1	C(6)H(12)Al(1)N(1)O(4)	189.148
Al+3_Gluconic-1				
2	---	2	C(6)H(11)Al(1)O(7)	222.131
Al+3_Gluconic-1_OH-1				
1	---	1	C(6)H(12)Al(1)O(8)	239.139
Al+3_Gluconic-1_OH-1(2)				
0	---	1	C(6)H(13)Al(1)O(9)	256.146
Al+3_Gluconic-1_OH-1(3)				
-1	---	1	C(6)H(14)Al(1)O(10)	273.153
Al+3_H+1_12BisCOOMeThioEthan-2				
2	---	1	C(6)H(9)Al(1)O(4)S(2)	236.237
Al+3_H+1_Ascorbic-2				
2	---	2	C(6)H(7)Al(1)O(6)	202.100
Al+3_H+1_Cat-2(2)				
0	---	2	C(12)H(9)Al(1)O(4)	244.183
Al+3_H+1_Cat-2(3)				
-2	---	1	C(18)H(13)Al(1)O(6)	352.280

Al+3_H+1_Citric-3				
1	---	4	C(6)H(6)Al(1)O(7)	217.091
Al+3_H+1_Citric-3_PO4-3				
-2	---	1	C(6)H(6)Al(1)O(11)P(1)	312.063
Al+3_H+1_Citric-3(2)				
-2	---	2	C(12)H(11)Al(1)O(14)	406.193
Al+3_H+1_DHEGly-1				
3	---	2	C(6)H(13)Al(1)N(1)O(4)	190.156
Al+3_H+1_His-1				
3	---	1	C(6)H(9)Al(1)N(3)O(2)	182.138
Al+3_H+1_His-1(2)				
2	---	1	C(12)H(17)Al(1)N(6)O(4)	336.287
Al+3_H+1_Isocitric-3				
1	---	1	C(6)H(6)Al(1)O(7)	217.091
Al+3_H+1_Lys-1				
3	---	2	C(6)H(14)Al(1)N(2)O(2)	173.171
Al+3_H+1_NTA-3				
1	---	2	C(6)H(7)Al(1)N(1)O(6)	216.107
Al+3_H+1_NTA-3_PO4-3				
-2	---	1	C(6)H(7)Al(1)N(1)O(10)P(1)	311.078
Al+3_H+1_Tiron-4				
0	---	1	C(6)H(3)Al(1)O(8)S(2)	294.187
Al+3_H+1_Tricarballylic-3				
1	---	1	C(6)H(6)Al(1)O(6)	201.092

Al+3_H+1(-1)_3DeoxGluconic-1				
1	---	2	C(6)H(10)Al(1)O(6)	205.124
Al+3_H+1(-1)_4NitrPhenOPO3-2				
0	---	1	C(6)H(3)Al(1)N(1)O(6)P(1)	243.049
Al+3_H+1(-1)_Cat-2				
0	---	1	C(6)H(3)Al(1)O(2)	134.071
Al+3_H+1(-1)_Cat-2(2)				
-2	---	1	C(12)H(7)Al(1)O(4)	242.167
Al+3_H+1(-1)_Citric-3				
-1	---	1	C(6)H(4)Al(1)O(7)	215.076
Al+3_H+1(-1)_Citric-3(2)				
-4	---	3	C(12)H(9)Al(1)O(14)	404.177
Al+3_H+1(-1)_Gluconic-1				
1	---	3	C(6)H(10)Al(1)O(7)	221.123
Al+3_H+1(-1)_Isocitric-3				
-1	---	1	C(6)H(4)Al(1)O(7)	215.076
Al+3_H+1(-1)_OH-1_Cat-2(2)				
-3	---	1	C(12)H(8)Al(1)O(5)	259.175
Al+3_H+1(-1)_PhenPhos-2				
0	---	1	C(6)H(4)Al(1)O(3)P(1)	182.052
Al+3_H+1(-1)_Picolinic-1(2)				
0	---	1	C(12)H(7)Al(1)N(2)O(4)	270.181
Al+3_H+1(-1)_Saccharic-2				
0	---	2	C(6)H(7)Al(1)O(8)	234.099

Al+3_H+1(-1)_Tricarballic-3				
-1	---	1	C(6)H(4)Al(1)O(6)	199.076
Al+3_H+1(-2)_4NitrPhenOPO3-2				
-1	---	1	C(6)H(2)Al(1)N(1)O(6)P(1)	242.041
Al+3_H+1(-2)_Citric-3(2)				
-5	---	2	C(12)H(8)Al(1)O(14)	403.169
Al+3_H+1(-2)_DGlucose_OH-1(2)				
-1	---	1	C(6)H(12)Al(1)O(8)	239.139
Al+3_H+1(-2)_DHEGly-1				
0	---	1	C(6)H(10)Al(1)N(1)O(4)	187.132
Al+3_H+1(-2)_PhenPhos-2				
-1	---	1	C(6)H(3)Al(1)O(3)P(1)	181.044
Al+3_H+1(-2)_Saccharic-2				
-1	---	1	C(6)H(6)Al(1)O(8)	233.091
Al+3_H+1(-3)_3DeoxGluconic-1				
-1	---	1	C(6)H(8)Al(1)O(6)	203.108
Al+3_H+1(-3)_Gluconic-1				
-1	---	2	C(6)H(8)Al(1)O(7)	219.107
Al+3_H+1(2)_Ascorbic-2(2)				
1	---	1	C(12)H(14)Al(1)O(12)	377.218
Al+3_H+1(2)_Citric-3				
2	---	2	C(6)H(7)Al(1)O(7)	218.099
Al+3_H+1(2)_Tiron-4				
1	---	2	C(6)H(4)Al(1)O(8)S(2)	295.195

Al+3_H+1(4)_Tiron-4(2)				
-1	---	2	C(12)H(8)Al(1)O(16)S(4)	563.408
Al+3_H+1(5)_Tiron-4(3)				
-4	---	2	C(18)H(11)Al(1)O(24)S(6)	830.613
Al+3_H+1(6)_Tiron-4(3)				
-3	---	2	C(18)H(12)Al(1)O(24)S(6)	831.621
Al+3_Hex16DiPhos-4				
-1	---	1	C(6)H(12)Al(1)O(6)P(2)	269.088
Al+3_HIDP-2				
1	---	1	C(6)H(9)Al(1)N(1)O(5)	202.123
Al+3_HIMDA-2				
1	---	1	C(6)H(9)Al(1)N(1)O(5)	202.123
Al+3_His-1				
2	---	4	C(6)H(8)Al(1)N(3)O(2)	181.130
Al+3_His-1_OH-1				
1	---	2	C(6)H(9)Al(1)N(3)O(3)	198.138
Al+3_His-1(2)				
1	---	2	C(12)H(16)Al(1)N(6)O(4)	335.279
Al+3_Ile-1				
2	---	1	C(6)H(12)Al(1)N(1)O(2)	157.149
Al+3_Isocitric-3				
0	---	1	C(6)H(5)Al(1)O(7)	216.084
Al+3_Kojic-1				
2	---	3	C(6)H(5)Al(1)O(4)	168.085

Al+3_Kojic-1(2)				
1	---	4	C(12)H(10)Al(1)O(8)	309.189
Al+3_Kojic-1(3)				
0	---	3	C(18)H(15)Al(1)O(12)	450.292
Al+3_Leu-1				
2	---	1	C(6)H(12)Al(1)N(1)O(2)	157.149
Al+3_Leu-1(2)				
1	---	1	C(12)H(24)Al(1)N(2)O(4)	287.316
Al+3_Leu-1(3)				
0	---	1	C(18)H(36)Al(1)N(3)O(6)	417.482
Al+3_Lys-1				
2	---	2	C(6)H(13)Al(1)N(2)O(2)	172.163
Al+3_Malic-2_Citric-3				
-2	---	1	C(10)H(9)Al(1)O(12)	348.156
Al+3_Maltol-1				
2	---	3	C(6)H(5)Al(1)O(3)	152.086
Al+3_Maltol-1(2)				
1	---	4	C(12)H(10)Al(1)O(6)	277.190
Al+3_Maltol-1(3)				
0	---	3	C(18)H(15)Al(1)O(9)	402.294
Al+3_mpp-1				
2	---	1	C(6)H(6)Al(1)N(1)O(2)	151.101
Al+3_mpp-1(2)				
1	---	1	C(12)H(12)Al(1)N(2)O(4)	275.220

Al+3_mpp-1(3)				
0	---	1	C(18)H(18)Al(1)N(3)O(6)	399.339
Al+3_NTA-3				
0	---	7	C(6)H(6)Al(1)N(1)O(6)	215.099
Al+3_NTA-3(2)				
-3	---	2	C(12)H(12)Al(1)N(2)O(12)	403.216
Al+3_OH-1				
2	---	15	Al(1)H(1)O(1)	43.9893
Al+3_OH-1_Citric-3				
-1	---	6	C(6)H(6)Al(1)O(8)	233.091
Al+3_OH-1_Citric-3(2)				
-4	---	3	C(12)H(11)Al(1)O(15)	422.192
Al+3_OH-1_NTA-3				
-1	---	8	C(6)H(7)Al(1)N(1)O(7)	232.106
Al+3_OH-1_Tricarballylic-3				
-1	---	1	C(6)H(6)Al(1)O(7)	217.091
Al+3_OH-1(2)_Citric-3				
-2	---	4	C(6)H(7)Al(1)O(9)	250.098
Al+3_OH-1(2)_NTA-3				
-2	---	4	C(6)H(8)Al(1)N(1)O(8)	249.113
Al+3_OH-1(4) Aluminate ion				
-1	---	43	Al(1)H(4)O(4)	95.0114
Al+3_Oxalic-2_Citric-3				
-2	---	1	C(8)H(5)Al(1)O(11)	304.103

Al+3_PhenPhos-2				
1	---	1	C(6)H(5)Al(1)O(3)P(1)	183.060
Al+3_Picolinic-1				
2	---	1	C(6)H(4)Al(1)N(1)O(2)	149.085
Al+3_Picolinic-1(2)				
1	---	1	C(12)H(8)Al(1)N(2)O(4)	271.189
Al+3_Picolinic-1(3)				
0	---	1	C(18)H(12)Al(1)N(3)O(6)	393.292
Al+3_Pyrogallol-3				
0	---	4	C(6)H(3)Al(1)O(3)	150.070
Al+3_Pyrogallol-3(2)				
-3	---	5	C(12)H(6)Al(1)O(6)	273.158
Al+3_Pyrogallol-3(3)				
-6	---	3	C(18)H(9)Al(1)O(9)	396.246
Al+3_Salicylic-2				
1	---	7	C(7)H(4)Al(1)O(3)	163.089
Al+3_Salicylic-2_Citric-3				
-2	---	1	C(13)H(9)Al(1)O(10)	352.190
Al+3_SulfCat-3				
0	---	4	C(6)H(3)Al(1)O(5)S(1)	214.129
Al+3_SulfCat-3(2)				
-3	---	5	C(12)H(6)Al(1)O(10)S(2)	401.276
Al+3_SulfCat-3(3)				
-6	---	3	C(18)H(9)Al(1)O(15)S(3)	588.423

Al+3_Tiron-4				
-1	---	4	C(6)H(2)Al(1)O(8)S(2)	293.179
Al+3_Tiron-4(2)				
-5	---	5	C(12)H(4)Al(1)O(16)S(4)	559.376
Al+3_Tiron-4(3)				
-9	---	3	C(18)H(6)Al(1)O(24)S(6)	825.573
Al+3_Tricarballylic-3				
0	---	1	C(6)H(5)Al(1)O(6)	200.084
Al+3(2)_Cat-2(2)				
2	---	1	C(12)H(8)Al(2)O(4)	270.157
Al+3(2)_Citric-3				
3	---	1	C(6)H(5)Al(2)O(7)	243.066
Al+3(2)_H+1(-1)_Tiron-4(2)				
-3	---	1	C(12)H(3)Al(2)O(16)S(4)	585.350
Al+3(2)_H+1(-2)_Cat-2(2)				
0	---	1	C(12)H(6)Al(2)O(4)	268.141
Al+3(2)_H+1(-2)_Citric-3(2)				
-2	---	2	C(12)H(8)Al(2)O(14)	430.151
Al+3(2)_H+1(-2)_Kojic-1(2)				
2	---	1	C(12)H(8)Al(2)O(8)	334.155
Al+3(2)_H+1(-2)_Maltol-1(2)				
2	---	2	C(12)H(8)Al(2)O(6)	302.156
Al+3(2)_H+1(-2)_NTA-3(2)				
-2	---	1	C(12)H(10)Al(2)N(2)O(12)	428.182

Al+3(2)_H+1(-3)_Isocitric-3(2)				
-3	---	1	C(12)H(7)Al(2)O(14)	429.143
Al+3(2)_His-1_OH-1				
4	---	1	C(6)H(9)Al(2)N(3)O(3)	225.120
Al+3(2)_His-1_OH-1(2)				
3	---	1	C(6)H(10)Al(2)N(3)O(4)	242.127
Al+3(2)_OH-1(2)_NTA-3(2)				
-2	---	2	C(12)H(14)Al(2)N(2)O(14)	464.212
Al+3(2)_Tiron-4(2)				
-2	---	2	C(12)H(4)Al(2)O(16)S(4)	586.358
Al+3(3)_H+1(-1)_Ascorbic-2(4)				
0	---	1	C(24)H(23)Al(3)O(24)	776.378
Al+3(3)_H+1(-3)_OH-1_Citric-3(3)				
-4	---	1	C(18)H(13)Al(3)O(22)	662.234
Al+3(3)_H+1(-3)_OH-1(3)_Cat-2(3)				
-3	---	1	C(18)H(12)Al(3)O(9)	453.234
Al+3(3)_H+1(-4)_Ascorbic-2				
3	---	1	C(6)H(2)Al(3)O(6)	251.024
Al+3(3)_H+1(-4)_Citric-3(3)				
-4	---	2	C(18)H(11)Al(3)O(21)	644.219
Al+3(3)_H+1(-4)_Isocitric-3(3)				
-4	---	1	C(18)H(11)Al(3)O(21)	644.219
Al+3(3)_H+1(-7)_Citric-3(3)				
-7	---	2	C(18)H(8)Al(3)O(21)	641.195

Al+3(3)_OH-1(4)_Citric-3(3)				
-4	---	1	C(18)H(19)Al(3)O(25)	716.280
Ala-1 Alanine ion; L-Alanine ion; L-2-Aminopropanoate ion				
-1	---	802	C(3)H(6)N(1)O(2)	88.0861
AlaAla-1				
-1	---	60	C(6)H(11)N(2)O(3)	159.165
AlaCys-2				
-2	---	21	C(6)H(10)N(2)O(3)S(1)	190.217
AladAla-1				
-1	---	11	C(6)H(11)N(2)O(3)	159.165
AlaGly-1				
-1	---	44	C(5)H(9)N(2)O(3)	145.138
AlaOEt Alanine ethyl ester; L-Alanine ethyl ester; Ethyl alanate; 2-Aminopropanoic acid ethyl ester; Ethyl alaninate				
0	---	2	C(5)H(11)N(1)O(2)	117.148
AlaSer-1				
-1	---	14	C(6)H(11)N(2)O(4)	175.164
alloIle-1				
-1	---	6	C(6)H(12)N(1)O(2)	130.167
Am+3 Americium(III) ion				
3	22541-46-4	376	Am(1)	243.000
Am+3_Cat-2				
1	---	1	C(6)H(4)Am(1)O(2)	351.097
Am+3_Cat-2(2)				

-1	---	1	C (12) H (8) Am (1) O (4)	459.193
Am+3_Cat-2 (3)				
-3	---	1	C (18) H (12) Am (1) O (6)	567.290
Am+3_Citric-3				
0	---	4	C (6) H (5) Am (1) O (7)	432.102
Am+3_Citric-3 (2)				
-3	---	3	C (12) H (10) Am (1) O (14)	621.203
Am+3_EDTMP-8				
-5	---	1	C (6) H (12) Am (1) N (2) O (12) P (4)	671.064
Am+3_H+1_Citric-3				
1	---	3	C (6) H (6) Am (1) O (7)	433.109
Am+3_H+1_Citric-3 (2)				
-2	---	4	C (12) H (11) Am (1) O (14)	622.211
Am+3_H+1_EDTMP-8				
-4	---	1	C (6) H (13) Am (1) N (2) O (12) P (4)	672.071
Am+3_H+1_HIMDA-2				
2	---	1	C (6) H (10) Am (1) N (1) O (5)	419.149
Am+3_H+1_NTA-3 (2)				
-2	---	1	C (12) H (13) Am (1) N (2) O (12)	620.242
Am+3_H+1 (-1)_Citric-3				
-1	---	2	C (6) H (4) Am (1) O (7)	431.094
Am+3_H+1 (2)_Citric-3 (2)				
-1	---	2	C (12) H (12) Am (1) O (14)	623.219
Am+3_H+1 (2)_EDTMP-8				
-3	---	1	C (6) H (14) Am (1) N (2) O (12) P (4)	673.079

Am+3_H+1 (2)_HIMDA-2 (2)				
1	---	1	C (12) H (20) Am (1) N (2) O (10)	595.298
Am+3_H+1 (3)_EDTMP-8				
-2	---	1	C (6) H (15) Am (1) N (2) O (12) P (4)	674.087
Am+3_H+1 (4)_EDTMP-8				
-1	---	1	C (6) H (16) Am (1) N (2) O (12) P (4)	675.095
Am+3_H+1 (5)_EDTMP-8				
0	---	1	C (6) H (17) Am (1) N (2) O (12) P (4)	676.103
Am+3_HIMDA-2				
1	---	2	C (6) H (9) Am (1) N (1) O (5)	418.141
Am+3_HIMDA-2 (2)				
-1	---	2	C (12) H (18) Am (1) N (2) O (10)	593.282
Am+3_His-1				
2	---	1	C (6) H (8) Am (1) N (3) O (2)	397.148
Am+3_NTA-3				
0	---	2	C (6) H (6) Am (1) N (1) O (6)	431.117
Am+3_NTA-3 (2)				
-3	---	2	C (12) H (12) Am (1) N (2) O (12)	619.234
Am+3_Phenol-1				
2	---	1	C (6) H (5) Am (1) O (1)	336.105
Am+3_Phenol-1 (2)				
1	---	1	C (12) H (10) Am (1) O (2)	429.210
Am+3_Phenol-1 (3)				
0	---	1	C (18) H (15) Am (1) O (3)	522.315

Am+3_Phenol-1(4)				
-1	---	1	C(24)H(20)Am(1)O(4)	615.420
Am+3_Phenol-1(5)				
-2	---	1	C(30)H(25)Am(1)O(5)	708.526
Am+3_Phenol-1(6)				
-3	---	1	C(36)H(30)Am(1)O(6)	801.631
Am+4 Americium(IV) ion				
4	22541-71-5	179	Am(1)	243.000
Am+4_Cat-2				
2	---	1	C(6)H(4)Am(1)O(2)	351.097
Am+4_Cat-2(2)				
0	---	1	C(12)H(8)Am(1)O(4)	459.193
Am+4_Cat-2(3)				
-2	---	1	C(18)H(12)Am(1)O(6)	567.290
Am+4_Phenol-1				
3	---	1	C(6)H(5)Am(1)O(1)	336.105
Am+4_Phenol-1(2)				
2	---	1	C(12)H(10)Am(1)O(2)	429.210
Am+4_Phenol-1(3)				
1	---	1	C(18)H(15)Am(1)O(3)	522.315
Am+4_Phenol-1(4)				
0	---	1	C(24)H(20)Am(1)O(4)	615.420
Am+4_Phenol-1(5)				
-1	---	1	C(30)H(25)Am(1)O(5)	708.526

Am+4_Phenol-1(6)				
-2	---	1	C(36)H(30)Am(1)O(6)	801.631
aMeGlu-2				
-2	---	5	C(6)H(9)N(1)O(4)	159.142
AmImDiBenzHis-1 Dibenzylhistidinate ion				
-1	---	33	C(20)H(20)N(3)O(2)	334.398
AmMeSulf-1				
-1	---	5	C(1)H(4)N(1)O(3)S(1)	110.108
AmO2+1 Americyl(I) ion				
1	22878-02-0	130	Am(1)O(2)	274.999
AmO2+1_Cat-2				
-1	---	1	C(6)H(4)Am(1)O(4)	383.095
AmO2+1_Cat-2(2)				
-3	---	1	C(12)H(8)Am(1)O(6)	491.192
AmO2+1_Phenol-1				
0	---	1	C(6)H(5)Am(1)O(3)	368.104
AmO2+1_Phenol-1(2)				
-1	---	1	C(12)H(10)Am(1)O(4)	461.209
AmO2+1_Phenol-1(3)				
-2	---	1	C(18)H(15)Am(1)O(5)	554.314
AmO2+1_Phenol-1(4)				
-3	---	1	C(24)H(20)Am(1)O(6)	647.419
AmO2+1_Phenol-1(5)				
-4	---	1	C(30)H(25)Am(1)O(7)	740.524

AmO2+2 Americyl(II) ion				
2	12323-66-9	149	Am(1)O(2)	274.999
AmO2+2_Cat-2				
0	---	1	C(6)H(4)Am(1)O(4)	383.095
AmO2+2_Cat-2(2)				
-2	---	1	C(12)H(8)Am(1)O(6)	491.192
AmO2+2_Phenol-1				
1	---	1	C(6)H(5)Am(1)O(3)	368.104
AmO2+2_Phenol-1(2)				
0	---	1	C(12)H(10)Am(1)O(4)	461.209
AmO2+2_Phenol-1(3)				
-1	---	1	C(18)H(15)Am(1)O(5)	554.314
AmO2+2_Phenol-1(4)				
-2	---	1	C(24)H(20)Am(1)O(6)	647.419
AmO2+2_Phenol-1(5)				
-3	---	1	C(30)H(25)Am(1)O(7)	740.524
Ampenicillanic-1				
-1	---	45	C(8)H(11)N(2)O(3)S(1)	215.247
Aniline Aniline; Aminobenzoate				
0	62-53-3	17	C(6)H(7)N(1)	93.1283
Arg-1 Arginate				
-1	---	496	C(6)H(13)N(4)O(2)	173.195
Arg-1_Asn-1				

-2	---	1	C (10) H (20) N (6) O (5)	304.306
Arg-1_Phe-1				
-2	---	1	C (15) H (23) N (5) O (4)	337.379
Arg-1_Trp-1				
-2	---	1	C (17) H (24) N (6) O (4)	376.415
ArgHydroxam-1				
-1	---	27	C (6) H (14) N (5) O (2)	188.209
As+3_Cat-2 (2)				
-1	---	1	C (12) H (8) As (1) O (4)	291.115
As+3_H+1_OH-1 (2) _Ascorbic-2				
0	---	1	C (6) H (9) As (1) O (8)	284.055
As+3_H+1_OH-1 (2) _Citric-3				
-1	---	1	C (6) H (8) As (1) O (9)	299.046
As+3_H+1_OH-1 (2) _NTA-3				
-1	---	1	C (6) H (9) As (1) N (1) O (8)	298.061
As+3_H+1_OH-1 (4)				
0	---	1	As (1) H (5) O (4)	143.959
As+3_H+1 (-1) _DMannitol_OH-1 (2)				
0	---	2	C (6) H (15) As (1) O (8)	290.102
As+3_H+1 (-2) _DFructose_OH-1 (2)				
-1	---	2	C (6) H (12) As (1) O (8)	287.079
As+3_H+1 (-2) _DGlucose_OH-1 (2)				
-1	---	1	C (6) H (12) As (1) O (8)	287.079
As+3_H+1 (-2) _DMannitol_OH-1 (2)				
-1	---	2	C (6) H (14) As (1) O (8)	289.094

As+3_H+1(-2)_DMannose_OH-1(2)				
-1	---	2	C(6)H(12)As(1)O(8)	287.079
As+3_H+1(-2)_Galactitol_OH-1(2)				
-1	---	1	C(6)H(14)As(1)O(8)	289.094
As+3_H+1(-2)_LSorbose_OH-1(2)				
-1	---	1	C(6)H(12)As(1)O(8)	287.079
As+3_H+1(-4)_DFructose(2)				
-1	---	1	C(12)H(20)As(1)O(12)	431.206
As+3_H+1(-4)_DGlucose(2)_OH-1				
-2	---	1	C(12)H(21)As(1)O(13)	448.213
As+3_H+1(-4)_DMannose(2)				
-1	---	2	C(12)H(20)As(1)O(12)	431.206
As+3_H+1(-4)_LRhamnose(2)				
-1	---	1	C(12)H(20)As(1)O(10)	399.207
As+3_H+1(-4)_LSorbose(2)				
-1	---	1	C(12)H(20)As(1)O(12)	431.206
As+3_OH-1_NTA-3				
-1	---	1	C(6)H(7)As(1)N(1)O(7)	280.046
As+3_OH-1(2)				
1	---	11	As(1)H(2)O(2)	108.937
As+3_OH-1(2)_Cat-2				
-1	---	1	C(6)H(6)As(1)O(4)	217.033
As+3_OH-1(2)_Citric-3				
-2	---	1	C(6)H(7)As(1)O(9)	298.038

As+3_OH-1 (3)				
0	---	20	As (1) H (3) O (3)	125.944
As+3_OH-1 (4)				
-1	---	11	As (1) H (4) O (4)	142.951
As+3_Tiron-4 (2)				
-5	---	1	C (12) H (4) As (1) O (16) S (4)	607.316
Ascorbic-2 L-Ascorbate ion; Ascorbate ion				
-2	63983-50-6	133	C (6) H (6) O (6)	174.110
Asn-1 Asparaginate ion; L-2-Aminobutanedioate 4-amide ion; L-beta-Asparaginate ion; Aspartate beta-amide ion; Altheinate ion; Asparamide ion; Agedoite ion				
-1	---	581	C (4) H (7) N (2) O (3)	131.111
AsO+1_Cat-2				
-1	---	1	C (6) H (4) As (1) O (3)	199.018
AsO+1_H+1 (-2) _DFructose				
-1	---	1	C (6) H (10) As (1) O (7)	269.063
AsO+1_H+1 (-2) _DGalactose				
-1	---	1	C (6) H (10) As (1) O (7)	269.063
AsO+1_H+1 (-2) _DGlucose				
-1	---	1	C (6) H (10) As (1) O (7)	269.063
AsO+1_H+1 (-2) _DMannose				
-1	---	1	C (6) H (10) As (1) O (7)	269.063
AsO+1_OH-1 (2)				
-1	---	2	As (1) H (2) O (3)	124.936
Asp-2				

Aspartate ion; Aminosuccinate ion; Asparagat ion; 2-Aminobutanedioate ion; L-2-Aminobutanedioate ion				
-2	63-71-8	776	C(4)H(5)N(1)O(4)	131.088
AspAlaHisNHMe-1				
L-Aspartyl-L-alanyl-L-histidine-N-methylamide anion; Asp-Ala-His-Me anion				
-1	---	36	C(14)H(21)N(6)O(5)	353.358
Au+3				
Gold(III) ion				
3	16065-91-1	160	Au(1)	196.970
Au+3_Leu-1				
2	---	1	C(6)H(12)Au(1)N(1)O(2)	327.137
Au+3_Leu-1(2)				
1	---	1	C(12)H(24)Au(1)N(2)O(4)	457.304
B+3_Cat-2(2)				
-1	---	1	C(12)H(8)B(1)O(4)	227.003
B+3_H+1(-2)_DFructose_OH-1(2)				
-1	---	2	C(6)H(12)B(1)O(8)	222.967
B+3_H+1(-2)_DGlucose_OH-1(2)				
-1	---	2	C(6)H(12)B(1)O(8)	222.967
B+3_H+1(-4)_DFructose(2)				
-1	---	3	C(12)H(20)B(1)O(12)	367.094
B+3_H+1(-4)_DGalactose(2)				
-1	---	3	C(12)H(20)B(1)O(12)	367.094
B+3_H+1(-4)_DGlucose(2)				
-1	---	3	C(12)H(20)B(1)O(12)	367.094
B+3_H+1(-4)_DMannose(2)				
-1	---	3	C(12)H(20)B(1)O(12)	367.094

B+3_H+1 (-4) _LRhamnose (2)				
-1	---	1	C (12) H (20) B (1) O (10)	335.095
B+3_H+1 (-4) _LSorbose (2)				
-1	---	2	C (12) H (20) B (1) O (12)	367.094
B+3_OH-1 (2) _4NitrCat-2				
-1	---	2	C (6) H (5) B (1) N (1) O (6)	197.919
B+3_OH-1 (2) _Cat-2				
-1	---	1	C (6) H (6) B (1) O (4)	152.921
B (OH) 3				
0	---	105	B (1) H (3) O (3)	61.8320
B (OH) 4-1 Borate ion; Tetrahydroxyborate ion				
-1	14213-97-9	107	B (1) H (4) O (4)	78.8394
B (OH) 4-1 _Cat-2				
-3	---	1	C (6) H (8) B (1) O (6)	186.936
B (OH) 4-1 _Cat-2 (2)				
-5	---	1	C (12) H (12) B (1) O (8)	295.033
B (OH) 4-1 _DFructose				
-1	---	2	C (6) H (16) B (1) O (10)	258.997
B (OH) 4-1 _DFructose (2)				
-1	---	1	C (12) H (28) B (1) O (16)	439.155
B (OH) 4-1 _DGalactose				
-1	---	2	C (6) H (16) B (1) O (10)	258.997
B (OH) 4-1 _DGalactose (2)				
-1	---	1	C (12) H (28) B (1) O (16)	439.155

B(OH) 4-1_DGlucose				
-1	---	2	C(6)H(16)B(1)O(10)	258.997
B(OH) 4-1_DGlucose (2)				
-1	---	2	C(12)H(28)B(1)O(16)	439.155
B(OH) 4-1_DMannitol				
-1	---	1	C(6)H(18)B(1)O(10)	261.013
B(OH) 4-1_DMannitol (2)				
-1	---	1	C(12)H(32)B(1)O(16)	443.187
B(OH) 4-1_DMannose (2)				
-1	---	1	C(12)H(28)B(1)O(16)	439.155
B(OH) 4-1_LSorbose (2)				
-1	---	1	C(12)H(28)B(1)O(16)	439.155
Ba+2 Barium(II) ion				
2	22541-12-4	584	Ba(1)	137.330
Ba+2_[Bu]11DiCOO-2				
0	---	1	C(6)H(6)Ba(1)O(4)	279.441
Ba+2_12BisCOOMeOxEthan-2				
0	---	1	C(6)H(8)Ba(1)O(6)	313.456
Ba+2_4NitrPhenOPO3-2				
0	---	1	C(6)H(4)Ba(1)N(1)O(6)P(1)	354.405
Ba+2_Adipic-2				
0	---	1	C(6)H(8)Ba(1)O(4)	281.457
Ba+2_CarbMeAsp-3				
-1	---	1	C(6)H(6)Ba(1)N(1)O(6)	325.447

Ba+2_CarbMeIDA-2				
0	---	1	C(6)H(8)Ba(1)N(2)O(5)	325.470
Ba+2_Citric-3				
-1	---	1	C(6)H(5)Ba(1)O(7)	326.432
Ba+2_CNMeIDA-2				
0	---	1	C(6)H(6)Ba(1)N(2)O(4)	307.455
Ba+2_EDDA-2				
0	---	1	C(6)H(10)Ba(1)N(2)O(4)	311.486
Ba+2_EDTMP-8				
-6	---	2	C(6)H(12)Ba(1)N(2)O(12)P(4)	565.394
Ba+2_Gluconic-1				
1	---	1	C(6)H(11)Ba(1)O(7)	332.479
Ba+2_H+1_Citric-3				
0	---	2	C(6)H(6)Ba(1)O(7)	327.439
Ba+2_H+1_EDTMP-8				
-5	---	3	C(6)H(13)Ba(1)N(2)O(12)P(4)	566.401
Ba+2_H+1_Lys-1				
2	---	1	C(6)H(14)Ba(1)N(2)O(2)	283.519
Ba+2_H+1_N2SHEtIDA-2				
1	---	2	C(6)H(10)Ba(1)N(1)O(4)S(1)	329.540
Ba+2_H+1_Tiron-4				
-1	---	1	C(6)H(3)Ba(1)O(8)S(2)	404.535
Ba+2_H+1_Tricarballylic-3				
0	---	1	C(6)H(6)Ba(1)O(6)	311.440

Ba+2_H+1(2)_Ascorbic-2_Tartaric-2				
0	---	1	C(10)H(12)Ba(1)O(12)	461.528
Ba+2_H+1(2)_Citric-3				
1	---	2	C(6)H(7)Ba(1)O(7)	328.447
Ba+2_H+1(2)_EDTMP-8				
-4	---	3	C(6)H(14)Ba(1)N(2)O(12)P(4)	567.409
Ba+2_H+1(2)_Tricarballic-3				
1	---	1	C(6)H(7)Ba(1)O(6)	312.448
Ba+2_H+1(3)_EDTMP-8				
-3	---	3	C(6)H(15)Ba(1)N(2)O(12)P(4)	568.417
Ba+2_H+1(4)_EDTMP-8				
-2	---	1	C(6)H(16)Ba(1)N(2)O(12)P(4)	569.425
Ba+2_HIMDA-2				
0	---	1	C(6)H(9)Ba(1)N(1)O(5)	312.471
Ba+2_N2SHEtIDA-2				
0	---	2	C(6)H(9)Ba(1)N(1)O(4)S(1)	328.532
Ba+2_NTA-3				
-1	---	2	C(6)H(6)Ba(1)N(1)O(6)	325.447
Ba+2_NTA-3(2)				
-4	---	1	C(12)H(12)Ba(1)N(2)O(12)	513.564
Ba+2_PhenOPO3-2				
0	---	1	C(6)H(5)Ba(1)O(4)P(1)	309.407
Ba+2_Picolinic-1				
1	---	1	C(6)H(4)Ba(1)N(1)O(2)	259.433

Ba+2_Picric-1				
1	---	1	C(6)H(2)Ba(1)N(3)O(7)	365.428
Ba+2_Picric-1(2)				
0	---	1	C(12)H(4)Ba(1)N(6)O(14)	593.526
Ba+2_Tiron-4				
-2	---	1	C(6)H(2)Ba(1)O(8)S(2)	403.527
Ba+2_Tricarballylic-3				
-1	---	1	C(6)H(5)Ba(1)O(6)	310.432
Ba+2_TriEtOlAm				
2	---	1	C(6)H(15)Ba(1)N(1)O(3)	286.520
Ba+2_UEDDA-2				
0	---	1	C(6)H(10)Ba(1)N(2)O(4)	311.486
BAEDOE 1,10-Diaza-4,7-dioxadecane; Ethylenebis(oxyethyleneamine); Ethylenebis(oxy-2-ethylamine); BAEDOE; 3,6-Dioxaoctane-1,8-diamine				
0	---	9	C(6)H(16)N(2)O(2)	148.205
BAEO BAO; N,N'-Bis(2-aminoethyl)oxamide; 5,6-Dioxo-1,4,7,10-tetraazadecane; 2,2'-Bi-2-imidazoline				
0	---	8	C(6)H(14)N(4)O(2)	174.203
bAla-1 beta-Alanate ion				
-1	---	498	C(3)H(6)N(1)O(2)	88.0861
bAlabAla-1				
-1	---	8	C(6)H(11)N(2)O(3)	159.165
bAlaOEt beta-Alanine ethyl ester; Ethyl beta-alanate; 3-Aminopropanoic acid ethyl ester; Ethyl beta-alaninate				
0	---	2	C(5)H(11)N(1)O(2)	117.148

Be+2				
Beryllium(II) ion				
2	22537-20-8	665	Be (1)	9.01220
Be+2_2Am4NitrPhenol-1				
1	---	2	C (6) H (5) Be (1) N (2) O (3)	162.130
Be+2_2Am4NitrPhenol-1 (2)				
0	---	1	C (12) H (10) Be (1) N (4) O (6)	315.247
Be+2_2MePyridine				
2	---	1	C (6) H (7) Be (1) N (1)	102.141
Be+2_3MeAcAc-1				
1	---	1	C (6) H (9) Be (1) O (2)	122.149
Be+2_3MeAcAc-1 (2)				
0	---	1	C (12) H (18) Be (1) O (4)	235.285
Be+2_3MePyridine				
2	---	1	C (6) H (7) Be (1) N (1)	102.141
Be+2_4MePyridine				
2	---	1	C (6) H (7) Be (1) N (1)	102.141
Be+2_Adipic-2				
0	---	1	C (6) H (8) Be (1) O (4)	153.139
Be+2_Arg-1 (2)				
0	---	1	C (12) H (26) Be (1) N (8) O (4)	355.402
Be+2_Cat-2				
0	---	3	C (6) H (4) Be (1) O (2)	117.109
Be+2_Cat-2 (2)				
-2	---	2	C (12) H (8) Be (1) O (4)	225.205

Be+2_Citric-3				
-1	---	3	C (6) H (5) Be (1) O (7)	198.114
Be+2_Citrul-1 (2)				
0	---	1	C (12) H (24) Be (1) N (6) O (6)	357.371
Be+2_ClKojic-1				
1	---	2	C (6) H (4) Be (1) Cl (1) O (4)	184.561
Be+2_ClKojic-1 (2)				
0	---	1	C (12) H (8) Be (1) Cl (2) O (8)	360.109
Be+2_H+1_Cat-2				
1	---	1	C (6) H (5) Be (1) O (2)	118.117
Be+2_H+1_Cat-2 (2)				
-1	---	1	C (12) H (9) Be (1) O (4)	226.213
Be+2_H+1_Citric-3				
0	---	4	C (6) H (6) Be (1) O (7)	199.122
Be+2_H+1_Hex16DiPhos-4				
-1	---	1	C (6) H (13) Be (1) O (6) P (2)	252.126
Be+2_H+1_His-1				
2	---	1	C (6) H (9) Be (1) N (3) O (2)	164.169
Be+2_H+1_Pyrogallol-3				
0	---	2	C (6) H (4) Be (1) O (3)	133.108
Be+2_H+1_Tiron-4				
-1	---	2	C (6) H (3) Be (1) O (8) S (2)	276.217
Be+2_H+1_Tiron-4 (2)				
-5	---	3	C (12) H (5) Be (1) O (16) S (4)	542.414

Be+2_H+1(-1)_Citric-3				
-2	---	2	C(6)H(4)Be(1)O(7)	197.106
Be+2_H+1(2)_Ascorbic-2_Tartaric-2				
0	---	1	C(10)H(12)Be(1)O(12)	333.210
Be+2_H+1(2)_Citric-3				
1	---	2	C(6)H(7)Be(1)O(7)	200.130
Be+2_H+1(2)_His-1				
3	---	1	C(6)H(10)Be(1)N(3)O(2)	165.177
Be+2_H+1(2)_Pyrogallol-3				
1	---	1	C(6)H(5)Be(1)O(3)	134.116
Be+2_H+1(2)_Pyrogallol-3(2)				
-2	---	1	C(12)H(8)Be(1)O(6)	257.204
Be+2_His-1				
1	---	2	C(6)H(8)Be(1)N(3)O(2)	163.161
Be+2_His-1(2)				
0	---	2	C(12)H(16)Be(1)N(6)O(4)	317.309
Be+2_Ile-1(2)				
0	---	1	C(12)H(24)Be(1)N(2)O(4)	269.346
Be+2_Kojic-1				
1	---	2	C(6)H(5)Be(1)O(4)	150.116
Be+2_Kojic-1(2)				
0	---	1	C(12)H(10)Be(1)O(8)	291.219
Be+2_Leu-1				
1	---	2	C(6)H(12)Be(1)N(1)O(2)	139.179

Be+2_Leu-1_NTA-3				
-2	---	1	C (12) H (18) Be (1) N (2) O (8)	327.296
Be+2_Leu-1 (2)				
0	---	2	C (12) H (24) Be (1) N (2) O (4)	269.346
Be+2_Lys-1 (2)				
0	---	1	C (12) H (26) Be (1) N (4) O (4)	299.375
Be+2_Norleu-1 (2)				
0	---	1	C (12) H (24) Be (1) N (2) O (4)	269.346
Be+2_NTA-3				
-1	---	2	C (6) H (6) Be (1) N (1) O (6)	197.129
Be+2_OH-1_NEtIDA-2				
-1	---	2	C (6) H (10) Be (1) N (1) O (5)	185.161
Be+2_Tiron-4				
-2	---	3	C (6) H (2) Be (1) O (8) S (2)	275.209
Be+2_Tiron-4 (2)				
-6	---	2	C (12) H (4) Be (1) O (16) S (4)	541.406
Be+2_Tricarballylic-3				
-1	---	1	C (6) H (5) Be (1) O (6)	182.114
Be+2 (2)_Citric-3 (2)				
-2	---	2	C (12) H (10) Be (2) O (14)	396.227
Be+2 (2)_Hex16DiPhos-4				
0	---	1	C (6) H (12) Be (2) O (6) P (2)	260.130
Be+2 (2)_OH-1_Citric-3 (2)				
-3	---	3	C (12) H (11) Be (2) O (15)	413.235

Be+2 (2) _OH-1_Picolinic-1 (2)				
1	---	1	C (12) H (9) Be (2) N (2) O (5)	279.238
Be+2 (2) _OH-1 (2) _Citric-3 (2)				
-4	---	3	C (12) H (12) Be (2) O (16)	430.242
Be+2 (3) _H+1_His-1_OH-1 (3)				
3	---	1	C (6) H (12) Be (3) N (3) O (5)	233.215
Be+2 (3) _H+1 (2) _His-1_OH-1 (3)				
4	---	1	C (6) H (13) Be (3) N (3) O (5)	234.223
Be+2 (3) _H+1 (2) _His-1 (2) _OH-1 (3)				
3	---	1	C (12) H (21) Be (3) N (6) O (7)	388.371
Be+2 (3) _H+1 (3) _His-1 (3) _OH-1 (3)				
3	---	1	C (18) H (30) Be (3) N (9) O (9)	543.528
Be+2 (3) _OH-1 (3) _Picolinic-1 (3)				
0	---	1	C (18) H (15) Be (3) N (3) O (9)	444.368
Be+2 (4) _OH-1 (2) _Citric-3 (2)				
0	---	3	C (12) H (12) Be (4) O (16)	448.267
Be+2 (4) _OH-1 (3) _Citric-3 (2)				
-1	---	3	C (12) H (13) Be (4) O (17)	465.274
Be+2 (4) _OH-1 (4) _Citric-3 (2)				
-2	---	2	C (12) H (14) Be (4) O (18)	482.281
Benzene Benzene, aquated				
0	---	1	C (6) H (6)	78.1136
Benzene (g) Benzene (gas)				
0	71-43-2	2	C (6) H (6)	78.1136

BenzImidazole				
Benzimidazole; Benziminazole; 1,3-Benzodiazole; N,N'-Methenyl-o-phenylenediamine; 1H-Benzimidazole; bim; Hbim				
0	51-17-2	34	C(7)H(6)N(2)	118.138
Bi+3				
Bismuth(III) ion				
3	23713-46-4	335	Bi(1)	208.980
Bi+3_2AmMePyridine				
3	---	1	C(6)H(8)Bi(1)N(2)	317.123
Bi+3_Ascorbic-2				
1	---	1	C(6)H(6)Bi(1)O(6)	383.090
Bi+3_Citric-3				
0	---	2	C(6)H(5)Bi(1)O(7)	398.082
Bi+3_Citric-3_(s)				
0	---	1	C(6)H(5)Bi(1)O(7)	398.082
Bi+3_Citric-3(2)				
-3	---	2	C(12)H(10)Bi(1)O(14)	587.183
Bi+3_H+1_Lys-1				
3	---	2	C(6)H(14)Bi(1)N(2)O(2)	355.169
Bi+3_H+1_NTA-3_Tiron-4				
-3	---	2	C(12)H(9)Bi(1)N(1)O(14)S(2)	664.302
Bi+3_H+1_Trien				
4	---	1	C(6)H(19)Bi(1)N(4)	356.224
Bi+3_H+1(2)_Ascorbic-2				
3	---	1	C(6)H(8)Bi(1)O(6)	385.106
Bi+3_H+1(2)_Lys-1(2)				

3	---	1	C(12)H(28)Bi(1)N(4)O(4)	501.359
Bi+3_HIMDA-2				
1	---	1	C(6)H(9)Bi(1)N(1)O(5)	384.121
Bi+3_NTA-3				
0	---	3	C(6)H(6)Bi(1)N(1)O(6)	397.097
Bi+3_NTA-3_Tiron-4				
-4	---	1	C(12)H(8)Bi(1)N(1)O(14)S(2)	663.294
Bi+3_NTA-3(2)				
-3	---	2	C(12)H(12)Bi(1)N(2)O(12)	585.214
Bi+3_OH-1_Ascorbic-2				
0	---	1	C(6)H(7)Bi(1)O(7)	400.097
Bi+3_Trien				
3	---	2	C(6)H(18)Bi(1)N(4)	355.216
Bi+3_Trien_OH-1				
2	---	1	C(6)H(19)Bi(1)N(4)O(1)	372.223
Bi+3_TriEtOlAm				
3	---	2	C(6)H(15)Bi(1)N(1)O(3)	358.170
Bi+3_TriEtOlAm_OH-1				
2	---	1	C(6)H(16)Bi(1)N(1)O(4)	375.177
Bipy 2,2'-Bipyridyl; Bipyridine; 2,2'-Bipyridine; Dipyridyl; 2,2'-Dipyridyl; 2-(2-Pyridyl)pyridine; bipy; bpy; dip; dipy; alpha-alpha'-Bipyridyl				
0	366-18-7	823	C(10)H(8)N(2)	156.187
Bipy_2Amphenol-1				
-1	---	1	C(16)H(14)N(3)O(1)	264.307

Bk+3 Berkelium(III) ion				
3	22541-47-5	29	Bk(1)	247.000
Bk+3_Citric-3				
0	---	3	C(6)H(5)Bk(1)O(7)	436.102
Bk+3_Citric-3(2)				
-3	---	2	C(12)H(10)Bk(1)O(14)	625.203
Bk+3_H+1_Citric-3(2)				
-2	---	2	C(12)H(11)Bk(1)O(14)	626.211
BO+1_Cat-2				
-1	---	1	C(6)H(4)B(1)O(3)	134.906
BO+1_H+1(-2)_DGalactose				
-1	---	1	C(6)H(10)B(1)O(7)	204.951
BO+1_H+1(-2)_DGlucose				
-1	---	1	C(6)H(10)B(1)O(7)	204.951
BO+1_H+1(-2)_DMannose				
-1	---	1	C(6)H(10)B(1)O(7)	204.951
BO+1_OH-1(2)				
-1	---	2	B(1)H(2)O(3)	60.8241
Br-1 Bromide ion				
-1	24959-67-9	1213	Br(1)	79.9040
Bu3ene11DiCOO-2				
-2	---	8	C(6)H(6)O(4)	142.111
C(s) Carbon; Graphite; Carbon, hexagonal				

0	7440-44-0	530	C(1)	12.0110
Ca+2 Calcium(II) ion				
2	14127-61-8	2161	Ca(1)	40.0780
Ca+2_[Bu]11DiCOO-2				
0	---	1	C(6)H(6)Ca(1)O(4)	182.189
Ca+2_[HexPhos]-2				
0	---	1	C(6)H(11)Ca(1)O(3)P(1)	202.204
Ca+2_12BenzDiAm				
2	---	1	C(6)H(8)Ca(1)N(2)	148.221
Ca+2_12BisCOOMeOxEthan-2				
0	---	1	C(6)H(8)Ca(1)O(6)	216.204
Ca+2_12BisCOOMeThioEthan-2				
0	---	1	C(6)H(8)Ca(1)O(4)S(2)	248.325
Ca+2_1GlucoseOPO3-2				
0	---	1	C(6)H(9)Ca(1)O(8)P(1)	280.185
Ca+2_2NitrPhenol-1				
1	---	1	C(6)H(4)Ca(1)N(1)O(3)	178.181
Ca+2_4NitrPhenol-1				
1	---	1	C(6)H(4)Ca(1)N(1)O(3)	178.181
Ca+2_4NitrPhenOPO3-2				
0	---	1	C(6)H(4)Ca(1)N(1)O(6)P(1)	257.153
Ca+2_Aconitic:trans-3				
-1	---	1	C(6)H(3)Ca(1)O(6)	211.164
Ca+2_Adipic-2				

0	---	1	C (6) H (8) Ca (1) O (4)	184.205
Ca+2_Ala-1_Citric-3				
-2	---	1	C (9) H (11) Ca (1) N (1) O (9)	317.266
Ca+2_Arg-1				
1	---	2	C (6) H (13) Ca (1) N (4) O (2)	213.273
Ca+2_Arg-1_Citric-3				
-2	---	1	C (12) H (18) Ca (1) N (4) O (9)	402.374
Ca+2_Arg-1_Lactic-1				
0	---	1	C (9) H (18) Ca (1) N (4) O (5)	302.344
Ca+2_Arg-1_Malic-2				
-1	---	1	C (10) H (17) Ca (1) N (4) O (7)	345.346
Ca+2_Arg-1_Oxalic-2				
-1	---	1	C (8) H (13) Ca (1) N (4) O (6)	301.292
Ca+2_Arg-1_Succinic-2				
-1	---	1	C (10) H (17) Ca (1) N (4) O (6)	329.346
Ca+2_Arg-1 (2)				
0	---	1	C (12) H (26) Ca (1) N (8) O (4)	386.468
Ca+2_Ascorbic-2				
0	---	2	C (6) H (6) Ca (1) O (6)	214.188
Ca+2_Ascorbic-2 (2)				
-2	---	1	C (12) H (12) Ca (1) O (12)	388.298
Ca+2_Asn-1_Citric-3				
-2	---	1	C (10) H (12) Ca (1) N (2) O (10)	360.291
Ca+2_Asp-2_Citric-3				
-3	---	1	C (10) H (10) Ca (1) N (1) O (11)	360.268

Ca+2_bAla-1_Citric-3				
-2	---	1	C(9)H(11)Ca(1)N(1)O(9)	317.266
Ca+2_CarbMeAsp-3				
-1	---	1	C(6)H(6)Ca(1)N(1)O(6)	228.195
Ca+2_CarbMeIDA-2				
0	---	1	C(6)H(8)Ca(1)N(2)O(5)	228.218
Ca+2_Cat-2				
0	---	1	C(6)H(4)Ca(1)O(2)	148.175
Ca+2_Cis-2				
0	---	1	C(6)H(10)Ca(1)N(2)O(4)S(2)	278.354
Ca+2_Cis-2_Citric-3				
-3	---	1	C(12)H(15)Ca(1)N(2)O(11)S(2)	467.456
Ca+2_Cis-2(2)				
-2	---	1	C(12)H(20)Ca(1)N(4)O(8)S(4)	516.631
Ca+2_Citric-3				
-1	---	2	C(6)H(5)Ca(1)O(7)	229.180
Ca+2_Citric-3_PO4-3				
-4	---	1	C(6)H(5)Ca(1)O(11)P(1)	324.151
Ca+2_Citric-3(2)				
-4	---	2	C(12)H(10)Ca(1)O(14)	418.281
Ca+2_Citrul-1				
1	---	2	C(6)H(12)Ca(1)N(3)O(3)	214.258
Ca+2_Citrul-1_Citric-3				
-2	---	1	C(12)H(17)Ca(1)N(3)O(10)	403.359

Ca+2_Citrul-1_Lactic-1				
0	---	1	C (9) H (17) Ca (1) N (3) O (6)	303.329
Ca+2_Citrul-1(2)				
0	---	2	C (12) H (24) Ca (1) N (6) O (6)	388.437
Ca+2_CNMeIDA-2				
0	---	1	C (6) H (6) Ca (1) N (2) O (4)	210.203
Ca+2_COOGlu-3				
-1	---	1	C (6) H (6) Ca (1) N (1) O (6)	228.195
Ca+2_Cys-2_Citric-3				
-3	---	1	C (9) H (10) Ca (1) N (1) O (9) S (1)	348.318
Ca+2_Cys-2_NTA-3				
-3	---	1	C (9) H (11) Ca (1) N (2) O (8) S (1)	347.333
Ca+2_Cytidine_His-1				
1	---	2	C (15) H (21) Ca (1) N (6) O (7)	437.446
Ca+2_DiTartronic-4				
-2	---	2	C (6) H (2) Ca (1) O (9)	258.155
Ca+2_DMannitol				
2	---	1	C (6) H (14) Ca (1) O (6)	222.252
Ca+2_DSorbitol				
2	---	1	C (6) H (14) Ca (1) O (6)	222.252
Ca+2_EDDA-2				
0	---	1	C (6) H (10) Ca (1) N (2) O (4)	214.234
Ca+2_EDTMP-8				
-6	---	4	C (6) H (12) Ca (1) N (2) O (12) P (4)	468.142

Ca+2_Gln-1_Citric-3				
-2	---	1	C(11)H(14)Ca(1)N(2)O(10)	374.318
Ca+2_Glu-2_Citric-3				
-3	---	1	C(11)H(12)Ca(1)N(1)O(11)	374.294
Ca+2_Gluconic-1				
1	---	2	C(6)H(11)Ca(1)O(7)	235.227
Ca+2_Gluconic-1(2)				
0	---	2	C(12)H(22)Ca(1)O(14)	430.376
Ca+2_Gly-1_Citric-3				
-2	---	1	C(8)H(9)Ca(1)N(1)O(9)	303.239
Ca+2_H+1_12BisCOOMeThioEthan-2				
1	---	1	C(6)H(9)Ca(1)O(4)S(2)	249.333
Ca+2_H+1_Ala-1_Arg-1				
1	---	1	C(9)H(20)Ca(1)N(5)O(4)	302.367
Ca+2_H+1_Ala-1_Cis-2				
0	---	1	C(9)H(17)Ca(1)N(3)O(6)S(2)	367.449
Ca+2_H+1_Ala-1_Citric-3				
-1	---	1	C(9)H(12)Ca(1)N(1)O(9)	318.274
Ca+2_H+1_Ala-1_Citrul-1				
1	---	1	C(9)H(19)Ca(1)N(4)O(5)	303.352
Ca+2_H+1_Ala-1_His-1				
1	---	1	C(9)H(15)Ca(1)N(4)O(4)	283.321
Ca+2_H+1_AlaAla-1				
2	---	1	C(6)H(12)Ca(1)N(2)O(3)	200.251

Ca+2_H+1_Arg-1				
2	---	1	C(6)H(14)Ca(1)N(4)O(2)	214.281
Ca+2_H+1_Arg-1_Asn-1				
1	---	1	C(10)H(21)Ca(1)N(6)O(5)	345.392
Ca+2_H+1_Arg-1_Asp-2				
0	---	1	C(10)H(19)Ca(1)N(5)O(6)	345.369
Ca+2_H+1_Arg-1_Citric-3				
-1	---	1	C(12)H(19)Ca(1)N(4)O(9)	403.382
Ca+2_H+1_Arg-1_Gln-1				
1	---	1	C(11)H(23)Ca(1)N(6)O(5)	359.419
Ca+2_H+1_Arg-1_Glu-2				
0	---	1	C(11)H(21)Ca(1)N(5)O(6)	359.396
Ca+2_H+1_Arg-1_Gly-1				
1	---	1	C(8)H(18)Ca(1)N(5)O(4)	288.340
Ca+2_H+1_Arg-1_His-1				
1	---	1	C(12)H(22)Ca(1)N(7)O(4)	368.429
Ca+2_H+1_Arg-1_Lactic-1				
1	---	1	C(9)H(19)Ca(1)N(4)O(5)	303.352
Ca+2_H+1_Arg-1_Malic-2				
0	---	1	C(10)H(18)Ca(1)N(4)O(7)	346.354
Ca+2_H+1_Arg-1_Oxalic-2				
0	---	1	C(8)H(14)Ca(1)N(4)O(6)	302.300
Ca+2_H+1_Arg-1_PO4-3				
-1	---	1	C(6)H(14)Ca(1)N(4)O(6)P(1)	309.252

Ca+2_H+1_Arg-1_Pro-1				
1	---	1	C(11)H(22)Ca(1)N(5)O(4)	328.405
Ca+2_H+1_Arg-1_Ser-1				
1	---	1	C(9)H(20)Ca(1)N(5)O(5)	318.366
Ca+2_H+1_Arg-1_Succinic-2				
0	---	1	C(10)H(18)Ca(1)N(4)O(6)	330.354
Ca+2_H+1_Arg-1_Thr-1				
1	---	1	C(10)H(22)Ca(1)N(5)O(5)	332.393
Ca+2_H+1_Arg-1_Val-1				
1	---	1	C(11)H(24)Ca(1)N(5)O(4)	330.421
Ca+2_H+1_Ascorbic-2				
1	---	2	C(6)H(7)Ca(1)O(6)	215.196
Ca+2_H+1_Asn-1_Citric-3				
-1	---	1	C(10)H(13)Ca(1)N(2)O(10)	361.299
Ca+2_H+1_Asp-2_Citric-3				
-2	---	1	C(10)H(11)Ca(1)N(1)O(11)	361.276
Ca+2_H+1_bAla-1_Citric-3				
-1	---	1	C(9)H(12)Ca(1)N(1)O(9)	318.274
Ca+2_H+1_Cis-2				
1	---	2	C(6)H(11)Ca(1)N(2)O(4)S(2)	279.362
Ca+2_H+1_Cis-2_Citric-3				
-2	---	1	C(12)H(16)Ca(1)N(2)O(11)S(2)	468.464
Ca+2_H+1_Cis-2_Malic-2				
-1	---	1	C(10)H(15)Ca(1)N(2)O(9)S(2)	411.435

Ca+2_H+1_Cis-2_Oxalic-2				
-1	---	1	C(8)H(11)Ca(1)N(2)O(8)S(2)	367.382
Ca+2_H+1_Cis-2_PO4-3				
-2	---	1	C(6)H(11)Ca(1)N(2)O(8)P(1)S(2)	374.334
Ca+2_H+1_Cis-2_Succinic-2				
-1	---	1	C(10)H(15)Ca(1)N(2)O(8)S(2)	395.436
Ca+2_H+1_Citric-3				
0	---	2	C(6)H(6)Ca(1)O(7)	230.187
Ca+2_H+1_Citric-3_PO4-3				
-3	---	2	C(6)H(6)Ca(1)O(11)P(1)	325.159
Ca+2_H+1_Citrul-1				
2	---	1	C(6)H(13)Ca(1)N(3)O(3)	215.266
Ca+2_H+1_Citrul-1_Citric-3				
-1	---	1	C(12)H(18)Ca(1)N(3)O(10)	404.367
Ca+2_H+1_Citrul-1_Gln-1				
1	---	1	C(11)H(22)Ca(1)N(5)O(6)	360.404
Ca+2_H+1_Citrul-1_Gly-1				
1	---	1	C(8)H(17)Ca(1)N(4)O(5)	289.325
Ca+2_H+1_Citrul-1_Lactic-1				
1	---	1	C(9)H(18)Ca(1)N(3)O(6)	304.336
Ca+2_H+1_Citrul-1_Malic-2				
0	---	1	C(10)H(17)Ca(1)N(3)O(8)	347.338
Ca+2_H+1_Citrul-1_Oxalic-2				
0	---	1	C(8)H(13)Ca(1)N(3)O(7)	303.285

Ca+2_H+1_Citrul-1_PO4-3				
-1	---	1	C(6)H(13)Ca(1)N(3)O(7)P(1)	310.237
Ca+2_H+1_Citrul-1_Pro-1				
1	---	1	C(11)H(21)Ca(1)N(4)O(5)	329.390
Ca+2_H+1_Citrul-1_Succinic-2				
0	---	1	C(10)H(17)Ca(1)N(3)O(7)	331.339
Ca+2_H+1_COOGlu-3				
0	---	1	C(6)H(7)Ca(1)N(1)O(6)	229.203
Ca+2_H+1_Cys-2_Citric-3				
-2	---	1	C(9)H(11)Ca(1)N(1)O(9)S(1)	349.326
Ca+2_H+1_Cytidine_His-1				
2	---	2	C(15)H(22)Ca(1)N(6)O(7)	438.454
Ca+2_H+1_DiTartronic-4				
-1	---	1	C(6)H(3)Ca(1)O(9)	259.162
Ca+2_H+1_EDTMP-8				
-5	---	3	C(6)H(13)Ca(1)N(2)O(12)P(4)	469.149
Ca+2_H+1_EtPhosphinDiAcet-2				
1	---	1	C(6)H(10)Ca(1)O(4)P(1)	217.195
Ca+2_H+1_Gln-1_Cis-2				
0	---	1	C(11)H(20)Ca(1)N(4)O(7)S(2)	424.500
Ca+2_H+1_Gln-1_Citric-3				
-1	---	1	C(11)H(15)Ca(1)N(2)O(10)	375.326
Ca+2_H+1_Gln-1_His-1				
1	---	1	C(11)H(18)Ca(1)N(5)O(5)	340.372

Ca+2_H+1_Gln-1_Ile-1				
1	---	1	C(11)H(22)Ca(1)N(3)O(5)	316.391
Ca+2_H+1_Gln-1_Leu-1				
1	---	1	C(11)H(22)Ca(1)N(3)O(5)	316.391
Ca+2_H+1_Glu-2_Citric-3				
-2	---	1	C(11)H(13)Ca(1)N(1)O(11)	375.302
Ca+2_H+1_Gly-1_Citric-3				
-1	---	1	C(8)H(10)Ca(1)N(1)O(9)	304.247
Ca+2_H+1_Gly-1_His-1				
1	---	1	C(8)H(13)Ca(1)N(4)O(4)	269.294
Ca+2_H+1_His-1				
2	---	2	C(6)H(9)Ca(1)N(3)O(2)	195.234
Ca+2_H+1_His-1_Citric-3				
-1	---	1	C(12)H(14)Ca(1)N(3)O(9)	384.336
Ca+2_H+1_His-1_Lactic-1				
1	---	1	C(9)H(14)Ca(1)N(3)O(5)	284.305
Ca+2_H+1_His-1_Malic-2				
0	---	1	C(10)H(13)Ca(1)N(3)O(7)	327.307
Ca+2_H+1_His-1_Oxalic-2				
0	---	1	C(8)H(9)Ca(1)N(3)O(6)	283.254
Ca+2_H+1_His-1_PO4-3				
-1	---	1	C(6)H(9)Ca(1)N(3)O(6)P(1)	290.206
Ca+2_H+1_His-1_Pro-1				
1	---	1	C(11)H(17)Ca(1)N(4)O(4)	309.358

Ca+2_H+1_His-1_Succinic-2				
0	---	1	C(10)H(13)Ca(1)N(3)O(6)	311.308
Ca+2_H+1_His-1_Thr-1				
1	---	1	C(10)H(17)Ca(1)N(4)O(5)	313.347
Ca+2_H+1_HydroxyCitric-3				
0	---	1	C(6)H(6)Ca(1)O(8)	246.187
Ca+2_H+1_Hyp-1_Citric-3				
-1	---	1	C(11)H(14)Ca(1)N(1)O(10)	360.311
Ca+2_H+1_Ile-1				
2	---	1	C(6)H(13)Ca(1)N(1)O(2)	171.253
Ca+2_H+1_Ile-1_Citric-3				
-1	---	1	C(12)H(18)Ca(1)N(1)O(9)	360.354
Ca+2_H+1_Ile-1_Lactic-1				
1	---	1	C(9)H(18)Ca(1)N(1)O(5)	260.324
Ca+2_H+1_Ile-1_Malic-2				
0	---	1	C(10)H(17)Ca(1)N(1)O(7)	303.326
Ca+2_H+1_Ile-1_Oxalic-2				
0	---	1	C(8)H(13)Ca(1)N(1)O(6)	259.272
Ca+2_H+1_Ile-1_PO4-3				
-1	---	1	C(6)H(13)Ca(1)N(1)O(6)P(1)	266.224
Ca+2_H+1_Ile-1_Succinic-2				
0	---	1	C(10)H(17)Ca(1)N(1)O(6)	287.326
Ca+2_H+1_Inositol126TriPhos-6				
-3	---	1	C(6)H(10)Ca(1)O(15)P(3)	455.136

Ca+2_H+1_Lactic-1_Cis-2				
0	---	1	C(9)H(16)Ca(1)N(2)O(7)S(2)	368.433
Ca+2_H+1_Lactic-1_Citric-3				
-1	---	1	C(9)H(11)Ca(1)O(10)	319.258
Ca+2_H+1_Lactic-1_Leu-1				
1	---	1	C(9)H(18)Ca(1)N(1)O(5)	260.324
Ca+2_H+1_Lactic-1_Lys-1				
1	---	1	C(9)H(19)Ca(1)N(2)O(5)	275.338
Ca+2_H+1_Leu-1				
2	---	1	C(6)H(13)Ca(1)N(1)O(2)	171.253
Ca+2_H+1_Leu-1_Citric-3				
-1	---	1	C(12)H(18)Ca(1)N(1)O(9)	360.354
Ca+2_H+1_Leu-1_Malic-2				
0	---	1	C(10)H(17)Ca(1)N(1)O(7)	303.326
Ca+2_H+1_Leu-1_Oxalic-2				
0	---	1	C(8)H(13)Ca(1)N(1)O(6)	259.272
Ca+2_H+1_Leu-1_PO4-3				
-1	---	1	C(6)H(13)Ca(1)N(1)O(6)P(1)	266.224
Ca+2_H+1_Leu-1_Succinic-2				
0	---	1	C(10)H(17)Ca(1)N(1)O(6)	287.326
Ca+2_H+1_Lys-1				
2	---	2	C(6)H(14)Ca(1)N(2)O(2)	186.267
Ca+2_H+1_Lys-1_Citric-3				
-1	---	1	C(12)H(19)Ca(1)N(2)O(9)	375.369

Ca+2_H+1_Lys-1_Malic-2				
0	---	1	C(10)H(18)Ca(1)N(2)O(7)	318.340
Ca+2_H+1_Lys-1_Oxalic-2				
0	---	1	C(8)H(14)Ca(1)N(2)O(6)	274.287
Ca+2_H+1_Lys-1_Succinic-2				
0	---	1	C(10)H(18)Ca(1)N(2)O(6)	302.341
Ca+2_H+1_Malic-2_Citric-3				
-2	---	1	C(10)H(10)Ca(1)O(12)	362.260
Ca+2_H+1_Met-1_Citric-3				
-1	---	1	C(11)H(16)Ca(1)N(1)O(9)S(1)	378.387
Ca+2_H+1_N2SHEtIDA-2				
1	---	2	C(6)H(10)Ca(1)N(1)O(4)S(1)	232.288
Ca+2_H+1_NTA-3_PO4-3				
-3	---	1	C(6)H(7)Ca(1)N(1)O(10)P(1)	324.174
Ca+2_H+1_Orn-1_Citric-3				
-1	---	1	C(11)H(17)Ca(1)N(2)O(9)	361.342
Ca+2_H+1_Oxalic-2_Citric-3				
-2	---	1	C(8)H(6)Ca(1)O(11)	318.207
Ca+2_H+1_Phe-1_Citric-3				
-1	---	1	C(15)H(16)Ca(1)N(1)O(9)	394.371
Ca+2_H+1_Pro-1_Cis-2				
0	---	1	C(11)H(19)Ca(1)N(3)O(6)S(2)	393.486
Ca+2_H+1_Pro-1_Citric-3				
-1	---	1	C(11)H(14)Ca(1)N(1)O(9)	344.312

Ca+2_H+1_Ser-1_Citric-3				
-1	---	1	C(9)H(12)Ca(1)N(1)O(10)	334.273
Ca+2_H+1_SiH2O4-2_Citric-3				
-2	---	1	C(6)H(8)Ca(1)O(11)Si(1)	324.286
Ca+2_H+1_Succinic-2_Citric-3				
-2	---	1	C(10)H(10)Ca(1)O(11)	346.261
Ca+2_H+1_Thr-1_Citric-3				
-1	---	1	C(10)H(14)Ca(1)N(1)O(10)	348.300
Ca+2_H+1_Tiron-4				
-1	---	1	C(6)H(3)Ca(1)O(8)S(2)	307.283
Ca+2_H+1_TMEDA_Xanthosine-1				
2	---	1	C(16)H(28)Ca(1)N(6)O(6)	440.513
Ca+2_H+1_Tricarballylic-3				
0	---	1	C(6)H(6)Ca(1)O(6)	214.188
Ca+2_H+1_Trp-1_Citric-3				
-1	---	1	C(17)H(17)Ca(1)N(2)O(9)	433.408
Ca+2_H+1_Val-1_Citric-3				
-1	---	1	C(11)H(16)Ca(1)N(1)O(9)	346.327
Ca+2_H+1_Xanthosine-1_Cat-2				
0	---	1	C(16)H(16)Ca(1)N(4)O(8)	432.403
Ca+2_H+1(-1)_Arg-1				
0	---	1	C(6)H(12)Ca(1)N(4)O(2)	212.265
Ca+2_H+1(-1)_Citric-3				
-2	---	1	C(6)H(4)Ca(1)O(7)	228.172

Ca+2_H+1(-1)_Galacturonic-1				
0	---	1	C(6)H(8)Ca(1)O(7)	232.203
Ca+2_H+1(-1)_ISaccharinic-1				
0	---	1	C(6)H(10)Ca(1)O(6)	218.220
Ca+2_H+1(-2)_Citric-3(2)				
-6	---	1	C(12)H(8)Ca(1)O(14)	416.265
Ca+2_H+1(2)_Ala-1_Arg-1				
2	---	1	C(9)H(21)Ca(1)N(5)O(4)	303.375
Ca+2_H+1(2)_Ala-1_Cis-2				
1	---	1	C(9)H(18)Ca(1)N(3)O(6)S(2)	368.456
Ca+2_H+1(2)_Ala-1_Citric-3				
0	---	1	C(9)H(13)Ca(1)N(1)O(9)	319.282
Ca+2_H+1(2)_Ala-1_Citrul-1				
2	---	1	C(9)H(20)Ca(1)N(4)O(5)	304.360
Ca+2_H+1(2)_Ala-1_His-1				
2	---	1	C(9)H(16)Ca(1)N(4)O(4)	284.328
Ca+2_H+1(2)_Ala-1_Ile-1				
2	---	1	C(9)H(20)Ca(1)N(2)O(4)	260.347
Ca+2_H+1(2)_Ala-1_Leu-1				
2	---	1	C(9)H(20)Ca(1)N(2)O(4)	260.347
Ca+2_H+1(2)_Arg-1_Asn-1				
2	---	1	C(10)H(22)Ca(1)N(6)O(5)	346.400
Ca+2_H+1(2)_Arg-1_Asp-2				
1	---	1	C(10)H(20)Ca(1)N(5)O(6)	346.377

Ca+2_H+1(2)_Arg-1_bAla-1				
2	---	1	C(9)H(21)Ca(1)N(5)O(4)	303.375
Ca+2_H+1(2)_Arg-1_Cis-2				
1	---	1	C(12)H(25)Ca(1)N(6)O(6)S(2)	453.565
Ca+2_H+1(2)_Arg-1_Citric-3				
0	---	1	C(12)H(20)Ca(1)N(4)O(9)	404.390
Ca+2_H+1(2)_Arg-1_Citrul-1				
2	---	1	C(12)H(27)Ca(1)N(7)O(5)	389.468
Ca+2_H+1(2)_Arg-1_Cys-2				
1	---	1	C(9)H(20)Ca(1)N(5)O(4)S(1)	334.427
Ca+2_H+1(2)_Arg-1_Gln-1				
2	---	1	C(11)H(24)Ca(1)N(6)O(5)	360.427
Ca+2_H+1(2)_Arg-1_Glu-2				
1	---	1	C(11)H(22)Ca(1)N(5)O(6)	360.404
Ca+2_H+1(2)_Arg-1_Gly-1				
2	---	1	C(8)H(19)Ca(1)N(5)O(4)	289.348
Ca+2_H+1(2)_Arg-1_His-1				
2	---	1	C(12)H(23)Ca(1)N(7)O(4)	369.437
Ca+2_H+1(2)_Arg-1_Hyp-1				
2	---	1	C(11)H(23)Ca(1)N(5)O(5)	345.412
Ca+2_H+1(2)_Arg-1_Ile-1				
2	---	1	C(12)H(27)Ca(1)N(5)O(4)	345.456
Ca+2_H+1(2)_Arg-1_Leu-1				
2	---	1	C(12)H(27)Ca(1)N(5)O(4)	345.456

Ca+2_H+1(2)_Arg-1_Met-1				
2	---	1	C(11)H(25)Ca(1)N(5)O(4)S(1)	363.489
Ca+2_H+1(2)_Arg-1_Phe-1				
2	---	1	C(15)H(25)Ca(1)N(5)O(4)	379.473
Ca+2_H+1(2)_Arg-1_PO4-3				
0	---	1	C(6)H(15)Ca(1)N(4)O(6)P(1)	310.260
Ca+2_H+1(2)_Arg-1_Pro-1				
2	---	1	C(11)H(23)Ca(1)N(5)O(4)	329.413
Ca+2_H+1(2)_Arg-1_Ser-1				
2	---	1	C(9)H(21)Ca(1)N(5)O(5)	319.374
Ca+2_H+1(2)_Arg-1_SiH2O4-2				
1	---	1	C(6)H(17)Ca(1)N(4)O(6)Si(1)	309.388
Ca+2_H+1(2)_Arg-1_Thr-1				
2	---	1	C(10)H(23)Ca(1)N(5)O(5)	333.401
Ca+2_H+1(2)_Arg-1_Trp-1				
2	---	1	C(17)H(26)Ca(1)N(6)O(4)	418.509
Ca+2_H+1(2)_Arg-1_Val-1				
2	---	1	C(11)H(25)Ca(1)N(5)O(4)	331.429
Ca+2_H+1(2)_Arg-1(2)				
2	---	1	C(12)H(28)Ca(1)N(8)O(4)	388.484
Ca+2_H+1(2)_Asn-1_Cis-2				
1	---	1	C(10)H(19)Ca(1)N(4)O(7)S(2)	411.481
Ca+2_H+1(2)_Asn-1_Citric-3				
0	---	1	C(10)H(14)Ca(1)N(2)O(10)	362.307

Ca+2_H+1(2)_Asn-1_Citrul-1				
2	---	1	C(10)H(21)Ca(1)N(5)O(6)	347.385
Ca+2_H+1(2)_Asn-1_His-1				
2	---	1	C(10)H(17)Ca(1)N(5)O(5)	327.354
Ca+2_H+1(2)_Asn-1_Ile-1				
2	---	1	C(10)H(21)Ca(1)N(3)O(5)	303.372
Ca+2_H+1(2)_Asn-1_Leu-1				
2	---	1	C(10)H(21)Ca(1)N(3)O(5)	303.372
Ca+2_H+1(2)_Asp-2_Cis-2				
0	---	1	C(10)H(17)Ca(1)N(3)O(8)S(2)	411.458
Ca+2_H+1(2)_Asp-2_Citric-3				
-1	---	1	C(10)H(12)Ca(1)N(1)O(11)	362.283
Ca+2_H+1(2)_bAla-1_Cis-2				
1	---	1	C(9)H(18)Ca(1)N(3)O(6)S(2)	368.456
Ca+2_H+1(2)_bAla-1_Citric-3				
0	---	1	C(9)H(13)Ca(1)N(1)O(9)	319.282
Ca+2_H+1(2)_bAla-1_His-1				
2	---	1	C(9)H(16)Ca(1)N(4)O(4)	284.328
Ca+2_H+1(2)_bAla-1_Ile-1				
2	---	1	C(9)H(20)Ca(1)N(2)O(4)	260.347
Ca+2_H+1(2)_bAla-1_Leu-1				
2	---	1	C(9)H(20)Ca(1)N(2)O(4)	260.347
Ca+2_H+1(2)_Cis-2				
2	---	1	C(6)H(12)Ca(1)N(2)O(4)S(2)	280.370

Ca+2_H+1(2)_Cis-2_Citric-3				
-1	---	1	C(12)H(17)Ca(1)N(2)O(11)S(2)	469.472
Ca+2_H+1(2)_Cis-2_Glu-2				
0	---	1	C(11)H(19)Ca(1)N(3)O(8)S(2)	425.485
Ca+2_H+1(2)_Cis-2_PO4-3				
-1	---	1	C(6)H(12)Ca(1)N(2)O(8)P(1)S(2)	375.342
Ca+2_H+1(2)_Cis-2_SiH2O4-2				
0	---	1	C(6)H(14)Ca(1)N(2)O(8)S(2)Si(1)	374.469
Ca+2_H+1(2)_Cis-2(2)				
0	---	1	C(12)H(22)Ca(1)N(4)O(8)S(4)	518.647
Ca+2_H+1(2)_Citric-3				
1	---	2	C(6)H(7)Ca(1)O(7)	231.195
Ca+2_H+1(2)_Citric-3_PO4-3				
-2	---	1	C(6)H(7)Ca(1)O(11)P(1)	326.167
Ca+2_H+1(2)_Citric-3(2)				
-2	---	2	C(12)H(12)Ca(1)O(14)	420.297
Ca+2_H+1(2)_Citrul-1_Asp-2				
1	---	1	C(10)H(19)Ca(1)N(4)O(7)	347.362
Ca+2_H+1(2)_Citrul-1_Cis-2				
1	---	1	C(12)H(24)Ca(1)N(5)O(7)S(2)	454.550
Ca+2_H+1(2)_Citrul-1_Citric-3				
0	---	1	C(12)H(19)Ca(1)N(3)O(10)	405.375
Ca+2_H+1(2)_Citrul-1_Gln-1				
2	---	1	C(11)H(23)Ca(1)N(5)O(6)	361.412

Ca+2_H+1(2)_Citrul-1_Glu-2				
1	---	1	C(11)H(21)Ca(1)N(4)O(7)	361.388
Ca+2_H+1(2)_Citrul-1_Gly-1				
2	---	1	C(8)H(18)Ca(1)N(4)O(5)	290.333
Ca+2_H+1(2)_Citrul-1_His-1				
2	---	1	C(12)H(22)Ca(1)N(6)O(5)	370.422
Ca+2_H+1(2)_Citrul-1_Hyp-1				
2	---	1	C(11)H(22)Ca(1)N(4)O(6)	346.397
Ca+2_H+1(2)_Citrul-1_Ile-1				
2	---	1	C(12)H(26)Ca(1)N(4)O(5)	346.440
Ca+2_H+1(2)_Citrul-1_Leu-1				
2	---	1	C(12)H(26)Ca(1)N(4)O(5)	346.440
Ca+2_H+1(2)_Citrul-1_Met-1				
2	---	1	C(11)H(24)Ca(1)N(4)O(5)S(1)	364.473
Ca+2_H+1(2)_Citrul-1_Phe-1				
2	---	1	C(15)H(24)Ca(1)N(4)O(5)	380.457
Ca+2_H+1(2)_Citrul-1_PO4-3				
0	---	1	C(6)H(14)Ca(1)N(3)O(7)P(1)	311.245
Ca+2_H+1(2)_Citrul-1_Pro-1				
2	---	1	C(11)H(22)Ca(1)N(4)O(5)	330.398
Ca+2_H+1(2)_Citrul-1_Ser-1				
2	---	1	C(9)H(20)Ca(1)N(4)O(6)	320.359
Ca+2_H+1(2)_Citrul-1_SiH2O4-2				
1	---	1	C(6)H(16)Ca(1)N(3)O(7)Si(1)	310.372

Ca+2_H+1(2)_Citrul-1_Thr-1				
2	---	1	C(10)H(22)Ca(1)N(4)O(6)	334.386
Ca+2_H+1(2)_Citrul-1_Trp-1				
2	---	1	C(17)H(25)Ca(1)N(5)O(5)	419.494
Ca+2_H+1(2)_Citrul-1_Val-1				
2	---	1	C(11)H(24)Ca(1)N(4)O(5)	332.413
Ca+2_H+1(2)_Citrul-1(2)				
2	---	1	C(12)H(26)Ca(1)N(6)O(6)	390.453
Ca+2_H+1(2)_EDTMP-8				
-4	---	3	C(6)H(14)Ca(1)N(2)O(12)P(4)	470.157
Ca+2_H+1(2)_Gln-1_Cis-2				
1	---	1	C(11)H(21)Ca(1)N(4)O(7)S(2)	425.508
Ca+2_H+1(2)_Gln-1_Citric-3				
0	---	1	C(11)H(16)Ca(1)N(2)O(10)	376.333
Ca+2_H+1(2)_Gln-1_His-1				
2	---	1	C(11)H(19)Ca(1)N(5)O(5)	341.380
Ca+2_H+1(2)_Gln-1_Ile-1				
2	---	1	C(11)H(23)Ca(1)N(3)O(5)	317.399
Ca+2_H+1(2)_Gln-1_Leu-1				
2	---	1	C(11)H(23)Ca(1)N(3)O(5)	317.399
Ca+2_H+1(2)_Glu-2_Citric-3				
-1	---	1	C(11)H(14)Ca(1)N(1)O(11)	376.310
Ca+2_H+1(2)_Gly-1_Cis-2				
1	---	1	C(8)H(16)Ca(1)N(3)O(6)S(2)	354.430

Ca+2_H+1(2)_Gly-1_Citric-3				
0	---	1	C(8)H(11)Ca(1)N(1)O(9)	305.255
Ca+2_H+1(2)_Gly-1_His-1				
2	---	1	C(8)H(14)Ca(1)N(4)O(4)	270.302
Ca+2_H+1(2)_Gly-1_Ile-1				
2	---	1	C(8)H(18)Ca(1)N(2)O(4)	246.320
Ca+2_H+1(2)_Gly-1_Leu-1				
2	---	1	C(8)H(18)Ca(1)N(2)O(4)	246.320
Ca+2_H+1(2)_His-1				
3	---	1	C(6)H(10)Ca(1)N(3)O(2)	196.242
Ca+2_H+1(2)_His-1_Asp-2				
1	---	1	C(10)H(15)Ca(1)N(4)O(6)	327.330
Ca+2_H+1(2)_His-1_Cis-2				
1	---	1	C(12)H(20)Ca(1)N(5)O(6)S(2)	434.519
Ca+2_H+1(2)_His-1_Citric-3				
0	---	1	C(12)H(15)Ca(1)N(3)O(9)	385.344
Ca+2_H+1(2)_His-1_Cys-2				
1	---	1	C(9)H(15)Ca(1)N(4)O(4)S(1)	315.381
Ca+2_H+1(2)_His-1_Glu-2				
1	---	1	C(11)H(17)Ca(1)N(4)O(6)	341.357
Ca+2_H+1(2)_His-1_Hyp-1				
2	---	1	C(11)H(18)Ca(1)N(4)O(5)	326.366
Ca+2_H+1(2)_His-1_Ile-1				
2	---	1	C(12)H(22)Ca(1)N(4)O(4)	326.409

Ca+2_H+1(2)_His-1_Leu-1				
2	---	1	C(12)H(22)Ca(1)N(4)O(4)	326.409
Ca+2_H+1(2)_His-1_Met-1				
2	---	1	C(11)H(20)Ca(1)N(4)O(4)S(1)	344.442
Ca+2_H+1(2)_His-1_Phe-1				
2	---	1	C(15)H(20)Ca(1)N(4)O(4)	360.426
Ca+2_H+1(2)_His-1_PO4-3				
0	---	1	C(6)H(10)Ca(1)N(3)O(6)P(1)	291.214
Ca+2_H+1(2)_His-1_Pro-1				
2	---	1	C(11)H(18)Ca(1)N(4)O(4)	310.366
Ca+2_H+1(2)_His-1_Ser-1				
2	---	1	C(9)H(16)Ca(1)N(4)O(5)	300.328
Ca+2_H+1(2)_His-1_SiH2O4-2				
1	---	1	C(6)H(12)Ca(1)N(3)O(6)Si(1)	290.341
Ca+2_H+1(2)_His-1_Thr-1				
2	---	1	C(10)H(18)Ca(1)N(4)O(5)	314.355
Ca+2_H+1(2)_His-1_Trp-1				
2	---	1	C(17)H(21)Ca(1)N(5)O(4)	399.463
Ca+2_H+1(2)_His-1_Val-1				
2	---	1	C(11)H(20)Ca(1)N(4)O(4)	312.382
Ca+2_H+1(2)_His-1(2)				
2	---	1	C(12)H(18)Ca(1)N(6)O(4)	350.391
Ca+2_H+1(2)_HydroxyCitric-3				
1	---	1	C(6)H(7)Ca(1)O(8)	247.195

Ca+2_H+1(2)_Hyp-1_Cis-2				
1	---	1	C(11)H(20)Ca(1)N(3)O(7)S(2)	410.494
Ca+2_H+1(2)_Hyp-1_Citric-3				
0	---	1	C(11)H(15)Ca(1)N(1)O(10)	361.319
Ca+2_H+1(2)_Hyp-1_Ile-1				
2	---	1	C(11)H(22)Ca(1)N(2)O(5)	302.384
Ca+2_H+1(2)_Hyp-1_Leu-1				
2	---	1	C(11)H(22)Ca(1)N(2)O(5)	302.384
Ca+2_H+1(2)_Ile-1_Asp-2				
1	---	1	C(10)H(19)Ca(1)N(2)O(6)	303.349
Ca+2_H+1(2)_Ile-1_Cis-2				
1	---	1	C(12)H(24)Ca(1)N(3)O(6)S(2)	410.537
Ca+2_H+1(2)_Ile-1_Citric-3				
0	---	1	C(12)H(19)Ca(1)N(1)O(9)	361.362
Ca+2_H+1(2)_Ile-1_Glu-2				
1	---	1	C(11)H(21)Ca(1)N(2)O(6)	317.376
Ca+2_H+1(2)_Ile-1_Leu-1				
2	---	1	C(12)H(26)Ca(1)N(2)O(4)	302.427
Ca+2_H+1(2)_Ile-1_Met-1				
2	---	1	C(11)H(24)Ca(1)N(2)O(4)S(1)	320.461
Ca+2_H+1(2)_Ile-1_Phe-1				
2	---	1	C(15)H(24)Ca(1)N(2)O(4)	336.445
Ca+2_H+1(2)_Ile-1_PO4-3				
0	---	1	C(6)H(14)Ca(1)N(1)O(6)P(1)	267.232

Ca+2_H+1(2)_Ile-1_Pro-1				
2	---	1	C(11)H(22)Ca(1)N(2)O(4)	286.385
Ca+2_H+1(2)_Ile-1_Ser-1				
2	---	1	C(9)H(20)Ca(1)N(2)O(5)	276.346
Ca+2_H+1(2)_Ile-1_SiH2O4-2				
1	---	1	C(6)H(16)Ca(1)N(1)O(6)Si(1)	266.360
Ca+2_H+1(2)_Ile-1_Thr-1				
2	---	1	C(10)H(22)Ca(1)N(2)O(5)	290.373
Ca+2_H+1(2)_Ile-1_Trp-1				
2	---	1	C(17)H(25)Ca(1)N(3)O(4)	375.481
Ca+2_H+1(2)_Ile-1_Val-1				
2	---	1	C(11)H(24)Ca(1)N(2)O(4)	288.401
Ca+2_H+1(2)_Ile-1(2)				
2	---	1	C(12)H(26)Ca(1)N(2)O(4)	302.427
Ca+2_H+1(2)_Inositol126TriPhos-6				
-2	---	1	C(6)H(11)Ca(1)O(15)P(3)	456.144
Ca+2_H+1(2)_Leu-1_Asp-2				
1	---	1	C(10)H(19)Ca(1)N(2)O(6)	303.349
Ca+2_H+1(2)_Leu-1_Cis-2				
1	---	1	C(12)H(24)Ca(1)N(3)O(6)S(2)	410.537
Ca+2_H+1(2)_Leu-1_Citric-3				
0	---	1	C(12)H(19)Ca(1)N(1)O(9)	361.362
Ca+2_H+1(2)_Leu-1_Cys-2				
1	---	1	C(9)H(19)Ca(1)N(2)O(4)S(1)	291.399

Ca+2_H+1(2)_Leu-1_Glu-2				
1	---	1	C(11)H(21)Ca(1)N(2)O(6)	317.376
Ca+2_H+1(2)_Leu-1_Met-1				
2	---	1	C(11)H(24)Ca(1)N(2)O(4)S(1)	320.461
Ca+2_H+1(2)_Leu-1_Phe-1				
2	---	1	C(15)H(24)Ca(1)N(2)O(4)	336.445
Ca+2_H+1(2)_Leu-1_PO4-3				
0	---	1	C(6)H(14)Ca(1)N(1)O(6)P(1)	267.232
Ca+2_H+1(2)_Leu-1_Pro-1				
2	---	1	C(11)H(22)Ca(1)N(2)O(4)	286.385
Ca+2_H+1(2)_Leu-1_Ser-1				
2	---	1	C(9)H(20)Ca(1)N(2)O(5)	276.346
Ca+2_H+1(2)_Leu-1_SiH2O4-2				
1	---	1	C(6)H(16)Ca(1)N(1)O(6)Si(1)	266.360
Ca+2_H+1(2)_Leu-1_Thr-1				
2	---	1	C(10)H(22)Ca(1)N(2)O(5)	290.373
Ca+2_H+1(2)_Leu-1_Trp-1				
2	---	1	C(17)H(25)Ca(1)N(3)O(4)	375.481
Ca+2_H+1(2)_Leu-1_Val-1				
2	---	1	C(11)H(24)Ca(1)N(2)O(4)	288.401
Ca+2_H+1(2)_Leu-1(2)				
2	---	1	C(12)H(26)Ca(1)N(2)O(4)	302.427
Ca+2_H+1(2)_Lys-1				
3	---	1	C(6)H(15)Ca(1)N(2)O(2)	187.275

Ca+2_H+1(2)_Lys-1_PO4-3				
0	---	1	C(6)H(15)Ca(1)N(2)O(6)P(1)	282.247
Ca+2_H+1(2)_Lys-1(2)				
2	---	1	C(12)H(28)Ca(1)N(4)O(4)	332.457
Ca+2_H+1(2)_Met-1_Cis-2				
1	---	1	C(11)H(22)Ca(1)N(3)O(6)S(3)	428.570
Ca+2_H+1(2)_Met-1_Citric-3				
0	---	1	C(11)H(17)Ca(1)N(1)O(9)S(1)	379.395
Ca+2_H+1(2)_Phe-1_Cis-2				
1	---	1	C(15)H(22)Ca(1)N(3)O(6)S(2)	444.554
Ca+2_H+1(2)_Phe-1_Citric-3				
0	---	1	C(15)H(17)Ca(1)N(1)O(9)	395.379
Ca+2_H+1(2)_Pro-1_Cis-2				
1	---	1	C(11)H(20)Ca(1)N(3)O(6)S(2)	394.494
Ca+2_H+1(2)_Pro-1_Citric-3				
0	---	1	C(11)H(15)Ca(1)N(1)O(9)	345.319
Ca+2_H+1(2)_Ser-1_Cis-2				
1	---	1	C(9)H(18)Ca(1)N(3)O(7)S(2)	384.456
Ca+2_H+1(2)_Ser-1_Citric-3				
0	---	1	C(9)H(13)Ca(1)N(1)O(10)	335.281
Ca+2_H+1(2)_Thr-1_Cis-2				
1	---	1	C(10)H(20)Ca(1)N(3)O(7)S(2)	398.483
Ca+2_H+1(2)_Thr-1_Citric-3				
0	---	1	C(10)H(15)Ca(1)N(1)O(10)	349.308

Ca+2_H+1(2)_Tricarballic-3				
1	---	1	C(6)H(7)Ca(1)O(6)	215.196
Ca+2_H+1(2)_Trp-1_Cis-2				
1	---	1	C(17)H(23)Ca(1)N(4)O(6)S(2)	483.591
Ca+2_H+1(2)_Trp-1_Citric-3				
0	---	1	C(17)H(18)Ca(1)N(2)O(9)	434.416
Ca+2_H+1(2)_Val-1_Cis-2				
1	---	1	C(11)H(22)Ca(1)N(3)O(6)S(2)	396.510
Ca+2_H+1(2)_Val-1_Citric-3				
0	---	1	C(11)H(17)Ca(1)N(1)O(9)	347.335
Ca+2_H+1(3)_EDTMP-8				
-3	---	3	C(6)H(15)Ca(1)N(2)O(12)P(4)	471.165
Ca+2_H+1(4)_Cis-2(2)				
2	---	1	C(12)H(24)Ca(1)N(4)O(8)S(4)	520.663
Ca+2_H+1(4)_EDTMP-8				
-2	---	1	C(6)H(16)Ca(1)N(2)O(12)P(4)	472.173
Ca+2_H+1(4)_Lys-1(2)				
4	---	1	C(12)H(30)Ca(1)N(4)O(4)	334.473
Ca+2_Hex16DiPhos-4				
-2	---	1	C(6)H(12)Ca(1)O(6)P(2)	282.184
Ca+2_HIDP-2				
0	---	1	C(6)H(9)Ca(1)N(1)O(5)	215.219
Ca+2_HIMDA-2				
0	---	1	C(6)H(9)Ca(1)N(1)O(5)	215.219

Ca+2_His-1				
1	---	2	C(6)H(8)Ca(1)N(3)O(2)	194.226
Ca+2_His-1_Citric-3				
-2	---	1	C(12)H(13)Ca(1)N(3)O(9)	383.328
Ca+2_His-1_Lactic-1				
0	---	1	C(9)H(13)Ca(1)N(3)O(5)	283.297
Ca+2_His-1_Malic-2				
-1	---	1	C(10)H(12)Ca(1)N(3)O(7)	326.299
Ca+2_His-1_Oxalic-2				
-1	---	1	C(8)H(8)Ca(1)N(3)O(6)	282.246
Ca+2_His-1_Succinic-2				
-1	---	1	C(10)H(12)Ca(1)N(3)O(6)	310.300
Ca+2_His-1_Xanthosine-1				
0	---	1	C(16)H(19)Ca(1)N(7)O(8)	477.447
Ca+2_His-1(2)				
0	---	1	C(12)H(16)Ca(1)N(6)O(4)	348.375
Ca+2_HOEDTA-3				
-1	---	2	C(10)H(15)Ca(1)N(2)O(7)	315.316
Ca+2_HydroxyCitric-3				
-1	---	1	C(6)H(5)Ca(1)O(8)	245.179
Ca+2_IDP-2				
0	---	1	C(6)H(9)Ca(1)N(1)O(4)	199.220
Ca+2_Ile-1				
1	---	1	C(6)H(12)Ca(1)N(1)O(2)	170.245

Ca+2_Ile-1_Lactic-1				
0	---	1	C (9) H (17) Ca (1) N (1) O (5)	259.316
Ca+2_Ile-1 (2)				
0	---	1	C (12) H (24) Ca (1) N (2) O (4)	300.412
Ca+2_Inositol126TriPhos-6				
-4	---	1	C (6) H (9) Ca (1) O (15) P (3)	454.128
Ca+2_ISaccharinic-1				
1	---	1	C (6) H (11) Ca (1) O (6)	219.228
Ca+2_ISaccharinic-1 (2)				
0	---	1	C (12) H (22) Ca (1) O (12)	398.378
Ca+2_Isocitric-3				
-1	---	1	C (6) H (5) Ca (1) O (7)	229.180
Ca+2_Kojic-1				
1	---	1	C (6) H (5) Ca (1) O (4)	181.181
Ca+2_Lactic-1_Cis-2				
-1	---	1	C (9) H (15) Ca (1) N (2) O (7) S (2)	367.425
Ca+2_Lactic-1_Citric-3				
-2	---	1	C (9) H (10) Ca (1) O (10)	318.250
Ca+2_Lactic-1_Leu-1				
0	---	1	C (9) H (17) Ca (1) N (1) O (5)	259.316
Ca+2_Leu-1				
1	---	1	C (6) H (12) Ca (1) N (1) O (2)	170.245
Ca+2_Leu-1_OH-1				
0	---	1	C (6) H (13) Ca (1) N (1) O (3)	187.252

Ca+2_Leu-1(2)				
0	---	1	C(12)H(24)Ca(1)N(2)O(4)	300.412
Ca+2_Lys-1				
1	---	1	C(6)H(13)Ca(1)N(2)O(2)	185.259
Ca+2_Lys-1(2)				
0	---	1	C(12)H(26)Ca(1)N(4)O(4)	330.441
Ca+2_Malic-2_Citric-3				
-3	---	1	C(10)H(9)Ca(1)O(12)	361.252
Ca+2_MES-1				
1	---	1	C(6)H(12)Ca(1)N(1)O(4)S(1)	234.304
Ca+2_Met-1_Citric-3				
-2	---	1	C(11)H(15)Ca(1)N(1)O(9)S(1)	377.379
Ca+2_N2SHetIDA-2				
0	---	2	C(6)H(9)Ca(1)N(1)O(4)S(1)	231.280
Ca+2_NEtIDA-2				
0	---	1	C(6)H(9)Ca(1)N(1)O(4)	199.220
Ca+2_NTA-3				
-1	---	2	C(6)H(6)Ca(1)N(1)O(6)	228.195
Ca+2_NTA-3(2)				
-4	---	2	C(12)H(12)Ca(1)N(2)O(12)	416.312
Ca+2_OH-1_EDTMP-8				
-7	---	1	C(6)H(13)Ca(1)N(2)O(13)P(4)	485.149
Ca+2_OH-1_NTA-3				
-2	---	1	C(6)H(7)Ca(1)N(1)O(7)	245.202

Ca+2_Oxalic-2_Citric-3				
-3	---	1	C (8) H (5) Ca (1) O (11)	317.199
Ca+2_Phe-1_Citric-3				
-2	---	1	C (15) H (15) Ca (1) N (1) O (9)	393.363
Ca+2_Phenol-1				
1	---	1	C (6) H (5) Ca (1) O (1)	133.183
Ca+2_PhenOPO3-2				
0	---	1	C (6) H (5) Ca (1) O (4) P (1)	212.155
Ca+2_PhenPhos-2				
0	---	1	C (6) H (5) Ca (1) O (3) P (1)	196.156
Ca+2_Picolinic-1				
1	---	1	C (6) H (4) Ca (1) N (1) O (2)	162.181
Ca+2_Picolinic-1 (2)				
0	---	1	C (12) H (8) Ca (1) N (2) O (4)	284.285
Ca+2_Picric-1				
1	---	1	C (6) H (2) Ca (1) N (3) O (7)	268.176
Ca+2_Picric-1 (2)				
0	---	3	C (12) H (4) Ca (1) N (6) O (14)	496.274
Ca+2_Piperazine23DiCOO-2				
0	---	1	C (6) H (8) Ca (1) N (2) O (4)	212.219
Ca+2_Piperazine26DiCOO-2				
0	---	1	C (6) H (8) Ca (1) N (2) O (4)	212.219
Ca+2_Ser-1_Citric-3				
-2	---	1	C (9) H (11) Ca (1) N (1) O (10)	333.265

Ca+2_Succinic-2_Citric-3				
-3	---	1	C (10) H (9) Ca (1) O (11)	345.253
Ca+2_SulfCat-3				
-1	---	2	C (6) H (3) Ca (1) O (5) S (1)	227.225
Ca+2_SulfCat-3 (2)				
-4	---	1	C (12) H (6) Ca (1) O (10) S (2)	414.372
Ca+2_TetrEtGlycol_Picric-1 (2)				
0	---	1	C (20) H (22) Ca (1) N (6) O (19)	690.502
Ca+2_Thr-1_Citric-3				
-2	---	1	C (10) H (13) Ca (1) N (1) O (10)	347.292
Ca+2_Tiron-4				
-2	---	1	C (6) H (2) Ca (1) O (8) S (2)	306.275
Ca+2_Tricarballylic-3				
-1	---	1	C (6) H (5) Ca (1) O (6)	213.180
Ca+2_TriEtGlycol (2)_Picric-1 (2)				
0	---	1	C (24) H (32) Ca (1) N (6) O (22)	796.623
Ca+2_TriEtOlAm				
2	---	1	C (6) H (15) Ca (1) N (1) O (3)	189.268
Ca+2_Trp-1_Citric-3				
-2	---	1	C (17) H (16) Ca (1) N (2) O (9)	432.400
Ca+2_UEDDA-2				
0	---	1	C (6) H (10) Ca (1) N (2) O (4)	214.234
Ca+2_Val-1_Citric-3				
-2	---	1	C (11) H (15) Ca (1) N (1) O (9)	345.319

Ca+2 (2) _Ascorbic-2				
2	---	1	C (6) H (6) Ca (2) O (6)	254.266
Ca+2 (2) _EDTMP-8				
-4	---	2	C (6) H (12) Ca (2) N (2) O (12) P (4)	508.220
Ca+2 (2) _H+1 _EDTMP-8				
-3	---	1	C (6) H (13) Ca (2) N (2) O (12) P (4)	509.227
Ca+2 (2) _H+1 _Inositol126TriPhos-6				
-1	---	1	C (6) H (10) Ca (2) O (15) P (3)	495.214
Ca+2 (2) _H+1 (2) _Inositol126TriPhos-6				
0	---	1	C (6) H (11) Ca (2) O (15) P (3)	496.222
Ca+2 (3) _Ascorbic-2 (3)				
0	---	2	C (18) H (18) Ca (3) O (18)	642.564
Ca+2 (3) _Ascorbic-2 (4)				
-2	---	1	C (24) H (24) Ca (3) O (24)	816.674
Ca+2 (3) _Citric-3 (2) _H2O (4) _ (s) Calcium citrate tetrahydrate				
0	---	1	C (12) H (18) Ca (3) O (18)	570.498
Ca+2 (3) _Inositol126TriPhos-6				
0	---	1	C (6) H (9) Ca (3) O (15) P (3)	534.285
Ca+2 (4) _Ascorbic-2 (3)				
2	---	1	C (18) H (18) Ca (4) O (18)	682.642
Ca+2 (4) _OH-1 _Ascorbic-2 (3)				
1	---	2	C (18) H (19) Ca (4) O (19)	699.650
Ca+2 (4) _OH-1 _Ascorbic-2 (4)				
-1	---	2	C (24) H (25) Ca (4) O (25)	873.760

Cadaverine Cadaverine; 1,5-Diaminopentane; 1,5-Pentanediamine; Pentamethylenediamine; 1,7-Diazaheptane				
0	462-94-2	38	C(5)H(14)N(2)	102.180
Canavanine-1 Canavaninate ion				
-1	---	6	C(5)H(11)N(4)O(3)	175.167
CarbMeAsp-3				
-3	---	37	C(6)H(6)N(1)O(6)	188.117
CarbMeIDA-2 Acetamidoiminodiacetate anion				
-2	---	38	C(6)H(8)N(2)O(5)	188.140
Carnosine-1 Carnosine ion				
-1	---	93	C(9)H(13)N(4)O(3)	225.227
Cat-2 Catecholate ion; 1,2-Dihydroxybenzoate ion; 1,2-Benzenedioate ion; Pyrocatecholate ion; Oxyphenoxide				
-2	19021-48-8	333	C(6)H(4)O(2)	108.097
Cd+2 Cadmium(II) ion				
2	22537-48-0	3554	Cd(1)	112.410
Cd+2_[9]N2O				
2	---	2	C(6)H(14)Cd(1)N(2)O(1)	242.600
Cd+2_[9]N2O(2)				
2	---	1	C(12)H(28)Cd(1)N(4)O(2)	372.790
Cd+2_[9]N2S				
2	---	2	C(6)H(14)Cd(1)N(2)S(1)	258.661
Cd+2_[9]N2S(2)				

2	---	1	C (12) H (28) Cd (1) N (4) S (2)	404.911
Cd+2_[9]N3				
2	---	2	C (6) H (15) Cd (1) N (3)	241.615
Cd+2_[9]N3 (2)				
2	---	1	C (12) H (30) Cd (1) N (6)	370.820
Cd+2_[Bu]11DiCOO-2				
0	---	1	C (6) H (6) Cd (1) O (4)	254.521
Cd+2_[Hex]cis12DiAm				
2	---	2	C (6) H (14) Cd (1) N (2)	226.601
Cd+2_[Hex]cis12DiAm (2)				
2	---	1	C (12) H (28) Cd (1) N (4)	340.791
Cd+2_[Hex]trans12DiAm				
2	---	2	C (6) H (14) Cd (1) N (2)	226.601
Cd+2_[Hex]trans12DiAm (2)				
2	---	1	C (12) H (28) Cd (1) N (4)	340.791
Cd+2_[Pent]11AmCOO-1_NTA-3				
-2	---	1	C (12) H (16) Cd (1) N (2) O (8)	428.678
Cd+2_[Pent]11OHCOO-1				
1	---	2	C (6) H (9) Cd (1) O (3)	241.546
Cd+2_[Pent]11OHCOO-1 (2)				
0	---	1	C (12) H (18) Cd (1) O (6)	370.681
Cd+2_[Pent]cisAmCOO-1				
1	---	1	C (6) H (10) Cd (1) N (1) O (2)	240.561
Cd+2_12BisCOOMeThioEthan-2				
0	---	1	C (6) H (8) Cd (1) O (4) S (2)	320.657

Cd+2_12PrDiAm_His-1				
1	---	1	C(9)H(18)Cd(1)N(5)O(2)	340.684
Cd+2_12PrDiAm_NTA-3				
-1	---	1	C(9)H(16)Cd(1)N(3)O(6)	374.653
Cd+2_13PrDiAm_Adipic-2				
0	---	1	C(9)H(18)Cd(1)N(2)O(4)	330.663
Cd+2_13PrDiAm_Adipic-2(2)				
-2	---	1	C(15)H(26)Cd(1)N(2)O(8)	474.790
Cd+2_13PrDiAm(2)_Adipic-2				
0	---	1	C(12)H(28)Cd(1)N(4)O(4)	404.789
Cd+2_159Triazanon				
2	---	2	C(6)H(17)Cd(1)N(3)	243.631
Cd+2_159Triazanon(2)				
2	---	1	C(12)H(34)Cd(1)N(6)	374.852
Cd+2_222NSSN				
2	---	2	C(6)H(16)Cd(1)N(2)S(2)	292.737
Cd+2_222NSSN(2)				
2	---	1	C(12)H(32)Cd(1)N(4)S(4)	473.063
Cd+2_23DiOH6SulfNaphthoic-3_Tiron-4				
-5	---	1	C(16)H(7)Cd(1)O(13)S(3)	615.814
Cd+2_2Am4NitrPhenol-1				
1	---	1	C(6)H(5)Cd(1)N(2)O(3)	265.527
Cd+2_2Am5Hexen-1				
1	---	1	C(6)H(10)Cd(1)N(1)O(2)	240.561

Cd+2_2Am5Hexen-1 (2)				
0	---	1	C (12) H (20) Cd (1) N (2) O (4)	368.712
Cd+2_2AmMePyridine				
2	---	2	C (6) H (8) Cd (1) N (2)	220.553
Cd+2_2AmMePyridine (2)				
2	---	2	C (12) H (16) Cd (1) N (4)	328.696
Cd+2_2AmMePyridine (3)				
2	---	1	C (18) H (24) Cd (1) N (6)	436.839
Cd+2_2AmOxHexan-1				
1	---	1	C (6) H (12) Cd (1) N (1) O (3)	258.576
Cd+2_2Et4MeImidazole				
2	---	1	C (6) H (10) Cd (1) N (2)	222.569
Cd+2_2Et4MeImidazole (2)				
2	---	1	C (12) H (20) Cd (1) N (4)	332.728
Cd+2_2Et4MeImidazole (3)				
2	---	1	C (18) H (30) Cd (1) N (6)	442.886
Cd+2_2MeGlutar-2				
0	---	1	C (6) H (8) Cd (1) O (4)	256.537
Cd+2_2MePyridine				
2	---	2	C (6) H (7) Cd (1) N (1)	205.538
Cd+2_2MePyridine (2)				
2	---	1	C (12) H (14) Cd (1) N (2)	298.667
Cd+2_2OHMePyridine				
2	---	1	C (6) H (7) Cd (1) N (1) O (1)	221.538

Cd+2_2SHHis-2				
0	---	2	C(6)H(7)Cd(1)N(3)O(2)S(1)	297.611
Cd+2_2SHHis-2(2)				
-2	---	2	C(12)H(14)Cd(1)N(6)O(4)S(2)	482.811
Cd+2_33'ThioDiPr-2				
0	---	1	C(6)H(8)Cd(1)O(4)S(1)	288.597
Cd+2_33'ThioDiPr-2(2)				
-2	---	1	C(12)H(16)Cd(1)O(8)S(2)	464.784
Cd+2_33'ThioDiPr-2(3)				
-4	---	1	C(18)H(24)Cd(1)O(12)S(3)	640.971
Cd+2_3MeGlutar-2				
0	---	1	C(6)H(8)Cd(1)O(4)	256.537
Cd+2_3MePyridine				
2	---	2	C(6)H(7)Cd(1)N(1)	205.538
Cd+2_3MePyridine(2)				
2	---	2	C(12)H(14)Cd(1)N(2)	298.667
Cd+2_3MePyridine(3)				
2	---	1	C(18)H(21)Cd(1)N(3)	391.795
Cd+2_3OHMePyridine				
2	---	1	C(6)H(7)Cd(1)N(1)O(1)	221.538
Cd+2_3OHMePyridine(2)				
2	---	1	C(12)H(14)Cd(1)N(2)O(2)	330.665
Cd+2_3OHMePyridine(3)				
2	---	1	C(18)H(21)Cd(1)N(3)O(3)	439.793

Cd+2_3SHHis-1				
1	---	1	C(6)H(8)Cd(1)N(3)O(2)S(1)	298.618
Cd+2_3SHHis-1(2)				
0	---	1	C(12)H(16)Cd(1)N(6)O(4)S(2)	484.827
Cd+2_4AzBenzImid				
2	---	1	C(6)H(5)Cd(1)N(3)	231.536
Cd+2_4AzBenzImid(2)				
2	---	1	C(12)H(10)Cd(1)N(6)	350.662
Cd+2_4AzBenzImid(3)				
2	---	1	C(18)H(15)Cd(1)N(9)	469.787
Cd+2_4AzBenzImid(4)				
2	---	1	C(24)H(20)Cd(1)N(12)	588.913
Cd+2_4MePyridine				
2	---	2	C(6)H(7)Cd(1)N(1)	205.538
Cd+2_4MePyridine(2)				
2	---	2	C(12)H(14)Cd(1)N(2)	298.667
Cd+2_4MePyridine(3)				
2	---	1	C(18)H(21)Cd(1)N(3)	391.795
Cd+2_4MePyridine(4)				
2	---	1	C(24)H(28)Cd(1)N(4)	484.923
Cd+2_4NitrPhenOPO3-2				
0	---	1	C(6)H(4)Cd(1)N(1)O(6)P(1)	329.485
Cd+2_4OHMePyridine				
2	---	1	C(6)H(7)Cd(1)N(1)O(1)	221.538

Cd+2_4OHMePyridine (2)				
2	---	1	C (12) H (14) Cd (1) N (2) O (2)	330.665
Cd+2_5ATP-4				
-2	---	10	C (10) H (12) Cd (1) N (5) O (13) P (3)	615.563
Cd+2_6BrKoj-1				
1	---	1	C (6) H (4) Br (1) Cd (1) O (4)	332.409
Cd+2_8Azaguanine_NTA-3				
-1	---	1	C (10) H (10) Cd (1) N (7) O (7)	452.642
Cd+2_Adipic-2				
0	---	2	C (6) H (8) Cd (1) O (4)	256.537
Cd+2_Adipic-2_Glutaric-2				
-2	---	1	C (11) H (14) Cd (1) O (8)	386.637
Cd+2_Adipic-2_Glutaric-2 (2)				
-4	---	1	C (16) H (20) Cd (1) O (12)	516.738
Cd+2_Adipic-2_S2O3-2				
-2	---	1	C (6) H (8) Cd (1) O (7) S (2)	368.655
Cd+2_Adipic-2 (2)				
-2	---	3	C (12) H (16) Cd (1) O (8)	400.664
Cd+2_Adipic-2 (2)_Glutaric-2				
-4	---	1	C (17) H (22) Cd (1) O (12)	530.765
Cd+2_Adipic-2 (3)				
-4	---	1	C (18) H (24) Cd (1) O (12)	544.791
Cd+2_Ala-1_Arg-1				
0	---	1	C (9) H (19) Cd (1) N (5) O (4)	373.691

Cd+2_Ala-1_Citric-3				
-2	---	1	C(9)H(11)Cd(1)N(1)O(9)	389.598
Cd+2_Ala-1_Citrul-1				
0	---	1	C(9)H(18)Cd(1)N(4)O(5)	374.676
Cd+2_Ala-1_His-1				
0	---	1	C(9)H(14)Cd(1)N(4)O(4)	354.645
Cd+2_Ala-1_Ile-1				
0	---	1	C(9)H(18)Cd(1)N(2)O(4)	330.663
Cd+2_Ala-1_Leu-1				
0	---	1	C(9)H(18)Cd(1)N(2)O(4)	330.663
Cd+2_Ala-1_Lys-1				
0	---	1	C(9)H(19)Cd(1)N(3)O(4)	345.678
Cd+2_Ala-1_NTA-3				
-2	---	1	C(9)H(12)Cd(1)N(2)O(8)	388.613
Cd+2_AlaAla-1				
1	---	2	C(6)H(11)Cd(1)N(2)O(3)	271.575
Cd+2_AlaAla-1(2)				
0	---	1	C(12)H(22)Cd(1)N(4)O(6)	430.740
Cd+2_AlaCys-2(2)				
-2	---	1	C(12)H(20)Cd(1)N(4)O(6)S(2)	492.844
Cd+2_AlalAla-1				
1	---	1	C(6)H(11)Cd(1)N(2)O(3)	271.575
Cd+2_Aniline				
2	---	1	C(6)H(7)Cd(1)N(1)	205.538

Cd+2_Aniline (2)				
2	---	1	C (12) H (14) Cd (1) N (2)	298.667
Cd+2_Arg-1				
1	---	2	C (6) H (13) Cd (1) N (4) O (2)	285.605
Cd+2_Arg-1_Asn-1				
0	---	1	C (10) H (20) Cd (1) N (6) O (5)	416.716
Cd+2_Arg-1_Asp-2				
-1	---	1	C (10) H (18) Cd (1) N (5) O (6)	416.693
Cd+2_Arg-1_bAla-1				
0	---	1	C (9) H (19) Cd (1) N (5) O (4)	373.691
Cd+2_Arg-1_Citric-3				
-2	---	1	C (12) H (18) Cd (1) N (4) O (9)	474.706
Cd+2_Arg-1_Citrul-1				
0	---	1	C (12) H (25) Cd (1) N (7) O (5)	459.784
Cd+2_Arg-1_CO3-2				
-1	---	1	C (7) H (13) Cd (1) N (4) O (5)	345.614
Cd+2_Arg-1_Cys-2				
-1	---	1	C (9) H (18) Cd (1) N (5) O (4) S (1)	404.743
Cd+2_Arg-1_Gln-1				
0	---	1	C (11) H (22) Cd (1) N (6) O (5)	430.743
Cd+2_Arg-1_Glu-2				
-1	---	1	C (11) H (20) Cd (1) N (5) O (6)	430.720
Cd+2_Arg-1_Gly-1				
0	---	1	C (8) H (17) Cd (1) N (5) O (4)	359.664

Cd+2_Arg-1_His-1				
0	---	1	C(12)H(21)Cd(1)N(7)O(4)	439.753
Cd+2_Arg-1_Hyp-1				
0	---	1	C(11)H(21)Cd(1)N(5)O(5)	415.728
Cd+2_Arg-1_Ile-1				
0	---	1	C(12)H(25)Cd(1)N(5)O(4)	415.772
Cd+2_Arg-1_Lactic-1				
0	---	1	C(9)H(18)Cd(1)N(4)O(5)	374.676
Cd+2_Arg-1_Leu-1				
0	---	1	C(12)H(25)Cd(1)N(5)O(4)	415.772
Cd+2_Arg-1_Lys-1				
0	---	1	C(12)H(26)Cd(1)N(6)O(4)	430.786
Cd+2_Arg-1_Malic-2				
-1	---	1	C(10)H(17)Cd(1)N(4)O(7)	417.678
Cd+2_Arg-1_Met-1				
0	---	1	C(11)H(23)Cd(1)N(5)O(4)S(1)	433.805
Cd+2_Arg-1_Orn-1				
0	---	1	C(11)H(24)Cd(1)N(6)O(4)	416.759
Cd+2_Arg-1_Oxalic-2				
-1	---	1	C(8)H(13)Cd(1)N(4)O(6)	373.624
Cd+2_Arg-1_Phe-1				
0	---	1	C(15)H(23)Cd(1)N(5)O(4)	449.789
Cd+2_Arg-1_Pro-1				
0	---	1	C(11)H(21)Cd(1)N(5)O(4)	399.729

Cd+2_Arg-1_SCN-1				
0	---	1	C(7)H(13)Cd(1)N(5)O(2)S(1)	343.683
Cd+2_Arg-1_Ser-1				
0	---	1	C(9)H(19)Cd(1)N(5)O(5)	389.690
Cd+2_Arg-1_Succinic-2				
-1	---	1	C(10)H(17)Cd(1)N(4)O(6)	401.678
Cd+2_Arg-1_Thr-1				
0	---	1	C(10)H(21)Cd(1)N(5)O(5)	403.717
Cd+2_Arg-1_Trp-1				
0	---	1	C(17)H(24)Cd(1)N(6)O(4)	488.825
Cd+2_Arg-1_Tyr-2				
-1	---	1	C(15)H(22)Cd(1)N(5)O(5)	464.780
Cd+2_Arg-1_Val-1				
0	---	1	C(11)H(23)Cd(1)N(5)O(4)	401.745
Cd+2_Arg-1(2)				
0	---	3	C(12)H(26)Cd(1)N(8)O(4)	458.800
Cd+2_Arg-1(3)				
-1	---	1	C(18)H(39)Cd(1)N(12)O(6)	631.994
Cd+2_Ascorbic-2				
0	---	1	C(6)H(6)Cd(1)O(6)	286.520
Cd+2_Asn-1_Citric-3				
-2	---	1	C(10)H(12)Cd(1)N(2)O(10)	432.623
Cd+2_Asn-1_Citrul-1				
0	---	1	C(10)H(19)Cd(1)N(5)O(6)	417.701

Cd+2_Asn-1_His-1				
0	---	1	C(10)H(15)Cd(1)N(5)O(5)	397.670
Cd+2_Asn-1_Ile-1				
0	---	1	C(10)H(19)Cd(1)N(3)O(5)	373.688
Cd+2_Asn-1_Leu-1				
0	---	1	C(10)H(19)Cd(1)N(3)O(5)	373.688
Cd+2_Asn-1_Lys-1				
0	---	1	C(10)H(20)Cd(1)N(4)O(5)	388.703
Cd+2_Asp-2_Citric-3				
-3	---	1	C(10)H(10)Cd(1)N(1)O(11)	432.600
Cd+2_Asp-2_NTA-3				
-3	---	1	C(10)H(11)Cd(1)N(2)O(10)	431.615
Cd+2_BAEDOE				
2	---	1	C(6)H(16)Cd(1)N(2)O(2)	260.615
Cd+2_bAla-1_Citric-3				
-2	---	1	C(9)H(11)Cd(1)N(1)O(9)	389.598
Cd+2_bAla-1_Citrul-1				
0	---	1	C(9)H(18)Cd(1)N(4)O(5)	374.676
Cd+2_bAla-1_His-1				
0	---	1	C(9)H(14)Cd(1)N(4)O(4)	354.645
Cd+2_bAla-1_Ile-1				
0	---	1	C(9)H(18)Cd(1)N(2)O(4)	330.663
Cd+2_bAla-1_Leu-1				
0	---	1	C(9)H(18)Cd(1)N(2)O(4)	330.663

Cd+2_bAla-1_Lys-1				
0	---	1	C(9)H(19)Cd(1)N(3)O(4)	345.678
Cd+2_BIM				
2	---	17	C(7)H(8)Cd(1)N(4)	260.577
Cd+2_BIM_Cat-2				
0	---	1	C(13)H(12)Cd(1)N(4)O(2)	368.674
Cd+2_BIM_His-1				
1	---	1	C(13)H(16)Cd(1)N(7)O(2)	414.726
Cd+2_BIM_Leu-1				
1	---	1	C(13)H(20)Cd(1)N(5)O(2)	390.744
Cd+2_BIM_Norleu-1				
1	---	1	C(13)H(20)Cd(1)N(5)O(2)	390.744
Cd+2_Bipy				
2	---	7	C(10)H(8)Cd(1)N(2)	268.597
Cd+2_Bipy_Cat-2				
0	---	1	C(16)H(12)Cd(1)N(2)O(2)	376.694
Cd+2_Bipy_His-1				
1	---	1	C(16)H(16)Cd(1)N(5)O(2)	422.745
Cd+2_Bipy_NTA-3				
-1	---	2	C(16)H(14)Cd(1)N(3)O(6)	456.714
Cd+2_Bipy_Tiron-4				
-2	---	1	C(16)H(10)Cd(1)N(2)O(8)S(2)	534.794
Cd+2_Br-1_NTA-3				
-2	---	2	C(6)H(6)Br(1)Cd(1)N(1)O(6)	380.431

Cd+2_Br-1(2)_NTA-3				
-3	---	2	C(6)H(6)Br(2)Cd(1)N(1)O(6)	460.335
Cd+2_Bu3ene11DiCOO-2				
0	---	1	C(6)H(6)Cd(1)O(4)	254.521
Cd+2_CarbMeIDA-2				
0	---	2	C(6)H(8)Cd(1)N(2)O(5)	300.550
Cd+2_CarbMeIDA-2(2)				
-2	---	1	C(12)H(16)Cd(1)N(4)O(10)	488.690
Cd+2_Cat-2				
0	---	2	C(6)H(4)Cd(1)O(2)	220.507
Cd+2_Cat-2(2)				
-2	---	2	C(12)H(8)Cd(1)O(4)	328.603
Cd+2_Cis-2				
0	---	1	C(6)H(10)Cd(1)N(2)O(4)S(2)	350.686
Cd+2_Citric-3				
-1	---	5	C(6)H(5)Cd(1)O(7)	301.512
Cd+2_Citric-3(2)				
-4	---	2	C(12)H(10)Cd(1)O(14)	490.613
Cd+2_Citric-3(3)				
-7	---	1	C(18)H(15)Cd(1)O(21)	679.715
Cd+2_Citrul-1				
1	---	2	C(6)H(12)Cd(1)N(3)O(3)	286.590
Cd+2_Citrul-1_Asp-2				
-1	---	1	C(10)H(17)Cd(1)N(4)O(7)	417.678

Cd+2_Citrul-1_Citric-3				
-2	---	1	C(12)H(17)Cd(1)N(3)O(10)	475.691
Cd+2_Citrul-1_CO3-2				
-1	---	1	C(7)H(12)Cd(1)N(3)O(6)	346.599
Cd+2_Citrul-1_Cys-2				
-1	---	1	C(9)H(17)Cd(1)N(4)O(5)S(1)	405.728
Cd+2_Citrul-1_Gln-1				
0	---	1	C(11)H(21)Cd(1)N(5)O(6)	431.728
Cd+2_Citrul-1_Glu-2				
-1	---	1	C(11)H(19)Cd(1)N(4)O(7)	431.705
Cd+2_Citrul-1_Gly-1				
0	---	1	C(8)H(16)Cd(1)N(4)O(5)	360.649
Cd+2_Citrul-1_His-1				
0	---	1	C(12)H(20)Cd(1)N(6)O(5)	440.738
Cd+2_Citrul-1_Hyp-1				
0	---	1	C(11)H(20)Cd(1)N(4)O(6)	416.713
Cd+2_Citrul-1_Ile-1				
0	---	1	C(12)H(24)Cd(1)N(4)O(5)	416.756
Cd+2_Citrul-1_Lactic-1				
0	---	1	C(9)H(17)Cd(1)N(3)O(6)	375.661
Cd+2_Citrul-1_Leu-1				
0	---	1	C(12)H(24)Cd(1)N(4)O(5)	416.756
Cd+2_Citrul-1_Lys-1				
0	---	1	C(12)H(25)Cd(1)N(5)O(5)	431.771

Cd+2_Citrul-1_Malic-2				
-1	---	1	C(10)H(16)Cd(1)N(3)O(8)	418.662
Cd+2_Citrul-1_Met-1				
0	---	1	C(11)H(22)Cd(1)N(4)O(5)S(1)	434.790
Cd+2_Citrul-1_Orn-1				
0	---	1	C(11)H(23)Cd(1)N(5)O(5)	417.744
Cd+2_Citrul-1_Oxalic-2				
-1	---	1	C(8)H(12)Cd(1)N(3)O(7)	374.609
Cd+2_Citrul-1_Phe-1				
0	---	1	C(15)H(22)Cd(1)N(4)O(5)	450.774
Cd+2_Citrul-1_Pro-1				
0	---	1	C(11)H(20)Cd(1)N(4)O(5)	400.714
Cd+2_Citrul-1_SCN-1				
0	---	1	C(7)H(12)Cd(1)N(4)O(3)S(1)	344.667
Cd+2_Citrul-1_Ser-1				
0	---	1	C(9)H(18)Cd(1)N(4)O(6)	390.675
Cd+2_Citrul-1_Succinic-2				
-1	---	1	C(10)H(16)Cd(1)N(3)O(7)	402.663
Cd+2_Citrul-1_Thr-1				
0	---	1	C(10)H(20)Cd(1)N(4)O(6)	404.702
Cd+2_Citrul-1_Trp-1				
0	---	1	C(17)H(23)Cd(1)N(5)O(5)	489.810
Cd+2_Citrul-1_Tyr-2				
-1	---	1	C(15)H(21)Cd(1)N(4)O(6)	465.765

Cd+2_Citrul-1_Val-1				
0	---	1	C(11)H(22)Cd(1)N(4)O(5)	402.730
Cd+2_Citrul-1(2)				
0	---	2	C(12)H(24)Cd(1)N(6)O(6)	460.769
Cd+2_Cl-1_NTA-3				
-2	---	3	C(6)H(6)Cd(1)Cl(1)N(1)O(6)	335.980
Cd+2_Cl-1(2)_NTA-3				
-3	---	2	C(6)H(6)Cd(1)Cl(2)N(1)O(6)	371.433
Cd+2_ClKojic-1				
1	---	2	C(6)H(4)Cd(1)Cl(1)O(4)	287.958
Cd+2_ClKojic-1(2)				
0	---	1	C(12)H(8)Cd(1)Cl(2)O(8)	463.507
Cd+2_CNMeIDA-2				
0	---	2	C(6)H(6)Cd(1)N(2)O(4)	282.535
Cd+2_CNMeIDA-2(2)				
-2	---	2	C(12)H(12)Cd(1)N(4)O(8)	452.659
Cd+2_CO3-2_Citric-3				
-3	---	1	C(7)H(5)Cd(1)O(10)	361.521
Cd+2_Cu+2_H+1_His-1(2)				
3	---	1	C(12)H(17)Cd(1)Cu(1)N(6)O(4)	485.261
Cd+2_Cu+2_H+1(-1)_His-1(2)				
1	---	1	C(12)H(15)Cd(1)Cu(1)N(6)O(4)	483.245
Cd+2_Cu+2_H+1(-2)_His-1(2)				
0	---	1	C(12)H(14)Cd(1)Cu(1)N(6)O(4)	482.237

Cd+2_Cu+2_His-1				
3	---	1	C(6)H(8)Cd(1)Cu(1)N(3)O(2)	330.104
Cd+2_Cu+2_His-1(2)				
2	---	1	C(12)H(16)Cd(1)Cu(1)N(6)O(4)	484.253
Cd+2_Cys-2_Citric-3				
-3	---	1	C(9)H(10)Cd(1)N(1)O(9)S(1)	420.650
Cd+2_Cys-2_NTA-3				
-3	---	1	C(9)H(11)Cd(1)N(2)O(8)S(1)	419.665
Cd+2_DGEN				
2	---	1	C(6)H(14)Cd(1)N(4)O(2)	286.613
Cd+2_DHEEN				
2	---	2	C(6)H(16)Cd(1)N(2)O(2)	260.615
Cd+2_DHEEN(2)				
2	---	1	C(12)H(32)Cd(1)N(4)O(4)	408.821
Cd+2_DHEGly-1				
1	---	3	C(6)H(12)Cd(1)N(1)O(4)	274.576
Cd+2_DHEGly-1_OH-1				
0	---	1	C(6)H(13)Cd(1)N(1)O(5)	291.583
Cd+2_DHEGly-1_OH-1(2)				
-1	---	1	C(6)H(14)Cd(1)N(1)O(6)	308.590
Cd+2_DHEGly-1_OH-1(3)				
-2	---	1	C(6)H(15)Cd(1)N(1)O(7)	325.598
Cd+2_DHEGly-1(2)				
0	---	2	C(12)H(24)Cd(1)N(2)O(8)	436.741

Cd+2_DHEGly-1(2)_OH-1				
-1	---	1	C(12)H(25)Cd(1)N(2)O(9)	453.749
Cd+2_DHEGly-1(2)_OH-1(2)				
-2	---	1	C(12)H(26)Cd(1)N(2)O(10)	470.756
Cd+2_DHEGly-1(3)				
-1	---	1	C(18)H(36)Cd(1)N(3)O(12)	598.907
Cd+2_Di2PrAm				
2	---	2	C(6)H(15)Cd(1)N(1)	213.602
Cd+2_Di2PrAm(2)				
2	---	2	C(12)H(30)Cd(1)N(2)	314.794
Cd+2_Di2PrAm(3)				
2	---	2	C(18)H(45)Cd(1)N(3)	415.985
Cd+2_Di2PrAm(4)				
2	---	1	C(24)H(60)Cd(1)N(4)	517.177
Cd+2_DiTarttronic-4				
-2	---	2	C(6)H(2)Cd(1)O(9)	330.487
Cd+2_DMG-1_NTA-3				
-2	---	1	C(10)H(14)Cd(1)N(2)O(8)	402.640
Cd+2_EDDA-2				
0	---	3	C(6)H(10)Cd(1)N(2)O(4)	286.566
Cd+2_EDDA-2(2)				
-2	---	1	C(12)H(20)Cd(1)N(4)O(8)	460.723
Cd+2_EDTMP-8				
-6	---	2	C(6)H(12)Cd(1)N(2)O(12)P(4)	540.474

Cd+2_EtDiAm_EDDA-2				
0	---	1	C(8)H(18)Cd(1)N(4)O(4)	346.665
Cd+2_EtDiAm_His-1				
1	---	1	C(8)H(16)Cd(1)N(5)O(2)	326.657
Cd+2_EtDiAm_NTA-3				
-1	---	1	C(8)H(14)Cd(1)N(3)O(6)	360.626
Cd+2_EtDiAm_Tren				
2	---	1	C(8)H(26)Cd(1)N(6)	318.745
Cd+2_Ethionine-1				
1	---	2	C(6)H(12)Cd(1)N(1)O(2)S(1)	274.637
Cd+2_Ethionine-1(2)				
0	---	2	C(12)H(24)Cd(1)N(2)O(4)S(2)	436.864
Cd+2_Galacturonic-1				
1	---	1	C(6)H(9)Cd(1)O(7)	305.543
Cd+2_Galacturonic-1_Glucosaminic-1				
0	---	1	C(12)H(21)Cd(1)N(1)O(13)	499.708
Cd+2_Gln-1_Citric-3				
-2	---	1	C(11)H(14)Cd(1)N(2)O(10)	446.650
Cd+2_Gln-1_His-1				
0	---	1	C(11)H(17)Cd(1)N(5)O(5)	411.697
Cd+2_Gln-1_Ile-1				
0	---	1	C(11)H(21)Cd(1)N(3)O(5)	387.715
Cd+2_Gln-1_Leu-1				
0	---	1	C(11)H(21)Cd(1)N(3)O(5)	387.715

Cd+2_Gln-1_Lys-1				
0	---	1	C(11)H(22)Cd(1)N(4)O(5)	402.730
Cd+2_Glu-2_Citric-3				
-3	---	1	C(11)H(12)Cd(1)N(1)O(11)	446.626
Cd+2_Glu-2_NTA-3				
-3	---	1	C(11)H(13)Cd(1)N(2)O(10)	445.642
Cd+2_Gluconic-1				
1	---	1	C(6)H(11)Cd(1)O(7)	307.559
Cd+2_Gluconic-1(2)				
0	---	1	C(12)H(22)Cd(1)O(14)	502.708
Cd+2_Glucosaminic-1				
1	---	1	C(6)H(12)Cd(1)N(1)O(6)	306.574
Cd+2_Glucosaminic-1(2)				
0	---	1	C(12)H(24)Cd(1)N(2)O(12)	500.739
Cd+2_Gly-1_Citric-3				
-2	---	1	C(8)H(9)Cd(1)N(1)O(9)	375.571
Cd+2_Gly-1_EDDA-2				
-1	---	2	C(8)H(14)Cd(1)N(3)O(6)	360.626
Cd+2_Gly-1_His-1				
0	---	1	C(8)H(12)Cd(1)N(4)O(4)	340.618
Cd+2_Gly-1_Ile-1				
0	---	1	C(8)H(16)Cd(1)N(2)O(4)	316.636
Cd+2_Gly-1_Leu-1				
0	---	1	C(8)H(16)Cd(1)N(2)O(4)	316.636

Cd+2_Gly-1_Lys-1				
0	---	1	C(8)H(17)Cd(1)N(3)O(4)	331.651
Cd+2_Gly-1_NTA-3				
-2	---	1	C(8)H(10)Cd(1)N(2)O(8)	374.586
Cd+2_GlyAla-1_His-1				
0	---	1	C(11)H(17)Cd(1)N(5)O(5)	411.697
Cd+2_GlyGly-1_His-1				
0	---	1	C(10)H(15)Cd(1)N(5)O(5)	397.670
Cd+2_GlyGlyGly-1				
1	---	2	C(6)H(10)Cd(1)N(3)O(4)	300.573
Cd+2_GlyGlyGly-1(2)				
0	---	2	C(12)H(20)Cd(1)N(6)O(8)	488.736
Cd+2_GlyLeu-1_His-1				
0	---	1	C(14)H(23)Cd(1)N(5)O(5)	453.777
Cd+2_H+1_[Bu]11DiCOO-2				
1	---	1	C(6)H(7)Cd(1)O(4)	255.529
Cd+2_H+1_12BisCOOMeThioEthan-2				
1	---	1	C(6)H(9)Cd(1)O(4)S(2)	321.665
Cd+2_H+1_33'ThioDiPr-2				
1	---	1	C(6)H(9)Cd(1)O(4)S(1)	289.605
Cd+2_H+1_Adipic-2				
1	---	1	C(6)H(9)Cd(1)O(4)	257.545
Cd+2_H+1_Al-1_Lys-1				
1	---	1	C(9)H(20)Cd(1)N(3)O(4)	346.686

Cd+2_H+1_AlaCys-2				
1	---	1	C(6)H(11)Cd(1)N(2)O(3)S(1)	303.635
Cd+2_H+1_AlaCys-2(2)				
-1	---	1	C(12)H(21)Cd(1)N(4)O(6)S(2)	493.852
Cd+2_H+1_Arg-1_Cys-2				
0	---	1	C(9)H(19)Cd(1)N(5)O(4)S(1)	405.751
Cd+2_H+1_Arg-1_Lys-1				
1	---	1	C(12)H(27)Cd(1)N(6)O(4)	431.794
Cd+2_H+1_Arg-1_Tyr-2				
0	---	1	C(15)H(23)Cd(1)N(5)O(5)	465.788
Cd+2_H+1_Ascorbic-2				
1	---	2	C(6)H(7)Cd(1)O(6)	287.528
Cd+2_H+1_Asn-1_Lys-1				
1	---	1	C(10)H(21)Cd(1)N(4)O(5)	389.711
Cd+2_H+1_bAla-1_Lys-1				
1	---	1	C(9)H(20)Cd(1)N(3)O(4)	346.686
Cd+2_H+1_Br-1(3)_NTA-3				
-3	---	1	C(6)H(7)Br(3)Cd(1)N(1)O(6)	541.247
Cd+2_H+1_Citric-3				
0	---	4	C(6)H(6)Cd(1)O(7)	302.519
Cd+2_H+1_Citric-3_PO4-3				
-3	---	1	C(6)H(6)Cd(1)O(11)P(1)	397.491
Cd+2_H+1_Citrul-1_Cys-2				
0	---	1	C(9)H(18)Cd(1)N(4)O(5)S(1)	406.736

Cd+2_H+1_Citrul-1_Lys-1				
1	---	1	C(12)H(26)Cd(1)N(5)O(5)	432.779
Cd+2_H+1_Citrul-1_Tyr-2				
0	---	1	C(15)H(22)Cd(1)N(4)O(6)	466.773
Cd+2_H+1_Cl-1(3)_NTA-3				
-3	---	1	C(6)H(7)Cd(1)Cl(3)N(1)O(6)	407.894
Cd+2_H+1_Cys-2_Citric-3				
-2	---	1	C(9)H(11)Cd(1)N(1)O(9)S(1)	421.658
Cd+2_H+1_DiTartronic-4				
-1	---	1	C(6)H(3)Cd(1)O(9)	331.494
Cd+2_H+1_EDTMP-8				
-5	---	3	C(6)H(13)Cd(1)N(2)O(12)P(4)	541.481
Cd+2_H+1_Gln-1_Lys-1				
1	---	1	C(11)H(23)Cd(1)N(4)O(5)	403.737
Cd+2_H+1_Gly-1_Lys-1				
1	---	1	C(8)H(18)Cd(1)N(3)O(4)	332.659
Cd+2_H+1_GlyGlyGly-1				
2	---	1	C(6)H(11)Cd(1)N(3)O(4)	301.581
Cd+2_H+1_GSH-3_NTA-3				
-3	---	1	C(16)H(21)Cd(1)N(4)O(12)S(1)	605.832
Cd+2_H+1_His-1				
2	---	3	C(6)H(9)Cd(1)N(3)O(2)	267.566
Cd+2_H+1_His-1_Cys-2				
0	---	1	C(9)H(14)Cd(1)N(4)O(4)S(1)	386.705

Cd+2_H+1_His-1_Lys-1				
1	---	1	C(12)H(22)Cd(1)N(5)O(4)	412.748
Cd+2_H+1_His-1_Tyr-2				
0	---	2	C(15)H(18)Cd(1)N(4)O(5)	446.742
Cd+2_H+1_His-1(2)				
1	---	1	C(12)H(17)Cd(1)N(6)O(4)	421.715
Cd+2_H+1_Histamine_Lys-1				
2	---	1	C(11)H(23)Cd(1)N(5)O(2)	369.746
Cd+2_H+1_Hyp-1_Lys-1				
1	---	1	C(11)H(22)Cd(1)N(3)O(5)	388.723
Cd+2_H+1_I-1(3)_HIMDA-2				
-2	---	1	C(6)H(10)Cd(1)I(3)N(1)O(5)	669.259
Cd+2_H+1_I-1(3)_NTA-3				
-3	---	1	C(6)H(7)Cd(1)I(3)N(1)O(6)	682.235
Cd+2_H+1_Ile-1_Cys-2				
0	---	1	C(9)H(18)Cd(1)N(2)O(4)S(1)	362.723
Cd+2_H+1_Ile-1_Lys-1				
1	---	1	C(12)H(26)Cd(1)N(3)O(4)	388.766
Cd+2_H+1_Ile-1_Tyr-2				
0	---	1	C(15)H(22)Cd(1)N(2)O(5)	422.760
Cd+2_H+1_Inositol126TriPhos-6				
-3	---	1	C(6)H(10)Cd(1)O(15)P(3)	527.468
Cd+2_H+1_Lactic-1_Lys-1				
1	---	1	C(9)H(19)Cd(1)N(2)O(5)	347.670

Cd+2_H+1_Leu-1_Cys-2				
0	---	1	C(9)H(18)Cd(1)N(2)O(4)S(1)	362.723
Cd+2_H+1_Leu-1_Lys-1				
1	---	1	C(12)H(26)Cd(1)N(3)O(4)	388.766
Cd+2_H+1_Leu-1_Tyr-2				
0	---	1	C(15)H(22)Cd(1)N(2)O(5)	422.760
Cd+2_H+1_Lys-1				
2	---	3	C(6)H(14)Cd(1)N(2)O(2)	258.599
Cd+2_H+1_Lys-1_Asp-2				
0	---	1	C(10)H(19)Cd(1)N(3)O(6)	389.687
Cd+2_H+1_Lys-1_Citric-3				
-1	---	1	C(12)H(19)Cd(1)N(2)O(9)	447.701
Cd+2_H+1_Lys-1_CO3-2				
0	---	1	C(7)H(14)Cd(1)N(2)O(5)	318.609
Cd+2_H+1_Lys-1_Cys-2				
0	---	1	C(9)H(19)Cd(1)N(3)O(4)S(1)	377.738
Cd+2_H+1_Lys-1_Glu-2				
0	---	1	C(11)H(21)Cd(1)N(3)O(6)	403.714
Cd+2_H+1_Lys-1_Malic-2				
0	---	1	C(10)H(18)Cd(1)N(2)O(7)	390.672
Cd+2_H+1_Lys-1_Met-1				
1	---	1	C(11)H(24)Cd(1)N(3)O(4)S(1)	406.799
Cd+2_H+1_Lys-1_Orn-1				
1	---	1	C(11)H(25)Cd(1)N(4)O(4)	389.754

Cd+2_H+1_Lys-1_Oxalic-2				
0	---	1	C(8)H(14)Cd(1)N(2)O(6)	346.619
Cd+2_H+1_Lys-1_Phe-1				
1	---	1	C(15)H(24)Cd(1)N(3)O(4)	422.783
Cd+2_H+1_Lys-1_Pro-1				
1	---	1	C(11)H(22)Cd(1)N(3)O(4)	372.723
Cd+2_H+1_Lys-1_SCN-1				
1	---	1	C(7)H(14)Cd(1)N(3)O(2)S(1)	316.677
Cd+2_H+1_Lys-1_Ser-1				
1	---	1	C(9)H(20)Cd(1)N(3)O(5)	362.685
Cd+2_H+1_Lys-1_Succinic-2				
0	---	1	C(10)H(18)Cd(1)N(2)O(6)	374.673
Cd+2_H+1_Lys-1_Thr-1				
1	---	1	C(10)H(22)Cd(1)N(3)O(5)	376.712
Cd+2_H+1_Lys-1_Trp-1				
1	---	1	C(17)H(25)Cd(1)N(4)O(4)	461.820
Cd+2_H+1_Lys-1_Tyr-2				
0	---	1	C(15)H(23)Cd(1)N(3)O(5)	437.775
Cd+2_H+1_Lys-1_Val-1				
1	---	1	C(11)H(24)Cd(1)N(3)O(4)	374.739
Cd+2_H+1_Lys-1(2)				
1	---	3	C(12)H(27)Cd(1)N(4)O(4)	403.781
Cd+2_H+1_N2SHEtIDA-2				
1	---	2	C(6)H(10)Cd(1)N(1)O(4)S(1)	304.620

Cd+2_H+1_NH3_Lys-1				
2	---	1	C(6)H(17)Cd(1)N(3)O(2)	275.630
Cd+2_H+1_NTA-3_PO4-3				
-3	---	1	C(6)H(7)Cd(1)N(1)O(10)P(1)	396.506
Cd+2_H+1_TMEDA				
3	---	2	C(6)H(17)Cd(1)N(2)	229.624
Cd+2_H+1_Trien				
3	---	3	C(6)H(19)Cd(1)N(4)	259.654
Cd+2_H+1_Tyr-2_Citric-3				
-2	---	1	C(15)H(15)Cd(1)N(1)O(10)	481.695
Cd+2_H+1(-1)_Ala-1_His-1				
-1	---	1	C(9)H(13)Cd(1)N(4)O(4)	353.637
Cd+2_H+1(-1)_AlaCys-2(2)				
-3	---	1	C(12)H(19)Cd(1)N(4)O(6)S(2)	491.836
Cd+2_H+1(-1)_Cis-2_EDDA-2				
-3	---	1	C(12)H(19)Cd(1)N(4)O(8)S(2)	523.835
Cd+2_H+1(-1)_Cis-2_EDTA-4				
-5	---	1	C(16)H(21)Cd(1)N(4)O(12)S(2)	637.892
Cd+2_H+1(-1)_Cis-2_Pen-2				
-3	---	1	C(11)H(18)Cd(1)N(3)O(6)S(3)	496.870
Cd+2_H+1(-1)_Glucosaminic-1(2)				
-1	---	1	C(12)H(23)Cd(1)N(2)O(12)	499.731
Cd+2_H+1(-1)_His-1				
0	---	1	C(6)H(7)Cd(1)N(3)O(2)	265.551

Cd+2_H+1(-1)_Tiron-4(2)				
-7	---	1	C(12)H(3)Cd(1)O(16)S(4)	643.796
Cd+2_H+1(2)_Adipic-2(2)				
0	---	1	C(12)H(18)Cd(1)O(8)	402.680
Cd+2_H+1(2)_AlaCys-2(2)				
0	---	1	C(12)H(22)Cd(1)N(4)O(6)S(2)	494.860
Cd+2_H+1(2)_Citric-3				
1	---	2	C(6)H(7)Cd(1)O(7)	303.527
Cd+2_H+1(2)_EDTMP-8				
-4	---	3	C(6)H(14)Cd(1)N(2)O(12)P(4)	542.489
Cd+2_H+1(2)_His-1				
3	---	1	C(6)H(10)Cd(1)N(3)O(2)	268.574
Cd+2_H+1(2)_His-1_Thr-1				
2	---	1	C(10)H(18)Cd(1)N(4)O(5)	386.687
Cd+2_H+1(2)_His-1(2)				
2	---	1	C(12)H(18)Cd(1)N(6)O(4)	422.723
Cd+2_H+1(2)_Inositol126TriPhos-6				
-2	---	1	C(6)H(11)Cd(1)O(15)P(3)	528.476
Cd+2_H+1(2)_Lys-1_Cys-2				
1	---	1	C(9)H(20)Cd(1)N(3)O(4)S(1)	378.746
Cd+2_H+1(2)_Lys-1_Tyr-2				
1	---	1	C(15)H(24)Cd(1)N(3)O(5)	438.783
Cd+2_H+1(2)_Lys-1(2)				
2	---	5	C(12)H(28)Cd(1)N(4)O(4)	404.789

Cd+2_H+1(3)_EDTMP-8				
-3	---	3	C(6)H(15)Cd(1)N(2)O(12)P(4)	543.497
Cd+2_H+1(3)_Lys-1(3)				
2	---	1	C(18)H(42)Cd(1)N(6)O(6)	550.978
Cd+2_H+1(4)_4SHNMePiperid-1(4)				
2	---	1	C(24)H(52)Cd(1)N(4)S(4)	637.354
Cd+2_H+1(4)_EDTMP-8				
-2	---	2	C(6)H(16)Cd(1)N(2)O(12)P(4)	544.505
Cd+2_HIDP-2				
0	---	2	C(6)H(9)Cd(1)N(1)O(5)	287.551
Cd+2_HIDP-2(2)				
-2	---	2	C(12)H(18)Cd(1)N(2)O(10)	462.692
Cd+2_HIMDA-2				
0	---	2	C(6)H(9)Cd(1)N(1)O(5)	287.551
Cd+2_HIMDA-2(2)				
-2	---	2	C(12)H(18)Cd(1)N(2)O(10)	462.692
Cd+2_His-1				
1	---	7	C(6)H(8)Cd(1)N(3)O(2)	266.558
Cd+2_His-1_Asp-2				
-1	---	1	C(10)H(13)Cd(1)N(4)O(6)	397.646
Cd+2_His-1_Citric-3				
-2	---	1	C(12)H(13)Cd(1)N(3)O(9)	455.660
Cd+2_His-1_CO3-2				
-1	---	1	C(7)H(8)Cd(1)N(3)O(5)	326.568

Cd+2_His-1_Cys-2				
-1	---	1	C(9)H(13)Cd(1)N(4)O(4)S(1)	385.697
Cd+2_His-1_Glu-2				
-1	---	1	C(11)H(15)Cd(1)N(4)O(6)	411.673
Cd+2_His-1_Hyp-1				
0	---	1	C(11)H(16)Cd(1)N(4)O(5)	396.682
Cd+2_His-1_Ile-1				
0	---	1	C(12)H(20)Cd(1)N(4)O(4)	396.725
Cd+2_His-1_Lactic-1				
0	---	1	C(9)H(13)Cd(1)N(3)O(5)	355.629
Cd+2_His-1_Leu-1				
0	---	1	C(12)H(20)Cd(1)N(4)O(4)	396.725
Cd+2_His-1_Lys-1				
0	---	1	C(12)H(21)Cd(1)N(5)O(4)	411.740
Cd+2_His-1_Malic-2				
-1	---	1	C(10)H(12)Cd(1)N(3)O(7)	398.631
Cd+2_His-1_Met-1				
0	---	1	C(11)H(18)Cd(1)N(4)O(4)S(1)	414.758
Cd+2_His-1_Orn-1				
0	---	1	C(11)H(19)Cd(1)N(5)O(4)	397.713
Cd+2_His-1_Oxalic-2				
-1	---	1	C(8)H(8)Cd(1)N(3)O(6)	354.578
Cd+2_His-1_Pen-2				
-1	---	1	C(11)H(17)Cd(1)N(4)O(4)S(1)	413.750

Cd+2_His-1_Phe-1				
0	---	1	C(15)H(18)Cd(1)N(4)O(4)	430.742
Cd+2_His-1_Pro-1				
0	---	1	C(11)H(16)Cd(1)N(4)O(4)	380.682
Cd+2_His-1_SCN-1				
0	---	1	C(7)H(8)Cd(1)N(4)O(2)S(1)	324.636
Cd+2_His-1_Ser-1				
0	---	1	C(9)H(14)Cd(1)N(4)O(5)	370.644
Cd+2_His-1_Succinic-2				
-1	---	1	C(10)H(12)Cd(1)N(3)O(6)	382.632
Cd+2_His-1_Thr-1				
0	---	1	C(10)H(16)Cd(1)N(4)O(5)	384.671
Cd+2_His-1_Trp-1				
0	---	1	C(17)H(19)Cd(1)N(5)O(4)	469.779
Cd+2_His-1_Tyr-2				
-1	---	1	C(15)H(17)Cd(1)N(4)O(5)	445.734
Cd+2_His-1_Val-1				
0	---	1	C(11)H(18)Cd(1)N(4)O(4)	382.698
Cd+2_His-1(2)				
0	---	2	C(12)H(16)Cd(1)N(6)O(4)	420.707
Cd+2_His-1(3)				
-1	---	1	C(18)H(24)Cd(1)N(9)O(6)	574.855
Cd+2_Histamine_Arg-1				
1	---	1	C(11)H(22)Cd(1)N(7)O(2)	396.751

Cd+2_Histamine_Citric-3				
-1	---	1	C(11)H(14)Cd(1)N(3)O(7)	412.658
Cd+2_Histamine_Citrul-1				
1	---	1	C(11)H(21)Cd(1)N(6)O(3)	397.736
Cd+2_Histamine_His-1				
1	---	1	C(11)H(17)Cd(1)N(6)O(2)	377.705
Cd+2_Histamine_Ile-1				
1	---	1	C(11)H(21)Cd(1)N(4)O(2)	353.723
Cd+2_Histamine_Leu-1				
1	---	1	C(11)H(21)Cd(1)N(4)O(2)	353.723
Cd+2_Histamine_Lys-1				
1	---	1	C(11)H(22)Cd(1)N(5)O(2)	368.738
Cd+2_HMTA				
2	---	1	C(6)H(12)Cd(1)N(4)	252.598
Cd+2_Hyp-1_Citric-3				
-2	---	1	C(11)H(13)Cd(1)N(1)O(10)	431.635
Cd+2_Hyp-1_Ile-1				
0	---	1	C(11)H(20)Cd(1)N(2)O(5)	372.700
Cd+2_Hyp-1_Leu-1				
0	---	1	C(11)H(20)Cd(1)N(2)O(5)	372.700
Cd+2_Hyp-1_Lys-1				
0	---	1	C(11)H(21)Cd(1)N(3)O(5)	387.715
Cd+2_I-1_NTA-3				
-2	---	2	C(6)H(6)Cd(1)I(1)N(1)O(6)	427.427

Cd+2_I-1(2)_HIMDA-2				
-2	---	1	C(6)H(9)Cd(1)I(2)N(1)O(5)	541.351
Cd+2_I-1(2)_NTA-3				
-3	---	2	C(6)H(6)Cd(1)I(2)N(1)O(6)	554.327
Cd+2_IDA-2_NTA-3				
-3	---	1	C(10)H(11)Cd(1)N(2)O(10)	431.615
Cd+2_IDP-2				
0	---	2	C(6)H(9)Cd(1)N(1)O(4)	271.552
Cd+2_IDP-2(2)				
-2	---	2	C(12)H(18)Cd(1)N(2)O(8)	430.694
Cd+2_Ile-1				
1	---	2	C(6)H(12)Cd(1)N(1)O(2)	242.577
Cd+2_Ile-1_Asp-2				
-1	---	1	C(10)H(17)Cd(1)N(2)O(6)	373.665
Cd+2_Ile-1_Citric-3				
-2	---	1	C(12)H(17)Cd(1)N(1)O(9)	431.678
Cd+2_Ile-1_CO3-2				
-1	---	1	C(7)H(12)Cd(1)N(1)O(5)	302.586
Cd+2_Ile-1_Cys-2				
-1	---	1	C(9)H(17)Cd(1)N(2)O(4)S(1)	361.715
Cd+2_Ile-1_Glu-2				
-1	---	1	C(11)H(19)Cd(1)N(2)O(6)	387.692
Cd+2_Ile-1_Lactic-1				
0	---	1	C(9)H(17)Cd(1)N(1)O(5)	331.648

Cd+2_Ile-1_Leu-1				
0	---	1	C(12)H(24)Cd(1)N(2)O(4)	372.744
Cd+2_Ile-1_Lys-1				
0	---	1	C(12)H(25)Cd(1)N(3)O(4)	387.758
Cd+2_Ile-1_Malic-2				
-1	---	1	C(10)H(16)Cd(1)N(1)O(7)	374.650
Cd+2_Ile-1_Met-1				
0	---	1	C(11)H(22)Cd(1)N(2)O(4)S(1)	390.777
Cd+2_Ile-1_Orn-1				
0	---	1	C(11)H(23)Cd(1)N(3)O(4)	373.731
Cd+2_Ile-1_Oxalic-2				
-1	---	1	C(8)H(12)Cd(1)N(1)O(6)	330.596
Cd+2_Ile-1_Phe-1				
0	---	1	C(15)H(22)Cd(1)N(2)O(4)	406.761
Cd+2_Ile-1_Pro-1				
0	---	1	C(11)H(20)Cd(1)N(2)O(4)	356.701
Cd+2_Ile-1_SCN-1				
0	---	1	C(7)H(12)Cd(1)N(2)O(2)S(1)	300.655
Cd+2_Ile-1_Ser-1				
0	---	1	C(9)H(18)Cd(1)N(2)O(5)	346.662
Cd+2_Ile-1_Succinic-2				
-1	---	1	C(10)H(16)Cd(1)N(1)O(6)	358.650
Cd+2_Ile-1_Thr-1				
0	---	1	C(10)H(20)Cd(1)N(2)O(5)	360.689

Cd+2_Ile-1_Trp-1				
0	---	1	C(17)H(23)Cd(1)N(3)O(4)	445.797
Cd+2_Ile-1_Tyr-2				
-1	---	1	C(15)H(21)Cd(1)N(2)O(5)	421.752
Cd+2_Ile-1_Val-1				
0	---	1	C(11)H(22)Cd(1)N(2)O(4)	358.717
Cd+2_Ile-1(2)				
0	---	2	C(12)H(24)Cd(1)N(2)O(4)	372.744
Cd+2_Ile-1(3)				
-1	---	1	C(18)H(36)Cd(1)N(3)O(6)	502.910
Cd+2_Imidazole_Citric-3				
-1	---	2	C(9)H(9)Cd(1)N(2)O(7)	369.590
Cd+2_Imidazole_Citric-3(2)				
-4	---	1	C(15)H(14)Cd(1)N(2)O(14)	558.691
Cd+2_Imidazole_DHEGly-1				
1	---	1	C(9)H(16)Cd(1)N(3)O(4)	342.654
Cd+2_Imidazole_Picolinic-1(2)				
0	---	1	C(15)H(12)Cd(1)N(4)O(4)	424.695
Cd+2_Imidazole(2)_Citric-3				
-1	---	1	C(12)H(13)Cd(1)N(4)O(7)	437.668
Cd+2_Imidazole(2)_Citric-3(2)				
-4	---	1	C(18)H(18)Cd(1)N(4)O(14)	626.769
Cd+2_Imidazole(2)_Picolinic-1				
1	---	1	C(12)H(12)Cd(1)N(5)O(2)	370.670

Cd+2_Imidazole(2)_PicolNH2				
2	---	1	C(12)H(14)Cd(1)N(6)O(1)	370.693
Cd+2_Imidazole(3)_Citric-3				
-1	---	1	C(15)H(17)Cd(1)N(6)O(7)	505.746
Cd+2_Imidazole(3)_PicolNH2				
2	---	1	C(15)H(18)Cd(1)N(8)O(1)	438.771
Cd+2_Imidazole(4)_Citric-3				
-1	---	1	C(18)H(21)Cd(1)N(8)O(7)	573.824
Cd+2_Inositol126TriPhos-6				
-4	---	1	C(6)H(9)Cd(1)O(15)P(3)	526.460
Cd+2_IPrMalon-2				
0	---	1	C(6)H(8)Cd(1)O(4)	256.537
Cd+2_Kojic-1				
1	---	1	C(6)H(5)Cd(1)O(4)	253.513
Cd+2_Lactic-1_Citric-3				
-2	---	1	C(9)H(10)Cd(1)O(10)	390.582
Cd+2_Lactic-1_Leu-1				
0	---	1	C(9)H(17)Cd(1)N(1)O(5)	331.648
Cd+2_Lactic-1_Lys-1				
0	---	1	C(9)H(18)Cd(1)N(2)O(5)	346.662
Cd+2_Leu-1				
1	---	2	C(6)H(12)Cd(1)N(1)O(2)	242.577
Cd+2_Leu-1_5ATP-4				
-3	---	1	C(16)H(24)Cd(1)N(6)O(15)P(3)	745.730

Cd+2_Leu-1_Asp-2				
-1	---	1	C(10)H(17)Cd(1)N(2)O(6)	373.665
Cd+2_Leu-1_Citric-3				
-2	---	1	C(12)H(17)Cd(1)N(1)O(9)	431.678
Cd+2_Leu-1_CO3-2				
-1	---	1	C(7)H(12)Cd(1)N(1)O(5)	302.586
Cd+2_Leu-1_Cys-2				
-1	---	1	C(9)H(17)Cd(1)N(2)O(4)S(1)	361.715
Cd+2_Leu-1_Glu-2				
-1	---	1	C(11)H(19)Cd(1)N(2)O(6)	387.692
Cd+2_Leu-1_Lys-1				
0	---	1	C(12)H(25)Cd(1)N(3)O(4)	387.758
Cd+2_Leu-1_Malic-2				
-1	---	1	C(10)H(16)Cd(1)N(1)O(7)	374.650
Cd+2_Leu-1_Met-1				
0	---	1	C(11)H(22)Cd(1)N(2)O(4)S(1)	390.777
Cd+2_Leu-1_Orn-1				
0	---	1	C(11)H(23)Cd(1)N(3)O(4)	373.731
Cd+2_Leu-1_Oxalic-2				
-1	---	1	C(8)H(12)Cd(1)N(1)O(6)	330.596
Cd+2_Leu-1_Phe-1				
0	---	1	C(15)H(22)Cd(1)N(2)O(4)	406.761
Cd+2_Leu-1_Pro-1				
0	---	1	C(11)H(20)Cd(1)N(2)O(4)	356.701

Cd+2_Leu-1_SCN-1				
0	---	1	C(7)H(12)Cd(1)N(2)O(2)S(1)	300.655
Cd+2_Leu-1_Ser-1				
0	---	1	C(9)H(18)Cd(1)N(2)O(5)	346.662
Cd+2_Leu-1_Succinic-2				
-1	---	1	C(10)H(16)Cd(1)N(1)O(6)	358.650
Cd+2_Leu-1_Thr-1				
0	---	1	C(10)H(20)Cd(1)N(2)O(5)	360.689
Cd+2_Leu-1_Trp-1				
0	---	1	C(17)H(23)Cd(1)N(3)O(4)	445.797
Cd+2_Leu-1_Tyr-2				
-1	---	1	C(15)H(21)Cd(1)N(2)O(5)	421.752
Cd+2_Leu-1_Val-1				
0	---	1	C(11)H(22)Cd(1)N(2)O(4)	358.717
Cd+2_Leu-1(2)				
0	---	2	C(12)H(24)Cd(1)N(2)O(4)	372.744
Cd+2_Leu-1(3)				
-1	---	1	C(18)H(36)Cd(1)N(3)O(6)	502.910
Cd+2_LeuNH2				
2	---	2	C(6)H(14)Cd(1)N(2)O(1)	242.600
Cd+2_LeuNH2(2)				
2	---	1	C(12)H(28)Cd(1)N(4)O(2)	372.790
Cd+2_Lys-1_Asp-2				
-1	---	1	C(10)H(18)Cd(1)N(3)O(6)	388.679

Cd+2_Lys-1_Citric-3				
-2	---	1	C(12)H(18)Cd(1)N(2)O(9)	446.693
Cd+2_Lys-1_CO3-2				
-1	---	1	C(7)H(13)Cd(1)N(2)O(5)	317.601
Cd+2_Lys-1_Cys-2				
-1	---	1	C(9)H(18)Cd(1)N(3)O(4)S(1)	376.730
Cd+2_Lys-1_Glu-2				
-1	---	1	C(11)H(20)Cd(1)N(3)O(6)	402.706
Cd+2_Lys-1_Malic-2				
-1	---	1	C(10)H(17)Cd(1)N(2)O(7)	389.664
Cd+2_Lys-1_Met-1				
0	---	1	C(11)H(23)Cd(1)N(3)O(4)S(1)	405.791
Cd+2_Lys-1_Orn-1				
0	---	1	C(11)H(24)Cd(1)N(4)O(4)	388.746
Cd+2_Lys-1_Oxalic-2				
-1	---	1	C(8)H(13)Cd(1)N(2)O(6)	345.611
Cd+2_Lys-1_Phe-1				
0	---	1	C(15)H(23)Cd(1)N(3)O(4)	421.775
Cd+2_Lys-1_Pro-1				
0	---	1	C(11)H(21)Cd(1)N(3)O(4)	371.716
Cd+2_Lys-1_SCN-1				
0	---	1	C(7)H(13)Cd(1)N(3)O(2)S(1)	315.669
Cd+2_Lys-1_Ser-1				
0	---	1	C(9)H(19)Cd(1)N(3)O(5)	361.677

Cd+2_Lys-1_Succinic-2				
-1	---	1	C(10)H(17)Cd(1)N(2)O(6)	373.665
Cd+2_Lys-1_Thr-1				
0	---	1	C(10)H(21)Cd(1)N(3)O(5)	375.704
Cd+2_Lys-1_Trp-1				
0	---	1	C(17)H(24)Cd(1)N(4)O(4)	460.812
Cd+2_Lys-1_Tyr-2				
-1	---	1	C(15)H(22)Cd(1)N(3)O(5)	436.767
Cd+2_Lys-1_Val-1				
0	---	1	C(11)H(23)Cd(1)N(3)O(4)	373.731
Cd+2_Lys-1(2)				
0	---	2	C(12)H(26)Cd(1)N(4)O(4)	402.773
Cd+2_Malic-2_Citric-3				
-3	---	1	C(10)H(9)Cd(1)O(12)	433.584
Cd+2_Met-1_Citric-3				
-2	---	1	C(11)H(15)Cd(1)N(1)O(9)S(1)	449.711
Cd+2_Met-1_NTA-3				
-2	---	1	C(11)H(16)Cd(1)N(2)O(8)S(1)	448.727
Cd+2_Metnilic-1				
1	---	2	C(6)H(6)Cd(1)N(1)O(3)S(1)	284.589
Cd+2_Metnilic-1(2)				
0	---	1	C(12)H(12)Cd(1)N(2)O(6)S(2)	456.767
Cd+2_MetNHMe				
2	---	1	C(6)H(14)Cd(1)N(2)O(1)S(1)	274.660

Cd+2_Metronidazole				
2	---	1	C(6)H(9)Cd(1)N(3)O(3)	283.566
Cd+2_N2SHEtIDA-2				
0	---	3	C(6)H(9)Cd(1)N(1)O(4)S(1)	303.612
Cd+2_N2SHEtIDA-2(2)				
-2	---	1	C(12)H(18)Cd(1)N(2)O(8)S(2)	494.814
Cd+2_NAcPen-2_NTA-3				
-3	---	1	C(13)H(17)Cd(1)N(2)O(9)S(1)	489.756
Cd+2_NH3_Arg-1				
1	---	1	C(6)H(16)Cd(1)N(5)O(2)	302.635
Cd+2_NH3_Citric-3				
-1	---	1	C(6)H(8)Cd(1)N(1)O(7)	318.542
Cd+2_NH3_Citrul-1				
1	---	1	C(6)H(15)Cd(1)N(4)O(3)	303.620
Cd+2_NH3_His-1				
1	---	1	C(6)H(11)Cd(1)N(4)O(2)	283.589
Cd+2_NH3_Ile-1				
1	---	1	C(6)H(15)Cd(1)N(2)O(2)	259.607
Cd+2_NH3_Leu-1				
1	---	1	C(6)H(15)Cd(1)N(2)O(2)	259.607
Cd+2_NH3_Lys-1				
1	---	1	C(6)H(16)Cd(1)N(3)O(2)	274.622
Cd+2_Nicotinic-1				
1	---	2	C(6)H(4)Cd(1)N(1)O(2)	234.513

Cd+2_Nicotinic-1(2)				
0	---	2	C(12)H(8)Cd(1)N(2)O(4)	356.617
Cd+2_Nicotinic-1(3)				
-1	---	1	C(18)H(12)Cd(1)N(3)O(6)	478.720
Cd+2_Norleu-1				
1	---	3	C(6)H(12)Cd(1)N(1)O(2)	242.577
Cd+2_Norleu-1(2)				
0	---	2	C(12)H(24)Cd(1)N(2)O(4)	372.744
Cd+2_NTA-3				
-1	---	25	C(6)H(6)Cd(1)N(1)O(6)	300.527
Cd+2_NTA-3(2)				
-4	---	2	C(12)H(12)Cd(1)N(2)O(12)	488.644
Cd+2_OH-1_Citric-3				
-2	---	2	C(6)H(6)Cd(1)O(8)	318.519
Cd+2_OH-1_NTA-3				
-2	---	2	C(6)H(7)Cd(1)N(1)O(7)	317.534
Cd+2_OH-1_Tricine-1				
0	---	1	C(6)H(13)Cd(1)N(1)O(6)	307.582
Cd+2_OH-1_Tricine-1(2)				
-1	---	1	C(12)H(25)Cd(1)N(2)O(11)	485.747
Cd+2_OH-1(2)_Tricine-1				
-1	---	1	C(6)H(14)Cd(1)N(1)O(7)	324.590
Cd+2_Orn-1_Citric-3				
-2	---	1	C(11)H(16)Cd(1)N(2)O(9)	432.666

Cd+2_Oxalic-2_Citric-3				
-3	---	1	C(8)H(5)Cd(1)O(11)	389.531
Cd+2_Pen-2_NTA-3				
-3	---	1	C(11)H(15)Cd(1)N(2)O(8)S(1)	447.719
Cd+2_Phe-1_Citric-3				
-2	---	1	C(15)H(15)Cd(1)N(1)O(9)	465.695
Cd+2_Phenanth				
2	---	6	C(12)H(8)Cd(1)N(2)	292.619
Cd+2_Phenanth_His-1				
1	---	1	C(18)H(16)Cd(1)N(5)O(2)	446.767
Cd+2_Phenanth_Norleu-1				
1	---	1	C(18)H(20)Cd(1)N(3)O(2)	422.786
Cd+2_Phenanth_Norleu-1_OH-1				
0	---	1	C(18)H(21)Cd(1)N(3)O(3)	439.793
Cd+2_PhenOPO3-2				
0	---	1	C(6)H(5)Cd(1)O(4)P(1)	284.487
Cd+2_Picolinic-1				
1	---	2	C(6)H(4)Cd(1)N(1)O(2)	234.513
Cd+2_Picolinic-1_26PyridineDiCOO-2				
-1	---	1	C(13)H(7)Cd(1)N(2)O(6)	399.618
Cd+2_Picolinic-1(2)				
0	---	3	C(12)H(8)Cd(1)N(2)O(4)	356.617
Cd+2_Picolinic-1(3)				
-1	---	2	C(18)H(12)Cd(1)N(3)O(6)	478.720

Cd+2_PicolNH2				
2	---	2	C (6) H (6) Cd (1) N (2) O (1)	234.536
Cd+2_PicolNH2 (2)				
2	---	1	C (12) H (12) Cd (1) N (4) O (2)	356.663
Cd+2_Pipecolic-1_NTA-3				
-2	---	1	C (12) H (16) Cd (1) N (2) O (8)	428.678
Cd+2_Piperazine23DiCOO-2				
0	---	1	C (6) H (8) Cd (1) N (2) O (4)	284.551
Cd+2_Piperazine26DiCOO-2				
0	---	2	C (6) H (8) Cd (1) N (2) O (4)	284.551
Cd+2_Piperazine26DiCOO-2 (2)				
-2	---	1	C (12) H (16) Cd (1) N (4) O (8)	456.691
Cd+2_Pro-1_Citric-3				
-2	---	1	C (11) H (13) Cd (1) N (1) O (9)	415.636
Cd+2_Pro-1_NTA-3				
-2	---	1	C (11) H (14) Cd (1) N (2) O (8)	414.651
Cd+2_S2O3-2 (2)				
-2	---	9	Cd (1) O (6) S (4)	336.646
Cd+2_Sar-1_NTA-3				
-2	---	1	C (9) H (12) Cd (1) N (2) O (8)	388.613
Cd+2_SCN-1_Citric-3				
-2	---	1	C (7) H (5) Cd (1) N (1) O (7) S (1)	359.589
Cd+2_SCN-1 (2)				
0	---	7	C (2) Cd (1) N (2) S (2)	228.565

Cd+2_SCN-1 (3)				
-1	---	4	C (3) Cd (1) N (3) S (3)	286.643
Cd+2_Ser-1_Ascorbic-2				
-1	---	1	C (9) H (12) Cd (1) N (1) O (9)	390.606
Cd+2_Ser-1_Ascorbic-2 (2)				
-3	---	1	C (15) H (18) Cd (1) N (1) O (15)	564.716
Cd+2_Ser-1_Citric-3				
-2	---	1	C (9) H (11) Cd (1) N (1) O (10)	405.597
Cd+2_Ser-1_NTA-3				
-2	---	1	C (9) H (12) Cd (1) N (2) O (9)	404.612
Cd+2_Ser-1 (2)_Ascorbic-2				
-2	---	1	C (12) H (18) Cd (1) N (2) O (12)	494.691
Cd+2_Succinic-2_Citric-3				
-3	---	1	C (10) H (9) Cd (1) O (11)	417.585
Cd+2_ThioMetNHMe				
2	---	1	C (6) H (14) Cd (1) N (2) S (2)	290.721
Cd+2_Thr-1_Ascorbic-2				
-1	---	1	C (10) H (14) Cd (1) N (1) O (9)	404.633
Cd+2_Thr-1_Ascorbic-2 (2)				
-3	---	1	C (16) H (20) Cd (1) N (1) O (15)	578.743
Cd+2_Thr-1_Citric-3				
-2	---	1	C (10) H (13) Cd (1) N (1) O (10)	419.624
Cd+2_Thr-1_NTA-3				
-2	---	1	C (10) H (14) Cd (1) N (2) O (9)	418.639

Cd+2_Thr-1(2)_Ascorbic-2				
-2	---	1	C(14)H(22)Cd(1)N(2)O(12)	522.745
Cd+2_Tiron-4				
-2	---	2	C(6)H(2)Cd(1)O(8)S(2)	378.607
Cd+2_Tiron-4(2)				
-6	---	2	C(12)H(4)Cd(1)O(16)S(4)	644.804
Cd+2_TMEDA				
2	---	1	C(6)H(16)Cd(1)N(2)	228.616
Cd+2_TMEDA(2)				
2	---	1	C(12)H(32)Cd(1)N(4)	344.823
Cd+2_TMEDA(2)_OH-1				
1	---	1	C(12)H(33)Cd(1)N(4)O(1)	361.830
Cd+2_Tren				
2	---	3	C(6)H(18)Cd(1)N(4)	258.646
Cd+2_Tren_Gly-1				
1	---	1	C(8)H(22)Cd(1)N(5)O(2)	332.705
Cd+2_Tricine-1				
1	---	1	C(6)H(12)Cd(1)N(1)O(5)	290.575
Cd+2_Tricine-1(2)				
0	---	1	C(12)H(24)Cd(1)N(2)O(10)	468.740
Cd+2_Trien				
2	---	3	C(6)H(18)Cd(1)N(4)	258.646
Cd+2_Trien(2)				
2	---	2	C(12)H(36)Cd(1)N(8)	404.881

Cd+2_TriEtOlAm				
2	---	1	C(6)H(15)Cd(1)N(1)O(3)	261.600
Cd+2_TriEtOlAm_SCN-1				
1	---	2	C(7)H(15)Cd(1)N(2)O(3)S(1)	319.678
Cd+2_TriEtOlAm_SCN-1(2)				
0	---	1	C(8)H(15)Cd(1)N(3)O(3)S(2)	377.755
Cd+2_TriEtOlAm_SCN-1(3)				
-1	---	1	C(9)H(15)Cd(1)N(4)O(3)S(3)	435.833
Cd+2_TriEtOlAm(2)				
2	---	3	C(12)H(30)Cd(1)N(2)O(6)	410.790
Cd+2_TriEtOlAm(3)				
2	---	1	C(18)H(45)Cd(1)N(3)O(9)	559.980
Cd+2_Trp-1_Citric-3				
-2	---	1	C(17)H(16)Cd(1)N(2)O(9)	504.732
Cd+2_Tyr-2_Citric-3				
-3	---	1	C(15)H(14)Cd(1)N(1)O(10)	480.687
Cd+2_UEDDA-2				
0	---	2	C(6)H(10)Cd(1)N(2)O(4)	286.566
Cd+2_UEDDA-2(2)				
-2	---	1	C(12)H(20)Cd(1)N(4)O(8)	460.723
Cd+2_Val-1_Citric-3				
-2	---	1	C(11)H(15)Cd(1)N(1)O(9)	417.651
Cd+2(2)_Ascorbic-2				
2	---	2	C(6)H(6)Cd(2)O(6)	398.930

Cd+2 (2) _Galacturonic-1_Glucosaminic-1				
2	---	1	C (12) H (21) Cd (2) N (1) O (13)	612.118
Cd+2 (2) _Glucosaminic-1				
3	---	1	C (6) H (12) Cd (2) N (1) O (6)	418.984
Cd+2 (2) _H+1_Ascorbic-2				
3	---	1	C (6) H (7) Cd (2) O (6)	399.938
Cd+2 (2) _H+1_Inositol126TriPhos-6				
-1	---	1	C (6) H (10) Cd (2) O (15) P (3)	639.878
Cd+2 (2) _H+1 (-1)_Citric-3				
0	---	1	C (6) H (4) Cd (2) O (7)	412.914
Cd+2 (2) _H+1 (-1)_Citric-3 (2)				
-3	---	1	C (12) H (9) Cd (2) O (14)	602.015
Cd+2 (2) _H+1 (-2)_Citric-3 (2)				
-4	---	1	C (12) H (8) Cd (2) O (14)	601.007
Cd+2 (2) _H+1 (-4)_Gluconic-1 (2)				
-2	---	1	C (12) H (18) Cd (2) O (14)	611.087
Cd+2 (2) _H+1 (3)_Ascorbic-2 (2)				
3	---	1	C (12) H (15) Cd (2) O (12)	576.064
Cd+2 (2) _Inositol126TriPhos-6				
-2	---	1	C (6) H (9) Cd (2) O (15) P (3)	638.871
Cd+2 (3) _Ascorbic-2 (3)				
0	---	1	C (18) H (18) Cd (3) O (18)	859.560
Cd+2 (3) _H+1 (6)_4SHNMePiperid-1 (6)				
6	---	1	C (36) H (78) Cd (3) N (6) S (6)	1124.65

Cd+2 (3) _H+1 (8) _4SHNMePiperid-1 (8)				
6	---	1	C (48) H (104) Cd (3) N (8) S (8)	1387.12
Cd+2 (3) _Inositol126TriPhos-6				
0	---	1	C (6) H (9) Cd (3) O (15) P (3)	751.281
Cd+2 (3) _OH-1 _Ascorbic-2 (3)				
-1	---	1	C (18) H (19) Cd (3) O (19)	876.567
Cd+2 (3) _Trien (2)				
6	---	1	C (12) H (36) Cd (3) N (8)	629.701
Cd+2 (4) _Ascorbic-2 (4)				
0	---	1	C (24) H (24) Cd (4) O (24)	1146.08
Cd+2 (4) _H+1 (10) _4SHNMePiperid-1 (10)				
8	---	1	C (60) H (130) Cd (4) N (10) S (10)	1762.00
Cd+2 (4) _H+1 (9) _4SHNMePiperid-1 (9)				
8	---	1	C (54) H (117) Cd (4) N (9) S (9)	1630.76
Cd+2 (5) _Ascorbic-2 (6)				
-2	---	1	C (36) H (36) Cd (5) O (36)	1606.71
Cd+2 (5) _H+1 _Ascorbic-2 (6)				
-1	---	1	C (36) H (37) Cd (5) O (36)	1607.72
Cd+2 (5) _OH-1 _Ascorbic-2 (4)				
1	---	1	C (24) H (25) Cd (5) O (25)	1275.50
Ce+3 Cerium(III) ion				
3	18923-26-7	627	Ce (1)	140.120
Ce+3 _[Pent]11OHCOO-1				
2	---	2	C (6) H (9) Ce (1) O (3)	269.256

Ce+3_[Pent]11OHCOO-1 (2)				
1	---	2	C (12) H (18) Ce (1) O (6)	398.391
Ce+3_[Pent]11OHCOO-1 (3)				
0	---	1	C (18) H (27) Ce (1) O (9)	527.527
Ce+3_12BisCOOMeAmEthan-2				
1	---	1	C (6) H (10) Ce (1) N (2) O (4)	314.276
Ce+3_12BisCOOMeAmEthan-2 (2)				
-1	---	1	C (12) H (20) Ce (1) N (4) O (8)	488.433
Ce+3_12BisCOOMeOxEthan-2				
1	---	1	C (6) H (8) Ce (1) O (6)	316.246
Ce+3_12BisCOOMeOxEthan-2 (2)				
-1	---	1	C (12) H (16) Ce (1) O (12)	492.372
Ce+3_12BisCOOMeOxEthan-2 (3)				
-3	---	1	C (18) H (24) Ce (1) O (18)	668.498
Ce+3_6BrKoj-1				
2	---	1	C (6) H (4) Br (1) Ce (1) O (4)	360.119
Ce+3_6IKoj-1				
2	---	1	C (6) H (4) Ce (1) I (1) O (4)	407.115
Ce+3_Arg-1				
2	---	1	C (6) H (13) Ce (1) N (4) O (2)	313.315
Ce+3_CarbMeAsp-3				
0	---	1	C (6) H (6) Ce (1) N (1) O (6)	328.237
Ce+3_Cat-2				
1	---	1	C (6) H (4) Ce (1) O (2)	248.217

Ce+3_Cat-2_EDTA-4				
-3	---	2	C (16) H (16) Ce (1) N (2) O (10)	536.430
Ce+3_CDTA-4				
-1	---	3	C (14) H (18) Ce (1) N (2) O (8)	482.426
Ce+3_Citric-3				
0	---	3	C (6) H (5) Ce (1) O (7)	329.222
Ce+3_Citric-3(2)				
-3	---	2	C (12) H (10) Ce (1) O (14)	518.323
Ce+3_DHEGly-1				
2	---	2	C (6) H (12) Ce (1) N (1) O (4)	302.286
Ce+3_DHEGly-1(2)				
1	---	2	C (12) H (24) Ce (1) N (2) O (8)	464.451
Ce+3_EDDA-2				
1	---	2	C (6) H (10) Ce (1) N (2) O (4)	314.276
Ce+3_EDDA-2_HOEDTA-3				
-2	---	1	C (16) H (25) Ce (1) N (4) O (11)	589.515
Ce+3_EDDA-2(2)				
-1	---	2	C (12) H (20) Ce (1) N (4) O (8)	488.433
Ce+3_EDTA-4				
-1	---	41	C (10) H (12) Ce (1) N (2) O (8)	428.334
Ce+3_EDTMP-8				
-5	---	1	C (6) H (12) Ce (1) N (2) O (12) P (4)	568.184
Ce+3_Galacturonic-1				
2	---	1	C (6) H (9) Ce (1) O (7)	333.253

Ce+3_Galacturonic-1(2)				
1	---	1	C(12)H(18)Ce(1)O(14)	526.387
Ce+3_Gluconic-1				
2	---	1	C(6)H(11)Ce(1)O(7)	335.269
Ce+3_Gluconic-1_EDTA-4				
-2	---	1	C(16)H(23)Ce(1)N(2)O(15)	623.483
Ce+3_H+1_12BisCOOMeOxEthan-2(2)				
0	---	1	C(12)H(17)Ce(1)O(12)	493.380
Ce+3_H+1_24DiNitrphenol-1				
3	---	1	C(6)H(4)Ce(1)N(2)O(5)	324.228
Ce+3_H+1_26DiNitrphenol-1				
3	---	1	C(6)H(4)Ce(1)N(2)O(5)	324.228
Ce+3_H+1_2NitrPhenol-1				
3	---	1	C(6)H(5)Ce(1)N(1)O(3)	279.231
Ce+3_H+1_4NitrPhenol-1				
3	---	1	C(6)H(5)Ce(1)N(1)O(3)	279.231
Ce+3_H+1_Citric-3				
1	---	2	C(6)H(6)Ce(1)O(7)	330.229
Ce+3_H+1_Citric-3(2)				
-2	---	2	C(12)H(11)Ce(1)O(14)	519.331
Ce+3_H+1_EDTMP-8				
-4	---	1	C(6)H(13)Ce(1)N(2)O(12)P(4)	569.191
Ce+3_H+1_HIMDA-2				
2	---	1	C(6)H(10)Ce(1)N(1)O(5)	316.269

Ce+3_H+1_Lys-1				
3	---	1	C (6) H (14) Ce (1) N (2) O (2)	286.309
Ce+3_H+1_NTA-3 (2)				
-2	---	1	C (12) H (13) Ce (1) N (2) O (12)	517.362
Ce+3_H+1 (2)_Citric-3 (2)				
-1	---	2	C (12) H (12) Ce (1) O (14)	520.339
Ce+3_H+1 (2)_EDTMP-8				
-3	---	1	C (6) H (14) Ce (1) N (2) O (12) P (4)	570.199
Ce+3_H+1 (2)_HIMDA-2 (2)				
1	---	1	C (12) H (20) Ce (1) N (2) O (10)	492.418
Ce+3_H+1 (3)_EDTMP-8				
-2	---	1	C (6) H (15) Ce (1) N (2) O (12) P (4)	571.207
Ce+3_H+1 (4)_EDTMP-8				
-1	---	1	C (6) H (16) Ce (1) N (2) O (12) P (4)	572.215
Ce+3_H+1 (5)_EDTMP-8				
0	---	1	C (6) H (17) Ce (1) N (2) O (12) P (4)	573.223
Ce+3_HIMDA-2				
1	---	2	C (6) H (9) Ce (1) N (1) O (5)	315.261
Ce+3_HIMDA-2_HOEDTA-3				
-2	---	1	C (16) H (24) Ce (1) N (3) O (12)	590.500
Ce+3_HIMDA-2 (2)				
-1	---	3	C (12) H (18) Ce (1) N (2) O (10)	490.402
Ce+3_His-1				
2	---	1	C (6) H (8) Ce (1) N (3) O (2)	294.268

Ce+3_HOEDTA-3				
0	---	6	C (10) H (15) Ce (1) N (2) O (7)	415.358
Ce+3_Leu-1				
2	---	1	C (6) H (12) Ce (1) N (1) O (2)	270.287
Ce+3_Leu-1_EDTA-4				
-2	---	1	C (16) H (24) Ce (1) N (3) O (10)	558.501
Ce+3_Lys-1				
2	---	1	C (6) H (13) Ce (1) N (2) O (2)	285.301
Ce+3_Nicotinic-1				
2	---	1	C (6) H (4) Ce (1) N (1) O (2)	262.223
Ce+3_Norleu-1				
2	---	2	C (6) H (12) Ce (1) N (1) O (2)	270.287
Ce+3_Norleu-1_CDTA-4				
-2	---	1	C (20) H (30) Ce (1) N (3) O (10)	612.592
Ce+3_Norleu-1 (2)				
1	---	2	C (12) H (24) Ce (1) N (2) O (4)	400.454
Ce+3_Norleu-1 (3)				
0	---	1	C (18) H (36) Ce (1) N (3) O (6)	530.620
Ce+3_NTA-3				
0	---	4	C (6) H (6) Ce (1) N (1) O (6)	328.237
Ce+3_NTA-3_EDTA-4				
-4	---	2	C (16) H (18) Ce (1) N (3) O (14)	616.451
Ce+3_NTA-3 (2)				
-3	---	2	C (12) H (12) Ce (1) N (2) O (12)	516.354

Ce+3_OH-1_HIMDA-2 (2)				
-2	---	1	C (12) H (19) Ce (1) N (2) O (11)	507.410
Ce+3_OH-1_NTA-3				
-1	---	2	C (6) H (7) Ce (1) N (1) O (7)	345.244
Ce+3_Phloroglucinol-3				
0	---	1	C (6) H (3) Ce (1) O (3)	263.208
Ce+3_Phloroglucinol-3_EDTA-4				
-4	---	1	C (16) H (15) Ce (1) N (2) O (11)	551.422
Ce+3_Picolinic-1				
2	---	2	C (6) H (4) Ce (1) N (1) O (2)	262.223
Ce+3_Picolinic-1 (2)				
1	---	3	C (12) H (8) Ce (1) N (2) O (4)	384.327
Ce+3_Picolinic-1 (3)				
0	---	3	C (18) H (12) Ce (1) N (3) O (6)	506.430
Ce+3_Picolinic-1 (4)				
-1	---	1	C (24) H (16) Ce (1) N (4) O (8)	628.533
Ce+3_PicolNOxid-1				
2	---	1	C (6) H (4) Ce (1) N (1) O (3)	278.223
Ce+3_Resorcinol-2				
1	---	1	C (6) H (4) Ce (1) O (2)	248.217
Ce+3_Resorcinol-2_EDTA-4				
-3	---	1	C (16) H (16) Ce (1) N (2) O (10)	536.430
Ce+4 Cerium(IV) ion				
4	16065-90-0	69	Ce (1)	140.120

Ce+4_Citric-3				
1	---	2	C (6) H (5) Ce (1) O (7)	329.222
Ce+4_Citric-3 (2)				
-2	---	2	C (12) H (10) Ce (1) O (14)	518.323
Ce+4_NTA-3				
1	---	1	C (6) H (6) Ce (1) N (1) O (6)	328.237
Cf+3 Californium(III) ion				
3	22541-43-1	59	Cf (1)	251.000
Cf+3_Citric-3				
0	---	3	C (6) H (5) Cf (1) O (7)	440.102
Cf+3_Citric-3 (2)				
-3	---	3	C (12) H (10) Cf (1) O (14)	629.203
Cf+3_H+1_Citric-3				
1	---	2	C (6) H (6) Cf (1) O (7)	441.109
Cf+3_H+1_Citric-3 (2)				
-2	---	4	C (12) H (11) Cf (1) O (14)	630.211
Cf+3_HIMDA-2				
1	---	1	C (6) H (9) Cf (1) N (1) O (5)	426.141
Cf+3_NTA-3				
0	---	2	C (6) H (6) Cf (1) N (1) O (6)	439.117
Cf+3_NTA-3 (2)				
-3	---	2	C (12) H (12) Cf (1) N (2) O (12)	627.234
Chromotropic-4 Chromotropate ion				
-4	---	54	C (10) H (4) O (8) S (2)	316.257

Cimetidine Cimetidine; N-Cyano-N'-methyl-N'-[2-[[5-methyl-1H-imidazol-4-yl)methyl]thio]ethyl]guanidine; Ulcimet				
0	51481-61-9	29	C(10)H(16)N(6)S(1)	252.337
CimetSulfox Cimetidine sulfoxide				
0	---	8	C(10)H(16)N(6)O(1)S(1)	268.337
Cis-2 Cystinate ion; 3,3'-dithiobis(2-aminopropanoate) ion; dicysteinate ion; beta,beta'-dithiodialanate ion; alpha-diamino-beta-dithiolactate ion; beta,beta'-diamino-beta,beta'-dicarboxydiethyl disulfide ion; bis(beta-amino-beta-carboxyethyl) disulfide ion				
-2	58823-23-7	314	C(6)H(10)N(2)O(4)S(2)	238.276
CisDiHydroxam-2 Cystine Dihydroxamate ion				
-2	---	13	C(6)H(12)N(4)O(4)S(2)	268.306
Citric-3 Citrate ion				
-3	126-44-3	1347	C(6)H(5)O(7)	189.102
Citrul-1				
-1	---	394	C(6)H(12)N(3)O(3)	174.180
Cl-1 Chloride ion				
-1	16887-00-6	2242	Cl(1)	35.4530
ClKojic-1				
-1	---	34	C(6)H(4)Cl(1)O(4)	175.548
Cm+3 Curium(III) ion				
3	22541-42-0	162	Cm(1)	247.000
Cm+3_Citric-3				
0	---	3	C(6)H(5)Cm(1)O(7)	436.102

Cm+3_Citric-3(2)				
-3	---	3	C(12)H(10)Cm(1)O(14)	625.203
Cm+3_EDTMP-8				
-5	---	1	C(6)H(12)Cm(1)N(2)O(12)P(4)	675.064
Cm+3_H+1_Citric-3				
1	---	3	C(6)H(6)Cm(1)O(7)	437.109
Cm+3_H+1_Citric-3(2)				
-2	---	4	C(12)H(11)Cm(1)O(14)	626.211
Cm+3_H+1_EDTMP-8				
-4	---	1	C(6)H(13)Cm(1)N(2)O(12)P(4)	676.071
Cm+3_H+1_HIMDA-2				
2	---	1	C(6)H(10)Cm(1)N(1)O(5)	423.149
Cm+3_H+1_NTA-3(2)				
-2	---	1	C(12)H(13)Cm(1)N(2)O(12)	624.242
Cm+3_H+1(2)_EDTMP-8				
-3	---	1	C(6)H(14)Cm(1)N(2)O(12)P(4)	677.079
Cm+3_H+1(2)_HIMDA-2(2)				
1	---	1	C(12)H(20)Cm(1)N(2)O(10)	599.298
Cm+3_H+1(3)_EDTMP-8				
-2	---	1	C(6)H(15)Cm(1)N(2)O(12)P(4)	678.087
Cm+3_H+1(4)_EDTMP-8				
-1	---	1	C(6)H(16)Cm(1)N(2)O(12)P(4)	679.095
Cm+3_H+1(5)_EDTMP-8				
0	---	1	C(6)H(17)Cm(1)N(2)O(12)P(4)	680.103

Cm+3_HIMDA-2				
1	---	1	C (6) H (9) Cm (1) N (1) O (5)	422.141
Cm+3_HIMDA-2 (2)				
-1	---	1	C (12) H (18) Cm (1) N (2) O (10)	597.282
Cm+3_NTA-3				
0	---	2	C (6) H (6) Cm (1) N (1) O (6)	435.117
Cm+3_NTA-3 (2)				
-3	---	2	C (12) H (12) Cm (1) N (2) O (12)	623.234
Cm+3_OH-1				
2	---	6	Cm (1) H (1) O (1)	264.007
Cm+3_OH-1_Citric-3				
-1	---	1	C (6) H (6) Cm (1) O (8)	453.109
Cm+3_OH-1_Citric-3 (2)				
-4	---	1	C (12) H (11) Cm (1) O (15)	642.210
Cm+3_OH-1 (2)				
1	---	4	Cm (1) H (2) O (2)	281.015
Cm+3_OH-1 (2)_Citric-3				
-2	---	1	C (6) H (7) Cm (1) O (9)	470.116
CN-1				
Cyanide ion				
-1	57-12-5	658	C (1) N (1)	26.0177
CNEtSCys-1				
-1	---	1	C (6) H (9) N (2) O (2) S (1)	173.210
CNMeIDA-2				
-2	---	27	C (6) H (6) N (2) O (4)	170.125

Co+2 Cobalt(II) ion				
2	22541-53-3	2857	Co(1)	58.9330
Co+2_[24]N6O2_Cat-2				
0	---	2	C(22)H(42)Co(1)N(6)O(4)	513.546
Co+2_[24]N6O2_OH-1_Cat-2				
-1	---	1	C(22)H(43)Co(1)N(6)O(5)	530.554
Co+2_[24]N6O2_OH-1_Tiron-4				
-3	---	1	C(22)H(41)Co(1)N(6)O(11)S(2)	688.654
Co+2_[24]N6O2_Tiron-4				
-2	---	3	C(22)H(40)Co(1)N(6)O(10)S(2)	671.647
Co+2_[9]N2S				
2	---	1	C(6)H(14)Co(1)N(2)S(1)	205.184
Co+2_[9]N3				
2	---	2	C(6)H(15)Co(1)N(3)	188.138
Co+2_[9]N3(2)				
2	---	1	C(12)H(30)Co(1)N(6)	317.343
Co+2_[Bu]11DiCOO-2				
0	---	2	C(6)H(6)Co(1)O(4)	201.044
Co+2_[Bu]11DiCOO-2(2)				
-2	---	1	C(12)H(12)Co(1)O(8)	343.156
Co+2_[Hex]Am				
2	---	1	C(6)H(13)Co(1)N(1)	158.109
Co+2_[Hex]cis12DiAm				
2	---	2	C(6)H(14)Co(1)N(2)	173.124

Co+2_[Hex]cis12DiAm(2)				
2	---	2	C(12)H(28)Co(1)N(4)	287.314
Co+2_[Hex]cis12DiAm(3)				
2	---	1	C(18)H(42)Co(1)N(6)	401.505
Co+2_[Hex]trans12DiAm				
2	---	2	C(6)H(14)Co(1)N(2)	173.124
Co+2_[Hex]trans12DiAm(2)				
2	---	2	C(12)H(28)Co(1)N(4)	287.314
Co+2_[Hex]trans12DiAm(3)				
2	---	1	C(18)H(42)Co(1)N(6)	401.505
Co+2_[Pent]11AmCOO-1				
1	---	2	C(6)H(10)Co(1)N(1)O(2)	187.084
Co+2_[Pent]11AmCOO-1_NTA-3				
-2	---	1	C(12)H(16)Co(1)N(2)O(8)	375.201
Co+2_[Pent]11AmCOO-1(2)				
0	---	2	C(12)H(20)Co(1)N(2)O(4)	315.235
Co+2_[Pent]11OHCOO-1				
1	---	2	C(6)H(9)Co(1)O(3)	188.069
Co+2_[Pent]11OHCOO-1(2)				
0	---	1	C(12)H(18)Co(1)O(6)	317.204
Co+2_12BisCOOMeThioEthan-2				
0	---	1	C(6)H(8)Co(1)O(4)S(2)	267.180
Co+2_159Triazanon				
2	---	2	C(6)H(17)Co(1)N(3)	190.154

Co+2_159Triazanon(2)				
2	---	1	C(12)H(34)Co(1)N(6)	321.375
Co+2_15PentMeTetrazole				
2	---	1	C(6)H(10)Co(1)N(4)	197.105
Co+2_16HexDiAm				
2	---	1	C(6)H(16)Co(1)N(2)	175.139
Co+2_1GlucoseOPO3-2				
0	---	1	C(6)H(9)Co(1)O(8)P(1)	299.040
Co+2_1MePiperidine_NTA-3				
-1	---	1	C(12)H(19)Co(1)N(2)O(6)	346.226
Co+2_1OH12'PyridMeSulf-2				
0	---	2	C(6)H(5)Co(1)N(1)O(4)S(1)	246.103
Co+2_1OH12'PyridMeSulf-2(2)				
-2	---	1	C(12)H(10)Co(1)N(2)O(8)S(2)	433.273
Co+2_1PrImidazole				
2	---	1	C(6)H(10)Co(1)N(2)	169.092
Co+2_1PrImidazole(2)				
2	---	1	C(12)H(20)Co(1)N(4)	279.251
Co+2_1PrImidazole(3)				
2	---	1	C(18)H(30)Co(1)N(6)	389.409
Co+2_1PrImidazole(4)				
2	---	1	C(24)H(40)Co(1)N(8)	499.568
Co+2_1PrImidazole(5)				
2	---	1	C(30)H(50)Co(1)N(10)	609.727

Co+2_1PrImidazole (6)				
2	---	1	C (36) H (60) Co (1) N (12)	719.886
Co+2_222NSSN				
2	---	1	C (6) H (16) Co (1) N (2) S (2)	239.259
Co+2_2Am4NitrPhenol-1				
1	---	2	C (6) H (5) Co (1) N (2) O (3)	212.050
Co+2_2Am4NitrPhenol-1 (2)				
0	---	1	C (12) H (10) Co (1) N (4) O (6)	365.168
Co+2_2Am5Hexen-1				
1	---	1	C (6) H (10) Co (1) N (1) O (2)	187.084
Co+2_2Am5Hexen-1 (2)				
0	---	1	C (12) H (20) Co (1) N (2) O (4)	315.235
Co+2_2AmMePyridine				
2	---	2	C (6) H (8) Co (1) N (2)	167.076
Co+2_2AmMePyridine (2)				
2	---	3	C (12) H (16) Co (1) N (4)	275.219
Co+2_2AmMePyridine (3)				
2	---	2	C (18) H (24) Co (1) N (6)	383.362
Co+2_2AmOx4MePentan-1				
1	---	1	C (6) H (12) Co (1) N (1) O (3)	205.099
Co+2_2AmOxHexan-1				
1	---	1	C (6) H (12) Co (1) N (1) O (3)	205.099
Co+2_2Amphenol-1				
1	---	2	C (6) H (6) Co (1) N (1) O (1)	167.053

Co+2_2Amphenol-1 (2)				
0	---	1	C (12) H (12) Co (1) N (2) O (2)	275.173
Co+2_2COCH33OHThiophene-1				
1	---	1	C (6) H (5) Co (1) O (2) S (1)	200.098
Co+2_2Et4MeImidazole				
2	---	1	C (6) H (10) Co (1) N (2)	169.092
Co+2_2Et4MeImidazole (2)				
2	---	1	C (12) H (20) Co (1) N (4)	279.251
Co+2_2Et4MeImidazole (3)				
2	---	1	C (18) H (30) Co (1) N (6)	389.409
Co+2_2Et4MeImidazole (4)				
2	---	1	C (24) H (40) Co (1) N (8)	499.568
Co+2_2MePyridine_C1-1 (2)				
0	---	1	C (6) H (7) Cl (2) Co (1) N (1)	222.967
Co+2_2MePyridine (2)_C1-1 (2)				
0	---	1	C (12) H (14) Cl (2) Co (1) N (2)	316.096
Co+2_2OHMePyridine				
2	---	1	C (6) H (7) Co (1) N (1) O (1)	168.061
Co+2_2SHHis-2				
0	---	2	C (6) H (7) Co (1) N (3) O (2) S (1)	244.134
Co+2_2SHHis-2 (2)				
-2	---	2	C (12) H (14) Co (1) N (6) O (4) S (2)	429.334
Co+2_33'ThioDiPr-2				
0	---	1	C (6) H (8) Co (1) O (4) S (1)	235.120

Co+2_3MeGlutar-2				
0	---	1	C (6) H (8) Co (1) O (4)	203.060
Co+2_3MePyridine				
2	---	1	C (6) H (7) Co (1) N (1)	152.061
Co+2_3MePyridine_Cl-1 (2)				
0	---	1	C (6) H (7) Cl (2) Co (1) N (1)	222.967
Co+2_3MePyridine (2)				
2	---	1	C (12) H (14) Co (1) N (2)	245.190
Co+2_3MePyridine (2)_Cl-1 (2)				
0	---	1	C (12) H (14) Cl (2) Co (1) N (2)	316.096
Co+2_3MePyridine (3)				
2	---	1	C (18) H (21) Co (1) N (3)	338.318
Co+2_3NitrAniline_Cl-1 (2)				
0	---	1	C (6) H (6) Cl (2) Co (1) N (2) O (2)	267.965
Co+2_3NitrAniline (2)_Cl-1 (2)				
0	---	1	C (12) H (12) Cl (2) Co (1) N (4) O (4)	406.091
Co+2_3OHMePyridine				
2	---	1	C (6) H (7) Co (1) N (1) O (1)	168.061
Co+2_3OHMePyridine (2)				
2	---	1	C (12) H (14) Co (1) N (2) O (2)	277.188
Co+2_3OHMePyridine (3)				
2	---	1	C (18) H (21) Co (1) N (3) O (3)	386.316
Co+2_3SHHis-1				
1	---	1	C (6) H (8) Co (1) N (3) O (2) S (1)	245.141

Co+2_3SHHis-1(2)				
0	---	1	C(12)H(16)Co(1)N(6)O(4)S(2)	431.350
Co+2_4AzBenzImid				
2	---	1	C(6)H(5)Co(1)N(3)	178.059
Co+2_4AzBenzImid(2)				
2	---	1	C(12)H(10)Co(1)N(6)	297.185
Co+2_4AzBenzImid(3)				
2	---	1	C(18)H(15)Co(1)N(9)	416.310
Co+2_4ClAniline_Cl-1(2)				
0	---	1	C(6)H(6)Cl(3)Co(1)N(1)	257.412
Co+2_4ClAniline(2)_Cl-1(2)				
0	---	1	C(12)H(12)Cl(4)Co(1)N(2)	384.986
Co+2_4ClCat-2				
0	---	2	C(6)H(3)Cl(1)Co(1)O(2)	201.475
Co+2_4ClCat-2(2)				
-2	---	2	C(12)H(6)Cl(2)Co(1)O(4)	344.016
Co+2_4ClCat-2(3)				
-4	---	1	C(18)H(9)Cl(3)Co(1)O(6)	486.558
Co+2_4MePyridine				
2	---	1	C(6)H(7)Co(1)N(1)	152.061
Co+2_4MePyridine_Bipy				
2	---	1	C(16)H(15)Co(1)N(3)	308.248
Co+2_4MePyridine_Cl-1(2)				
0	---	1	C(6)H(7)Cl(2)Co(1)N(1)	222.967

Co+2_4MePyridine (2)				
2	---	1	C (12) H (14) Co (1) N (2)	245.190
Co+2_4MePyridine (2)_Cl-1 (2)				
0	---	1	C (12) H (14) Cl (2) Co (1) N (2)	316.096
Co+2_4MePyridine (3)				
2	---	1	C (18) H (21) Co (1) N (3)	338.318
Co+2_4MePyridine (4)				
2	---	1	C (24) H (28) Co (1) N (4)	431.446
Co+2_4NitrAniline_Cl-1 (2)				
0	---	1	C (6) H (6) Cl (2) Co (1) N (2) O (2)	267.965
Co+2_4NitrAniline (2)_Cl-1 (2)				
0	---	1	C (12) H (12) Cl (2) Co (1) N (4) O (4)	406.091
Co+2_4NitrCat-2				
0	---	2	C (6) H (3) Co (1) N (1) O (4)	212.027
Co+2_4NitrCat-2 (2)				
-2	---	2	C (12) H (6) Co (1) N (2) O (8)	365.121
Co+2_4NitrCat-2 (3)				
-4	---	1	C (18) H (9) Co (1) N (3) O (12)	518.215
Co+2_4NitrPhenOPO3-2				
0	---	1	C (6) H (4) Co (1) N (1) O (6) P (1)	276.008
Co+2_4OHMePyridine				
2	---	1	C (6) H (7) Co (1) N (1) O (1)	168.061
Co+2_4OHMePyridine (2)				
2	---	1	C (12) H (14) Co (1) N (2) O (2)	277.188

Co+2_5ATP-4				
-2	---	13	C(10)H(12)Co(1)N(5)O(13)P(3)	562.086
Co+2_8Azaguanine_NTA-3				
-1	---	1	C(10)H(10)Co(1)N(7)O(7)	399.165
Co+2_Acetic-1_NTA-3				
-2	---	1	C(8)H(9)Co(1)N(1)O(8)	306.094
Co+2_Adipic-2				
0	---	2	C(6)H(8)Co(1)O(4)	203.060
Co+2_Adipic-2(2)				
-2	---	2	C(12)H(16)Co(1)O(8)	347.187
Co+2_AlaAla-1				
1	---	1	C(6)H(11)Co(1)N(2)O(3)	218.098
Co+2_AlaAla-1(2)				
0	---	1	C(12)H(22)Co(1)N(4)O(6)	377.263
Co+2_AlaCys-2(2)				
-2	---	1	C(12)H(20)Co(1)N(4)O(6)S(2)	439.367
Co+2_AladAla-1				
1	---	1	C(6)H(11)Co(1)N(2)O(3)	218.098
Co+2_alloIle-1				
1	---	1	C(6)H(12)Co(1)N(1)O(2)	189.100
Co+2_alloIle-1(2)				
0	---	1	C(12)H(24)Co(1)N(2)O(4)	319.267
Co+2_Aniline_Cl-1(2)				
0	---	1	C(6)H(7)Cl(2)Co(1)N(1)	222.967

Co+2_Aniline(2)_Cl-1(2)				
0	---	1	C(12)H(14)Cl(2)Co(1)N(2)	316.096
Co+2_Arg-1				
1	---	3	C(6)H(13)Co(1)N(4)O(2)	232.128
Co+2_Arg-1_NTA-3				
-2	---	1	C(12)H(19)Co(1)N(5)O(8)	420.245
Co+2_Arg-1(2)				
0	---	4	C(12)H(26)Co(1)N(8)O(4)	405.323
Co+2_Arg-1(3)				
-1	---	3	C(18)H(39)Co(1)N(12)O(6)	578.518
Co+2_ArgHydroxam-1				
1	---	1	C(6)H(14)Co(1)N(5)O(2)	247.142
Co+2_ArgHydroxam-1(2)				
0	---	1	C(12)H(28)Co(1)N(10)O(4)	435.352
Co+2_Ascorbic-2				
0	---	2	C(6)H(6)Co(1)O(6)	233.043
Co+2_Ascorbic-2(2)				
-2	---	2	C(12)H(12)Co(1)O(12)	407.153
Co+2_Asp-2_NTA-3				
-3	---	1	C(10)H(11)Co(1)N(2)O(10)	378.138
Co+2_BAEDOE				
2	---	1	C(6)H(16)Co(1)N(2)O(2)	207.138
Co+2_BenzImidazole_Citric-3				
-1	---	2	C(13)H(11)Co(1)N(2)O(7)	366.173

Co+2_BIM				
2	---	17	C(7)H(8)Co(1)N(4)	207.100
Co+2_BIM_Cat-2				
0	---	1	C(13)H(12)Co(1)N(4)O(2)	315.197
Co+2_BIM_His-1				
1	---	1	C(13)H(16)Co(1)N(7)O(2)	361.249
Co+2_BIM_Leu-1				
1	---	1	C(13)H(20)Co(1)N(5)O(2)	337.267
Co+2_BIM_Norleu-1				
1	---	1	C(13)H(20)Co(1)N(5)O(2)	337.267
Co+2_Bipy				
2	---	12	C(10)H(8)Co(1)N(2)	215.120
Co+2_Bipy_2COCH33OHThiophene-1				
1	---	1	C(16)H(13)Co(1)N(2)O(2)S(1)	356.284
Co+2_Bipy_Cat-2				
0	---	1	C(16)H(12)Co(1)N(2)O(2)	323.217
Co+2_Bipy_NTA-3				
-1	---	1	C(16)H(14)Co(1)N(3)O(6)	403.237
Co+2_Bipy_Tiron-4				
-2	---	1	C(16)H(10)Co(1)N(2)O(8)S(2)	481.317
Co+2_Bu3ene11DiCOO-2				
0	---	1	C(6)H(6)Co(1)O(4)	201.044
Co+2_CarbMeIDA-2				
0	---	2	C(6)H(8)Co(1)N(2)O(5)	247.073

Co+2_CarbMeIDA-2 (2)				
-2	---	3	C (12) H (16) Co (1) N (4) O (10)	435.213
Co+2_Carnosine-1_His-1				
0	---	1	C (15) H (21) Co (1) N (7) O (5)	438.309
Co+2_Cat-2				
0	---	4	C (6) H (4) Co (1) O (2)	167.030
Co+2_Cat-2 (2)				
-2	---	3	C (12) H (8) Co (1) O (4)	275.126
Co+2_CisDiHydroxam-2				
0	---	1	C (6) H (12) Co (1) N (4) O (4) S (2)	327.239
Co+2_CisDiHydroxam-2 (2)				
-2	---	1	C (12) H (24) Co (1) N (8) O (8) S (4)	595.544
Co+2_Citric-3				
-1	---	6	C (6) H (5) Co (1) O (7)	248.035
Co+2_Citric-3 (2)				
-4	---	2	C (12) H (10) Co (1) O (14)	437.136
Co+2_Citrul-1				
1	---	2	C (6) H (12) Co (1) N (3) O (3)	233.113
Co+2_Citrul-1 (2)				
0	---	2	C (12) H (24) Co (1) N (6) O (6)	407.292
Co+2_Cl-1 (2)				
0	---	35	Cl (2) Co (1)	129.839
Co+2_ClKojic-1				
1	---	2	C (6) H (4) Cl (1) Co (1) O (4)	234.481

Co+2_ClKojic-1(2)				
0	---	1	C(12)H(8)Cl(2)Co(1)O(8)	410.030
Co+2_CNMeIDA-2				
0	---	2	C(6)H(6)Co(1)N(2)O(4)	229.058
Co+2_CNMeIDA-2(2)				
-2	---	2	C(12)H(12)Co(1)N(4)O(8)	399.182
Co+2_Cytidine_His-1				
1	---	1	C(15)H(21)Co(1)N(6)O(7)	456.301
Co+2_DEG-1				
1	---	1	C(6)H(12)Co(1)N(1)O(2)	189.100
Co+2_DGEN				
2	---	1	C(6)H(14)Co(1)N(4)O(2)	233.136
Co+2_DHEEN				
2	---	2	C(6)H(16)Co(1)N(2)O(2)	207.138
Co+2_DHEEN(2)				
2	---	2	C(12)H(32)Co(1)N(4)O(4)	355.344
Co+2_DHEGly-1				
1	---	3	C(6)H(12)Co(1)N(1)O(4)	221.099
Co+2_DHEGly-1(open)				
1	---	1	C(6)H(12)Co(1)N(1)O(4)	221.099
Co+2_DHEGly-1_5ATP-4				
-3	---	1	C(16)H(24)Co(1)N(6)O(17)P(3)	724.252
Co+2_DHEGly-1(2)				
0	---	2	C(12)H(24)Co(1)N(2)O(8)	383.264

Co+2_Di2AmPyrid_Cat-2				
0	---	1	C(16)H(13)Co(1)N(3)O(2)	338.231
Co+2_Di2MeanePyrid_Cat-2				
0	---	1	C(17)H(14)Co(1)N(2)O(2)	337.243
Co+2_Di2PrAm				
2	---	2	C(6)H(15)Co(1)N(1)	160.125
Co+2_Di2PrAm(2)				
2	---	2	C(12)H(30)Co(1)N(2)	261.317
Co+2_Di2PrAm(3)				
2	---	2	C(18)H(45)Co(1)N(3)	362.508
Co+2_Di2PrAm(4)				
2	---	1	C(24)H(60)Co(1)N(4)	463.700
Co+2_DiTarttronic-4				
-2	---	2	C(6)H(2)Co(1)O(9)	277.010
Co+2_DMG-1_NTA-3				
-2	---	1	C(10)H(14)Co(1)N(2)O(8)	349.163
Co+2_EDDA-2				
0	---	6	C(6)H(10)Co(1)N(2)O(4)	233.089
Co+2_EDTMP-8				
-6	---	2	C(6)H(12)Co(1)N(2)O(12)P(4)	486.997
Co+2_EDTPI-4				
-2	---	1	C(6)H(16)Co(1)N(2)O(8)P(4)	427.031
Co+2_EtDiAm_EDDA-2				
0	---	1	C(8)H(18)Co(1)N(4)O(4)	293.188

Co+2_Ethionine-1				
1	---	2	C(6)H(12)Co(1)N(1)O(2)S(1)	221.160
Co+2_Ethionine-1(2)				
0	---	2	C(12)H(24)Co(1)N(2)O(4)S(2)	383.387
Co+2_Galactosamine(2)				
2	---	1	C(12)H(26)Co(1)N(2)O(6)	353.281
Co+2_Glu-2_NTA-3				
-3	---	1	C(11)H(13)Co(1)N(2)O(10)	392.165
Co+2_Gluconic-1				
1	---	1	C(6)H(11)Co(1)O(7)	254.082
Co+2_Glucosamine(2)				
2	---	1	C(12)H(26)Co(1)N(2)O(10)	417.279
Co+2_Glucosaminic-1				
1	---	2	C(6)H(12)Co(1)N(1)O(6)	253.097
Co+2_Glucosaminic-1(2)				
0	---	2	C(12)H(24)Co(1)N(2)O(12)	447.262
Co+2_Gly-1_EDDA-2				
-1	---	2	C(8)H(14)Co(1)N(3)O(6)	307.149
Co+2_Gly-1_NTA-3				
-2	---	1	C(8)H(10)Co(1)N(2)O(8)	321.109
Co+2_GlyGly-1_NTA-3				
-2	---	2	C(10)H(13)Co(1)N(3)O(9)	378.161
Co+2_GlyGly-1_OH-1_NTA-3				
-3	---	1	C(10)H(14)Co(1)N(3)O(10)	395.168

Co+2_GlyGlyGly-1				
1	---	2	C(6)H(10)Co(1)N(3)O(4)	247.096
Co+2_GlyGlyGly-1(2)				
0	---	2	C(12)H(20)Co(1)N(6)O(8)	435.259
Co+2_GlyHis-1_His-1				
0	---	1	C(14)H(19)Co(1)N(7)O(5)	424.282
Co+2_H+1_[24]N6O2_Tiron-4				
-1	---	2	C(22)H(41)Co(1)N(6)O(10)S(2)	672.655
Co+2_H+1_12BisCOOMeThioEthan-2				
1	---	1	C(6)H(9)Co(1)O(4)S(2)	268.188
Co+2_H+1_33'ThioDiPr-2				
1	---	1	C(6)H(9)Co(1)O(4)S(1)	236.128
Co+2_H+1_Adipic-2				
1	---	1	C(6)H(9)Co(1)O(4)	204.068
Co+2_H+1_AlaCys-2(2)				
-1	---	1	C(12)H(21)Co(1)N(4)O(6)S(2)	440.375
Co+2_H+1_Ascorbic-2				
1	---	1	C(6)H(7)Co(1)O(6)	234.051
Co+2_H+1_Carnosine-1_His-1				
1	---	1	C(15)H(22)Co(1)N(7)O(5)	439.317
Co+2_H+1_Cat-2				
1	---	1	C(6)H(5)Co(1)O(2)	168.038
Co+2_H+1_Citric-3				
0	---	3	C(6)H(6)Co(1)O(7)	249.042

Co+2_H+1_DHEEN				
3	---	1	C(6)H(17)Co(1)N(2)O(2)	208.146
Co+2_H+1_DHEEN(2)				
3	---	1	C(12)H(33)Co(1)N(4)O(4)	356.351
Co+2_H+1_DiTartronic-4				
-1	---	1	C(6)H(3)Co(1)O(9)	278.017
Co+2_H+1_EDDA-2				
1	---	1	C(6)H(11)Co(1)N(2)O(4)	234.097
Co+2_H+1_EDTMP-8				
-5	---	2	C(6)H(13)Co(1)N(2)O(12)P(4)	488.004
Co+2_H+1_Gluconic-1_Ser-1				
1	---	1	C(9)H(18)Co(1)N(1)O(10)	359.176
Co+2_H+1_GlyHis-1_His-1				
1	---	1	C(14)H(20)Co(1)N(7)O(5)	425.290
Co+2_H+1_Hex16DiPhos-4				
-1	---	1	C(6)H(13)Co(1)O(6)P(2)	302.047
Co+2_H+1_His-1				
2	---	3	C(6)H(9)Co(1)N(3)O(2)	214.089
Co+2_H+1_His-1_Dopamine-2				
0	---	1	C(14)H(18)Co(1)N(4)O(4)	365.254
Co+2_H+1_His-1_Epinephrine-2				
0	---	1	C(15)H(20)Co(1)N(4)O(5)	395.281
Co+2_H+1_His-1_LDopa-3				
-1	---	1	C(15)H(17)Co(1)N(4)O(6)	408.256

Co+2_H+1_His-1_NorEpinephrine-2				
0	---	1	C(14)H(18)Co(1)N(4)O(5)	381.254
Co+2_H+1_His-1_Pyridoxamine-1				
1	---	1	C(14)H(20)Co(1)N(5)O(4)	381.277
Co+2_H+1_His-1(2)				
1	---	2	C(12)H(17)Co(1)N(6)O(4)	368.238
Co+2_H+1_HisHydroxam-1				
2	---	1	C(6)H(10)Co(1)N(4)O(2)	229.104
Co+2_H+1_HisHydroxam-1(2)				
1	---	1	C(12)H(19)Co(1)N(8)O(4)	398.267
Co+2_H+1_Histamine_NTA-3				
0	---	1	C(11)H(16)Co(1)N(4)O(6)	359.204
Co+2_H+1_Lys-1				
2	---	4	C(6)H(14)Co(1)N(2)O(2)	205.122
Co+2_H+1_Lys-1(2)				
1	---	3	C(12)H(27)Co(1)N(4)O(4)	350.304
Co+2_H+1_N2SHetIDA-2				
1	---	2	C(6)H(10)Co(1)N(1)O(4)S(1)	251.143
Co+2_H+1_NTA-3				
0	---	1	C(6)H(7)Co(1)N(1)O(6)	248.058
Co+2_H+1_NTA-3_PO4-3				
-3	---	1	C(6)H(7)Co(1)N(1)O(10)P(1)	343.029
Co+2_H+1_OHLys-1				
2	---	1	C(6)H(14)Co(1)N(2)O(3)	221.122

Co+2_H+1_SDTMA-1				
2	---	2	C(6)H(15)Co(1)N(3)O(2)	220.137
Co+2_H+1_Ser-1_Ascorbic-2				
0	---	1	C(9)H(13)Co(1)N(1)O(9)	338.137
Co+2_H+1_Ser-1(2)_Ascorbic-2				
-1	---	1	C(12)H(19)Co(1)N(2)O(12)	442.222
Co+2_H+1_Tiron-4				
-1	---	2	C(6)H(3)Co(1)O(8)S(2)	326.138
Co+2_H+1_TMEDA_Xanthosine-1				
2	---	1	C(16)H(28)Co(1)N(6)O(6)	459.368
Co+2_H+1_Tricarballylic-3				
0	---	1	C(6)H(6)Co(1)O(6)	233.043
Co+2_H+1_Trien				
3	---	2	C(6)H(19)Co(1)N(4)	206.177
Co+2_H+1_UDTMA-1				
2	---	1	C(6)H(15)Co(1)N(3)O(2)	220.137
Co+2_H+1_UEDDA-2				
1	---	2	C(6)H(11)Co(1)N(2)O(4)	234.097
Co+2_H+1_Xanthosine-1_Cat-2				
0	---	1	C(16)H(16)Co(1)N(4)O(8)	451.258
Co+2_H+1(-1)_ArgHydroxam-1				
0	---	1	C(6)H(13)Co(1)N(5)O(2)	246.135
Co+2_H+1(-1)_Bipy_Tiron-4				
-3	---	1	C(16)H(9)Co(1)N(2)O(8)S(2)	480.309

Co+2_H+1(-1)_CarbMeIDA-2(2)				
-3	---	2	C(12)H(15)Co(1)N(4)O(10)	434.205
Co+2_H+1(-1)_Gluconic-1				
0	---	2	C(6)H(10)Co(1)O(7)	253.074
Co+2_H+1(-1)_Gluconic-1(3)				
-2	---	2	C(18)H(32)Co(1)O(21)	643.373
Co+2_H+1(-1)_Glucosamine(2)				
1	---	1	C(12)H(25)Co(1)N(2)O(10)	416.271
Co+2_H+1(-1)_GlyHis-1_His-1				
-1	---	1	C(14)H(18)Co(1)N(7)O(5)	423.274
Co+2_H+1(-1)_His-1_HisGly-1				
-1	---	1	C(14)H(18)Co(1)N(7)O(5)	423.274
Co+2_H+1(-1)_His-1(2)				
-1	---	1	C(12)H(15)Co(1)N(6)O(4)	366.222
Co+2_H+1(-1)_Histamine_NTA-3				
-2	---	1	C(11)H(14)Co(1)N(4)O(6)	357.188
Co+2_H+1(-1)_NorleuHydroxam-1(2)				
-1	---	1	C(12)H(25)Co(1)N(4)O(4)	348.288
Co+2_H+1(-1)_PicolinCHO				
1	---	1	C(6)H(4)Co(1)N(1)O(1)	165.037
Co+2_H+1(-1)_Tiron-4(2)				
-7	---	1	C(12)H(3)Co(1)O(16)S(4)	590.319
Co+2_H+1(-2)_CarbMeIDA-2(2)				
-4	---	1	C(12)H(14)Co(1)N(4)O(10)	433.197

Co+2_H+1(-2)_Galactosamine(2)				
0	---	1	C(12)H(24)Co(1)N(2)O(6)	351.265
Co+2_H+1(-2)_Gluconic-1				
-1	---	1	C(6)H(9)Co(1)O(7)	252.066
Co+2_H+1(-2)_Gluconic-1(3)				
-3	---	1	C(18)H(31)Co(1)O(21)	642.365
Co+2_H+1(-2)_Glucosamine(2)				
0	---	1	C(12)H(24)Co(1)N(2)O(10)	415.263
Co+2_H+1(-2)_PicolinCHO				
0	---	1	C(6)H(3)Co(1)N(1)O(1)	164.029
Co+2_H+1(-2)_PicolinCHO(2)				
0	---	1	C(12)H(8)Co(1)N(2)O(2)	271.141
Co+2_H+1(2)_[24]N6O2_Tiron-4				
0	---	1	C(22)H(42)Co(1)N(6)O(10)S(2)	673.663
Co+2_H+1(2)_AlaCys-2(2)				
0	---	1	C(12)H(22)Co(1)N(4)O(6)S(2)	441.383
Co+2_H+1(2)_ArgHydroxam-1(2)				
2	---	1	C(12)H(30)Co(1)N(10)O(4)	437.368
Co+2_H+1(2)_Citric-3				
1	---	4	C(6)H(7)Co(1)O(7)	250.050
Co+2_H+1(2)_Citric-3(2)				
-2	---	1	C(12)H(12)Co(1)O(14)	439.152
Co+2_H+1(2)_EDTMP-8				
-4	---	2	C(6)H(14)Co(1)N(2)O(12)P(4)	489.012

Co+2_H+1(2)_His-1_LDopa-3				
0	---	1	C(15)H(18)Co(1)N(4)O(6)	409.264
Co+2_H+1(2)_His-1_Pyridoxamine-1				
2	---	1	C(14)H(21)Co(1)N(5)O(4)	382.285
Co+2_H+1(2)_HisHydroxam-1(2)				
2	---	1	C(12)H(20)Co(1)N(8)O(4)	399.275
Co+2_H+1(2)_Lys-1(2)				
2	---	6	C(12)H(28)Co(1)N(4)O(4)	351.312
Co+2_H+1(2)_Lys-1(3)				
1	---	2	C(18)H(41)Co(1)N(6)O(6)	496.493
Co+2_H+1(2)_OHLys-1(2)				
2	---	1	C(12)H(28)Co(1)N(4)O(6)	383.311
Co+2_H+1(2)_Tricarballic-3				
1	---	1	C(6)H(7)Co(1)O(6)	234.051
Co+2_H+1(2)_Trien				
4	---	1	C(6)H(20)Co(1)N(4)	207.185
Co+2_H+1(3)_EDTMP-8				
-3	---	2	C(6)H(15)Co(1)N(2)O(12)P(4)	490.020
Co+2_H+1(3)_His-1_Pyridoxamine-1				
3	---	1	C(14)H(22)Co(1)N(5)O(4)	383.293
Co+2_H+1(3)_His-1(2)_Pyridoxamine-1				
2	---	1	C(20)H(30)Co(1)N(8)O(6)	537.441
Co+2_H+1(3)_Lys-1(3)				
2	---	4	C(18)H(42)Co(1)N(6)O(6)	497.501

Co+2_H+1(3)_Trien				
5	---	1	C(6)H(21)Co(1)N(4)	208.193
Co+2_H+1(4)_EDTMP-8				
-2	---	1	C(6)H(16)Co(1)N(2)O(12)P(4)	491.028
Co+2_H+1(4)_His-1_Pyridoxamine-1				
4	---	1	C(14)H(23)Co(1)N(5)O(4)	384.301
Co+2_H+1(4)_His-1(2)_Pyridoxamine-1				
3	---	1	C(20)H(31)Co(1)N(8)O(6)	538.449
Co+2_HIDP-2				
0	---	2	C(6)H(9)Co(1)N(1)O(5)	234.074
Co+2_HIDP-2(2)				
-2	---	2	C(12)H(18)Co(1)N(2)O(10)	409.215
Co+2_HIMDA-2				
0	---	3	C(6)H(9)Co(1)N(1)O(5)	234.074
Co+2_HIMDA-2(2)				
-2	---	2	C(12)H(18)Co(1)N(2)O(10)	409.215
Co+2_His-1				
1	---	4	C(6)H(8)Co(1)N(3)O(2)	213.081
Co+2_His-1_HisGly-1				
0	---	2	C(14)H(19)Co(1)N(7)O(5)	424.282
Co+2_His-1_NTA-3				
-2	---	1	C(12)H(14)Co(1)N(4)O(8)	401.198
Co+2_His-1_Pen-2				
-1	---	1	C(11)H(17)Co(1)N(4)O(4)S(1)	360.273

Co+2_His-1_Xanthosine-1				
0	---	1	C(16)H(19)Co(1)N(7)O(8)	496.302
Co+2_His-1(2)				
0	---	5	C(12)H(16)Co(1)N(6)O(4)	367.230
Co+2_HisHydroxam-1(2)				
0	---	1	C(12)H(18)Co(1)N(8)O(4)	397.259
Co+2_HisNH2				
2	---	1	C(6)H(10)Co(1)N(4)O(1)	213.105
Co+2_HisNH2(2)				
2	---	1	C(12)H(20)Co(1)N(8)O(2)	367.276
Co+2_HisOMe				
2	---	3	C(7)H(11)Co(1)N(3)O(2)	228.116
Co+2_Histamine_NTA-3				
-1	---	3	C(11)H(15)Co(1)N(4)O(6)	358.196
Co+2_I-1_Nioxime-1(2)				
-1	---	1	C(12)H(18)Co(1)I(1)N(4)O(4)	468.132
Co+2_IDP-2				
0	---	2	C(6)H(9)Co(1)N(1)O(4)	218.075
Co+2_IDP-2(2)				
-2	---	2	C(12)H(18)Co(1)N(2)O(8)	377.217
Co+2_Ile-1				
1	---	2	C(6)H(12)Co(1)N(1)O(2)	189.100
Co+2_Ile-1(2)				
0	---	2	C(12)H(24)Co(1)N(2)O(4)	319.267

Co+2_Imidazole_Citric-3				
-1	---	1	C(9)H(9)Co(1)N(2)O(7)	316.113
Co+2_Imidazole_DHEGly-1				
1	---	1	C(9)H(16)Co(1)N(3)O(4)	289.177
Co+2_Imidazole_NTA-3				
-1	---	1	C(9)H(10)Co(1)N(3)O(6)	315.128
Co+2_Imidazole(2)_NTA-3				
-1	---	1	C(12)H(14)Co(1)N(5)O(6)	383.206
Co+2_INicotNH2				
2	---	1	C(6)H(6)Co(1)N(2)O(1)	181.059
Co+2_INicotNH2(2)				
2	---	1	C(12)H(12)Co(1)N(4)O(2)	303.186
Co+2_Kojic-1				
1	---	1	C(6)H(5)Co(1)O(4)	200.036
Co+2_Kojic-1(2)				
0	---	1	C(12)H(10)Co(1)O(8)	341.140
Co+2_Kojic-1(3)				
-1	---	1	C(18)H(15)Co(1)O(12)	482.243
Co+2_Leu-1				
1	---	2	C(6)H(12)Co(1)N(1)O(2)	189.100
Co+2_Leu-1_NTA-3				
-2	---	1	C(12)H(18)Co(1)N(2)O(8)	377.217
Co+2_Leu-1(2)				
0	---	2	C(12)H(24)Co(1)N(2)O(4)	319.267

Co+2_Leu-1 (3)				
-1	---	1	C (18) H (36) Co (1) N (3) O (6)	449.433
Co+2_LeuNH2				
2	---	2	C (6) H (14) Co (1) N (2) O (1)	189.123
Co+2_LeuNH2 (2)				
2	---	1	C (12) H (28) Co (1) N (4) O (2)	319.313
Co+2_Lys-1				
1	---	1	C (6) H (13) Co (1) N (2) O (2)	204.114
Co+2_Lys-1 (2)				
0	---	2	C (12) H (26) Co (1) N (4) O (4)	349.296
Co+2_Malonic-2				
0	---	3	C (3) H (2) Co (1) O (4)	160.980
Co+2_Malonic-2_Resorcinol-2				
-2	---	1	C (9) H (6) Co (1) O (6)	269.076
Co+2_MeHistamine				
2	---	1	C (6) H (11) Co (1) N (3)	184.106
Co+2_MeHistamine (2)				
2	---	1	C (12) H (22) Co (1) N (6)	309.280
Co+2_Metronidazole				
2	---	1	C (6) H (9) Co (1) N (3) O (3)	230.089
Co+2_N2SHEtIDA-2				
0	---	2	C (6) H (9) Co (1) N (1) O (4) S (1)	250.135
Co+2_NH3_NTA-3				
-1	---	1	C (6) H (9) Co (1) N (2) O (6)	264.080

Co+2_NicotHydroxam-1				
1	---	2	C(6)H(5)Co(1)N(2)O(2)	196.051
Co+2_NicotHydroxam-1(2)				
0	---	1	C(12)H(10)Co(1)N(4)O(4)	333.169
Co+2_NicotNH2				
2	---	1	C(6)H(6)Co(1)N(2)O(1)	181.059
Co+2_NicotNH2(2)				
2	---	1	C(12)H(12)Co(1)N(4)O(2)	303.186
Co+2_Nioxime-1				
1	---	2	C(6)H(9)Co(1)N(2)O(2)	200.083
Co+2_Nioxime-1(2)				
0	---	2	C(12)H(18)Co(1)N(4)O(4)	341.232
Co+2_Norleu-1				
1	---	2	C(6)H(12)Co(1)N(1)O(2)	189.100
Co+2_Norleu-1(2)				
0	---	2	C(12)H(24)Co(1)N(2)O(4)	319.267
Co+2_NorleuHydroxam-1				
1	---	1	C(6)H(13)Co(1)N(2)O(2)	204.114
Co+2_NorleuHydroxam-1(2)				
0	---	1	C(12)H(26)Co(1)N(4)O(4)	349.296
Co+2_NTA-3				
-1	---	33	C(6)H(6)Co(1)N(1)O(6)	247.050
Co+2_NTA-3(2)				
-4	---	2	C(12)H(12)Co(1)N(2)O(12)	435.167

Co+2_OH-1_Citric-3				
-2	---	3	C(6)H(6)Co(1)O(8)	265.042
Co+2_OH-1_EDDA-2				
-1	---	1	C(6)H(11)Co(1)N(2)O(5)	250.097
Co+2_OH-1_HIMDA-2				
-1	---	1	C(6)H(10)Co(1)N(1)O(6)	251.082
Co+2_OH-1_NTA-3				
-2	---	3	C(6)H(7)Co(1)N(1)O(7)	264.057
Co+2_OH-1_SDTMA-1				
0	---	1	C(6)H(15)Co(1)N(3)O(3)	236.136
Co+2_OH-1_UDTMA-1				
0	---	1	C(6)H(15)Co(1)N(3)O(3)	236.136
Co+2_OH-1_UEDDA-2				
-1	---	1	C(6)H(11)Co(1)N(2)O(5)	250.097
Co+2_OHLys-1				
1	---	2	C(6)H(13)Co(1)N(2)O(3)	220.114
Co+2_OHLys-1(2)				
0	---	1	C(12)H(26)Co(1)N(4)O(6)	381.295
Co+2_Phenanth_NTA-3				
-1	---	1	C(18)H(14)Co(1)N(3)O(6)	427.259
Co+2_PhenOPO3-2				
0	---	1	C(6)H(5)Co(1)O(4)P(1)	231.010
Co+2_Picolinic-1				
1	---	2	C(6)H(4)Co(1)N(1)O(2)	181.036

Co+2_Picolinic-1(2)				
0	---	3	C(12)H(8)Co(1)N(2)O(4)	303.140
Co+2_Picolinic-1(3)				
-1	---	2	C(18)H(12)Co(1)N(3)O(6)	425.243
Co+2_PicolNH2				
2	---	1	C(6)H(6)Co(1)N(2)O(1)	181.059
Co+2_PicolNH2(2)				
2	---	1	C(12)H(12)Co(1)N(4)O(2)	303.186
Co+2_Pipecolic-1_NTA-3				
-2	---	1	C(12)H(16)Co(1)N(2)O(8)	375.201
Co+2_Piperazine23DiCOO-2				
0	---	2	C(6)H(8)Co(1)N(2)O(4)	231.074
Co+2_Piperazine23DiCOO-2(2)				
-2	---	1	C(12)H(16)Co(1)N(4)O(8)	403.214
Co+2_Piperazine25DiCOO-2				
0	---	1	C(6)H(8)Co(1)N(2)O(4)	231.074
Co+2_Piperazine26DiCOO-2				
0	---	2	C(6)H(8)Co(1)N(2)O(4)	231.074
Co+2_Piperazine26DiCOO-2(2)				
-2	---	1	C(12)H(16)Co(1)N(4)O(8)	403.214
Co+2_Pro-1_NTA-3				
-2	---	1	C(11)H(14)Co(1)N(2)O(8)	361.174
Co+2_Pyrid2Azo4DiMeAniline_NTA-3				
-1	---	1	C(19)H(20)Co(1)N(5)O(6)	473.331

Co+2_Pyridine_NTA-3				
-1	---	1	C(11)H(11)Co(1)N(2)O(6)	326.151
Co+2_Resorcinol-2				
0	---	2	C(6)H(4)Co(1)O(2)	167.030
Co+2_Resorcinol-2(2)				
-2	---	1	C(12)H(8)Co(1)O(4)	275.126
Co+2_Sar-1_NTA-3				
-2	---	1	C(9)H(12)Co(1)N(2)O(8)	335.136
Co+2_SCOOEtCys-2				
0	---	1	C(6)H(9)Co(1)N(1)O(4)S(1)	250.135
Co+2_SCOOEtCys-2(2)				
-2	---	1	C(12)H(18)Co(1)N(2)O(8)S(2)	441.337
Co+2_SCOOEtCys-2(3)				
-4	---	1	C(18)H(27)Co(1)N(3)O(12)S(3)	632.538
Co+2_SDTMA-1				
1	---	4	C(6)H(14)Co(1)N(3)O(2)	219.129
Co+2_Ser-1				
1	---	6	C(3)H(6)Co(1)N(1)O(3)	163.019
Co+2_Ser-1_Ascorbic-2				
-1	---	1	C(9)H(12)Co(1)N(1)O(9)	337.129
Co+2_Ser-1_NTA-3				
-2	---	1	C(9)H(12)Co(1)N(2)O(9)	351.135
Co+2_Ser-1(2)				
0	---	6	C(6)H(12)Co(1)N(2)O(6)	267.104

Co+2_Ser-1(2)_Ascorbic-2				
-2	---	1	C(12)H(18)Co(1)N(2)O(12)	441.214
Co+2_SulfCat-3				
-1	---	2	C(6)H(3)Co(1)O(5)S(1)	246.080
Co+2_SulfCat-3(2)				
-4	---	2	C(12)H(6)Co(1)O(10)S(2)	433.227
Co+2_SulfCat-3(3)				
-7	---	1	C(18)H(9)Co(1)O(15)S(3)	620.374
Co+2_Tartaric-2_NTA-3				
-3	---	1	C(10)H(10)Co(1)N(1)O(12)	395.122
Co+2_Tiron-4				
-2	---	2	C(6)H(2)Co(1)O(8)S(2)	325.130
Co+2_Tiron-4(2)				
-6	---	2	C(12)H(4)Co(1)O(16)S(4)	591.327
Co+2_Tren				
2	---	2	C(6)H(18)Co(1)N(4)	205.169
Co+2_Tren_OH-1				
1	---	1	C(6)H(19)Co(1)N(4)O(1)	222.176
Co+2_Tricarballylic-3				
-1	---	1	C(6)H(5)Co(1)O(6)	232.035
Co+2_Trien				
2	---	4	C(6)H(18)Co(1)N(4)	205.169
Co+2_Trien(2)				
2	---	1	C(12)H(36)Co(1)N(8)	351.404

Co+2_TriEtOlAm				
2	---	2	C(6)H(15)Co(1)N(1)O(3)	208.123
Co+2_TriEtOlAm(2)				
2	---	1	C(12)H(30)Co(1)N(2)O(6)	357.313
Co+2_TriMeAm_NTA-3				
-1	---	1	C(9)H(15)Co(1)N(2)O(6)	306.161
Co+2_Trp-1_NTA-3				
-2	---	1	C(17)H(17)Co(1)N(3)O(8)	450.270
Co+2_UDTMA-1				
1	---	4	C(6)H(14)Co(1)N(3)O(2)	219.129
Co+2_UEDDA-2				
0	---	5	C(6)H(10)Co(1)N(2)O(4)	233.089
Co+2_UEDDA-2(2)				
-2	---	2	C(12)H(20)Co(1)N(4)O(8)	407.246
Co+2_ValOEt_NTA-3				
-1	---	1	C(13)H(21)Co(1)N(2)O(8)	392.251
Co+2(2)_Citric-3(2)				
-2	---	2	C(12)H(10)Co(2)O(14)	496.069
Co+2(2)_H+1_CisDiHydroxam-2(2)				
1	---	1	C(12)H(25)Co(2)N(8)O(8)S(4)	655.485
Co+2(2)_H+1_Hex16DiPhos-4				
1	---	1	C(6)H(13)Co(2)O(6)P(2)	360.980
Co+2(2)_H+1(-2)_Citric-3(2)				
-4	---	2	C(12)H(8)Co(2)O(14)	494.053

Co+2 (2) _H+1 (-3) _Gluconic-1 (2)				
-1	---	1	C (12) H (19) Co (2) O (14)	505.141
Co+2 (2) _H+1 (4) _O2 _Lys-1 (4)				
4	---	1	C (24) H (56) Co (2) N (8) O (10)	734.622
Co+2 (2) _Hex16DiPhos-4				
0	---	1	C (6) H (12) Co (2) O (6) P (2)	359.972
Co+2 (2) _O2 _His-1 (4) _OH-1				
-1	---	1	C (24) H (33) Co (2) N (12) O (11)	783.466
Co+2 (2) _O2 _OH-1 _EDDA-2 (2)				
-1	---	1	C (12) H (21) Co (2) N (4) O (11)	515.185
Co+2 (2) _O2 _OH-1 _SDTMA-1 (2)				
1	---	2	C (12) H (29) Co (2) N (6) O (7)	487.264
Co+2 (2) _O2 _OH-1 _UDTMA-1 (2)				
1	---	2	C (12) H (29) Co (2) N (6) O (7)	487.264
Co+2 (2) _O2 _OH-1 _UEDDA-2 (2)				
-1	---	1	C (12) H (21) Co (2) N (4) O (11)	515.185
Co+2 (2) _O2 _Trien (2) _OH-1				
3	---	2	C (12) H (37) Co (2) N (8) O (3)	459.344
Co+2 (3) _Trien (2)				
6	---	1	C (12) H (36) Co (3) N (8)	469.270
Co+3 Cobalt(III) ion				
3	22541-63-5	697	Co (1)	58.9330
Co+3 _NH3 (6)				
3	---	39	Co (1) H (18) N (6)	161.116

Co+3_NH3(6)_Adipic-2				
1	---	1	C(6)H(26)Co(1)N(6)O(4)	305.243
Co+3_NTA-3				
0	---	3	C(6)H(6)Co(1)N(1)O(6)	247.050
Co+3_OH-1_NTA-3				
-1	---	4	C(6)H(7)Co(1)N(1)O(7)	264.057
Co+3_OH-1(2)_NTA-3				
-2	---	2	C(6)H(8)Co(1)N(1)O(8)	281.064
Co+3_Picolinic-1(3)				
0	---	1	C(18)H(12)Co(1)N(3)O(6)	425.243
Co+3(2)_H+1(-4)_Picolinic-1(4)				
-2	---	1	C(24)H(12)Co(2)N(4)O(8)	602.247
Co+3(2)_Picolinic-1(2)				
4	---	1	C(12)H(8)Co(2)N(2)O(4)	362.073
Co+3(2)_Picolinic-1(4)				
2	---	1	C(24)H(16)Co(2)N(4)O(8)	606.279
CO2(g) Carbon dioxide gas				
0	124-38-9	110	C(1)O(2)	44.0098
CO3-2 Carbonate ion				
-2	3812-32-6	1435	C(1)O(3)	60.0092
Comenic-2				
-2	---	8	C(6)H(2)O(5)	154.079
COOglu-3 Carboxyglutamate ion				

-3	---	8	C(6)H(6)N(1)O(6)	188.117
Cr+2 Chromium(II) ion				
2	22541-79-3	128	Cr(1)	51.9960
Cr+2_12BisCOOMeThioEthan-2				
0	---	1	C(6)H(8)Cr(1)O(4)S(2)	260.243
Cr+2_EDDA-2				
0	---	1	C(6)H(10)Cr(1)N(2)O(4)	226.152
Cr+2_EDDA-2(2)				
-2	---	1	C(12)H(20)Cr(1)N(4)O(8)	400.309
Cr+2_HIMDA-2				
0	---	1	C(6)H(9)Cr(1)N(1)O(5)	227.137
Cr+2_HIMDA-2(2)				
-2	---	1	C(12)H(18)Cr(1)N(2)O(10)	402.278
Cr+2_INicotinic-1				
1	---	1	C(6)H(4)Cr(1)N(1)O(2)	174.099
Cr+2_Leu-1				
1	---	1	C(6)H(12)Cr(1)N(1)O(2)	182.163
Cr+2_NTA-3				
-1	---	2	C(6)H(6)Cr(1)N(1)O(6)	240.113
Cr+2_NTA-3(2)				
-4	---	2	C(12)H(12)Cr(1)N(2)O(12)	428.230
Cr+2_Picolinic-1				
1	---	1	C(6)H(4)Cr(1)N(1)O(2)	174.099
Cr+2_Trien				

2	---	1	C(6)H(18)Cr(1)N(4)	198.232
Cr+2(2)_NTA-3				
1	---	1	C(6)H(6)Cr(2)N(1)O(6)	292.109
Cr+3 Chromium(III) ion				
3	16065-83-1	540	Cr(1)	51.9960
Cr+3_2AmButan-1_Ethionine-1				
1	---	1	C(10)H(20)Cr(1)N(2)O(4)S(1)	316.336
Cr+3_Arg-1				
2	---	2	C(6)H(13)Cr(1)N(4)O(2)	225.191
Cr+3_Arg-1(2)				
1	---	2	C(12)H(26)Cr(1)N(8)O(4)	398.386
Cr+3_Arg-1(3)				
0	---	1	C(18)H(39)Cr(1)N(12)O(6)	571.580
Cr+3_Citric-3				
0	---	3	C(6)H(5)Cr(1)O(7)	241.098
Cr+3_DHEGly-1_OH-1(2)				
0	---	1	C(6)H(14)Cr(1)N(1)O(6)	248.176
Cr+3_DHEGly-1_OH-1(3)				
-1	---	1	C(6)H(15)Cr(1)N(1)O(7)	265.184
Cr+3_Ethionine-1				
2	---	1	C(6)H(12)Cr(1)N(1)O(2)S(1)	214.223
Cr+3_Ethionine-1_Asp-2				
0	---	1	C(10)H(17)Cr(1)N(2)O(6)S(1)	345.311
Cr+3_Ethionine-1_Glu-2				

0	---	1	C(11)H(19)Cr(1)N(2)O(6)S(1)	359.338
Cr+3_Ethionine-1_Ser-1				
1	---	1	C(9)H(18)Cr(1)N(2)O(5)S(1)	318.308
Cr+3_Ethionine-1_Thr-1				
1	---	1	C(10)H(20)Cr(1)N(2)O(5)S(1)	332.335
Cr+3_Ethionine-1(2)				
1	---	1	C(12)H(24)Cr(1)N(2)O(4)S(2)	376.450
Cr+3_H+1_12BisCOOMeThioEthan-2				
2	---	1	C(6)H(9)Cr(1)O(4)S(2)	261.251
Cr+3_H+1_2AmButan-1_Ethionine-1				
2	---	1	C(10)H(21)Cr(1)N(2)O(4)S(1)	317.344
Cr+3_H+1_Ethionine-1				
3	---	1	C(6)H(13)Cr(1)N(1)O(2)S(1)	215.231
Cr+3_H+1_Ethionine-1_Asp-2				
1	---	1	C(10)H(18)Cr(1)N(2)O(6)S(1)	346.319
Cr+3_H+1_Ethionine-1_Glu-2				
1	---	1	C(11)H(20)Cr(1)N(2)O(6)S(1)	360.346
Cr+3_H+1_Ethionine-1_Ser-1				
2	---	1	C(9)H(19)Cr(1)N(2)O(5)S(1)	319.316
Cr+3_H+1_Ethionine-1_Thr-1				
2	---	1	C(10)H(21)Cr(1)N(2)O(5)S(1)	333.343
Cr+3_H+1_Leu-1				
3	---	1	C(6)H(13)Cr(1)N(1)O(2)	183.171
Cr+3_H+1_Lys-1				
3	---	2	C(6)H(14)Cr(1)N(2)O(2)	198.185

Cr+3_H+1(2)_Leu-1(2)				
3	---	1	C(12)H(26)Cr(1)N(2)O(4)	314.345
Cr+3_H+1(2)_Lys-1(2)				
3	---	2	C(12)H(28)Cr(1)N(4)O(4)	344.375
Cr+3_H+1(3)_Leu-1(3)				
3	---	1	C(18)H(39)Cr(1)N(3)O(6)	445.520
Cr+3_H+1(3)_Lys-1(3)				
3	---	1	C(18)H(42)Cr(1)N(6)O(6)	490.564
Cr+3_H+1(4)_Leu-1(4)				
3	---	1	C(24)H(52)Cr(1)N(4)O(8)	576.695
Cr+3_H+1(5)_Leu-1(5)				
3	---	1	C(30)H(65)Cr(1)N(5)O(10)	707.870
Cr+3_H+1(6)_Leu-1(6)				
3	---	1	C(36)H(78)Cr(1)N(6)O(12)	839.044
Cr+3_Hex24Dione-1				
2	---	1	C(6)H(9)Cr(1)O(2)	165.132
Cr+3_HIMDA-2				
1	---	1	C(6)H(9)Cr(1)N(1)O(5)	227.137
Cr+3_Leu-1				
2	---	2	C(6)H(12)Cr(1)N(1)O(2)	182.163
Cr+3_Leu-1(2)				
1	---	3	C(12)H(24)Cr(1)N(2)O(4)	312.330
Cr+3_Leu-1(3)				
0	---	3	C(18)H(36)Cr(1)N(3)O(6)	442.496

Cr+3_Leu-1(4)				
-1	---	2	C(24)H(48)Cr(1)N(4)O(8)	572.663
Cr+3_Leu-1(5)				
-2	---	2	C(30)H(60)Cr(1)N(5)O(10)	702.830
Cr+3_Leu-1(6)				
-3	---	1	C(36)H(72)Cr(1)N(6)O(12)	832.997
Cr+3_Lys-1				
2	---	2	C(6)H(13)Cr(1)N(2)O(2)	197.177
Cr+3_Lys-1(2)				
1	---	2	C(12)H(26)Cr(1)N(4)O(4)	342.359
Cr+3_NTA-3				
0	---	4	C(6)H(6)Cr(1)N(1)O(6)	240.113
Cr+3_NTA-3(2)				
-3	---	2	C(12)H(12)Cr(1)N(2)O(12)	428.230
Cr+3_O2_DHEGly-1				
2	---	1	C(6)H(12)Cr(1)N(1)O(6)	246.160
Cr+3_O2_DHEGly-1_OH-1				
1	---	1	C(6)H(13)Cr(1)N(1)O(7)	263.168
Cr+3_OH-1_Citric-3				
-1	---	2	C(6)H(6)Cr(1)O(8)	258.105
Cr+3_OH-1_NTA-3				
-1	---	4	C(6)H(7)Cr(1)N(1)O(7)	257.120
Cr+3_OH-1(2)_Citric-3				
-2	---	2	C(6)H(7)Cr(1)O(9)	275.112

Cr+3_OH-1(2)_NTA-3				
-2	---	3	C(6)H(8)Cr(1)N(1)O(8)	274.127
Cr+3_OH-1(3)_NTA-3				
-3	---	1	C(6)H(9)Cr(1)N(1)O(9)	291.135
Cr+3_Picolinic-1				
2	---	2	C(6)H(4)Cr(1)N(1)O(2)	174.099
Cr+3_Picolinic-1(2)				
1	---	3	C(12)H(8)Cr(1)N(2)O(4)	296.203
Cr+3_Picolinic-1(3)				
0	---	1	C(18)H(12)Cr(1)N(3)O(6)	418.306
Cr+3_Trien				
3	---	2	C(6)H(18)Cr(1)N(4)	198.232
Cr+3_Trien_OH-1				
2	---	2	C(6)H(19)Cr(1)N(4)O(1)	215.239
Cr+3_Trien_OH-1(2)				
1	---	1	C(6)H(20)Cr(1)N(4)O(2)	232.246
Cr+3_TriEtOlAm				
3	---	1	C(6)H(15)Cr(1)N(1)O(3)	201.186
Cr+3_TriEtOlAm(2)				
3	---	1	C(12)H(30)Cr(1)N(2)O(6)	350.376
Cr+3_TriEtOlAm(3)				
3	---	1	C(18)H(45)Cr(1)N(3)O(9)	499.566
Cr+3(2)_TriEtOlAm(10)				
6	---	1	C(60)H(150)Cr(2)N(10)O(30)	1595.89

Cr+3 (2)_TriEtOlAm (6)				
6	---	1	C (36) H (90) Cr (2) N (6) O (18)	999.132
Cr+3 (2)_TriEtOlAm (8)				
6	---	1	C (48) H (120) Cr (2) N (8) O (24)	1297.51
Cr (CO) 6 (s) Chromium hexacarbonyl				
0	---	1	C (6) Cr (1) O (6)	220.058
Cr (s) Chromium; Chromium, bcc				
0	7440-47-3	69	Cr (1)	51.9960
Cr23C6 (s) 23-Chromium 6-carbide				
0	---	1	C (6) Cr (23)	1267.97
Cs+1 Caesium(I) ion; Cesium(I) ion				
1	18459-37-5	246	Cs (1)	132.910
Cs+1_Cat-2				
-1	---	1	C (6) H (4) Cs (1) O (2)	241.007
Cs+1_Cat-2 (2)				
-3	---	1	C (12) H (8) Cs (1) O (4)	349.103
Cs+1_Cat-2 (3)				
-5	---	1	C (18) H (12) Cs (1) O (6)	457.200
Cs+1_Citric-3				
-2	---	1	C (6) H (5) Cs (1) O (7)	322.012
Cs+1_NTA-3				
-2	---	1	C (6) H (6) Cs (1) N (1) O (6)	321.027
Cs+1_Phenol-1				

0	---	1	C (6) H (5) Cs (1) O (1)	226.015
Cs+1_Phenol-1 (2)				
-1	---	1	C (12) H (10) Cs (1) O (2)	319.120
Cs+1_Phenol-1 (3)				
-2	---	1	C (18) H (15) Cs (1) O (3)	412.225
Cs+1_Phenol-1 (4)				
-3	---	1	C (24) H (20) Cs (1) O (4)	505.330
Cs+1_Picric-1				
0	---	1	C (6) H (2) Cs (1) N (3) O (7)	361.008
Cu+1 Copper(I) ion; Cuprous ion				
1	17493-86-6	491	Cu (1)	63.5460
Cu+1_[9]N3				
1	---	1	C (6) H (15) Cu (1) N (3)	192.751
Cu+1_12BisCOOMeThioEthan-2				
-1	---	2	C (6) H (8) Cu (1) O (4) S (2)	271.793
Cu+1_12BisCOOMeThioEthan-2 (2)				
-3	---	1	C (12) H (16) Cu (1) O (8) S (4)	480.040
Cu+1_2CNPyrid(2)				
1	---	1	C (12) H (8) Cu (1) N (4)	271.768
Cu+1_2MePyridine				
1	---	1	C (6) H (7) Cu (1) N (1)	156.674
Cu+1_2MePyridine (2)				
1	---	1	C (12) H (14) Cu (1) N (2)	249.803
Cu+1_2MePyridine (3)				

1	---	1	C (18) H (21) Cu (1) N (3)	342.931
Cu+1_2OHMePyridine (2)				
1	---	1	C (12) H (14) Cu (1) N (2) O (2)	281.801
Cu+1_2PyridAldox-1 (2)				
-1	---	1	C (12) H (10) Cu (1) N (4) O (2)	305.783
Cu+1_3CNPyrid (2)				
1	---	1	C (12) H (8) Cu (1) N (4)	271.768
Cu+1_3MePyridine				
1	---	1	C (6) H (7) Cu (1) N (1)	156.674
Cu+1_3MePyridine (2)				
1	---	1	C (12) H (14) Cu (1) N (2)	249.803
Cu+1_3MePyridine (3)				
1	---	1	C (18) H (21) Cu (1) N (3)	342.931
Cu+1_3MePyridine (4)				
1	---	1	C (24) H (28) Cu (1) N (4)	436.059
Cu+1_3OHMePyridine (2)				
1	---	1	C (12) H (14) Cu (1) N (2) O (2)	281.801
Cu+1_4CNPyrid (2)				
1	---	1	C (12) H (8) Cu (1) N (4)	271.768
Cu+1_4CNPyrid (3)				
1	---	1	C (18) H (12) Cu (1) N (6)	375.880
Cu+1_4MePyridine				
1	---	1	C (6) H (7) Cu (1) N (1)	156.674
Cu+1_4MePyridine (2)				
1	---	1	C (12) H (14) Cu (1) N (2)	249.803

Cu+1_4MePyridine(3)				
1	---	1	C(18)H(21)Cu(1)N(3)	342.931
Cu+1_4MePyridine(4)				
1	---	1	C(24)H(28)Cu(1)N(4)	436.059
Cu+1_Bipy_Ile-1				
0	---	1	C(16)H(20)Cu(1)N(3)O(2)	349.900
Cu+1_Cl-1_His-1				
-1	---	1	C(6)H(8)Cl(1)Cu(1)N(3)O(2)	253.147
Cu+1_GlyGlyGly-1				
0	---	1	C(6)H(10)Cu(1)N(3)O(4)	251.709
Cu+1_H+1_[9]N3				
2	---	1	C(6)H(16)Cu(1)N(3)	193.759
Cu+1_H+1_12BisCOOMeThioEthan-2				
0	---	2	C(6)H(9)Cu(1)O(4)S(2)	272.801
Cu+1_H+1_Cl-1_His-1				
0	---	1	C(6)H(9)Cl(1)Cu(1)N(3)O(2)	254.155
Cu+1_H+1_His-1				
1	---	2	C(6)H(9)Cu(1)N(3)O(2)	218.702
Cu+1_H+1(2)_12BisCOOMeThioEthan-2				
1	---	1	C(6)H(10)Cu(1)O(4)S(2)	273.809
Cu+1_H+1(2)_2PyridAldox-1(2)				
1	---	1	C(12)H(12)Cu(1)N(4)O(2)	307.799
Cu+1_H+1(2)_His-1				
2	---	2	C(6)H(10)Cu(1)N(3)O(2)	219.710

Cu+1_H+1(4)_His-1(2)				
3	---	1	C(12)H(20)Cu(1)N(6)O(4)	375.875
Cu+1_His-1				
0	---	1	C(6)H(8)Cu(1)N(3)O(2)	217.694
Cu+1_TriEtAm				
1	---	1	C(6)H(15)Cu(1)N(1)	164.738
Cu+1_TriEtOlAm(2)				
1	---	1	C(12)H(30)Cu(1)N(2)O(6)	361.926
Cu+1(4)_6AmHexan-1(4)				
0	---	1	C(24)H(48)Cu(4)N(4)O(8)	774.851
Cu+2 Copper(II) ion; Cupric ion				
2	15158-11-9	9346	Cu(1)	63.5460
Cu+2_[9]N2O				
2	---	2	C(6)H(14)Cu(1)N(2)O(1)	193.736
Cu+2_[9]N2O(2)				
2	---	1	C(12)H(28)Cu(1)N(4)O(2)	323.926
Cu+2_[9]N2S				
2	---	2	C(6)H(14)Cu(1)N(2)S(1)	209.797
Cu+2_[9]N2S(2)				
2	---	1	C(12)H(28)Cu(1)N(4)S(2)	356.047
Cu+2_[9]N3				
2	---	5	C(6)H(15)Cu(1)N(3)	192.751
Cu+2_[9]N3_OH-1				
1	---	4	C(6)H(16)Cu(1)N(3)O(1)	209.759

Cu+2_[9]N3(2)				
2	---	1	C(12)H(30)Cu(1)N(6)	321.956
Cu+2_[Bu]11DiCOO-2				
0	---	2	C(6)H(6)Cu(1)O(4)	205.657
Cu+2_[Bu]11DiCOO-2(2)				
-2	---	1	C(12)H(12)Cu(1)O(8)	347.769
Cu+2_[Hex]Am				
2	---	1	C(6)H(13)Cu(1)N(1)	162.722
Cu+2_[Hex]cis12DiAm				
2	---	3	C(6)H(14)Cu(1)N(2)	177.737
Cu+2_[Hex]cis12DiAm_OH-1				
1	---	1	C(6)H(15)Cu(1)N(2)O(1)	194.744
Cu+2_[Hex]cis12DiAm(2)				
2	---	2	C(12)H(28)Cu(1)N(4)	291.927
Cu+2_[Hex]IDA-2				
0	---	5	C(10)H(15)Cu(1)N(1)O(4)	276.779
Cu+2_[Hex]trans12DiAm				
2	---	3	C(6)H(14)Cu(1)N(2)	177.737
Cu+2_[Hex]trans12DiAm_Ala-1				
1	---	1	C(9)H(20)Cu(1)N(3)O(2)	265.823
Cu+2_[Hex]trans12DiAm_OH-1				
1	---	1	C(6)H(15)Cu(1)N(2)O(1)	194.744
Cu+2_[Hex]trans12DiAm(2)				
2	---	2	C(12)H(28)Cu(1)N(4)	291.927

Cu+2_[HexPhos]-2				
0	---	1	C(6)H(11)Cu(1)O(3)P(1)	225.672
Cu+2_[HisHis]_Leu-1				
1	---	1	C(18)H(26)Cu(1)N(7)O(4)	467.995
Cu+2_[Pent]11AmCOO-1				
1	---	2	C(6)H(10)Cu(1)N(1)O(2)	191.697
Cu+2_[Pent]11AmCOO-1_NTA-3				
-2	---	1	C(12)H(16)Cu(1)N(2)O(8)	379.814
Cu+2_[Pent]11AmCOO-1(2)				
0	---	2	C(12)H(20)Cu(1)N(2)O(4)	319.848
Cu+2_[Pent]11OHCOO-1				
1	---	2	C(6)H(9)Cu(1)O(3)	192.682
Cu+2_[Pent]11OHCOO-1(2)				
0	---	1	C(12)H(18)Cu(1)O(6)	321.817
Cu+2_[Pent]cisAmCOO-1				
1	---	1	C(6)H(10)Cu(1)N(1)O(2)	191.697
Cu+2_[Pent]transAmCOO-1				
1	---	1	C(6)H(10)Cu(1)N(1)O(2)	191.697
Cu+2_12BenzDiAm				
2	---	2	C(6)H(8)Cu(1)N(2)	171.689
Cu+2_12BenzDiAm_159Triazanon				
2	---	1	C(12)H(25)Cu(1)N(5)	302.910
Cu+2_12BenzDiAm_Ala-1				
1	---	1	C(9)H(14)Cu(1)N(3)O(2)	259.775

Cu+2_12BenzDiAm_Bipy				
2	---	2	C (16) H (16) Cu (1) N (4)	327.876
Cu+2_12BenzDiAm_Dien				
2	---	1	C (10) H (21) Cu (1) N (5)	274.856
Cu+2_12BenzDiAm_Oxalic-2				
0	---	1	C (8) H (8) Cu (1) N (2) O (4)	259.709
Cu+2_12BenzDiAm_Phe-1				
1	---	1	C (15) H (18) Cu (1) N (3) O (2)	335.873
Cu+2_12BenzDiAm_Salicylic-2				
0	---	1	C (13) H (12) Cu (1) N (2) O (3)	307.796
Cu+2_12BenzDiAm_Trp-1				
1	---	1	C (17) H (19) Cu (1) N (4) O (2)	374.910
Cu+2_12BenzDiAm_Val-1				
1	---	1	C (11) H (18) Cu (1) N (3) O (2)	287.829
Cu+2_12BenzDiAm (2)				
2	---	1	C (12) H (16) Cu (1) N (4)	279.832
Cu+2_12BisCOOMeOxEthan-2				
0	---	1	C (6) H (8) Cu (1) O (6)	239.672
Cu+2_12BisCOOMeThioEthan-2				
0	---	1	C (6) H (8) Cu (1) O (4) S (2)	271.793
Cu+2_12BisCOOMeThioEthan-2 (2)				
-2	---	1	C (12) H (16) Cu (1) O (8) S (4)	480.040
Cu+2_12PrDiAm_NNDiEtEtDiAm				
2	---	2	C (9) H (26) Cu (1) N (4)	253.878

Cu+2_12PrDiAm_NTA-3				
-1	---	1	C (9) H (16) Cu (1) N (3) O (6)	325.789
Cu+2_12PrDiAm (2)				
2	---	8	C (6) H (20) Cu (1) N (4)	211.798
Cu+2_13PrDiAm_159Triazanon				
2	---	1	C (9) H (27) Cu (1) N (5)	268.893
Cu+2_13PrDiAm_Cat-2				
0	---	1	C (9) H (14) Cu (1) N (2) O (2)	245.768
Cu+2_13PrDiAm_NNDiEtEtDiAm				
2	---	2	C (9) H (26) Cu (1) N (4)	253.878
Cu+2_13PrDiAm_TMEDA				
2	---	1	C (9) H (26) Cu (1) N (4)	253.878
Cu+2_13PrDiAm (2)				
2	---	13	C (6) H (20) Cu (1) N (4)	211.798
Cu+2_149Triazanon				
2	---	3	C (6) H (17) Cu (1) N (3)	194.767
Cu+2_149Triazanon_OH-1				
1	---	1	C (6) H (18) Cu (1) N (3) O (1)	211.774
Cu+2_149Triazanon (2)				
2	---	2	C (12) H (34) Cu (1) N (6)	325.988
Cu+2_159Triazanon				
2	---	3	C (6) H (17) Cu (1) N (3)	194.767
Cu+2_159Triazanon_2Amphenol-1				
1	---	1	C (12) H (23) Cu (1) N (4) O (1)	302.887

Cu+2_159Triazanon_bAla-1				
1	---	1	C (9) H (23) Cu (1) N (4) O (2)	282.853
Cu+2_159Triazanon_Cat-2				
0	---	1	C (12) H (21) Cu (1) N (3) O (2)	302.864
Cu+2_159Triazanon_EtDiAm				
2	---	1	C (8) H (25) Cu (1) N (5)	254.866
Cu+2_159Triazanon_Gly-1				
1	---	1	C (8) H (21) Cu (1) N (4) O (2)	268.826
Cu+2_159Triazanon_Malonic-2				
0	---	1	C (9) H (19) Cu (1) N (3) O (4)	296.814
Cu+2_159Triazanon_OH-1				
1	---	2	C (6) H (18) Cu (1) N (3) O (1)	211.774
Cu+2_159Triazanon_Oxalic-2				
0	---	1	C (8) H (17) Cu (1) N (3) O (4)	282.787
Cu+2_159Triazanon_Ser-1				
1	---	1	C (9) H (23) Cu (1) N (4) O (3)	298.853
Cu+2_159Triazanon (2)				
2	---	2	C (12) H (34) Cu (1) N (6)	325.988
Cu+2_15PentMeTetrazole				
2	---	1	C (6) H (10) Cu (1) N (4)	201.718
Cu+2_15PentMeTetrazole (2)				
2	---	1	C (12) H (20) Cu (1) N (8)	339.890
Cu+2_1EtImidazole				
2	---	3	C (5) H (8) Cu (1) N (2)	159.678

Cu+2_1EtImidazole_His-1				
1	---	1	C (11) H (16) Cu (1) N (5) O (2)	313.826
Cu+2_1GlucoseOPO3-2				
0	---	1	C (6) H (9) Cu (1) O (8) P (1)	303.653
Cu+2_1MeImidazole				
2	---	3	C (4) H (6) Cu (1) N (2)	145.651
Cu+2_1MeImidazole_His-1				
1	---	1	C (10) H (14) Cu (1) N (5) O (2)	299.800
Cu+2_1MePiperidine				
2	---	2	C (6) H (13) Cu (1) N (1)	162.722
Cu+2_1MePiperidine_NTA-3				
-1	---	1	C (12) H (19) Cu (1) N (2) O (6)	350.839
Cu+2_1MePiperidine (2)				
2	---	1	C (12) H (26) Cu (1) N (2)	261.898
Cu+2_1OH12'PyridMeSulf-2				
0	---	2	C (6) H (5) Cu (1) N (1) O (4) S (1)	250.716
Cu+2_1OH12'PyridMeSulf-2 (2)				
-2	---	1	C (12) H (10) Cu (1) N (2) O (8) S (2)	437.886
Cu+2_1PrImidazole				
2	---	1	C (6) H (10) Cu (1) N (2)	173.705
Cu+2_1PrImidazole (2)				
2	---	1	C (12) H (20) Cu (1) N (4)	283.864
Cu+2_1PrImidazole (3)				
2	---	1	C (18) H (30) Cu (1) N (6)	394.022

Cu+2_1PrImidazole(4)				
2	---	1	C(24)H(40)Cu(1)N(8)	504.181
Cu+2_1PrImidazole(5)				
2	---	1	C(30)H(50)Cu(1)N(10)	614.340
Cu+2_2(2AmEt)pyridine_Cat-2				
0	---	1	C(13)H(14)Cu(1)N(2)O(2)	293.812
Cu+2_222NOSN				
2	---	1	C(6)H(16)Cu(1)N(2)O(1)S(1)	227.812
Cu+2_222NSSN				
2	---	1	C(6)H(16)Cu(1)N(2)S(2)	243.872
Cu+2_22BuIDA-2				
0	---	4	C(8)H(13)Cu(1)N(1)O(4)	250.742
Cu+2_22Me*2NSN				
2	---	1	C(6)H(16)Cu(1)N(2)S(1)	211.812
Cu+2_22PrIDA-2				
0	---	10	C(7)H(11)Cu(1)N(1)O(4)	236.715
Cu+2_23MeNSN				
2	---	1	C(6)H(16)Cu(1)N(2)S(1)	211.812
Cu+2_246TriMePyridine_Cupferron-1(2)				
0	---	1	C(20)H(21)Cu(1)N(5)O(4)	458.964
Cu+2_2Am3Picoline				
2	---	1	C(6)H(8)Cu(1)N(2)	171.689
Cu+2_2Am4NitrPhenol-1				
1	---	2	C(6)H(5)Cu(1)N(2)O(3)	216.663

Cu+2_2Am4NitrPhenol-1(2)				
0	---	1	C(12)H(10)Cu(1)N(4)O(6)	369.781
Cu+2_2Am5Hexen-1				
1	---	1	C(6)H(10)Cu(1)N(1)O(2)	191.697
Cu+2_2Am5Hexen-1(2)				
0	---	1	C(12)H(20)Cu(1)N(2)O(4)	319.848
Cu+2_2AmBenz-1_His-1				
0	---	1	C(13)H(14)Cu(1)N(4)O(4)	353.825
Cu+2_2AmButan-1_AlaAla-1_OH-1				
-1	---	1	C(10)H(20)Cu(1)N(3)O(6)	341.831
Cu+2_2AmButan-1_His-1				
0	---	1	C(10)H(16)Cu(1)N(4)O(4)	319.807
Cu+2_2AmMePyridine				
2	---	4	C(6)H(8)Cu(1)N(2)	171.689
Cu+2_2AmMePyridine_5AMP-2				
0	---	2	C(16)H(20)Cu(1)N(7)O(7)P(1)	516.898
Cu+2_2AmMePyridine_5OHTrp-2				
0	---	1	C(17)H(18)Cu(1)N(4)O(3)	389.901
Cu+2_2AmMePyridine_Ala-1				
1	---	1	C(9)H(14)Cu(1)N(3)O(2)	259.775
Cu+2_2AmMePyridine_Cat-2				
0	---	3	C(12)H(12)Cu(1)N(2)O(2)	279.786
Cu+2_2AmMePyridine_IGorgoic-2				
0	---	1	C(15)H(15)Cu(1)I(2)N(3)O(3)	602.648

Cu+2_2AmMePyridine_Phe-1				
1	---	1	C (15) H (18) Cu (1) N (3) O (2)	335.873
Cu+2_2AmMePyridine_Trp-1				
1	---	1	C (17) H (19) Cu (1) N (4) O (2)	374.910
Cu+2_2AmMePyridine_Tyr-2				
0	---	1	C (15) H (17) Cu (1) N (3) O (3)	350.864
Cu+2_2AmMePyridine_Val-1				
1	---	1	C (11) H (18) Cu (1) N (3) O (2)	287.829
Cu+2_2AmMePyridine (2)				
2	---	3	C (12) H (16) Cu (1) N (4)	279.832
Cu+2_2AmOx4MePentan-1				
1	---	1	C (6) H (12) Cu (1) N (1) O (3)	209.712
Cu+2_2AmOxHexan-1				
1	---	1	C (6) H (12) Cu (1) N (1) O (3)	209.712
Cu+2_2Amphenol-1				
1	---	2	C (6) H (6) Cu (1) N (1) O (1)	171.666
Cu+2_2Amphenol-1 (2)				
0	---	2	C (12) H (12) Cu (1) N (2) O (2)	279.786
Cu+2_2COCH33OHThiophene-1				
1	---	1	C (6) H (5) Cu (1) O (2) S (1)	204.711
Cu+2_2DiEtAmEtOl (2)_OH-1 (2)				
0	---	1	C (12) H (32) Cu (1) N (2) O (4)	331.943
Cu+2_2MeGlutar-2				
0	---	1	C (6) H (8) Cu (1) O (4)	207.673

Cu+2_2MePyridine				
2	---	1	C (6) H (7) Cu (1) N (1)	156.674
Cu+2_2MePyridine_3MeAcAc-1 (2)				
0	---	1	C (18) H (25) Cu (1) N (1) O (4)	382.947
Cu+2_2MePyridine_Acac-1 (2)				
0	---	1	C (16) H (21) Cu (1) N (1) O (4)	354.893
Cu+2_2MePyridine_Cupferron-1 (2)				
0	---	1	C (18) H (17) Cu (1) N (5) O (4)	430.910
Cu+2_2MePyridine (2)				
2	---	1	C (12) H (14) Cu (1) N (2)	249.803
Cu+2_2OHMePyridine				
2	---	3	C (6) H (7) Cu (1) N (1) O (1)	172.674
Cu+2_2OHMePyridine (2)				
2	---	2	C (12) H (14) Cu (1) N (2) O (2)	281.801
Cu+2_2OHMePyridine (3)				
2	---	1	C (18) H (21) Cu (1) N (3) O (3)	390.929
Cu+2_2OHMePyridine (4)				
2	---	1	C (24) H (28) Cu (1) N (4) O (4)	500.057
Cu+2_2PyridAldox-1				
1	---	2	C (6) H (5) Cu (1) N (2) O (1)	184.665
Cu+2_2PyridAldox-1_NTA-3				
-2	---	1	C (12) H (11) Cu (1) N (3) O (7)	372.781
Cu+2_2PyridAldox-1_OH-1 (2)				
-1	---	1	C (6) H (7) Cu (1) N (2) O (3)	218.679

Cu+2_2PyridAldox-1 (2)				
0	---	2	C (12) H (10) Cu (1) N (4) O (2)	305.783
Cu+2_2PyridAldox-1 (2)_OH-1				
-1	---	1	C (12) H (11) Cu (1) N (4) O (3)	322.790
Cu+2_33'ThioDiPr-2				
0	---	1	C (6) H (8) Cu (1) O (4) S (1)	239.733
Cu+2_35DiSulfSal-4_Tiron-4				
-6	---	1	C (13) H (4) Cu (1) O (17) S (4)	623.951
Cu+2_3AmButan-1_His-1				
0	---	1	C (10) H (16) Cu (1) N (4) O (4)	319.807
Cu+2_3COCH34OHThiophene-1				
1	---	1	C (6) H (5) Cu (1) O (2) S (1)	204.711
Cu+2_3MeAcAc-1				
1	---	2	C (6) H (9) Cu (1) O (2)	176.682
Cu+2_3MeAcAc-1 (2)				
0	---	4	C (12) H (18) Cu (1) O (4)	289.819
Cu+2_3MeGlutar-2				
0	---	1	C (6) H (8) Cu (1) O (4)	207.673
Cu+2_3MePyridine				
2	---	2	C (6) H (7) Cu (1) N (1)	156.674
Cu+2_3MePyridine_Cupferron-1 (2)				
0	---	1	C (18) H (17) Cu (1) N (5) O (4)	430.910
Cu+2_3MePyridine (2)				
2	---	3	C (12) H (14) Cu (1) N (2)	249.803

Cu+2_3MePyridine (3)				
2	---	3	C (18) H (21) Cu (1) N (3)	342.931
Cu+2_3MePyridine (4)				
2	---	2	C (24) H (28) Cu (1) N (4)	436.059
Cu+2_3MePyridine (5)				
2	---	1	C (30) H (35) Cu (1) N (5)	529.187
Cu+2_3MePyridine (6)				
2	---	1	C (36) H (42) Cu (1) N (6)	622.316
Cu+2_3OH57DiSulf2Naphthoic-4_Tiron-4				
-6	---	1	C (17) H (6) Cu (1) O (17) S (4)	674.010
Cu+2_3OHMePyridine				
2	---	2	C (6) H (7) Cu (1) N (1) O (1)	172.674
Cu+2_3OHMePyridine (2)				
2	---	2	C (12) H (14) Cu (1) N (2) O (2)	281.801
Cu+2_3OHMePyridine (3)				
2	---	1	C (18) H (21) Cu (1) N (3) O (3)	390.929
Cu+2_3OHMePyridine (4)				
2	---	1	C (24) H (28) Cu (1) N (4) O (4)	500.057
Cu+2_3OxButOEt_Asn-1				
1	---	1	C (10) H (17) Cu (1) N (2) O (6)	324.801
Cu+2_42PyridImidazole				
2	---	5	C (8) H (7) Cu (1) N (3)	208.710
Cu+2_42PyridImidazole_Cat-2				
0	---	3	C (14) H (11) Cu (1) N (3) O (2)	316.806

Cu+2_42PyridImidazole(2)				
2	---	4	C(16)H(14)Cu(1)N(6)	353.873
Cu+2_4AmButan-1_His-1				
0	---	1	C(10)H(16)Cu(1)N(4)O(4)	319.807
Cu+2_4AmMeImidazole				
2	---	4	C(4)H(7)Cu(1)N(3)	160.666
Cu+2_4AmMeImidazole_Cat-2				
0	---	3	C(10)H(11)Cu(1)N(3)O(2)	268.762
Cu+2_4AmMeImidazole(2)				
2	---	3	C(8)H(14)Cu(1)N(6)	257.785
Cu+2_4AmMePyridine_Cat-2				
0	---	1	C(12)H(12)Cu(1)N(2)O(2)	279.786
Cu+2_4AmMePyridine(2)				
2	---	1	C(12)H(16)Cu(1)N(4)	279.832
Cu+2_4AmPhenol-1_Phe-1				
0	---	1	C(15)H(16)Cu(1)N(2)O(3)	335.850
Cu+2_4AmPhenol-1_Trp-1				
0	---	1	C(17)H(17)Cu(1)N(3)O(3)	374.886
Cu+2_4AzBenzImid				
2	---	1	C(6)H(5)Cu(1)N(3)	182.672
Cu+2_4AzBenzImid(2)				
2	---	1	C(12)H(10)Cu(1)N(6)	301.798
Cu+2_4AzBenzImid(3)				
2	---	1	C(18)H(15)Cu(1)N(9)	420.923

Cu+2_4AzBenzImid(4)				
2	---	1	C(24)H(20)Cu(1)N(12)	540.049
Cu+2_4ClCat-2				
0	---	4	C(6)H(3)Cl(1)Cu(1)O(2)	206.088
Cu+2_4ClCat-2(2)				
-2	---	1	C(12)H(6)Cl(2)Cu(1)O(4)	348.629
Cu+2_4CNPyrId_Cupferron-1(2)				
0	---	1	C(18)H(14)Cu(1)N(6)O(4)	441.893
Cu+2_4Me147Triazaoct				
2	---	6	C(6)H(17)Cu(1)N(3)	194.767
Cu+2_4Me147Triazaoct_bAla-1				
1	---	1	C(9)H(23)Cu(1)N(4)O(2)	282.853
Cu+2_4Me147Triazaoct_Gly-1				
1	---	2	C(8)H(21)Cu(1)N(4)O(2)	268.826
Cu+2_4Me147Triazaoct_OH-1				
1	---	1	C(6)H(18)Cu(1)N(3)O(1)	211.774
Cu+2_4Me147Triazaoct_Sar-1				
1	---	1	C(9)H(23)Cu(1)N(4)O(2)	282.853
Cu+2_4Me147Triazaoct_Val-1				
1	---	1	C(11)H(27)Cu(1)N(4)O(2)	310.907
Cu+2_4MePentan-1				
1	---	1	C(6)H(11)Cu(1)O(2)	178.698
Cu+2_4MePyridine				
2	---	2	C(6)H(7)Cu(1)N(1)	156.674

Cu+2_4MePyridine_3MeAcAc-1 (2)				
0	---	1	C (18) H (25) Cu (1) N (1) O (4)	382.947
Cu+2_4MePyridine_Acac-1 (2)				
0	---	1	C (16) H (21) Cu (1) N (1) O (4)	354.893
Cu+2_4MePyridine_Bipy				
2	---	1	C (16) H (15) Cu (1) N (3)	312.861
Cu+2_4MePyridine_Cupferron-1 (2)				
0	---	1	C (18) H (17) Cu (1) N (5) O (4)	430.910
Cu+2_4MePyridine (2)				
2	---	3	C (12) H (14) Cu (1) N (2)	249.803
Cu+2_4MePyridine (3)				
2	---	3	C (18) H (21) Cu (1) N (3)	342.931
Cu+2_4MePyridine (4)				
2	---	2	C (24) H (28) Cu (1) N (4)	436.059
Cu+2_4MePyridine (5)				
2	---	1	C (30) H (35) Cu (1) N (5)	529.187
Cu+2_4NitrCat-2				
0	---	4	C (6) H (3) Cu (1) N (1) O (4)	216.640
Cu+2_4NitrCat-2 (2)				
-2	---	1	C (12) H (6) Cu (1) N (2) O (8)	369.734
Cu+2_4NitrPhenOPO3-2				
0	---	1	C (6) H (4) Cu (1) N (1) O (6) P (1)	280.621
Cu+2_4OHMePyridine				
2	---	1	C (6) H (7) Cu (1) N (1) O (1)	172.674

Cu+2_4OHMePyridine (2)				
2	---	1	C (12) H (14) Cu (1) N (2) O (2)	281.801
Cu+2_4OHMePyridine (3)				
2	---	1	C (18) H (21) Cu (1) N (3) O (3)	390.929
Cu+2_5ADP-3				
-1	---	10	C (10) H (12) Cu (1) N (5) O (10) P (2)	487.727
Cu+2_5ADP-3_Citric-3				
-4	---	2	C (16) H (17) Cu (1) N (5) O (17) P (2)	676.828
Cu+2_5AMP-2				
0	---	12	C (10) H (12) Cu (1) N (5) O (7) P (1)	408.755
Cu+2_5AMP-2_Citric-3				
-3	---	2	C (16) H (17) Cu (1) N (5) O (14) P (1)	597.856
Cu+2_5ATP-4				
-2	---	20	C (10) H (12) Cu (1) N (5) O (13) P (3)	566.699
Cu+2_6Am3Thiahexanoic-1				
1	---	1	C (6) H (12) Cu (1) N (1) O (2) S (1)	225.773
Cu+2_6BrKoj-1				
1	---	1	C (6) H (4) Br (1) Cu (1) O (4)	283.545
Cu+2_6PhenHexan-1				
1	---	1	C (6) H (15) Cu (1) O (2)	182.730
Cu+2_8Azaguanine_NTA-3				
-1	---	1	C (10) H (10) Cu (1) N (7) O (7)	403.778
Cu+2_Acac-1 (2)				
0	---	8	C (10) H (14) Cu (1) O (4)	261.765

Cu+2_Acetic-1_NTA-3				
-2	---	1	C (8) H (9) Cu (1) N (1) O (8)	310.707
Cu+2_AcSal-1_His-1				
0	---	1	C (15) H (15) Cu (1) N (3) O (6)	396.847
Cu+2_AcSal-1 (2)_His-1				
-1	---	1	C (24) H (22) Cu (1) N (3) O (10)	575.999
Cu+2_Adipic-2				
0	---	3	C (6) H (8) Cu (1) O (4)	207.673
Cu+2_Adipic-2_Phthalic-2				
-2	---	1	C (14) H (12) Cu (1) O (8)	371.791
Cu+2_Adipic-2_Resorcinol-2				
-2	---	1	C (12) H (12) Cu (1) O (6)	315.770
Cu+2_Adipic-2_Succinic-2				
-2	---	1	C (10) H (12) Cu (1) O (8)	323.747
Cu+2_Adipic-2 (2)				
-2	---	1	C (12) H (16) Cu (1) O (8)	351.800
Cu+2_Ala-1_AlaAla-1_OH-1				
-1	---	1	C (9) H (18) Cu (1) N (3) O (6)	327.804
Cu+2_Ala-1_Arg-1				
0	---	1	C (9) H (19) Cu (1) N (5) O (4)	324.827
Cu+2_Ala-1_Cat-2				
-1	---	1	C (9) H (10) Cu (1) N (1) O (4)	259.729
Cu+2_Ala-1_Citric-3				
-2	---	1	C (9) H (11) Cu (1) N (1) O (9)	340.734

Cu+2_Ala-1_Citrul-1				
0	---	1	C (9) H (18) Cu (1) N (4) O (5)	325.812
Cu+2_Ala-1_DHis-1				
0	---	1	C (9) H (14) Cu (1) N (4) O (4)	305.781
Cu+2_Ala-1_His-1				
0	---	1	C (9) H (14) Cu (1) N (4) O (4)	305.781
Cu+2_Ala-1_Ile-1				
0	---	1	C (9) H (18) Cu (1) N (2) O (4)	281.799
Cu+2_Ala-1_Leu-1				
0	---	1	C (9) H (18) Cu (1) N (2) O (4)	281.799
Cu+2_Ala-1_Lys-1				
0	---	1	C (9) H (19) Cu (1) N (3) O (4)	296.814
Cu+2_Ala-1_NTA-3				
-2	---	3	C (9) H (12) Cu (1) N (2) O (8)	339.749
Cu+2_Ala-1_Picolinic-1				
0	---	1	C (9) H (10) Cu (1) N (2) O (4)	273.735
Cu+2_Ala-1 (2)				
0	---	6	C (6) H (12) Cu (1) N (2) O (4)	239.718
Cu+2_Ala-1 (2)_Nicotinic-1				
-1	---	1	C (12) H (16) Cu (1) N (3) O (6)	361.822
Cu+2_AlaAla-1				
1	---	4	C (6) H (11) Cu (1) N (2) O (3)	222.711
Cu+2_AlaAla-1_Asn-1_OH-1				
-1	---	1	C (10) H (19) Cu (1) N (4) O (7)	370.830

Cu+2_AlaAla-1_Asp-2				
-1	---	1	C(10)H(16)Cu(1)N(3)O(7)	353.799
Cu+2_AlaAla-1_bAla-1_OH-1				
-1	---	1	C(9)H(18)Cu(1)N(3)O(6)	327.804
Cu+2_AlaAla-1_Gln-1_OH-1				
-1	---	1	C(11)H(21)Cu(1)N(4)O(7)	384.856
Cu+2_AlaAla-1_Gly-1_OH-1				
-1	---	2	C(8)H(16)Cu(1)N(3)O(6)	313.778
Cu+2_AlaAla-1_Lys-1_OH-1				
-1	---	1	C(12)H(25)Cu(1)N(4)O(6)	384.900
Cu+2_AlaAla-1_Norval-1_OH-1				
-1	---	1	C(11)H(22)Cu(1)N(3)O(6)	355.858
Cu+2_AlaAla-1_OH-1_Asp-2				
-2	---	1	C(10)H(17)Cu(1)N(3)O(8)	370.806
Cu+2_AlaAla-1_OH-1_Glu-2				
-2	---	1	C(11)H(19)Cu(1)N(3)O(8)	384.833
Cu+2_AlaAla-1_OH-1_Orn-1				
-1	---	1	C(11)H(23)Cu(1)N(4)O(6)	370.873
Cu+2_AlaAla-1_OH-1_Ser-1				
-1	---	1	C(9)H(18)Cu(1)N(3)O(7)	343.804
Cu+2_AlaAla-1_OH-1_Thr-1				
-1	---	1	C(10)H(20)Cu(1)N(3)O(7)	357.831
Cu+2_AlaAla-1(2)				
0	---	1	C(12)H(22)Cu(1)N(4)O(6)	381.876

Cu+2_AlaAla-1(2)_OH-1				
-1	---	14	C(12)H(23)Cu(1)N(4)O(7)	398.883
Cu+2_AladAla-1				
1	---	2	C(6)H(11)Cu(1)N(2)O(3)	222.711
Cu+2_AlaGly-1_His-1				
0	---	1	C(11)H(17)Cu(1)N(5)O(5)	362.833
Cu+2_AlaOEt_NTA-3				
-1	---	1	C(11)H(17)Cu(1)N(2)O(8)	368.811
Cu+2_AlaSer-1				
1	---	3	C(6)H(11)Cu(1)N(2)O(4)	238.710
Cu+2_AlaSer-1(2)				
0	---	1	C(12)H(22)Cu(1)N(4)O(8)	413.875
Cu+2_alloIle-1				
1	---	1	C(6)H(12)Cu(1)N(1)O(2)	193.713
Cu+2_alloIle-1(2)				
0	---	1	C(12)H(24)Cu(1)N(2)O(4)	323.880
Cu+2_aMeGlu-2				
0	---	2	C(6)H(9)Cu(1)N(1)O(4)	222.688
Cu+2_aMeGlu-2(2)				
-2	---	2	C(12)H(18)Cu(1)N(2)O(8)	381.830
Cu+2_AmImDiBenzHis-1_DHis-1				
0	---	1	C(26)H(28)Cu(1)N(6)O(4)	552.092
Cu+2_AmImDiBenzHis-1_His-1				
0	---	1	C(26)H(28)Cu(1)N(6)O(4)	552.092

Cu+2_AmMeSulf-1_His-1				
0	---	1	C(7)H(12)Cu(1)N(4)O(5)S(1)	327.802
Cu+2_Ampenicillanic-1_His-1				
0	---	1	C(14)H(19)Cu(1)N(5)O(5)S(1)	432.941
Cu+2_Ampenicillanic-1_Ile-1				
0	---	1	C(14)H(23)Cu(1)N(3)O(5)S(1)	408.960
Cu+2_Ampenicillanic-1_Ile-1_OH-1				
-1	---	1	C(14)H(24)Cu(1)N(3)O(6)S(1)	425.967
Cu+2_Arg-1				
1	---	4	C(6)H(13)Cu(1)N(4)O(2)	236.741
Cu+2_Arg-1_Asn-1				
0	---	1	C(10)H(20)Cu(1)N(6)O(5)	367.852
Cu+2_Arg-1_Asp-2				
-1	---	2	C(10)H(18)Cu(1)N(5)O(6)	367.829
Cu+2_Arg-1_bAla-1				
0	---	1	C(9)H(19)Cu(1)N(5)O(4)	324.827
Cu+2_Arg-1_Canavanine-1				
0	---	1	C(11)H(24)Cu(1)N(8)O(5)	411.908
Cu+2_Arg-1_Citric-3				
-2	---	1	C(12)H(18)Cu(1)N(4)O(9)	425.842
Cu+2_Arg-1_Citrul-1				
0	---	1	C(12)H(25)Cu(1)N(7)O(5)	410.920
Cu+2_Arg-1_CO3-2				
-1	---	1	C(7)H(13)Cu(1)N(4)O(5)	296.750

Cu+2_Arg-1_Gln-1				
0	---	1	C (11) H (22) Cu (1) N (6) O (5)	381.879
Cu+2_Arg-1_Glu-2				
-1	---	2	C (11) H (20) Cu (1) N (5) O (6)	381.856
Cu+2_Arg-1_Gly-1				
0	---	1	C (8) H (17) Cu (1) N (5) O (4)	310.800
Cu+2_Arg-1_His-1				
0	---	3	C (12) H (21) Cu (1) N (7) O (4)	390.889
Cu+2_Arg-1_Hyp-1				
0	---	1	C (11) H (21) Cu (1) N (5) O (5)	366.864
Cu+2_Arg-1_Ile-1				
0	---	1	C (12) H (25) Cu (1) N (5) O (4)	366.908
Cu+2_Arg-1_Lactic-1				
0	---	1	C (9) H (18) Cu (1) N (4) O (5)	325.812
Cu+2_Arg-1_Leu-1				
0	---	1	C (12) H (25) Cu (1) N (5) O (4)	366.908
Cu+2_Arg-1_Lys-1				
0	---	1	C (12) H (26) Cu (1) N (6) O (4)	381.922
Cu+2_Arg-1_Malic-2				
-1	---	1	C (10) H (17) Cu (1) N (4) O (7)	368.814
Cu+2_Arg-1_Met-1				
0	---	1	C (11) H (23) Cu (1) N (5) O (4) S (1)	384.941
Cu+2_Arg-1_NTA-3				
-2	---	1	C (12) H (19) Cu (1) N (5) O (8)	424.858

Cu+2_Arg-1_Orn-1				
0	---	1	C (11) H (24) Cu (1) N (6) O (4)	367.895
Cu+2_Arg-1_Oxalic-2				
-1	---	1	C (8) H (13) Cu (1) N (4) O (6)	324.760
Cu+2_Arg-1_Phe-1				
0	---	1	C (15) H (23) Cu (1) N (5) O (4)	400.925
Cu+2_Arg-1_PO4Ser-3				
-2	---	1	C (9) H (18) Cu (1) N (5) O (8) P (1)	418.791
Cu+2_Arg-1_Pro-1				
0	---	1	C (11) H (21) Cu (1) N (5) O (4)	350.865
Cu+2_Arg-1_Pyruvic-1				
0	---	1	C (9) H (16) Cu (1) N (4) O (5)	323.796
Cu+2_Arg-1_Salicylic-2				
-1	---	1	C (13) H (17) Cu (1) N (4) O (5)	372.848
Cu+2_Arg-1_Ser-1				
0	---	1	C (9) H (19) Cu (1) N (5) O (5)	340.826
Cu+2_Arg-1_Succinic-2				
-1	---	1	C (10) H (17) Cu (1) N (4) O (6)	352.814
Cu+2_Arg-1_Thr-1				
0	---	1	C (10) H (21) Cu (1) N (5) O (5)	354.853
Cu+2_Arg-1_Trp-1				
0	---	1	C (17) H (24) Cu (1) N (6) O (4)	439.961
Cu+2_Arg-1_Tyr-2				
-1	---	1	C (15) H (22) Cu (1) N (5) O (5)	415.916

Cu+2_Arg-1_Val-1				
0	---	1	C (11) H (23) Cu (1) N (5) O (4)	352.881
Cu+2_Arg-1 (2)				
0	---	5	C (12) H (26) Cu (1) N (8) O (4)	409.936
Cu+2_ArgHydroxam-1 (2)				
0	---	1	C (12) H (28) Cu (1) N (10) O (4)	439.965
Cu+2_Asn-1_Citric-3				
-2	---	1	C (10) H (12) Cu (1) N (2) O (10)	383.759
Cu+2_Asn-1_Citrul-1				
0	---	1	C (10) H (19) Cu (1) N (5) O (6)	368.837
Cu+2_Asn-1_His-1				
0	---	1	C (10) H (15) Cu (1) N (5) O (5)	348.806
Cu+2_Asn-1_Ile-1				
0	---	1	C (10) H (19) Cu (1) N (3) O (5)	324.824
Cu+2_Asn-1_Leu-1				
0	---	1	C (10) H (19) Cu (1) N (3) O (5)	324.824
Cu+2_Asn-1_Lys-1				
0	---	1	C (10) H (20) Cu (1) N (4) O (5)	339.839
Cu+2_Asp-2				
0	---	12	C (4) H (5) Cu (1) N (1) O (4)	194.634
Cu+2_Asp-2_Citric-3				
-3	---	1	C (10) H (10) Cu (1) N (1) O (11)	383.736
Cu+2_Asp-2_NTA-3				
-3	---	1	C (10) H (11) Cu (1) N (2) O (10)	382.751

Cu+2_BAEDOE				
2	---	1	C (6) H (16) Cu (1) N (2) O (2)	211.751
Cu+2_BAEO				
2	---	2	C (6) H (14) Cu (1) N (4) O (2)	237.749
Cu+2_bAla-1_Citric-3				
-2	---	1	C (9) H (11) Cu (1) N (1) O (9)	340.734
Cu+2_bAla-1_Citrul-1				
0	---	1	C (9) H (18) Cu (1) N (4) O (5)	325.812
Cu+2_bAla-1_His-1				
0	---	1	C (9) H (14) Cu (1) N (4) O (4)	305.781
Cu+2_bAla-1_Ile-1				
0	---	1	C (9) H (18) Cu (1) N (2) O (4)	281.799
Cu+2_bAla-1_Leu-1				
0	---	1	C (9) H (18) Cu (1) N (2) O (4)	281.799
Cu+2_bAla-1_Lys-1				
0	---	1	C (9) H (19) Cu (1) N (3) O (4)	296.814
Cu+2_bAla-1_NTA-3				
-2	---	2	C (9) H (12) Cu (1) N (2) O (8)	339.749
Cu+2_bAla-bAla-1				
1	---	3	C (6) H (11) Cu (1) N (2) O (3)	222.711
Cu+2_bAlaOEt_NTA-3				
-1	---	1	C (11) H (17) Cu (1) N (2) O (8)	368.811
Cu+2_BenzImidazole_His-1				
1	---	1	C (13) H (14) Cu (1) N (5) O (2)	335.833

Cu+2_BenzImidazole_Lys-1				
1	---	1	C (13) H (19) Cu (1) N (4) O (2)	326.866
Cu+2_BIM				
2	---	13	C (7) H (8) Cu (1) N (4)	211.713
Cu+2_BIM_His-1				
1	---	1	C (13) H (16) Cu (1) N (7) O (2)	365.862
Cu+2_BIM_Leu-1				
1	---	1	C (13) H (20) Cu (1) N (5) O (2)	341.880
Cu+2_Bipy				
2	---	155	C (10) H (8) Cu (1) N (2)	219.733
Cu+2_Bipy_[Bu]11DiCOO-2				
0	---	1	C (16) H (14) Cu (1) N (2) O (4)	361.844
Cu+2_Bipy_2Amphenol-1				
1	---	2	C (16) H (14) Cu (1) N (3) O (1)	327.853
Cu+2_Bipy_2COCH33OHThiophene-1				
1	---	1	C (16) H (13) Cu (1) N (2) O (2) S (1)	360.897
Cu+2_Bipy_4NitrPhenOPO3-2				
0	---	1	C (16) H (12) Cu (1) N (3) O (6) P (1)	436.808
Cu+2_Bipy_AlaAla-1				
1	---	2	C (16) H (19) Cu (1) N (4) O (3)	378.898
Cu+2_Bipy_AlaAla-1_OH-1				
0	---	1	C (16) H (20) Cu (1) N (4) O (4)	395.905
Cu+2_Bipy_bAlaAla-1				
1	---	2	C (16) H (19) Cu (1) N (4) O (3)	378.898

Cu+2_Bipy_Cat-2				
0	---	4	C(16)H(12)Cu(1)N(2)O(2)	327.830
Cu+2_Bipy_Citric-3				
-1	---	1	C(16)H(13)Cu(1)N(2)O(7)	408.834
Cu+2_Bipy_Citrul-1				
1	---	1	C(16)H(20)Cu(1)N(5)O(3)	393.913
Cu+2_Bipy_Ethionine-1				
1	---	1	C(16)H(20)Cu(1)N(3)O(2)S(1)	381.960
Cu+2_Bipy_GlyAsn-1				
1	---	1	C(16)H(18)Cu(1)N(5)O(4)	407.896
Cu+2_Bipy_GlyAsp-2				
0	---	1	C(16)H(16)Cu(1)N(4)O(5)	407.873
Cu+2_Bipy_GlyGlyGly-1				
1	---	3	C(16)H(18)Cu(1)N(5)O(4)	407.896
Cu+2_Bipy_GlySmc-1				
1	---	2	C(16)H(19)Cu(1)N(4)O(3)S(1)	410.958
Cu+2_Bipy_GlyThr-1				
1	---	2	C(16)H(19)Cu(1)N(4)O(4)	394.897
Cu+2_Bipy_His-1				
1	---	2	C(16)H(16)Cu(1)N(5)O(2)	373.881
Cu+2_Bipy_Ile-1				
1	---	1	C(16)H(20)Cu(1)N(3)O(2)	349.900
Cu+2_Bipy_INicotHydroxam-1				
1	---	1	C(16)H(13)Cu(1)N(4)O(2)	356.851

Cu+2_Bipy_IPrMalon-2				
0	---	2	C (16) H (16) Cu (1) N (2) O (4)	363.860
Cu+2_Bipy_Leu-1				
1	---	2	C (16) H (20) Cu (1) N (3) O (2)	349.900
Cu+2_Bipy_Lys-1				
1	---	1	C (16) H (21) Cu (1) N (4) O (2)	364.914
Cu+2_Bipy_NicotHydroxam-1				
1	---	1	C (16) H (13) Cu (1) N (4) O (2)	356.851
Cu+2_Bipy_Norleu-1				
1	---	4	C (16) H (20) Cu (1) N (3) O (2)	349.900
Cu+2_Bipy_NTA-3				
-1	---	2	C (16) H (14) Cu (1) N (3) O (6)	407.850
Cu+2_Bipy_PhenOPO3-2				
0	---	1	C (16) H (13) Cu (1) N (2) O (4) P (1)	391.810
Cu+2_Bipy_PrMalon-2				
0	---	2	C (16) H (16) Cu (1) N (2) O (4)	363.860
Cu+2_Bipy_SmcGly-1				
1	---	2	C (16) H (19) Cu (1) N (4) O (3) S (1)	410.958
Cu+2_Bipy_ThrGly-1				
1	---	2	C (16) H (19) Cu (1) N (4) O (4)	394.897
Cu+2_Bipy_Tiron-4				
-2	---	3	C (16) H (10) Cu (1) N (2) O (8) S (2)	485.930
Cu+2_Bipy(2)				
2	---	8	C (20) H (16) Cu (1) N (4)	375.920

Cu+2_Bu3ene11DiCOO-2				
0	---	1	C (6) H (6) Cu (1) O (4)	205.657
Cu+2_CarbMeAsp-3				
-1	---	4	C (6) H (6) Cu (1) N (1) O (6)	251.663
Cu+2_CarbMeIDA-2				
0	---	3	C (6) H (8) Cu (1) N (2) O (5)	251.686
Cu+2_CarbMeIDA-2 (2)				
-2	---	3	C (12) H (16) Cu (1) N (4) O (10)	439.826
Cu+2_Carnosine-1_His-1				
0	---	1	C (15) H (21) Cu (1) N (7) O (5)	442.922
Cu+2_Cat-2				
0	---	7	C (6) H (4) Cu (1) O (2)	171.643
Cu+2_Cat-2_Dopamine-2				
-2	---	1	C (14) H (13) Cu (1) N (1) O (4)	322.808
Cu+2_Cat-2 (2)				
-2	---	11	C (12) H (8) Cu (1) O (4)	279.739
Cu+2_Chromotropic-4				
-2	---	4	C (10) H (4) Cu (1) O (8) S (2)	379.803
Cu+2_Cimetidine_His-1				
1	---	1	C (16) H (24) Cu (1) N (9) O (2) S (1)	470.032
Cu+2_CimetSulfox_His-1				
1	---	1	C (16) H (24) Cu (1) N (9) O (3) S (1)	486.031
Cu+2_Cis-2				
0	---	1	C (6) H (10) Cu (1) N (2) O (4) S (2)	301.822

Cu+2_Cis-2(2)				
-2	---	1	C(12)H(20)Cu(1)N(4)O(8)S(4)	540.099
Cu+2_Citric-3				
-1	---	9	C(6)H(5)Cu(1)O(7)	252.648
Cu+2_Citric-3_5ATP-4				
-5	---	2	C(16)H(17)Cu(1)N(5)O(20)P(3)	755.801
Cu+2_Citric-3_LDopa-3				
-4	---	3	C(15)H(13)Cu(1)N(1)O(11)	446.814
Cu+2_Citric-3_NTA-3				
-4	---	1	C(12)H(11)Cu(1)N(1)O(13)	440.764
Cu+2_Citric-3(2)				
-4	---	2	C(12)H(10)Cu(1)O(14)	441.749
Cu+2_Citrul-1				
1	---	2	C(6)H(12)Cu(1)N(3)O(3)	237.726
Cu+2_Citrul-1_Asp-2				
-1	---	1	C(10)H(17)Cu(1)N(4)O(7)	368.814
Cu+2_Citrul-1_Citric-3				
-2	---	1	C(12)H(17)Cu(1)N(3)O(10)	426.827
Cu+2_Citrul-1_CO3-2				
-1	---	1	C(7)H(12)Cu(1)N(3)O(6)	297.735
Cu+2_Citrul-1_Gln-1				
0	---	1	C(11)H(21)Cu(1)N(5)O(6)	382.864
Cu+2_Citrul-1_Glu-2				
-1	---	1	C(11)H(19)Cu(1)N(4)O(7)	382.841

Cu+2_Citrul-1_Gly-1				
0	---	1	C (8) H (16) Cu (1) N (4) O (5)	311.785
Cu+2_Citrul-1_His-1				
0	---	1	C (12) H (20) Cu (1) N (6) O (5)	391.874
Cu+2_Citrul-1_Hyp-1				
0	---	1	C (11) H (20) Cu (1) N (4) O (6)	367.849
Cu+2_Citrul-1_Ile-1				
0	---	1	C (12) H (24) Cu (1) N (4) O (5)	367.892
Cu+2_Citrul-1_Lactic-1				
0	---	1	C (9) H (17) Cu (1) N (3) O (6)	326.797
Cu+2_Citrul-1_Leu-1				
0	---	1	C (12) H (24) Cu (1) N (4) O (5)	367.892
Cu+2_Citrul-1_Lys-1				
0	---	1	C (12) H (25) Cu (1) N (5) O (5)	382.907
Cu+2_Citrul-1_Malic-2				
-1	---	1	C (10) H (16) Cu (1) N (3) O (8)	369.798
Cu+2_Citrul-1_Met-1				
0	---	1	C (11) H (22) Cu (1) N (4) O (5) S (1)	385.926
Cu+2_Citrul-1_Orn-1				
0	---	1	C (11) H (23) Cu (1) N (5) O (5)	368.880
Cu+2_Citrul-1_Oxalic-2				
-1	---	1	C (8) H (12) Cu (1) N (3) O (7)	325.745
Cu+2_Citrul-1_Phe-1				
0	---	1	C (15) H (22) Cu (1) N (4) O (5)	401.910

Cu+2_Citrul-1_Pro-1				
0	---	1	C (11) H (20) Cu (1) N (4) O (5)	351.850
Cu+2_Citrul-1_Ser-1				
0	---	1	C (9) H (18) Cu (1) N (4) O (6)	341.811
Cu+2_Citrul-1_Thr-1				
0	---	1	C (10) H (20) Cu (1) N (4) O (6)	355.838
Cu+2_Citrul-1_Trp-1				
0	---	1	C (17) H (23) Cu (1) N (5) O (5)	440.946
Cu+2_Citrul-1_Tyr-2				
-1	---	1	C (15) H (21) Cu (1) N (4) O (6)	416.901
Cu+2_Citrul-1_Val-1				
0	---	1	C (11) H (22) Cu (1) N (4) O (5)	353.866
Cu+2_Citrul-1 (2)				
0	---	2	C (12) H (24) Cu (1) N (6) O (6)	411.905
Cu+2_CNMeIDA-2				
0	---	2	C (6) H (6) Cu (1) N (2) O (4)	233.671
Cu+2_CNMeIDA-2 (2)				
-2	---	2	C (12) H (12) Cu (1) N (4) O (8)	403.795
Cu+2_CO3-2_Citric-3				
-3	---	1	C (7) H (5) Cu (1) O (10)	312.657
Cu+2_Cu+1_H+1 (-3)_GlyGlyGly-1 (2)				
-2	---	1	C (12) H (17) Cu (2) N (6) O (8)	500.394
Cu+2_Cupferron-1 (2)				
0	---	7	C (12) H (10) Cu (1) N (4) O (4)	337.782

Cu+2_Cupferron-1(2)_(s) Copper cupferronate				
0	---	1	C(12)H(10)Cu(1)N(4)O(4)	337.782
Cu+2_Cytidine_His-1				
1	---	1	C(15)H(21)Cu(1)N(6)O(7)	460.914
Cu+2_DEG-1				
1	---	3	C(6)H(12)Cu(1)N(1)O(2)	193.713
Cu+2_DEG-1_OH-1				
0	---	1	C(6)H(13)Cu(1)N(1)O(3)	210.720
Cu+2_DEG-1(2)				
0	---	2	C(12)H(24)Cu(1)N(2)O(4)	323.880
Cu+2_DGEN				
2	---	5	C(6)H(14)Cu(1)N(4)O(2)	237.749
Cu+2_DHEEN				
2	---	4	C(6)H(16)Cu(1)N(2)O(2)	211.751
Cu+2_DHEEN_OH-1				
1	---	3	C(6)H(17)Cu(1)N(2)O(3)	228.759
Cu+2_DHEEN_OH-1(2)				
0	---	1	C(6)H(18)Cu(1)N(2)O(4)	245.766
Cu+2_DHEEN(2)				
2	---	3	C(12)H(32)Cu(1)N(4)O(4)	359.957
Cu+2_DHEEN(2)_OH-1				
1	---	1	C(12)H(33)Cu(1)N(4)O(5)	376.964
Cu+2_DHEGly-1				
1	---	4	C(6)H(12)Cu(1)N(1)O(4)	225.712

Cu+2_DHEGly-1_(open)				
1	---	1	C (6) H (12) Cu (1) N (1) O (4)	225.712
Cu+2_DHEGly-1_5ATP-4				
-3	---	1	C (16) H (24) Cu (1) N (6) O (17) P (3)	728.865
Cu+2_DHEGly-1_OH-1				
0	---	3	C (6) H (13) Cu (1) N (1) O (5)	242.719
Cu+2_DHEGly-1_OH-1 (2)				
-1	---	1	C (6) H (14) Cu (1) N (1) O (6)	259.726
Cu+2_DHEGly-1_OH-1 (3)				
-2	---	1	C (6) H (15) Cu (1) N (1) O (7)	276.734
Cu+2_DHEGly-1 (2)				
0	---	2	C (12) H (24) Cu (1) N (2) O (8)	387.877
Cu+2_DHEGly-1 (2)_OH-1				
-1	---	1	C (12) H (25) Cu (1) N (2) O (9)	404.885
Cu+2_DHEGly-1 (2)_OH-1 (2)				
-2	---	1	C (12) H (26) Cu (1) N (2) O (10)	421.892
Cu+2_DHEGly-1 (3)				
-1	---	1	C (18) H (36) Cu (1) N (3) O (12)	550.043
Cu+2_DHis-1_imBenzHis-1				
0	---	1	C (19) H (22) Cu (1) N (6) O (4)	461.968
Cu+2_Di2AmPyrid_Cat-2				
0	---	1	C (16) H (13) Cu (1) N (3) O (2)	342.844
Cu+2_Di2KetPyrid_Cat-2				
0	---	1	C (17) H (12) Cu (1) N (2) O (3)	355.840

Cu+2_Di2MeanePyrid_Cat-2				
0	---	1	C (17) H (14) Cu (1) N (2) O (2)	341.856
Cu+2_Di2PrAm_OH-1 (3)				
-1	---	1	C (6) H (18) Cu (1) N (1) O (3)	215.760
Cu+2_Di2PrAm (2)_OH-1 (2)				
0	---	1	C (12) H (32) Cu (1) N (2) O (2)	299.944
Cu+2_DiAmButan-1_His-1				
0	---	1	C (10) H (17) Cu (1) N (5) O (4)	334.822
Cu+2_DiAmPropan-1_His-1				
0	---	1	C (9) H (15) Cu (1) N (5) O (4)	320.795
Cu+2_Dien_2Amphenol-1				
1	---	1	C (10) H (19) Cu (1) N (4) O (1)	274.833
Cu+2_Dien_Cat-2				
0	---	1	C (10) H (17) Cu (1) N (3) O (2)	274.810
Cu+2_Dien_GlyGlyGly-1				
1	---	1	C (10) H (23) Cu (1) N (6) O (4)	354.876
Cu+2_Dien_NTA-3				
-1	---	1	C (10) H (19) Cu (1) N (4) O (6)	354.830
Cu+2_DiMeEtbisNitriloMePhos-4				
-2	---	2	C (6) H (14) Cu (1) N (2) O (6) P (2)	335.681
Cu+2_DiMeNHTart-2				
0	---	1	C (6) H (10) Cu (1) N (2) O (4)	237.702
Cu+2_DiMeNHTart-2 (2)				
-2	---	1	C (12) H (20) Cu (1) N (4) O (8)	411.859

Cu+2_Dioxane_Cupferron-1(2)				
0	---	1	C(16)H(18)Cu(1)N(4)O(6)	425.888
Cu+2_DiTartronic-4				
-2	---	2	C(6)H(2)Cu(1)O(9)	281.623
Cu+2_DMannitol				
2	---	1	C(6)H(14)Cu(1)O(6)	245.720
Cu+2_DMG-1_NTA-3				
-2	---	1	C(10)H(14)Cu(1)N(2)O(8)	353.776
Cu+2_Dopamine-2_Citric-3				
-3	---	1	C(14)H(14)Cu(1)N(1)O(9)	403.813
Cu+2_DSorbitol				
2	---	1	C(6)H(14)Cu(1)O(6)	245.720
Cu+2_EDDA-2				
0	---	4	C(6)H(10)Cu(1)N(2)O(4)	237.702
Cu+2_EDTMP-8				
-6	---	3	C(6)H(12)Cu(1)N(2)O(12)P(4)	491.610
Cu+2_EDTPI-4				
-2	---	1	C(6)H(16)Cu(1)N(2)O(8)P(4)	431.644
Cu+2_EtDiAm				
2	---	12	C(2)H(8)Cu(1)N(2)	123.645
Cu+2_EtDiAm_Cat-2				
0	---	3	C(8)H(12)Cu(1)N(2)O(2)	231.742
Cu+2_EtDiAm_EDDA-2				
0	---	1	C(8)H(18)Cu(1)N(4)O(4)	297.801

Cu+2_EtDiAm_GlyGlyGly-1				
1	---	1	C (8) H (18) Cu (1) N (5) O (4)	311.808
Cu+2_EtDiAm_His-1				
1	---	2	C (8) H (16) Cu (1) N (5) O (2)	277.793
Cu+2_EtDiAm_NN'DiEtEtDiAm				
2	---	2	C (8) H (24) Cu (1) N (4)	239.851
Cu+2_EtDiAm_NTA-3				
-1	---	1	C (8) H (14) Cu (1) N (3) O (6)	311.762
Cu+2_EtDiAm_TMEDA				
2	---	1	C (8) H (24) Cu (1) N (4)	239.851
Cu+2_EtDiAm(2)				
2	---	31	C (4) H (16) Cu (1) N (4)	183.744
Cu+2_Ethambutol_His-1				
1	---	1	C (16) H (32) Cu (1) N (5) O (4)	422.007
Cu+2_Ethionine-1				
1	---	1	C (6) H (12) Cu (1) N (1) O (2) S (1)	225.773
Cu+2_F*6Acac-1(2)				
0	---	3	C (10) H (2) Cu (1) F (12) O (4)	477.650
Cu+2_Galactosamine				
2	---	1	C (6) H (13) Cu (1) N (1) O (3)	210.720
Cu+2_Galactosamine(2)				
2	---	1	C (12) H (26) Cu (1) N (2) O (6)	357.894
Cu+2_Galacturonic-1				
1	---	1	C (6) H (9) Cu (1) O (7)	256.679

Cu+2_Galacturonic-1_Glucosaminic-1				
0	---	1	C (12) H (21) Cu (1) N (1) O (13)	450.844
Cu+2_Galacturonic-1 (2)				
0	---	1	C (12) H (18) Cu (1) O (14)	449.813
Cu+2_Gln-1_Citric-3				
-2	---	1	C (11) H (14) Cu (1) N (2) O (10)	397.786
Cu+2_Gln-1_His-1				
0	---	1	C (11) H (17) Cu (1) N (5) O (5)	362.833
Cu+2_Gln-1_Ile-1				
0	---	1	C (11) H (21) Cu (1) N (3) O (5)	338.851
Cu+2_Gln-1_Leu-1				
0	---	1	C (11) H (21) Cu (1) N (3) O (5)	338.851
Cu+2_Gln-1_Lys-1				
0	---	1	C (11) H (22) Cu (1) N (4) O (5)	353.866
Cu+2_Glu-2				
0	---	9	C (5) H (7) Cu (1) N (1) O (4)	208.661
Cu+2_Glu-2_Citric-3				
-3	---	1	C (11) H (12) Cu (1) N (1) O (11)	397.762
Cu+2_Glu-2_NTA-3				
-3	---	1	C (11) H (13) Cu (1) N (2) O (10)	396.778
Cu+2_Gluconic-1				
1	---	2	C (6) H (11) Cu (1) O (7)	258.695
Cu+2_Gluconic-1_Ser-1				
0	---	1	C (9) H (17) Cu (1) N (1) O (10)	362.781

Cu+2_Gluconic-1(2)				
0	---	2	C(12)H(22)Cu(1)O(14)	453.844
Cu+2_Glucosamine				
2	---	1	C(6)H(13)Cu(1)N(1)O(5)	242.719
Cu+2_Glucosamine_Lactobionic-1				
1	---	1	C(18)H(34)Cu(1)N(1)O(17)	600.010
Cu+2_Glucosamine(2)				
2	---	1	C(12)H(26)Cu(1)N(2)O(10)	421.892
Cu+2_Glucosaminic-1				
1	---	2	C(6)H(12)Cu(1)N(1)O(6)	257.710
Cu+2_Glucosaminic-1(2)				
0	---	2	C(12)H(24)Cu(1)N(2)O(12)	451.875
Cu+2_Gly-1				
1	---	15	C(2)H(4)Cu(1)N(1)O(2)	137.605
Cu+2_Gly-1_Citric-3				
-2	---	1	C(8)H(9)Cu(1)N(1)O(9)	326.707
Cu+2_Gly-1_EDDA-2				
-1	---	2	C(8)H(14)Cu(1)N(3)O(6)	311.762
Cu+2_Gly-1_GlyGlyGly-1				
0	---	1	C(8)H(14)Cu(1)N(4)O(6)	325.768
Cu+2_Gly-1_His-1				
0	---	2	C(8)H(12)Cu(1)N(4)O(4)	291.754
Cu+2_Gly-1_Ile-1				
0	---	1	C(8)H(16)Cu(1)N(2)O(4)	267.772

Cu+2_Gly-1_Leu-1				
0	---	1	C (8) H (16) Cu (1) N (2) O (4)	267.772
Cu+2_Gly-1_Lys-1				
0	---	1	C (8) H (17) Cu (1) N (3) O (4)	282.787
Cu+2_Gly-1_NTA-3				
-2	---	3	C (8) H (10) Cu (1) N (2) O (8)	325.722
Cu+2_Gly-1 (2)				
0	---	13	C (4) H (8) Cu (1) N (2) O (4)	211.665
Cu+2_Gly-1 (2)_Nicotinic-1				
-1	---	1	C (10) H (12) Cu (1) N (3) O (6)	333.768
Cu+2_GlyAla-1_His-1				
0	---	1	C (11) H (17) Cu (1) N (5) O (5)	362.833
Cu+2_GlyAla-1_Lys-1_OH-1				
-1	---	1	C (11) H (23) Cu (1) N (4) O (6)	370.873
Cu+2_GlyAla-1 (2)_OH-1				
-1	---	15	C (10) H (19) Cu (1) N (4) O (7)	370.830
Cu+2_GlyAsn-1				
1	---	1	C (6) H (10) Cu (1) N (3) O (4)	251.709
Cu+2_GlyAsn-1_Asp-2				
-1	---	1	C (10) H (15) Cu (1) N (4) O (8)	382.797
Cu+2_GlyAsn-1_Orn-1				
0	---	1	C (11) H (21) Cu (1) N (5) O (6)	382.864
Cu+2_GlyAsp-2				
0	---	1	C (6) H (8) Cu (1) N (2) O (5)	251.686

Cu+2_GlyAsp-2 (2)				
-2	---	1	C (12) H (16) Cu (1) N (4) O (10)	439.826
Cu+2_GlyGly-1_His-1				
0	---	1	C (10) H (15) Cu (1) N (5) O (5)	348.806
Cu+2_GlyGly-1_Lys-1_OH-1				
-1	---	1	C (10) H (21) Cu (1) N (4) O (6)	356.846
Cu+2_GlyGly-1_NTA-3				
-2	---	2	C (10) H (13) Cu (1) N (3) O (9)	382.774
Cu+2_GlyGly-1_OH-1_NTA-3				
-3	---	1	C (10) H (14) Cu (1) N (3) O (10)	399.781
Cu+2_GlyGly-1 (2)_OH-1				
-1	---	16	C (8) H (15) Cu (1) N (4) O (7)	342.776
Cu+2_GlyGlyGly-1				
1	---	5	C (6) H (10) Cu (1) N (3) O (4)	251.709
Cu+2_GlyGlyGly-1_OH-1				
0	---	4	C (6) H (11) Cu (1) N (3) O (5)	268.716
Cu+2_GlyGlyGly-1_OH-1 (2)				
-1	---	4	C (6) H (12) Cu (1) N (3) O (6)	285.724
Cu+2_GlyGlyGly-1_OH-1 (3)				
-2	---	2	C (6) H (13) Cu (1) N (3) O (7)	302.731
Cu+2_GlyGlyGly-1 (2)				
0	---	4	C (12) H (20) Cu (1) N (6) O (8)	439.872
Cu+2_GlyGlyGly-1 (2)_OH-1 (2)				
-2	---	1	C (12) H (22) Cu (1) N (6) O (10)	473.887

Cu+2_GlyGlyGlyNH2				
2	---	2	C (6) H (12) Cu (1) N (4) O (3)	251.732
Cu+2_GlyGlyHis-1_His-1				
0	---	1	C (16) H (22) Cu (1) N (8) O (6)	485.947
Cu+2_GlyGlyNH2_His-1				
1	---	1	C (10) H (17) Cu (1) N (6) O (4)	348.829
Cu+2_GlyHis-1_His-1				
0	---	1	C (14) H (19) Cu (1) N (7) O (5)	428.895
Cu+2_GlyHisLys-1_His-1				
0	---	1	C (20) H (31) Cu (1) N (9) O (6)	557.069
Cu+2_GlyLeu-1_His-1				
0	---	1	C (14) H (23) Cu (1) N (5) O (5)	404.913
Cu+2_GlyLeu-1_Ile-1				
0	---	1	C (14) H (27) Cu (1) N (3) O (5)	380.932
Cu+2_GlyNH2_His-1				
1	---	1	C (8) H (14) Cu (1) N (5) O (3)	291.777
Cu+2_GlyNH2_Tiron-4				
-2	---	1	C (8) H (8) Cu (1) N (2) O (9) S (2)	403.826
Cu+2_GlyOBu_[Hex]IDA-2				
0	---	1	C (16) H (28) Cu (1) N (2) O (6)	407.954
Cu+2_GlyOBu_IDA-2				
0	---	1	C (10) H (18) Cu (1) N (2) O (6)	325.809
Cu+2_GlyOBu_MIDA-2				
0	---	1	C (11) H (20) Cu (1) N (2) O (6)	339.836

Cu+2_GlyOBu_NFurfurIDA-2				
0	---	1	C (15) H (22) Cu (1) N (2) O (7)	405.895
Cu+2_GlyOBu_NPhenIDA-2				
0	---	1	C (16) H (22) Cu (1) N (2) O (6)	401.907
Cu+2_GlyOBu_NTA-3				
-1	---	1	C (12) H (19) Cu (1) N (2) O (8)	382.838
Cu+2_GlyOBu_tBuIDA-2				
0	---	1	C (14) H (26) Cu (1) N (2) O (6)	381.916
Cu+2_GlyOBu_UramilIDA-3				
-1	---	1	C (14) H (19) Cu (1) N (4) O (9)	450.872
Cu+2_GlyOEt_NTA-3				
-1	---	1	C (10) H (15) Cu (1) N (2) O (8)	354.784
Cu+2_GlyOMe_NTA-3				
-1	---	1	C (9) H (13) Cu (1) N (2) O (8)	340.757
Cu+2_GlyPhe-1_His-1				
0	---	1	C (17) H (21) Cu (1) N (5) O (5)	438.930
Cu+2_GlySmc-1				
1	---	3	C (6) H (11) Cu (1) N (2) O (3) S (1)	254.771
Cu+2_GlySmc-1_OH-1				
0	---	1	C (6) H (12) Cu (1) N (2) O (4) S (1)	271.778
Cu+2_GlyThr-1				
1	---	3	C (6) H (11) Cu (1) N (2) O (4)	238.710
Cu+2_GlyThr-1_OH-1				
0	---	1	C (6) H (12) Cu (1) N (2) O (5)	255.718

Cu+2_GlyVal-1_His-1				
0	---	1	C (13) H (21) Cu (1) N (5) O (5)	390.886
Cu+2_H+1_[Bu]11DiCOO-2				
1	---	1	C (6) H (7) Cu (1) O (4)	206.665
Cu+2_H+1_[Pent]11AmCOO-1				
2	---	1	C (6) H (11) Cu (1) N (1) O (2)	192.705
Cu+2_H+1_12BenzDiAm_5OHTrp-2				
1	---	1	C (17) H (19) Cu (1) N (4) O (3)	390.909
Cu+2_H+1_12BenzDiAm_Tyr-2				
1	---	2	C (15) H (18) Cu (1) N (3) O (3)	351.872
Cu+2_H+1_12BisCOOMeOxEthan-2				
1	---	1	C (6) H (9) Cu (1) O (6)	240.680
Cu+2_H+1_12BisCOOMeThioEthan-2				
1	---	1	C (6) H (9) Cu (1) O (4) S (2)	272.801
Cu+2_H+1_149Triazanon				
3	---	2	C (6) H (18) Cu (1) N (3)	195.775
Cu+2_H+1_149Triazanon (2)				
3	---	1	C (12) H (35) Cu (1) N (6)	326.996
Cu+2_H+1_159Triazanon				
3	---	1	C (6) H (18) Cu (1) N (3)	195.775
Cu+2_H+1_159Triazanon_Adenosine-1				
2	---	1	C (16) H (30) Cu (1) N (8) O (4)	462.011
Cu+2_H+1_159Triazanon_Adenosine-1_OH-1 (2)				
0	---	1	C (16) H (32) Cu (1) N (8) O (6)	496.026

Cu+2_H+1_222NSSN				
3	---	1	C(6)H(17)Cu(1)N(2)S(2)	244.880
Cu+2_H+1_22Me*2NSN				
3	---	1	C(6)H(17)Cu(1)N(2)S(1)	212.820
Cu+2_H+1_23MeNSN				
3	---	1	C(6)H(17)Cu(1)N(2)S(1)	212.820
Cu+2_H+1_2AmBenz-1_His-1				
1	---	1	C(13)H(15)Cu(1)N(4)O(4)	354.833
Cu+2_H+1_2AmButan-1_His-1				
1	---	1	C(10)H(17)Cu(1)N(4)O(4)	320.815
Cu+2_H+1_2AmMePyridine_5OHTrp-2				
1	---	1	C(17)H(19)Cu(1)N(4)O(3)	390.909
Cu+2_H+1_2AmMePyridine_IGorgoic-2				
1	---	1	C(15)H(16)Cu(1)I(2)N(3)O(3)	603.656
Cu+2_H+1_2AmMePyridine_Tyr-2				
1	---	1	C(15)H(18)Cu(1)N(3)O(3)	351.872
Cu+2_H+1_2PyridAldox-1				
2	---	1	C(6)H(6)Cu(1)N(2)O(1)	185.672
Cu+2_H+1_2PyridAldox-1(2)				
1	---	3	C(12)H(11)Cu(1)N(4)O(2)	306.791
Cu+2_H+1_33'ThioDiPr-2				
1	---	2	C(6)H(9)Cu(1)O(4)S(1)	240.741
Cu+2_H+1_3AmPrMalon-2				
1	---	3	C(6)H(10)Cu(1)N(1)O(4)	223.696

Cu+2_H+1_3AmPrMalon-2(2)				
-1	---	1	C(12)H(19)Cu(1)N(2)O(8)	382.838
Cu+2_H+1_4AmButan-1_His-1				
1	---	1	C(10)H(17)Cu(1)N(4)O(4)	320.815
Cu+2_H+1_4AmPhenol-1_Tyr-2				
0	---	1	C(15)H(16)Cu(1)N(2)O(4)	351.849
Cu+2_H+1_6Am3Thiahexanoic-1				
2	---	1	C(6)H(13)Cu(1)N(1)O(2)S(1)	226.781
Cu+2_H+1_6AmHexan-1				
2	---	1	C(6)H(13)Cu(1)N(1)O(2)	194.721
Cu+2_H+1_7MeAdenine-1				
2	---	1	C(6)H(7)Cu(1)N(5)	212.701
Cu+2_H+1_9MeAdenine-1				
2	---	1	C(6)H(7)Cu(1)N(5)	212.701
Cu+2_H+1_Ala-1_DHis-1				
1	---	1	C(9)H(15)Cu(1)N(4)O(4)	306.789
Cu+2_H+1_Ala-1_His-1				
1	---	2	C(9)H(15)Cu(1)N(4)O(4)	306.789
Cu+2_H+1_Ala-1_Lys-1				
1	---	1	C(9)H(20)Cu(1)N(3)O(4)	297.822
Cu+2_H+1_AmImDiBenzHis-1_DHis-1				
1	---	1	C(26)H(29)Cu(1)N(6)O(4)	553.100
Cu+2_H+1_AmImDiBenzHis-1_His-1				
1	---	1	C(26)H(29)Cu(1)N(6)O(4)	553.100

Cu+2_H+1_Ampenicillanic-1_His-1				
1	---	1	C (14) H (20) Cu (1) N (5) O (5) S (1)	433.949
Cu+2_H+1_Ampenicillanic-1_Ile-1				
1	---	1	C (14) H (24) Cu (1) N (3) O (5) S (1)	409.968
Cu+2_H+1_Arg-1				
2	---	2	C (6) H (14) Cu (1) N (4) O (2)	237.749
Cu+2_H+1_Arg-1_Asp-2				
0	---	1	C (10) H (19) Cu (1) N (5) O (6)	368.837
Cu+2_H+1_Arg-1_Glu-2				
0	---	1	C (11) H (21) Cu (1) N (5) O (6)	382.864
Cu+2_H+1_Arg-1_Lys-1				
1	---	1	C (12) H (27) Cu (1) N (6) O (4)	382.930
Cu+2_H+1_Arg-1_Orn-1				
1	---	1	C (11) H (25) Cu (1) N (6) O (4)	368.903
Cu+2_H+1_Arg-1_PO4-3				
-1	---	1	C (6) H (14) Cu (1) N (4) O (6) P (1)	332.720
Cu+2_H+1_Arg-1_PO4Ser-3				
-1	---	1	C (9) H (19) Cu (1) N (5) O (8) P (1)	419.799
Cu+2_H+1_Arg-1_Tyr-2				
0	---	1	C (15) H (23) Cu (1) N (5) O (5)	416.924
Cu+2_H+1_Arg-1 (2)				
1	---	1	C (12) H (27) Cu (1) N (8) O (4)	410.944
Cu+2_H+1_Ascorbic-2				
1	---	2	C (6) H (7) Cu (1) O (6)	238.664

Cu+2_H+1_Asn-1_His-1				
1	---	1	C(10)H(16)Cu(1)N(5)O(5)	349.814
Cu+2_H+1_Asn-1_Lys-1				
1	---	1	C(10)H(21)Cu(1)N(4)O(5)	340.847
Cu+2_H+1_bAla-1_His-1				
1	---	1	C(9)H(15)Cu(1)N(4)O(4)	306.789
Cu+2_H+1_bAla-1_Lys-1				
1	---	1	C(9)H(20)Cu(1)N(3)O(4)	297.822
Cu+2_H+1_BIM_Lys-1				
2	---	1	C(13)H(22)Cu(1)N(6)O(2)	357.903
Cu+2_H+1_Bipy_Arg-1				
2	---	1	C(16)H(22)Cu(1)N(6)O(2)	393.936
Cu+2_H+1_Bipy_Citric-3				
0	---	1	C(16)H(14)Cu(1)N(2)O(7)	409.842
Cu+2_H+1_Bipy_His-1				
2	---	2	C(16)H(17)Cu(1)N(5)O(2)	374.889
Cu+2_H+1_Bipy_Lys-1				
2	---	1	C(16)H(22)Cu(1)N(4)O(2)	365.922
Cu+2_H+1_Bipy_Pyrogallol-3				
0	---	1	C(16)H(12)Cu(1)N(2)O(3)	343.829
Cu+2_H+1_CarbMeAsp-3				
0	---	1	C(6)H(7)Cu(1)N(1)O(6)	252.671
Cu+2_H+1_Carnosine-1_His-1				
1	---	1	C(15)H(22)Cu(1)N(7)O(5)	443.930

Cu+2_H+1_Cat-2_Dopamine-2				
-1	---	1	C (14) H (14) Cu (1) N (1) O (4)	323.816
Cu+2_H+1_Cat-2_Tyr-2				
-1	---	1	C (15) H (14) Cu (1) N (1) O (5)	351.826
Cu+2_H+1_Cis-2				
1	---	2	C (6) H (11) Cu (1) N (2) O (4) S (2)	302.830
Cu+2_H+1_Citric-3				
0	---	5	C (6) H (6) Cu (1) O (7)	253.655
Cu+2_H+1_Citric-3(2)				
-3	---	1	C (12) H (11) Cu (1) O (14)	442.757
Cu+2_H+1_Citrul-1_Glu-2				
0	---	1	C (11) H (20) Cu (1) N (4) O (7)	383.848
Cu+2_H+1_Citrul-1_His-1				
1	---	1	C (12) H (21) Cu (1) N (6) O (5)	392.882
Cu+2_H+1_Citrul-1_Lys-1				
1	---	1	C (12) H (26) Cu (1) N (5) O (5)	383.915
Cu+2_H+1_Citrul-1_Orn-1				
1	---	1	C (11) H (24) Cu (1) N (5) O (5)	369.888
Cu+2_H+1_Citrul-1_PO4-3				
-1	---	1	C (6) H (13) Cu (1) N (3) O (7) P (1)	333.705
Cu+2_H+1_Citrul-1_Tyr-2				
0	---	1	C (15) H (22) Cu (1) N (4) O (6)	417.909
Cu+2_H+1_DEG-1				
2	---	1	C (6) H (13) Cu (1) N (1) O (2)	194.721

Cu+2_H+1_DGEN				
3	---	3	C (6) H (15) Cu (1) N (4) O (2)	238.757
Cu+2_H+1_DHis-1_imBenzHis-1				
1	---	1	C (19) H (23) Cu (1) N (6) O (4)	462.975
Cu+2_H+1_DiAmButan-1_His-1				
1	---	1	C (10) H (18) Cu (1) N (5) O (4)	335.830
Cu+2_H+1_DiAmPropan-1_His-1				
1	---	1	C (9) H (16) Cu (1) N (5) O (4)	321.803
Cu+2_H+1_DiMeEtbisNitriloMePhos-4				
-1	---	2	C (6) H (15) Cu (1) N (2) O (6) P (2)	336.689
Cu+2_H+1_DiTarttronic-4				
-1	---	1	C (6) H (3) Cu (1) O (9)	282.630
Cu+2_H+1_EDDA-2				
1	---	1	C (6) H (11) Cu (1) N (2) O (4)	238.710
Cu+2_H+1_EDTMP-8				
-5	---	3	C (6) H (13) Cu (1) N (2) O (12) P (4)	492.617
Cu+2_H+1_EtDiAm_His-1				
2	---	1	C (8) H (17) Cu (1) N (5) O (2)	278.801
Cu+2_H+1_Ethambutol_His-1				
2	---	1	C (16) H (33) Cu (1) N (5) O (4)	423.015
Cu+2_H+1_Gln-1_His-1				
1	---	1	C (11) H (18) Cu (1) N (5) O (5)	363.840
Cu+2_H+1_Gln-1_Lys-1				
1	---	1	C (11) H (23) Cu (1) N (4) O (5)	354.873

Cu+2_H+1_Gluconic-1_Ser-1				
1	---	1	C (9) H (18) Cu (1) N (1) O (10)	363.789
Cu+2_H+1_Gly-1_His-1				
1	---	1	C (8) H (13) Cu (1) N (4) O (4)	292.762
Cu+2_H+1_Gly-1_Lys-1				
1	---	1	C (8) H (18) Cu (1) N (3) O (4)	283.795
Cu+2_H+1_GlyAla-1_His-1				
1	---	1	C (11) H (18) Cu (1) N (5) O (5)	363.840
Cu+2_H+1_GlyAsn-1_Orn-1				
1	---	1	C (11) H (22) Cu (1) N (5) O (6)	383.872
Cu+2_H+1_GlyAsp-2				
1	---	1	C (6) H (9) Cu (1) N (2) O (5)	252.694
Cu+2_H+1_GlyGlyGly-1				
2	---	3	C (6) H (11) Cu (1) N (3) O (4)	252.717
Cu+2_H+1_GlyGlyHis-1_His-1				
1	---	1	C (16) H (23) Cu (1) N (8) O (6)	486.955
Cu+2_H+1_GlyHis-1_His-1				
1	---	1	C (14) H (20) Cu (1) N (7) O (5)	429.903
Cu+2_H+1_GlyHisLys-1_His-1				
1	---	1	C (20) H (32) Cu (1) N (9) O (6)	558.077
Cu+2_H+1_GlyNH2_His-1				
2	---	1	C (8) H (15) Cu (1) N (5) O (3)	292.785
Cu+2_H+1_Hex16DiPhos-4				
-1	---	1	C (6) H (13) Cu (1) O (6) P (2)	306.660

Cu+2_H+1_HIDP-2				
1	---	1	C(6)H(10)Cu(1)N(1)O(5)	239.695
Cu+2_H+1_His-1				
2	---	7	C(6)H(9)Cu(1)N(3)O(2)	218.702
Cu+2_H+1_His-1_4Am3OHBu-2				
0	---	1	C(10)H(16)Cu(1)N(4)O(5)	335.807
Cu+2_H+1_His-1_5ATP-4				
-2	---	1	C(16)H(21)Cu(1)N(8)O(15)P(3)	721.855
Cu+2_H+1_His-1_Asp-2				
0	---	1	C(10)H(14)Cu(1)N(4)O(6)	349.790
Cu+2_H+1_His-1_Cis-2				
0	---	1	C(12)H(19)Cu(1)N(5)O(6)S(2)	456.979
Cu+2_H+1_His-1_Citric-3				
-1	---	1	C(12)H(14)Cu(1)N(3)O(9)	407.804
Cu+2_H+1_His-1_CO3-2				
0	---	1	C(7)H(9)Cu(1)N(3)O(5)	278.712
Cu+2_H+1_His-1_Dopamine-2				
0	---	1	C(14)H(18)Cu(1)N(4)O(4)	369.867
Cu+2_H+1_His-1_Epinephrine-2				
0	---	1	C(15)H(20)Cu(1)N(4)O(5)	399.894
Cu+2_H+1_His-1_Glu-2				
0	---	2	C(11)H(16)Cu(1)N(4)O(6)	363.817
Cu+2_H+1_His-1_GSSG-4				
-2	---	1	C(26)H(37)Cu(1)N(9)O(14)S(2)	827.298

Cu+2_H+1_His-1_HisHydroxam-1				
1	---	1	C(12)H(18)Cu(1)N(7)O(4)	387.865
Cu+2_H+1_His-1_Homocysteic-1				
1	---	1	C(10)H(17)Cu(1)N(4)O(7)S(1)	400.874
Cu+2_H+1_His-1_Hyp-1				
1	---	1	C(11)H(17)Cu(1)N(4)O(5)	348.826
Cu+2_H+1_His-1_IDA-2				
0	---	1	C(10)H(14)Cu(1)N(4)O(6)	349.790
Cu+2_H+1_His-1_Ile-1				
1	---	1	C(12)H(21)Cu(1)N(4)O(4)	348.869
Cu+2_H+1_His-1_imBenzHis-1				
1	---	1	C(19)H(23)Cu(1)N(6)O(4)	462.975
Cu+2_H+1_His-1_Lactic-1				
1	---	1	C(9)H(14)Cu(1)N(3)O(5)	307.773
Cu+2_H+1_His-1_LDopa-3				
-1	---	1	C(15)H(17)Cu(1)N(4)O(6)	412.869
Cu+2_H+1_His-1_Leu-1				
1	---	1	C(12)H(21)Cu(1)N(4)O(4)	348.869
Cu+2_H+1_His-1_LeuGly-1				
1	---	1	C(14)H(24)Cu(1)N(5)O(5)	405.921
Cu+2_H+1_His-1_Lys-1				
1	---	1	C(12)H(22)Cu(1)N(5)O(4)	363.884
Cu+2_H+1_His-1_Met-1				
1	---	1	C(11)H(19)Cu(1)N(4)O(4)S(1)	366.902

Cu+2_H+1_His-1_Nalidixic-1				
1	---	1	C(18)H(20)Cu(1)N(5)O(5)	449.933
Cu+2_H+1_His-1_NBenzPro-1				
1	---	1	C(18)H(23)Cu(1)N(4)O(4)	422.951
Cu+2_H+1_His-1_Nicotinic-1				
1	---	2	C(12)H(13)Cu(1)N(4)O(4)	340.806
Cu+2_H+1_His-1_NorEpinephrine-2				
0	---	1	C(14)H(18)Cu(1)N(4)O(5)	385.867
Cu+2_H+1_His-1_NTA-3				
-1	---	1	C(12)H(15)Cu(1)N(4)O(8)	406.819
Cu+2_H+1_His-1_Orn-1				
1	---	1	C(11)H(20)Cu(1)N(5)O(4)	349.857
Cu+2_H+1_His-1_Oxalic-2				
0	---	1	C(8)H(9)Cu(1)N(3)O(6)	306.722
Cu+2_H+1_His-1_OxPen-2				
0	---	1	C(16)H(27)Cu(1)N(5)O(6)S(2)	513.086
Cu+2_H+1_His-1_Phe-1				
1	---	2	C(15)H(19)Cu(1)N(4)O(4)	382.886
Cu+2_H+1_His-1_PhosAcet-3				
-1	---	1	C(8)H(11)Cu(1)N(3)O(7)P(1)	355.711
Cu+2_H+1_His-1_PO4-3				
-1	---	1	C(6)H(9)Cu(1)N(3)O(6)P(1)	313.674
Cu+2_H+1_His-1_Pro-1				
1	---	1	C(11)H(17)Cu(1)N(4)O(4)	332.826

Cu+2_H+1_His-1_Pyridoxamine-1				
1	---	1	C (14) H (20) Cu (1) N (5) O (4)	385.890
Cu+2_H+1_His-1_Salicylic-2				
0	---	1	C (13) H (13) Cu (1) N (3) O (5)	354.809
Cu+2_H+1_His-1_Ser-1				
1	---	1	C (9) H (15) Cu (1) N (4) O (5)	322.788
Cu+2_H+1_His-1_Ser-1 (2)				
0	---	1	C (12) H (21) Cu (1) N (5) O (8)	426.873
Cu+2_H+1_His-1_Thr-1				
1	---	1	C (10) H (17) Cu (1) N (4) O (5)	336.815
Cu+2_H+1_His-1_Tiron-4				
-2	---	1	C (12) H (11) Cu (1) N (3) O (10) S (2)	484.899
Cu+2_H+1_His-1_Trp-1				
1	---	2	C (17) H (20) Cu (1) N (5) O (4)	421.923
Cu+2_H+1_His-1_Tyr-2				
0	---	2	C (15) H (18) Cu (1) N (4) O (5)	397.878
Cu+2_H+1_His-1_Val-1				
1	---	1	C (11) H (19) Cu (1) N (4) O (4)	334.842
Cu+2_H+1_His-1 (2)				
1	---	5	C (12) H (17) Cu (1) N (6) O (4)	372.851
Cu+2_H+1_His-1 (2)_Ser-1				
0	---	1	C (15) H (23) Cu (1) N (7) O (7)	476.936
Cu+2_H+1_HisHydroxam-1				
2	---	1	C (6) H (10) Cu (1) N (4) O (2)	233.717

Cu+2_H+1_HisHydroxam-1 (2)				
1	---	1	C (12) H (19) Cu (1) N (8) O (4)	402.880
Cu+2_H+1_HisOMe_His-1				
2	---	1	C (13) H (20) Cu (1) N (6) O (4)	387.886
Cu+2_H+1_HisOMe_NTA-3				
0	---	1	C (13) H (18) Cu (1) N (4) O (8)	421.854
Cu+2_H+1_Histamine_Cis-2				
1	---	1	C (11) H (20) Cu (1) N (5) O (4) S (2)	413.977
Cu+2_H+1_Histamine_His-1				
2	---	1	C (11) H (18) Cu (1) N (6) O (2)	329.849
Cu+2_H+1_Histamine_Lys-1				
2	---	1	C (11) H (23) Cu (1) N (5) O (2)	320.882
Cu+2_H+1_Histamine_NTA-3				
0	---	1	C (11) H (16) Cu (1) N (4) O (6)	363.817
Cu+2_H+1_Hyp-1_Lys-1				
1	---	1	C (11) H (22) Cu (1) N (3) O (5)	339.859
Cu+2_H+1_Ile-1				
2	---	1	C (6) H (13) Cu (1) N (1) O (2)	194.721
Cu+2_H+1_Ile-1_Glu-2				
0	---	1	C (11) H (20) Cu (1) N (2) O (6)	339.836
Cu+2_H+1_Ile-1_Lys-1				
1	---	1	C (12) H (26) Cu (1) N (3) O (4)	339.902
Cu+2_H+1_Ile-1_Orn-1				
1	---	1	C (11) H (24) Cu (1) N (3) O (4)	325.875

Cu+2_H+1_Ile-1_PO4-3				
-1	---	1	C (6) H (13) Cu (1) N (1) O (6) P (1)	289.692
Cu+2_H+1_Ile-1_Tyr-2				
0	---	1	C (15) H (22) Cu (1) N (2) O (5)	373.896
Cu+2_H+1_INicHydraz-1_5GMP-2				
0	---	1	C (16) H (19) Cu (1) N (8) O (9) P (1)	561.895
Cu+2_H+1_Inositol126TriPhos-6				
-3	---	1	C (6) H (10) Cu (1) O (15) P (3)	478.604
Cu+2_H+1_IPrMalon-2				
1	---	1	C (6) H (9) Cu (1) O (4)	208.681
Cu+2_H+1_Lactic-1_Lys-1				
1	---	1	C (9) H (19) Cu (1) N (2) O (5)	298.806
Cu+2_H+1_Leu-1				
2	---	2	C (6) H (13) Cu (1) N (1) O (2)	194.721
Cu+2_H+1_Leu-1_Asp-2				
0	---	1	C (10) H (18) Cu (1) N (2) O (6)	325.809
Cu+2_H+1_Leu-1_Glu-2				
0	---	1	C (11) H (20) Cu (1) N (2) O (6)	339.836
Cu+2_H+1_Leu-1_Lys-1				
1	---	1	C (12) H (26) Cu (1) N (3) O (4)	339.902
Cu+2_H+1_Leu-1_Orn-1				
1	---	1	C (11) H (24) Cu (1) N (3) O (4)	325.875
Cu+2_H+1_Leu-1_PO4-3				
-1	---	1	C (6) H (13) Cu (1) N (1) O (6) P (1)	289.692

Cu+2_H+1_Leu-1_Tyr-2				
0	---	1	C (15) H (22) Cu (1) N (2) O (5)	373.896
Cu+2_H+1_Leu-1(2)				
1	---	3	C (12) H (25) Cu (1) N (2) O (4)	324.888
Cu+2_H+1_Lys-1				
2	---	5	C (6) H (14) Cu (1) N (2) O (2)	209.735
Cu+2_H+1_Lys-1_Asp-2				
0	---	1	C (10) H (19) Cu (1) N (3) O (6)	340.823
Cu+2_H+1_Lys-1_Citric-3				
-1	---	1	C (12) H (19) Cu (1) N (2) O (9)	398.837
Cu+2_H+1_Lys-1_CO3-2				
0	---	1	C (7) H (14) Cu (1) N (2) O (5)	269.745
Cu+2_H+1_Lys-1_Glu-2				
0	---	1	C (11) H (21) Cu (1) N (3) O (6)	354.850
Cu+2_H+1_Lys-1_Malic-2				
0	---	1	C (10) H (18) Cu (1) N (2) O (7)	341.808
Cu+2_H+1_Lys-1_Met-1				
1	---	1	C (11) H (24) Cu (1) N (3) O (4) S (1)	357.935
Cu+2_H+1_Lys-1_Orn-1				
1	---	1	C (11) H (25) Cu (1) N (4) O (4)	340.890
Cu+2_H+1_Lys-1_Oxalic-2				
0	---	1	C (8) H (14) Cu (1) N (2) O (6)	297.755
Cu+2_H+1_Lys-1_Phe-1				
1	---	1	C (15) H (24) Cu (1) N (3) O (4)	373.919

Cu+2_H+1_Lys-1_PO4Ser-3				
-1	---	1	C (9) H (19) Cu (1) N (3) O (8) P (1)	391.785
Cu+2_H+1_Lys-1_Pro-1				
1	---	1	C (11) H (22) Cu (1) N (3) O (4)	323.859
Cu+2_H+1_Lys-1_Pyruvic-1				
1	---	1	C (9) H (17) Cu (1) N (2) O (5)	296.790
Cu+2_H+1_Lys-1_Salicylic-2				
0	---	1	C (13) H (18) Cu (1) N (2) O (5)	345.842
Cu+2_H+1_Lys-1_Ser-1				
1	---	1	C (9) H (20) Cu (1) N (3) O (5)	313.821
Cu+2_H+1_Lys-1_Succinic-2				
0	---	1	C (10) H (18) Cu (1) N (2) O (6)	325.809
Cu+2_H+1_Lys-1_Thr-1				
1	---	1	C (10) H (22) Cu (1) N (3) O (5)	327.848
Cu+2_H+1_Lys-1_Trp-1				
1	---	1	C (17) H (25) Cu (1) N (4) O (4)	412.956
Cu+2_H+1_Lys-1_Tyr-2				
0	---	1	C (15) H (23) Cu (1) N (3) O (5)	388.911
Cu+2_H+1_Lys-1_Val-1				
1	---	1	C (11) H (24) Cu (1) N (3) O (4)	325.875
Cu+2_H+1_Lys-1 (2)				
1	---	3	C (12) H (27) Cu (1) N (4) O (4)	354.917
Cu+2_H+1_MeHistamine				
3	---	1	C (6) H (12) Cu (1) N (3)	189.727

Cu+2_H+1_Nicotinic-1				
2	---	1	C(6)H(5)Cu(1)N(1)O(2)	186.657
Cu+2_H+1_NTA-3				
0	---	2	C(6)H(7)Cu(1)N(1)O(6)	252.671
Cu+2_H+1_NTA-3_PO4-3				
-3	---	1	C(6)H(7)Cu(1)N(1)O(10)P(1)	347.642
Cu+2_H+1_OHLys-1				
2	---	2	C(6)H(14)Cu(1)N(2)O(3)	225.735
Cu+2_H+1_OHLys-1(2)				
1	---	1	C(12)H(27)Cu(1)N(4)O(6)	386.916
Cu+2_H+1_Orn-1_Citric-3				
-1	---	1	C(11)H(17)Cu(1)N(2)O(9)	384.810
Cu+2_H+1_Orn-1_GlyAsp-2				
0	---	1	C(11)H(20)Cu(1)N(4)O(7)	383.848
Cu+2_H+1_Phenanth_His-1				
2	---	1	C(18)H(17)Cu(1)N(5)O(2)	398.911
Cu+2_H+1_Phenanth_Norleu-1				
2	---	1	C(18)H(21)Cu(1)N(3)O(2)	374.930
Cu+2_H+1_PhosMalcpGlyPhos-4				
-1	---	1	C(6)H(10)Cu(1)N(1)O(7)P(2)	333.642
Cu+2_H+1_PicolinCHO_Oxalic-2(2)				
-1	---	1	C(10)H(6)Cu(1)N(1)O(9)	347.705
Cu+2_H+1_PicolinCHO(2)_Malonic-2				
1	---	1	C(15)H(13)Cu(1)N(2)O(6)	380.824

Cu+2_H+1_SDTMA-1				
2	---	1	C (6) H (15) Cu (1) N (3) O (2)	224.750
Cu+2_H+1_tach				
3	---	2	C (6) H (16) Cu (1) N (3)	193.759
Cu+2_H+1_tamp				
3	---	5	C (6) H (18) Cu (1) N (3)	195.775
Cu+2_H+1_tamp (2)				
3	---	4	C (12) H (35) Cu (1) N (6)	326.996
Cu+2_H+1_Tiron-4				
-1	---	1	C (6) H (3) Cu (1) O (8) S (2)	330.751
Cu+2_H+1_TMEDA_5OHTrp-2				
1	---	1	C (17) H (27) Cu (1) N (4) O (3)	398.972
Cu+2_H+1_TMEDA_His-1				
2	---	1	C (12) H (25) Cu (1) N (5) O (2)	334.909
Cu+2_H+1_TMEDA_Tyr-2				
1	---	1	C (15) H (26) Cu (1) N (3) O (3)	359.936
Cu+2_H+1_TMEDA_Xanthosine-1				
2	---	1	C (16) H (28) Cu (1) N (6) O (6)	463.981
Cu+2_H+1_Tren				
3	---	1	C (6) H (19) Cu (1) N (4)	210.790
Cu+2_H+1_Tricarballylic-3				
0	---	1	C (6) H (6) Cu (1) O (6)	237.656
Cu+2_H+1_Trien				
3	---	3	C (6) H (19) Cu (1) N (4)	210.790

Cu+2_H+1_Tyr-2_Citric-3				
-2	---	1	C (15) H (15) Cu (1) N (1) O (10)	432.831
Cu+2_H+1_Tyr-2_Pyrogallol-3				
-2	---	1	C (15) H (13) Cu (1) N (1) O (6)	366.817
Cu+2_H+1_Tyr-2_Tiron-4				
-3	---	1	C (15) H (12) Cu (1) N (1) O (11) S (2)	509.926
Cu+2_H+1_UDTMA-1				
2	---	1	C (6) H (15) Cu (1) N (3) O (2)	224.750
Cu+2_H+1 (-1)_1GlucoseOPO3-2				
-1	---	1	C (6) H (8) Cu (1) O (8) P (1)	302.645
Cu+2_H+1 (-1)_2OHMePyridine				
1	---	2	C (6) H (6) Cu (1) N (1) O (1)	171.666
Cu+2_H+1 (-1)_AcSal-1 (2)_His-1				
-2	---	1	C (24) H (21) Cu (1) N (3) O (10)	574.991
Cu+2_H+1 (-1)_Ala-1_AladAla-1				
-1	---	1	C (9) H (16) Cu (1) N (3) O (5)	309.789
Cu+2_H+1 (-1)_Ala-1_GlyAsn-1				
-1	---	1	C (9) H (15) Cu (1) N (4) O (6)	338.787
Cu+2_H+1 (-1)_Ala-1_GlyAsp-2				
-2	---	1	C (9) H (13) Cu (1) N (3) O (7)	338.764
Cu+2_H+1 (-1)_AlaAla-1				
0	---	7	C (6) H (10) Cu (1) N (2) O (3)	221.703
Cu+2_H+1 (-1)_AlaAla-1_Gln-1				
-1	---	1	C (11) H (19) Cu (1) N (4) O (6)	366.841

Cu+2_H+1(-1)_AlaAla-1_OH-1				
-1	---	2	C(6)H(11)Cu(1)N(2)O(4)	238.710
Cu+2_H+1(-1)_AlaAla-1(2)				
-1	---	4	C(12)H(21)Cu(1)N(4)O(6)	380.868
Cu+2_H+1(-1)_AladAla-1				
0	---	4	C(6)H(10)Cu(1)N(2)O(3)	221.703
Cu+2_H+1(-1)_AladAla-1_Asn-1				
-1	---	1	C(10)H(17)Cu(1)N(4)O(6)	352.814
Cu+2_H+1(-1)_AladAla-1_OH-1				
-1	---	2	C(6)H(11)Cu(1)N(2)O(4)	238.710
Cu+2_H+1(-1)_AladAla-1(2)				
-1	---	3	C(12)H(21)Cu(1)N(4)O(6)	380.868
Cu+2_H+1(-1)_AlaGly-1_His-1				
-1	---	1	C(11)H(16)Cu(1)N(5)O(5)	361.825
Cu+2_H+1(-1)_AlaSer-1				
0	---	3	C(6)H(10)Cu(1)N(2)O(4)	237.702
Cu+2_H+1(-1)_AlaSer-1(2)				
-1	---	3	C(12)H(21)Cu(1)N(4)O(8)	412.867
Cu+2_H+1(-1)_Arg-1				
0	---	3	C(6)H(12)Cu(1)N(4)O(2)	235.733
Cu+2_H+1(-1)_Arg-1(2)				
-1	---	2	C(12)H(25)Cu(1)N(8)O(4)	408.928
Cu+2_H+1(-1)_ArgHydroxam-1(2)				
-1	---	1	C(12)H(27)Cu(1)N(10)O(4)	438.957

Cu+2_H+1(-1)_Asn-1_GlyAsp-2				
-2	---	1	C(10)H(14)Cu(1)N(4)O(8)	381.789
Cu+2_H+1(-1)_Asn-1_His-1				
-1	---	1	C(10)H(14)Cu(1)N(5)O(5)	347.798
Cu+2_H+1(-1)_Asp-2_GlyAsp-2				
-3	---	1	C(10)H(12)Cu(1)N(3)O(9)	381.766
Cu+2_H+1(-1)_AspAlaHisNHMe-1_His-1				
-1	---	1	C(20)H(28)Cu(1)N(9)O(7)	570.044
Cu+2_H+1(-1)_BAEO				
1	---	2	C(6)H(13)Cu(1)N(4)O(2)	236.741
Cu+2_H+1(-1)_bAla-1_GlyAsn-1				
-1	---	1	C(9)H(15)Cu(1)N(4)O(6)	338.787
Cu+2_H+1(-1)_bAla-1_GlyAsp-2				
-2	---	1	C(9)H(13)Cu(1)N(3)O(7)	338.764
Cu+2_H+1(-1)_bAlabAla-1				
0	---	2	C(6)H(10)Cu(1)N(2)O(3)	221.703
Cu+2_H+1(-1)_Bipy_Arg-1				
0	---	1	C(16)H(20)Cu(1)N(6)O(2)	391.920
Cu+2_H+1(-1)_Bipy_bAlabAla-1				
0	---	1	C(16)H(18)Cu(1)N(4)O(3)	377.890
Cu+2_H+1(-1)_Bipy_GlyAsn-1				
0	---	1	C(16)H(17)Cu(1)N(5)O(4)	406.888
Cu+2_H+1(-1)_Bipy_GlyAsp-2				
-1	---	1	C(16)H(15)Cu(1)N(4)O(5)	406.865

Cu+2_H+1(-1)_Bipy_GlyGlyGly-1				
0	---	1	C(16)H(17)Cu(1)N(5)O(4)	406.888
Cu+2_H+1(-1)_Bipy_GlySmc-1				
0	---	1	C(16)H(18)Cu(1)N(4)O(3)S(1)	409.950
Cu+2_H+1(-1)_Bipy_GlyThr-1				
0	---	1	C(16)H(18)Cu(1)N(4)O(4)	393.889
Cu+2_H+1(-1)_Bipy_SmcGly-1				
0	---	1	C(16)H(18)Cu(1)N(4)O(3)S(1)	409.950
Cu+2_H+1(-1)_Bipy_ThrGly-1				
0	---	1	C(16)H(18)Cu(1)N(4)O(4)	393.889
Cu+2_H+1(-1)_CarbMeIDA-2				
-1	---	3	C(6)H(7)Cu(1)N(2)O(5)	250.678
Cu+2_H+1(-1)_Carnosine-1_His-1				
-1	---	1	C(15)H(20)Cu(1)N(7)O(5)	441.914
Cu+2_H+1(-1)_CimetSulfox_His-1				
0	---	1	C(16)H(23)Cu(1)N(9)O(3)S(1)	485.023
Cu+2_H+1(-1)_Citric-3				
-2	---	12	C(6)H(4)Cu(1)O(7)	251.640
Cu+2_H+1(-1)_Citric-3_LDopa-3				
-5	---	3	C(15)H(12)Cu(1)N(1)O(11)	445.806
Cu+2_H+1(-1)_DGEN				
1	---	2	C(6)H(13)Cu(1)N(4)O(2)	236.741
Cu+2_H+1(-1)_Dopamine-2_Citric-3				
-4	---	1	C(14)H(13)Cu(1)N(1)O(9)	402.805

Cu+2_H+1(-1)_EtDiAm_GlyGlyGly-1				
0	---	1	C(8)H(17)Cu(1)N(5)O(4)	310.800
Cu+2_H+1(-1)_Galactosamine(2)				
1	---	1	C(12)H(25)Cu(1)N(2)O(6)	356.886
Cu+2_H+1(-1)_Galacturonic-1				
0	---	1	C(6)H(8)Cu(1)O(7)	255.671
Cu+2_H+1(-1)_Galacturonic-1_Glucosaminic-1				
-1	---	1	C(12)H(20)Cu(1)N(1)O(13)	449.836
Cu+2_H+1(-1)_Gln-1_His-1				
-1	---	1	C(11)H(16)Cu(1)N(5)O(5)	361.825
Cu+2_H+1(-1)_Glucosamine_Lactobionic-1				
0	---	1	C(18)H(33)Cu(1)N(1)O(17)	599.003
Cu+2_H+1(-1)_Glucosamine(2)				
1	---	1	C(12)H(25)Cu(1)N(2)O(10)	420.884
Cu+2_H+1(-1)_Glucosaminic-1(2)				
-1	---	1	C(12)H(23)Cu(1)N(2)O(12)	450.867
Cu+2_H+1(-1)_Gly-1_GlyGlyGly-1				
-1	---	1	C(8)H(13)Cu(1)N(4)O(6)	324.760
Cu+2_H+1(-1)_GlyAla-1_His-1				
-1	---	1	C(11)H(16)Cu(1)N(5)O(5)	361.825
Cu+2_H+1(-1)_GlyAsn-1				
0	---	1	C(6)H(9)Cu(1)N(3)O(4)	250.701
Cu+2_H+1(-1)_GlyAsn-1_Asp-2				
-2	---	1	C(10)H(14)Cu(1)N(4)O(8)	381.789

Cu+2_H+1(-1)_GlyAsn-1_Orn-1				
-1	---	1	C(11)H(20)Cu(1)N(5)O(6)	381.856
Cu+2_H+1(-1)_GlyAsn-1(2)				
-1	---	1	C(12)H(19)Cu(1)N(6)O(8)	438.864
Cu+2_H+1(-1)_GlyAsp-2				
-1	---	1	C(6)H(7)Cu(1)N(2)O(5)	250.678
Cu+2_H+1(-1)_GlyAsp-2(2)				
-3	---	2	C(12)H(15)Cu(1)N(4)O(10)	438.818
Cu+2_H+1(-1)_GlyGly-1_His-1				
-1	---	1	C(10)H(14)Cu(1)N(5)O(5)	347.798
Cu+2_H+1(-1)_GlyGlyGly-1(2)				
-1	---	4	C(12)H(19)Cu(1)N(6)O(8)	438.864
Cu+2_H+1(-1)_GlyGlyGlyNH2				
1	---	3	C(6)H(11)Cu(1)N(4)O(3)	250.724
Cu+2_H+1(-1)_GlyGlyHis-1_His-1				
-1	---	1	C(16)H(21)Cu(1)N(8)O(6)	484.939
Cu+2_H+1(-1)_GlyGlyHisOMe_His-1				
0	---	1	C(17)H(24)Cu(1)N(8)O(6)	499.974
Cu+2_H+1(-1)_GlyGlyNH2_His-1				
0	---	1	C(10)H(16)Cu(1)N(6)O(4)	347.821
Cu+2_H+1(-1)_GlyHis-1_His-1				
-1	---	1	C(14)H(18)Cu(1)N(7)O(5)	427.887
Cu+2_H+1(-1)_GlyHisLys-1_His-1				
-1	---	1	C(20)H(30)Cu(1)N(9)O(6)	556.061

Cu+2_H+1(-1)_GlyLeu-1_His-1				
-1	---	1	C(14)H(22)Cu(1)N(5)O(5)	403.905
Cu+2_H+1(-1)_GlyLeu-1_Ile-1				
-1	---	1	C(14)H(26)Cu(1)N(3)O(5)	379.924
Cu+2_H+1(-1)_GlyNH2_His-1				
0	---	1	C(8)H(13)Cu(1)N(5)O(3)	290.769
Cu+2_H+1(-1)_GlyNH2_Tiron-4				
-3	---	1	C(8)H(7)Cu(1)N(2)O(9)S(2)	402.818
Cu+2_H+1(-1)_GlyPhe-1_His-1				
-1	---	1	C(17)H(20)Cu(1)N(5)O(5)	437.922
Cu+2_H+1(-1)_GlySmc-1				
0	---	1	C(6)H(10)Cu(1)N(2)O(3)S(1)	253.763
Cu+2_H+1(-1)_GlyThr-1				
0	---	2	C(6)H(10)Cu(1)N(2)O(4)	237.702
Cu+2_H+1(-1)_GlyThr-1_OH-1				
-1	---	1	C(6)H(11)Cu(1)N(2)O(5)	254.710
Cu+2_H+1(-1)_GlyThr-1(2)				
-1	---	2	C(12)H(21)Cu(1)N(4)O(8)	412.867
Cu+2_H+1(-1)_His-1_Cis-2				
-2	---	1	C(12)H(17)Cu(1)N(5)O(6)S(2)	454.963
Cu+2_H+1(-1)_His-1_Citric-3				
-3	---	1	C(12)H(12)Cu(1)N(3)O(9)	405.788
Cu+2_H+1(-1)_His-1_HisHydroxam-1				
-1	---	1	C(12)H(16)Cu(1)N(7)O(4)	385.850

Cu+2_H+1(-1)_His-1_IDA-2				
-2	---	1	C(10)H(12)Cu(1)N(4)O(6)	347.775
Cu+2_H+1(-1)_His-1_LeuGly-1				
-1	---	1	C(14)H(22)Cu(1)N(5)O(5)	403.905
Cu+2_H+1(-1)_His-1_NAcHis-1				
-1	---	1	C(14)H(17)Cu(1)N(6)O(5)	412.872
Cu+2_H+1(-1)_His-1_Ser-1				
-1	---	1	C(9)H(13)Cu(1)N(4)O(5)	320.772
Cu+2_H+1(-1)_His-1_Thr-1				
-1	---	1	C(10)H(15)Cu(1)N(4)O(5)	334.799
Cu+2_H+1(-1)_His-1(2)				
-1	---	1	C(12)H(15)Cu(1)N(6)O(4)	370.835
Cu+2_H+1(-1)_HisHydroxam-1(2)				
-1	---	1	C(12)H(17)Cu(1)N(8)O(4)	400.864
Cu+2_H+1(-1)_Histamine_Citric-3				
-2	---	1	C(11)H(13)Cu(1)N(3)O(7)	362.786
Cu+2_H+1(-1)_Histamine_NTA-3				
-2	---	1	C(11)H(14)Cu(1)N(4)O(6)	361.801
Cu+2_H+1(-1)_Inositol126TriPhos-6				
-5	---	1	C(6)H(8)Cu(1)O(15)P(3)	476.589
Cu+2_H+1(-1)_Leu-1(2)				
-1	---	1	C(12)H(23)Cu(1)N(2)O(4)	322.872
Cu+2_H+1(-1)_LeuHydroxam-1(2)				
-1	---	1	C(12)H(25)Cu(1)N(4)O(4)	352.901

Cu+2_H+1(-1)_Lys-1				
0	---	1	C(6)H(12)Cu(1)N(2)O(2)	207.720
Cu+2_H+1(-1)_MetNHMe(2)				
1	---	1	C(12)H(27)Cu(1)N(4)O(2)S(2)	387.038
Cu+2_H+1(-1)_Mucic-2				
-1	---	1	C(6)H(7)Cu(1)O(8)	270.663
Cu+2_H+1(-1)_N2DiMeAEO				
1	---	3	C(6)H(12)Cu(1)N(3)O(2)	221.726
Cu+2_H+1(-1)_N2DiMeAEO_OH-1				
0	---	3	C(6)H(13)Cu(1)N(3)O(3)	238.734
Cu+2_H+1(-1)_NAcHistamine_His-1				
0	---	1	C(13)H(18)Cu(1)N(6)O(3)	369.870
Cu+2_H+1(-1)_NGly4AmButan-1				
0	---	1	C(6)H(10)Cu(1)N(2)O(3)	221.703
Cu+2_H+1(-1)_NorEpinephrine-2_Citric-3				
-4	---	1	C(14)H(13)Cu(1)N(1)O(10)	418.804
Cu+2_H+1(-1)_NorleuHydroxam-1(2)				
-1	---	1	C(12)H(25)Cu(1)N(4)O(4)	352.901
Cu+2_H+1(-1)_OH-1_CarbMeIDA-2				
-2	---	1	C(6)H(8)Cu(1)N(2)O(6)	267.685
Cu+2_H+1(-1)_OH-1_GlyAsp-2				
-2	---	1	C(6)H(8)Cu(1)N(2)O(6)	267.685
Cu+2_H+1(-1)_OH-1_ThrGly-1				
-1	---	1	C(6)H(11)Cu(1)N(2)O(5)	254.710

Cu+2_H+1(-1)_Orn-1_GlyAsp-2				
-2	---	1	C(11)H(18)Cu(1)N(4)O(7)	381.833
Cu+2_H+1(-1)_PhenPhos-2				
-1	---	1	C(6)H(4)Cu(1)O(3)P(1)	218.616
Cu+2_H+1(-1)_PhosMalcpGlyPhos-4				
-3	---	1	C(6)H(8)Cu(1)N(1)O(7)P(2)	331.626
Cu+2_H+1(-1)_PicolinCHO				
1	---	2	C(6)H(4)Cu(1)N(1)O(1)	169.650
Cu+2_H+1(-1)_PicolinCHO_Malonic-2				
-1	---	1	C(9)H(6)Cu(1)N(1)O(5)	271.696
Cu+2_H+1(-1)_PicolinCHO_OH-1				
0	---	1	C(6)H(5)Cu(1)N(1)O(2)	186.657
Cu+2_H+1(-1)_PicolinCHO_Oxalic-2				
-1	---	1	C(8)H(4)Cu(1)N(1)O(5)	257.670
Cu+2_H+1(-1)_PicolinCHO_Oxalic-2(2)				
-3	---	1	C(10)H(4)Cu(1)N(1)O(9)	345.689
Cu+2_H+1(-1)_PicolinCHO(2)				
1	---	2	C(12)H(9)Cu(1)N(2)O(2)	276.762
Cu+2_H+1(-1)_PicolinCHO(2)_Malonic-2				
-1	---	1	C(15)H(11)Cu(1)N(2)O(6)	378.808
Cu+2_H+1(-1)_Ser-1_GlyAsp-2				
-2	---	1	C(9)H(13)Cu(1)N(3)O(8)	354.764
Cu+2_H+1(-1)_SerAla-1				
0	---	1	C(6)H(10)Cu(1)N(2)O(4)	237.702

Cu+2_H+1(-1)_SerAla-1(2)				
-1	---	1	C(12)H(21)Cu(1)N(4)O(8)	412.867
Cu+2_H+1(-1)_SmcGly-1				
0	---	1	C(6)H(10)Cu(1)N(2)O(3)S(1)	253.763
Cu+2_H+1(-1)_ThioMetNHMe(2)				
1	---	1	C(12)H(27)Cu(1)N(4)S(4)	419.159
Cu+2_H+1(-1)_ThrGly-1				
0	---	2	C(6)H(10)Cu(1)N(2)O(4)	237.702
Cu+2_H+1(-1)_ThrGly-1(2)				
-1	---	2	C(12)H(21)Cu(1)N(4)O(8)	412.867
Cu+2_H+1(-2)_1GlucoseOPO3-2				
-2	---	1	C(6)H(7)Cu(1)O(8)P(1)	301.637
Cu+2_H+1(-2)_2OHMePyridine(2)				
0	---	1	C(12)H(12)Cu(1)N(2)O(2)	279.786
Cu+2_H+1(-2)_AlaAla-1				
-1	---	2	C(6)H(9)Cu(1)N(2)O(3)	220.695
Cu+2_H+1(-2)_AlaAla-1(2)				
-2	---	1	C(12)H(20)Cu(1)N(4)O(6)	379.860
Cu+2_H+1(-2)_AlaSer-1				
-1	---	1	C(6)H(9)Cu(1)N(2)O(4)	236.695
Cu+2_H+1(-2)_AlaSer-1(2)				
-2	---	1	C(12)H(20)Cu(1)N(4)O(8)	411.859
Cu+2_H+1(-2)_Arg-1(2)				
-2	---	1	C(12)H(24)Cu(1)N(8)O(4)	407.920

Cu+2_H+1(-2)_BAEO				
0	---	2	C(6)H(12)Cu(1)N(4)O(2)	235.733
Cu+2_H+1(-2)_Cimetidine_His-1(2)				
-2	---	1	C(22)H(30)Cu(1)N(12)O(4)S(1)	622.164
Cu+2_H+1(-2)_Citric-3				
-3	---	2	C(6)H(3)Cu(1)O(7)	250.632
Cu+2_H+1(-2)_DGEN				
0	---	3	C(6)H(12)Cu(1)N(4)O(2)	235.733
Cu+2_H+1(-2)_Galactosamine(2)				
0	---	1	C(12)H(24)Cu(1)N(2)O(6)	355.878
Cu+2_H+1(-2)_Glucosamine_Lactobionic-1				
-1	---	1	C(18)H(32)Cu(1)N(1)O(17)	597.995
Cu+2_H+1(-2)_Glucosamine(2)				
0	---	1	C(12)H(24)Cu(1)N(2)O(10)	419.876
Cu+2_H+1(-2)_Glucosaminic-1(2)				
-2	---	1	C(12)H(22)Cu(1)N(2)O(12)	449.859
Cu+2_H+1(-2)_GlyAsn-1				
-1	---	1	C(6)H(8)Cu(1)N(3)O(4)	249.693
Cu+2_H+1(-2)_GlyAsp-2				
-2	---	1	C(6)H(6)Cu(1)N(2)O(5)	249.670
Cu+2_H+1(-2)_GlyGlyGly-1(2)				
-2	---	2	C(12)H(18)Cu(1)N(6)O(8)	437.856
Cu+2_H+1(-2)_GlyGlyGlyNH2				
0	---	3	C(6)H(10)Cu(1)N(4)O(3)	249.716

Cu+2_H+1(-2)_GlyGlyHis-1_His-1				
-2	---	1	C(16)H(20)Cu(1)N(8)O(6)	483.931
Cu+2_H+1(-2)_GlyGlyHisOMe_His-1				
-1	---	1	C(17)H(23)Cu(1)N(8)O(6)	498.966
Cu+2_H+1(-2)_GlyGlyNH2_His-1				
-1	---	1	C(10)H(15)Cu(1)N(6)O(4)	346.813
Cu+2_H+1(-2)_GlyHis-1_His-1				
-2	---	1	C(14)H(17)Cu(1)N(7)O(5)	426.879
Cu+2_H+1(-2)_His-1(2)				
-2	---	1	C(12)H(14)Cu(1)N(6)O(4)	369.827
Cu+2_H+1(-2)_MetNHMe(2)				
0	---	1	C(12)H(26)Cu(1)N(4)O(2)S(2)	386.030
Cu+2_H+1(-2)_Mucic-2				
-2	---	1	C(6)H(6)Cu(1)O(8)	269.655
Cu+2_H+1(-2)_N2DiMeAEO_OH-1				
-1	---	1	C(6)H(12)Cu(1)N(3)O(3)	237.726
Cu+2_H+1(-2)_PhosMalcpGlyPhos-4				
-4	---	1	C(6)H(7)Cu(1)N(1)O(7)P(2)	330.618
Cu+2_H+1(-2)_PicolinCHO				
0	---	1	C(6)H(3)Cu(1)N(1)O(1)	168.642
Cu+2_H+1(-2)_PicolinCHO(2)				
0	---	3	C(12)H(8)Cu(1)N(2)O(2)	275.754
Cu+2_H+1(-2)_PicolinCHO(2)_Malonic-2				
-2	---	1	C(15)H(10)Cu(1)N(2)O(6)	377.800

Cu+2_H+1(-2)_SerAla-1				
-1	---	1	C(6)H(9)Cu(1)N(2)O(4)	236.695
Cu+2_H+1(-2)_ThioMetNHMe(2)				
0	---	1	C(12)H(26)Cu(1)N(4)S(4)	418.151
Cu+2_H+1(-2)_ThrGly-1(2)				
-2	---	1	C(12)H(20)Cu(1)N(4)O(8)	411.859
Cu+2_H+1(-3)_AlaAla-1				
-2	---	1	C(6)H(8)Cu(1)N(2)O(3)	219.687
Cu+2_H+1(-3)_Galactosamine(2)				
-1	---	1	C(12)H(23)Cu(1)N(2)O(6)	354.870
Cu+2_H+1(-3)_Glucosamine_Lactobionic-1				
-2	---	1	C(18)H(31)Cu(1)N(1)O(17)	596.987
Cu+2_H+1(-3)_Glucosamine(2)				
-1	---	1	C(12)H(23)Cu(1)N(2)O(10)	418.868
Cu+2_H+1(-3)_GlyAsn-1				
-2	---	1	C(6)H(7)Cu(1)N(3)O(4)	248.685
Cu+2_H+1(-3)_GlyGlyGlyNH2				
-1	---	2	C(6)H(9)Cu(1)N(4)O(3)	248.709
Cu+2_H+1(2)_149Triazanon(2)				
4	---	1	C(12)H(36)Cu(1)N(6)	328.004
Cu+2_H+1(2)_2PyridAldox-1(2)				
2	---	2	C(12)H(12)Cu(1)N(4)O(2)	307.799
Cu+2_H+1(2)_3AmPrMalon-2(2)				
0	---	2	C(12)H(20)Cu(1)N(2)O(8)	383.845

Cu+2_H+1(2)_6Am3Thiahexanoic-1(2)				
2	---	1	C(12)H(26)Cu(1)N(2)O(4)S(2)	390.015
Cu+2_H+1(2)_6AmHexan-1(2)				
2	---	1	C(12)H(26)Cu(1)N(2)O(4)	325.895
Cu+2_H+1(2)_AcSal-1(2)_His-1				
1	---	1	C(24)H(24)Cu(1)N(3)O(10)	578.015
Cu+2_H+1(2)_Ascorbic-2				
2	---	1	C(6)H(8)Cu(1)O(6)	239.672
Cu+2_H+1(2)_Bipy_Citric-3				
1	---	1	C(16)H(15)Cu(1)N(2)O(7)	410.850
Cu+2_H+1(2)_Cis-2(2)				
0	---	2	C(12)H(22)Cu(1)N(4)O(8)S(4)	542.115
Cu+2_H+1(2)_Citric-3				
1	---	4	C(6)H(7)Cu(1)O(7)	254.663
Cu+2_H+1(2)_Citric-3(2)				
-2	---	1	C(12)H(12)Cu(1)O(14)	443.765
Cu+2_H+1(2)_DGEN(2)				
4	---	1	C(12)H(30)Cu(1)N(8)O(4)	413.967
Cu+2_H+1(2)_DiAmButan-1_His-1				
2	---	1	C(10)H(19)Cu(1)N(5)O(4)	336.838
Cu+2_H+1(2)_DiAmPropan-1_His-1				
2	---	1	C(9)H(17)Cu(1)N(5)O(4)	322.811
Cu+2_H+1(2)_DiMeEtbisNitriloMePhos-4				
0	---	1	C(6)H(16)Cu(1)N(2)O(6)P(2)	337.697

Cu+2_H+1(2)_EDTMP-8				
-4	---	3	C(6)H(14)Cu(1)N(2)O(12)P(4)	493.625
Cu+2_H+1(2)_GlyGlyGly-1(2)				
2	---	2	C(12)H(22)Cu(1)N(6)O(8)	441.888
Cu+2_H+1(2)_GlyGlyHis-1_His-1				
2	---	1	C(16)H(24)Cu(1)N(8)O(6)	487.963
Cu+2_H+1(2)_GlyGlyHisOMe_His-1				
3	---	1	C(17)H(27)Cu(1)N(8)O(6)	502.997
Cu+2_H+1(2)_GlyHisLys-1_His-1				
2	---	1	C(20)H(33)Cu(1)N(9)O(6)	559.085
Cu+2_H+1(2)_His-1_Asp-2				
1	---	1	C(10)H(15)Cu(1)N(4)O(6)	350.798
Cu+2_H+1(2)_His-1_Cis-2				
1	---	1	C(12)H(20)Cu(1)N(5)O(6)S(2)	457.987
Cu+2_H+1(2)_His-1_Glu-2				
1	---	1	C(11)H(17)Cu(1)N(4)O(6)	364.825
Cu+2_H+1(2)_His-1_GSSG-4				
-1	---	1	C(26)H(38)Cu(1)N(9)O(14)S(2)	828.306
Cu+2_H+1(2)_His-1_HisHydroxam-1				
2	---	1	C(12)H(19)Cu(1)N(7)O(4)	388.873
Cu+2_H+1(2)_His-1_Homocysteic-1				
2	---	1	C(10)H(18)Cu(1)N(4)O(7)S(1)	401.882
Cu+2_H+1(2)_His-1_LDopa-3				
0	---	1	C(15)H(18)Cu(1)N(4)O(6)	413.877

Cu+2_H+1(2)_His-1_Lys-1				
2	---	1	C(12)H(23)Cu(1)N(5)O(4)	364.892
Cu+2_H+1(2)_His-1_Orn-1				
2	---	1	C(11)H(21)Cu(1)N(5)O(4)	350.865
Cu+2_H+1(2)_His-1_OxPen-2				
1	---	1	C(16)H(28)Cu(1)N(5)O(6)S(2)	514.094
Cu+2_H+1(2)_His-1_PhosAcet-3				
0	---	1	C(8)H(12)Cu(1)N(3)O(7)P(1)	356.719
Cu+2_H+1(2)_His-1_Pyridoxamine-1				
2	---	1	C(14)H(21)Cu(1)N(5)O(4)	386.898
Cu+2_H+1(2)_His-1_Tyr-2				
1	---	2	C(15)H(19)Cu(1)N(4)O(5)	398.886
Cu+2_H+1(2)_His-1(2)				
2	---	3	C(12)H(18)Cu(1)N(6)O(4)	373.859
Cu+2_H+1(2)_HisHydroxam-1				
3	---	1	C(6)H(11)Cu(1)N(4)O(2)	234.725
Cu+2_H+1(2)_HisHydroxam-1(2)				
2	---	1	C(12)H(20)Cu(1)N(8)O(4)	403.888
Cu+2_H+1(2)_Histamine_His-1				
3	---	1	C(11)H(19)Cu(1)N(6)O(2)	330.857
Cu+2_H+1(2)_Ile-1(2)				
2	---	1	C(12)H(26)Cu(1)N(2)O(4)	325.895
Cu+2_H+1(2)_INicHydraz-1_5GMP-2				
1	---	1	C(16)H(20)Cu(1)N(8)O(9)P(1)	562.903

Cu+2_H+1(2)_Lys-1				
3	---	2	C(6)H(15)Cu(1)N(2)O(2)	210.743
Cu+2_H+1(2)_Lys-1_Asp-2				
1	---	1	C(10)H(20)Cu(1)N(3)O(6)	341.831
Cu+2_H+1(2)_Lys-1_Glu-2				
1	---	1	C(11)H(22)Cu(1)N(3)O(6)	355.858
Cu+2_H+1(2)_Lys-1_Orn-1				
2	---	1	C(11)H(26)Cu(1)N(4)O(4)	341.898
Cu+2_H+1(2)_Lys-1_PO4-3				
0	---	1	C(6)H(15)Cu(1)N(2)O(6)P(1)	305.715
Cu+2_H+1(2)_Lys-1_PO4Ser-3				
0	---	1	C(9)H(20)Cu(1)N(3)O(8)P(1)	392.793
Cu+2_H+1(2)_Lys-1_Tyr-2				
1	---	1	C(15)H(24)Cu(1)N(3)O(5)	389.919
Cu+2_H+1(2)_Lys-1(2)				
2	---	5	C(12)H(28)Cu(1)N(4)O(4)	355.925
Cu+2_H+1(2)_OHLys-1(2)				
2	---	2	C(12)H(28)Cu(1)N(4)O(6)	387.924
Cu+2_H+1(2)_PicolinCHO_Malonic-2				
2	---	1	C(9)H(9)Cu(1)N(1)O(5)	274.720
Cu+2_H+1(2)_PicolinCHO(2)_Malonic-2				
2	---	1	C(15)H(14)Cu(1)N(2)O(6)	381.832
Cu+2_H+1(2)_tamp(2)				
4	---	3	C(12)H(36)Cu(1)N(6)	328.004

Cu+2_H+1(2)_Tricarballic-3				
1	---	1	C(6)H(7)Cu(1)O(6)	238.664
Cu+2_H+1(2)_Trien				
4	---	1	C(6)H(20)Cu(1)N(4)	211.798
Cu+2_H+1(3)_Citric-3(2) Copper trihydrogen dicitrate				
-1	---	3	C(12)H(13)Cu(1)O(14)	444.773
Cu+2_H+1(3)_EDTMP-8				
-3	---	3	C(6)H(15)Cu(1)N(2)O(12)P(4)	494.633
Cu+2_H+1(3)_GlyHisLys-1_His-1				
3	---	1	C(20)H(34)Cu(1)N(9)O(6)	560.093
Cu+2_H+1(3)_His-1_Pyridoxamine-1				
3	---	1	C(14)H(22)Cu(1)N(5)O(4)	387.906
Cu+2_H+1(3)_His-1(2)				
3	---	1	C(12)H(19)Cu(1)N(6)O(4)	374.867
Cu+2_H+1(3)_His-1(2)_Pyridoxamine-1				
2	---	1	C(20)H(30)Cu(1)N(8)O(6)	542.054
Cu+2_H+1(3)_Trien(2)				
5	---	1	C(12)H(39)Cu(1)N(8)	359.041
Cu+2_H+1(4)_7MeAdenine-1(4)				
2	---	1	C(24)H(28)Cu(1)N(20)	660.166
Cu+2_H+1(4)_EDTMP-8				
-2	---	2	C(6)H(16)Cu(1)N(2)O(12)P(4)	495.641
Cu+2_H+1(4)_His-1_Pyridoxamine-1				
4	---	1	C(14)H(23)Cu(1)N(5)O(4)	388.914

Cu+2_H+1(4)_Trien(2)				
6	---	1	C(12)H(40)Cu(1)N(8)	360.049
Cu+2_HEEN				
2	---	9	C(4)H(12)Cu(1)N(2)O(1)	167.698
Cu+2_HEEN_Cat-2				
0	---	2	C(10)H(16)Cu(1)N(2)O(3)	275.795
Cu+2_HEEN_Tiron-4				
-2	---	2	C(10)H(14)Cu(1)N(2)O(9)S(2)	433.895
Cu+2_Hex5eneCOO-1				
1	---	1	C(6)H(9)Cu(1)O(2)	176.682
Cu+2_Hexanoic-1				
1	---	1	C(6)H(11)Cu(1)O(2)	178.698
Cu+2_HIDP-2				
0	---	4	C(6)H(9)Cu(1)N(1)O(5)	238.687
Cu+2_HIDP-2(2)				
-2	---	2	C(12)H(18)Cu(1)N(2)O(10)	413.828
Cu+2_HIMDA-2				
0	---	3	C(6)H(9)Cu(1)N(1)O(5)	238.687
Cu+2_HIMDA-2(2)				
-2	---	3	C(12)H(18)Cu(1)N(2)O(10)	413.828
Cu+2_His-1				
1	---	12	C(6)H(8)Cu(1)N(3)O(2)	217.694
Cu+2_His-1_4Am3OHBu-2				
-1	---	1	C(10)H(15)Cu(1)N(4)O(5)	334.799

Cu+2_His-1_5ATP-4				
-3	---	1	C(16)H(20)Cu(1)N(8)O(15)P(3)	720.847
Cu+2_His-1_Asp-2				
-1	---	2	C(10)H(13)Cu(1)N(4)O(6)	348.782
Cu+2_His-1_Cis-2				
-1	---	1	C(12)H(18)Cu(1)N(5)O(6)S(2)	455.971
Cu+2_His-1_Citric-3				
-2	---	1	C(12)H(13)Cu(1)N(3)O(9)	406.796
Cu+2_His-1_CO3-2				
-1	---	1	C(7)H(8)Cu(1)N(3)O(5)	277.704
Cu+2_His-1_EDDA-2				
-1	---	1	C(12)H(18)Cu(1)N(5)O(6)	391.851
Cu+2_His-1_Glu-2				
-1	---	3	C(11)H(15)Cu(1)N(4)O(6)	362.809
Cu+2_His-1_GSSG-4				
-3	---	1	C(26)H(36)Cu(1)N(9)O(14)S(2)	826.290
Cu+2_His-1_HisHydroxam-1				
0	---	1	C(12)H(17)Cu(1)N(7)O(4)	386.858
Cu+2_His-1_Homocysteic-1				
0	---	3	C(10)H(16)Cu(1)N(4)O(7)S(1)	399.866
Cu+2_His-1_Hyp-1				
0	---	1	C(11)H(16)Cu(1)N(4)O(5)	347.818
Cu+2_His-1_IDA-2				
-1	---	5	C(10)H(13)Cu(1)N(4)O(6)	348.782

Cu+2_His-1_Ile-1				
0	---	1	C (12) H (20) Cu (1) N (4) O (4)	347.861
Cu+2_His-1_imBenzHis-1				
0	---	1	C (19) H (22) Cu (1) N (6) O (4)	461.968
Cu+2_His-1_Lactic-1				
0	---	1	C (9) H (13) Cu (1) N (3) O (5)	306.765
Cu+2_His-1_Leu-1				
0	---	1	C (12) H (20) Cu (1) N (4) O (4)	347.861
Cu+2_His-1_LeuGly-1				
0	---	1	C (14) H (23) Cu (1) N (5) O (5)	404.913
Cu+2_His-1_Lys-1				
0	---	1	C (12) H (21) Cu (1) N (5) O (4)	362.876
Cu+2_His-1_Malic-2				
-1	---	1	C (10) H (12) Cu (1) N (3) O (7)	349.767
Cu+2_His-1_Met-1				
0	---	1	C (11) H (18) Cu (1) N (4) O (4) S (1)	365.894
Cu+2_His-1_NAcHis-1				
0	---	1	C (14) H (18) Cu (1) N (6) O (5)	413.880
Cu+2_His-1_Nalidixic-1				
0	---	1	C (18) H (19) Cu (1) N (5) O (5)	448.925
Cu+2_His-1_NBenzPro-1				
0	---	1	C (18) H (22) Cu (1) N (4) O (4)	421.943
Cu+2_His-1_Nicotinic-1				
0	---	3	C (12) H (12) Cu (1) N (4) O (4)	339.798

Cu+2_His-1_NTA-3				
-2	---	3	C(12)H(14)Cu(1)N(4)O(8)	405.811
Cu+2_His-1_OH-1				
0	---	2	C(6)H(9)Cu(1)N(3)O(3)	234.702
Cu+2_His-1_OH-1(2)				
-1	---	1	C(6)H(10)Cu(1)N(3)O(4)	251.709
Cu+2_His-1_Orn-1				
0	---	2	C(11)H(19)Cu(1)N(5)O(4)	348.849
Cu+2_His-1_Orthanilic-1				
0	---	1	C(12)H(14)Cu(1)N(4)O(5)S(1)	389.873
Cu+2_His-1_Oxalic-2				
-1	---	1	C(8)H(8)Cu(1)N(3)O(6)	305.714
Cu+2_His-1_OxPen-2				
-1	---	1	C(16)H(26)Cu(1)N(5)O(6)S(2)	512.078
Cu+2_His-1_P2O7-4				
-3	---	1	C(6)H(8)Cu(1)N(3)O(9)P(2)	391.638
Cu+2_His-1_P3O10-5				
-4	---	1	C(6)H(8)Cu(1)N(3)O(12)P(3)	470.610
Cu+2_His-1_Phe-1				
0	---	1	C(15)H(18)Cu(1)N(4)O(4)	381.878
Cu+2_His-1_PhosAcet-3				
-2	---	1	C(8)H(10)Cu(1)N(3)O(7)P(1)	354.703
Cu+2_His-1_Pro-1				
0	---	1	C(11)H(16)Cu(1)N(4)O(4)	331.819

Cu+2_His-1_Pyridoxamine-1				
0	---	1	C (14) H (19) Cu (1) N (5) O (4)	384.882
Cu+2_His-1_Pyruvic-1				
0	---	1	C (9) H (11) Cu (1) N (3) O (5)	304.750
Cu+2_His-1_Salicylic-2				
-1	---	1	C (13) H (12) Cu (1) N (3) O (5)	353.801
Cu+2_His-1_SCN-1				
0	---	1	C (7) H (8) Cu (1) N (4) O (2) S (1)	275.772
Cu+2_His-1_Ser-1				
0	---	1	C (9) H (14) Cu (1) N (4) O (5)	321.780
Cu+2_His-1_Ser-1 (2)				
-1	---	1	C (12) H (20) Cu (1) N (5) O (8)	425.866
Cu+2_His-1_Succinic-2				
-1	---	1	C (10) H (12) Cu (1) N (3) O (6)	333.768
Cu+2_His-1_Thr-1				
0	---	1	C (10) H (16) Cu (1) N (4) O (5)	335.807
Cu+2_His-1_Tiron-4				
-3	---	2	C (12) H (10) Cu (1) N (3) O (10) S (2)	483.892
Cu+2_His-1_Trp-1				
0	---	3	C (17) H (19) Cu (1) N (5) O (4)	420.915
Cu+2_His-1_Tyr-2				
-1	---	1	C (15) H (17) Cu (1) N (4) O (5)	396.870
Cu+2_His-1_Val-1				
0	---	1	C (11) H (18) Cu (1) N (4) O (4)	333.834

Cu+2_His-1_ValVal-1				
0	---	1	C (16) H (27) Cu (1) N (5) O (5)	432.967
Cu+2_His-1_Xanthosine-1				
0	---	1	C (16) H (19) Cu (1) N (7) O (8)	500.915
Cu+2_His-1 (2)				
0	---	9	C (12) H (16) Cu (1) N (6) O (4)	371.843
Cu+2_His-1 (2)_OH-1				
-1	---	2	C (12) H (17) Cu (1) N (6) O (5)	388.850
Cu+2_His-1 (2)_Ser-1				
-1	---	1	C (15) H (22) Cu (1) N (7) O (7)	475.928
Cu+2_HisHydroxam-1				
1	---	1	C (6) H (9) Cu (1) N (4) O (2)	232.709
Cu+2_HisHydroxam-1 (2)				
0	---	1	C (12) H (18) Cu (1) N (8) O (4)	401.872
Cu+2_HisNH2				
2	---	2	C (6) H (10) Cu (1) N (4) O (1)	217.718
Cu+2_HisNH2 (2)				
2	---	1	C (12) H (20) Cu (1) N (8) O (2)	371.889
Cu+2_HisOMe				
2	---	3	C (7) H (11) Cu (1) N (3) O (2)	232.729
Cu+2_HisOMe_His-1				
1	---	1	C (13) H (19) Cu (1) N (6) O (4)	386.878
Cu+2_HisOMe_NTA-3				
-1	---	2	C (13) H (17) Cu (1) N (4) O (8)	420.846

Cu+2_Histamine_Arg-1				
1	---	1	C (11) H (22) Cu (1) N (7) O (2)	347.887
Cu+2_Histamine_Cat-2				
0	---	2	C (11) H (13) Cu (1) N (3) O (2)	282.789
Cu+2_Histamine_Cis-2				
0	---	1	C (11) H (19) Cu (1) N (5) O (4) S (2)	412.969
Cu+2_Histamine_Citric-3				
-1	---	1	C (11) H (14) Cu (1) N (3) O (7)	363.794
Cu+2_Histamine_Citrul-1				
1	---	1	C (11) H (21) Cu (1) N (6) O (3)	348.872
Cu+2_Histamine_His-1				
1	---	2	C (11) H (17) Cu (1) N (6) O (2)	328.841
Cu+2_Histamine_Ile-1				
1	---	1	C (11) H (21) Cu (1) N (4) O (2)	304.859
Cu+2_Histamine_Leu-1				
1	---	1	C (11) H (21) Cu (1) N (4) O (2)	304.859
Cu+2_Histamine_Lys-1				
1	---	1	C (11) H (22) Cu (1) N (5) O (2)	319.874
Cu+2_Histamine_NTA-3				
-1	---	3	C (11) H (15) Cu (1) N (4) O (6)	362.809
Cu+2_Histamine_Tiron-4				
-2	---	2	C (11) H (11) Cu (1) N (3) O (8) S (2)	440.890
Cu+2_Histamine(2)				
2	---	7	C (10) H (18) Cu (1) N (6)	285.839

Cu+2_Histidinol				
2	---	2	C (6) H (11) Cu (1) N (3) O (1)	204.719
Cu+2_Histidinol (2)				
2	---	1	C (12) H (22) Cu (1) N (6) O (2)	345.892
Cu+2_HMTA				
2	---	1	C (6) H (12) Cu (1) N (4)	203.734
Cu+2_HOEDTA-3				
-1	---	22	C (10) H (15) Cu (1) N (2) O (7)	338.784
Cu+2_Homocysteic-1				
1	---	3	C (4) H (8) Cu (1) N (1) O (5) S (1)	245.717
Cu+2_Hyp-1_Citric-3				
-2	---	1	C (11) H (13) Cu (1) N (1) O (10)	382.771
Cu+2_Hyp-1_Ile-1				
0	---	1	C (11) H (20) Cu (1) N (2) O (5)	323.836
Cu+2_Hyp-1_Leu-1				
0	---	1	C (11) H (20) Cu (1) N (2) O (5)	323.836
Cu+2_Hyp-1_Lys-1				
0	---	1	C (11) H (21) Cu (1) N (3) O (5)	338.851
Cu+2_IDA-2				
0	---	25	C (4) H (5) Cu (1) N (1) O (4)	194.634
Cu+2_IDA-2_Tiron-4				
-4	---	1	C (10) H (7) Cu (1) N (1) O (12) S (2)	460.831
Cu+2_IDP-2				
0	---	2	C (6) H (9) Cu (1) N (1) O (4)	222.688

Cu+2_IDP-2 (2)				
-2	---	2	C (12) H (18) Cu (1) N (2) O (8)	381.830
Cu+2_Ile-1				
1	---	3	C (6) H (12) Cu (1) N (1) O (2)	193.713
Cu+2_Ile-1_Asp-2				
-1	---	1	C (10) H (17) Cu (1) N (2) O (6)	324.801
Cu+2_Ile-1_Citric-3				
-2	---	1	C (12) H (17) Cu (1) N (1) O (9)	382.814
Cu+2_Ile-1_CO3-2				
-1	---	1	C (7) H (12) Cu (1) N (1) O (5)	253.722
Cu+2_Ile-1_Glu-2				
-1	---	1	C (11) H (19) Cu (1) N (2) O (6)	338.828
Cu+2_Ile-1_Lactic-1				
0	---	1	C (9) H (17) Cu (1) N (1) O (5)	282.784
Cu+2_Ile-1_Leu-1				
0	---	1	C (12) H (24) Cu (1) N (2) O (4)	323.880
Cu+2_Ile-1_Lys-1				
0	---	1	C (12) H (25) Cu (1) N (3) O (4)	338.894
Cu+2_Ile-1_Malic-2				
-1	---	1	C (10) H (16) Cu (1) N (1) O (7)	325.786
Cu+2_Ile-1_Malonic-2				
-1	---	1	C (9) H (14) Cu (1) N (1) O (6)	295.759
Cu+2_Ile-1_Met-1				
0	---	1	C (11) H (22) Cu (1) N (2) O (4) S (1)	341.913

Cu+2_Ile-1_OH-1				
0	---	2	C (6) H (13) Cu (1) N (1) O (3)	210.720
Cu+2_Ile-1_OH-1(2)				
-1	---	1	C (6) H (14) Cu (1) N (1) O (4)	227.728
Cu+2_Ile-1_Orn-1				
0	---	1	C (11) H (23) Cu (1) N (3) O (4)	324.867
Cu+2_Ile-1_Oxalic-2				
-1	---	1	C (8) H (12) Cu (1) N (1) O (6)	281.732
Cu+2_Ile-1_Phe-1				
0	---	1	C (15) H (22) Cu (1) N (2) O (4)	357.897
Cu+2_Ile-1_Pro-1				
0	---	1	C (11) H (20) Cu (1) N (2) O (4)	307.837
Cu+2_Ile-1_Pyruvic-1				
0	---	1	C (9) H (15) Cu (1) N (1) O (5)	280.768
Cu+2_Ile-1_Ser-1				
0	---	1	C (9) H (18) Cu (1) N (2) O (5)	297.798
Cu+2_Ile-1_Succinic-2				
-1	---	1	C (10) H (16) Cu (1) N (1) O (6)	309.786
Cu+2_Ile-1_Tartaric-2				
-1	---	1	C (10) H (16) Cu (1) N (1) O (8)	341.785
Cu+2_Ile-1_Thr-1				
0	---	1	C (10) H (20) Cu (1) N (2) O (5)	311.825
Cu+2_Ile-1_Trp-1				
0	---	1	C (17) H (23) Cu (1) N (3) O (4)	396.933

Cu+2_Ile-1_Tyr-2				
-1	---	1	C (15) H (21) Cu (1) N (2) O (5)	372.888
Cu+2_Ile-1_Val-1				
0	---	1	C (11) H (22) Cu (1) N (2) O (4)	309.853
Cu+2_Ile-1 (2)				
0	---	2	C (12) H (24) Cu (1) N (2) O (4)	323.880
Cu+2_Imidazole				
2	---	22	C (3) H (4) Cu (1) N (2)	131.624
Cu+2_Imidazole_DHEGly-1				
1	---	1	C (9) H (16) Cu (1) N (3) O (4)	293.790
Cu+2_Imidazole_His-1				
1	---	2	C (9) H (12) Cu (1) N (5) O (2)	285.773
Cu+2_Imidazole_NTA-3				
-1	---	2	C (9) H (10) Cu (1) N (3) O (6)	319.741
Cu+2_Imidazole (2)_His-1				
1	---	1	C (12) H (16) Cu (1) N (7) O (2)	353.851
Cu+2_Imidazole (2)_NTA-3				
-1	---	1	C (12) H (14) Cu (1) N (5) O (6)	387.819
Cu+2_Imidazole (2)_Picolinic-1 (2)				
0	---	1	C (18) H (16) Cu (1) N (6) O (4)	443.909
Cu+2_INicHydraz-1				
1	---	2	C (6) H (6) Cu (1) N (3) O (1)	199.679
Cu+2_INicHydraz-1 (2)				
0	---	1	C (12) H (12) Cu (1) N (6) O (2)	335.812

Cu+2_INicotHydroxam-1				
1	---	3	C (6) H (5) Cu (1) N (2) O (2)	200.664
Cu+2_INicotHydroxam-1_Oxine-1				
0	---	1	C (15) H (11) Cu (1) N (3) O (3)	344.817
Cu+2_INicotHydroxam-1 (2)				
0	---	1	C (12) H (10) Cu (1) N (4) O (4)	337.782
Cu+2_INicotNH2				
2	---	1	C (6) H (6) Cu (1) N (2) O (1)	185.672
Cu+2_INicotNH2 (2)				
2	---	1	C (12) H (12) Cu (1) N (4) O (2)	307.799
Cu+2_INicotNH2 (3)				
2	---	1	C (18) H (18) Cu (1) N (6) O (3)	429.925
Cu+2_Inositol126TriPhos-6				
-4	---	1	C (6) H (9) Cu (1) O (15) P (3)	477.597
Cu+2_IPrMalon-2				
0	---	3	C (6) H (8) Cu (1) O (4)	207.673
Cu+2_IPrMalon-2 (2)				
-2	---	2	C (12) H (16) Cu (1) O (8)	351.800
Cu+2_Kojic-1				
1	---	2	C (6) H (5) Cu (1) O (4)	204.649
Cu+2_Kojic-1 (2)				
0	---	2	C (12) H (10) Cu (1) O (8)	345.753
Cu+2_Lactic-1_Leu-1				
0	---	1	C (9) H (17) Cu (1) N (1) O (5)	282.784

Cu+2_Leu-1				
1	---	2	C (6) H (12) Cu (1) N (1) O (2)	193.713
Cu+2_Leu-1_22BuIDA-2				
-1	---	1	C (14) H (25) Cu (1) N (2) O (6)	380.908
Cu+2_Leu-1_22PrIDA-2				
-1	---	1	C (13) H (23) Cu (1) N (2) O (6)	366.881
Cu+2_Leu-1_Asp-2				
-1	---	2	C (10) H (17) Cu (1) N (2) O (6)	324.801
Cu+2_Leu-1_CarbMeAsp-3				
-2	---	1	C (12) H (18) Cu (1) N (2) O (8)	381.830
Cu+2_Leu-1_Citric-3				
-2	---	1	C (12) H (17) Cu (1) N (1) O (9)	382.814
Cu+2_Leu-1_CO3-2				
-1	---	1	C (7) H (12) Cu (1) N (1) O (5)	253.722
Cu+2_Leu-1_Glu-2				
-1	---	1	C (11) H (19) Cu (1) N (2) O (6)	338.828
Cu+2_Leu-1_IDA-2				
-1	---	1	C (10) H (17) Cu (1) N (2) O (6)	324.801
Cu+2_Leu-1_Lys-1				
0	---	1	C (12) H (25) Cu (1) N (3) O (4)	338.894
Cu+2_Leu-1_Malic-2				
-1	---	2	C (10) H (16) Cu (1) N (1) O (7)	325.786
Cu+2_Leu-1_Met-1				
0	---	1	C (11) H (22) Cu (1) N (2) O (4) S (1)	341.913

Cu+2_Leu-1_N2PyridMeAsp-2				
-1	---	1	C (16) H (22) Cu (1) N (3) O (6)	415.913
Cu+2_Leu-1_N6Me2PyridMeAsp-2				
-1	---	1	C (17) H (24) Cu (1) N (3) O (6)	429.940
Cu+2_Leu-1_NBenz22MePrIDA-2				
-1	---	1	C (21) H (31) Cu (1) N (2) O (6)	471.033
Cu+2_Leu-1_NCOOMeSer-2				
-1	---	1	C (11) H (19) Cu (1) N (2) O (7)	354.827
Cu+2_Leu-1_NTA-3				
-2	---	3	C (12) H (18) Cu (1) N (2) O (8)	381.830
Cu+2_Leu-1_Orn-1				
0	---	1	C (11) H (23) Cu (1) N (3) O (4)	324.867
Cu+2_Leu-1_Oxalic-2				
-1	---	1	C (8) H (12) Cu (1) N (1) O (6)	281.732
Cu+2_Leu-1_Phe-1				
0	---	1	C (15) H (22) Cu (1) N (2) O (4)	357.897
Cu+2_Leu-1_Pro-1				
0	---	1	C (11) H (20) Cu (1) N (2) O (4)	307.837
Cu+2_Leu-1_Pyruvic-1				
0	---	1	C (9) H (15) Cu (1) N (1) O (5)	280.768
Cu+2_Leu-1_Salicylic-2				
-1	---	1	C (13) H (16) Cu (1) N (1) O (5)	329.820
Cu+2_Leu-1_Ser-1				
0	---	1	C (9) H (18) Cu (1) N (2) O (5)	297.798

Cu+2_Leu-1_Succinic-2				
-1	---	1	C (10) H (16) Cu (1) N (1) O (6)	309.786
Cu+2_Leu-1_Thr-1				
0	---	1	C (10) H (20) Cu (1) N (2) O (5)	311.825
Cu+2_Leu-1_Trp-1				
0	---	1	C (17) H (23) Cu (1) N (3) O (4)	396.933
Cu+2_Leu-1_Tyr-2				
-1	---	1	C (15) H (21) Cu (1) N (2) O (5)	372.888
Cu+2_Leu-1_Val-1				
0	---	1	C (11) H (22) Cu (1) N (2) O (4)	309.853
Cu+2_Leu-1 (2)				
0	---	3	C (12) H (24) Cu (1) N (2) O (4)	323.880
Cu+2_LeuHydroxam-1				
1	---	1	C (6) H (13) Cu (1) N (2) O (2)	208.727
Cu+2_LeuHydroxam-1 (2)				
0	---	1	C (12) H (26) Cu (1) N (4) O (4)	353.909
Cu+2_LeuNH2				
2	---	2	C (6) H (14) Cu (1) N (2) O (1)	193.736
Cu+2_LeuNH2 (2)				
2	---	1	C (12) H (28) Cu (1) N (4) O (2)	323.926
Cu+2_LeuOEt_NTA-3				
-1	---	1	C (14) H (23) Cu (1) N (2) O (8)	410.891
Cu+2_Lys-1				
1	---	4	C (6) H (13) Cu (1) N (2) O (2)	208.727

Cu+2_Lys-1_Asp-2				
-1	---	1	C (10) H (18) Cu (1) N (3) O (6)	339.815
Cu+2_Lys-1_Glu-2				
-1	---	1	C (11) H (20) Cu (1) N (3) O (6)	353.842
Cu+2_Lys-1_Malonic-2				
-1	---	1	C (9) H (15) Cu (1) N (2) O (6)	310.774
Cu+2_Lys-1_Met-1				
0	---	1	C (11) H (23) Cu (1) N (3) O (4) S (1)	356.927
Cu+2_Lys-1_Oxalic-2				
-1	---	1	C (8) H (13) Cu (1) N (2) O (6)	296.747
Cu+2_Lys-1_Phe-1				
0	---	1	C (15) H (23) Cu (1) N (3) O (4)	372.911
Cu+2_Lys-1_Pro-1				
0	---	1	C (11) H (21) Cu (1) N (3) O (4)	322.851
Cu+2_Lys-1_Ser-1				
0	---	1	C (9) H (19) Cu (1) N (3) O (5)	312.813
Cu+2_Lys-1_Succinic-2				
-1	---	3	C (10) H (17) Cu (1) N (2) O (6)	324.801
Cu+2_Lys-1_Succinic-2 (2)				
-3	---	1	C (14) H (21) Cu (1) N (2) O (10)	440.874
Cu+2_Lys-1_Thr-1				
0	---	1	C (10) H (21) Cu (1) N (3) O (5)	326.840
Cu+2_Lys-1_Trp-1				
0	---	1	C (17) H (24) Cu (1) N (4) O (4)	411.948

Cu+2_Lys-1_Val-1				
0	---	1	C (11) H (23) Cu (1) N (3) O (4)	324.867
Cu+2_Lys-1 (2)				
0	---	5	C (12) H (26) Cu (1) N (4) O (4)	353.909
Cu+2_Lys-1 (2)_Succinic-2				
-2	---	1	C (16) H (30) Cu (1) N (4) O (8)	469.982
Cu+2_Maleic-2				
0	---	4	C (4) H (2) Cu (1) O (4)	177.604
Cu+2_Maleic-2_Resorcinol-2				
-2	---	1	C (10) H (6) Cu (1) O (6)	285.700
Cu+2_Malic-2				
0	---	11	C (4) H (4) Cu (1) O (5)	195.619
Cu+2_Malonic-2				
0	---	6	C (3) H (2) Cu (1) O (4)	165.593
Cu+2_Malonic-2_Resorcinol-2				
-2	---	1	C (9) H (6) Cu (1) O (6)	273.689
Cu+2_Malonic-2_Tiron-4				
-4	---	1	C (9) H (4) Cu (1) O (12) S (2)	431.790
Cu+2_Maltol-1				
1	---	1	C (6) H (5) Cu (1) O (3)	188.650
Cu+2_Maltol-1 (2)				
0	---	1	C (12) H (10) Cu (1) O (6)	313.754
Cu+2_Mandelic-1_DiMeNHTart-2				
-1	---	1	C (14) H (17) Cu (1) N (2) O (7)	388.844

Cu+2_MeHistamine				
2	---	3	C (6) H (11) Cu (1) N (3)	188.719
Cu+2_MeHistamine_OH-1				
1	---	3	C (6) H (12) Cu (1) N (3) O (1)	205.727
Cu+2_Met-1_Citric-3				
-2	---	1	C (11) H (15) Cu (1) N (1) O (9) S (1)	400.847
Cu+2_MetNHMe				
2	---	1	C (6) H (14) Cu (1) N (2) O (1) S (1)	225.796
Cu+2_MetNHMe (2)				
2	---	1	C (12) H (28) Cu (1) N (4) O (2) S (2)	388.046
Cu+2_Metronidazole				
2	---	1	C (6) H (9) Cu (1) N (3) O (3)	234.702
Cu+2_Metronidazole (2)				
2	---	1	C (12) H (18) Cu (1) N (6) O (6)	405.858
Cu+2_Mg+2_H+1 (-2)_Citric-3 (2)				
-4	---	1	C (12) H (8) Cu (1) Mg (1) O (14)	464.038
Cu+2_Mg+2 (2)_H+1 (-2)_Citric-3				
1	---	1	C (6) H (3) Cu (1) Mg (2) O (7)	299.242
Cu+2_MIDA-2				
0	---	13	C (5) H (7) Cu (1) N (1) O (4)	208.661
Cu+2_mTartaric-2_NTA-3				
-3	---	1	C (10) H (10) Cu (1) N (1) O (12)	399.735
Cu+2_N2AmEtMorpholine				
2	---	2	C (6) H (14) Cu (1) N (2) O (1)	193.736

Cu+2_N2AmEtMorpholine(2)				
2	---	1	C(12)H(28)Cu(1)N(4)O(2)	323.926
Cu+2_N2AmEtPyrrolidine				
2	---	2	C(6)H(14)Cu(1)N(2)	177.737
Cu+2_N2AmEtPyrrolidine(2)				
2	---	1	C(12)H(28)Cu(1)N(4)	291.927
Cu+2_N2DiMeAEO				
2	---	2	C(6)H(13)Cu(1)N(3)O(2)	222.734
Cu+2_N2PyridMeAsp-2				
0	---	9	C(10)H(10)Cu(1)N(2)O(4)	285.746
Cu+2_N6Me2PyridMeAsp-2				
0	---	8	C(11)H(12)Cu(1)N(2)O(4)	299.773
Cu+2_NAcGlyGly-1				
1	---	1	C(6)H(9)Cu(1)N(2)O(4)	236.695
Cu+2_NAcGlyGly-1(2)				
0	---	1	C(12)H(18)Cu(1)N(4)O(8)	409.843
Cu+2_NAcHis-1_Tiron-4				
-3	---	1	C(14)H(12)Cu(1)N(3)O(11)S(2)	525.929
Cu+2_NAcHistamine_His-1				
1	---	1	C(13)H(19)Cu(1)N(6)O(3)	370.878
Cu+2_NAcHistamine_Tiron-4				
-2	---	1	C(13)H(13)Cu(1)N(3)O(9)S(2)	482.927
Cu+2_NBenz22MePrIDA-2				
0	---	4	C(15)H(19)Cu(1)N(1)O(4)	340.866

Cu+2_NBuGly-1				
1	---	2	C (6) H (12) Cu (1) N (1) O (2)	193.713
Cu+2_NBuGly-1 (2)				
0	---	2	C (12) H (24) Cu (1) N (2) O (4)	323.880
Cu+2_NCOOMeSer-2				
0	---	4	C (5) H (7) Cu (1) N (1) O (5)	224.660
Cu+2_NFormImGlu-2				
0	---	2	C (6) H (8) Cu (1) N (2) O (4)	235.687
Cu+2_NFormImGlu-2 (2)				
-2	---	2	C (12) H (16) Cu (1) N (4) O (8)	407.827
Cu+2_NFurfurIDA-2				
0	---	4	C (9) H (9) Cu (1) N (1) O (5)	274.720
Cu+2_NGly4AmButan-1				
1	---	2	C (6) H (11) Cu (1) N (2) O (3)	222.711
Cu+2_NH3_His-1				
1	---	1	C (6) H (11) Cu (1) N (4) O (2)	234.725
Cu+2_NH3_Leu-1				
1	---	1	C (6) H (15) Cu (1) N (2) O (2)	210.743
Cu+2_NH3_NTA-3				
-1	---	1	C (6) H (9) Cu (1) N (2) O (6)	268.693
Cu+2_NH3 (4)				
2	---	13	Cu (1) H (12) N (4)	131.668
Cu+2_Ni+2_H+1_His-1 (2)				
3	---	1	C (12) H (17) Cu (1) N (6) Ni (1) O (4)	431.544

Cu+2_Ni+2_H+1(-2)_Citric-3(2)				
-4	---	1	C(12)H(8)Cu(1)Ni(1)O(14)	498.426
Cu+2_Ni+2_H+1(-2)_OHLys-1(2)				
0	---	1	C(12)H(24)Cu(1)N(4)Ni(1)O(6)	442.585
Cu+2_Ni+2_His-1(2)				
2	---	1	C(12)H(16)Cu(1)N(6)Ni(1)O(4)	430.536
Cu+2_Ni+2_His-1(2)_OH-1				
1	---	1	C(12)H(17)Cu(1)N(6)Ni(1)O(5)	447.543
Cu+2_Ni+2_His-1(2)_OH-1(2)				
0	---	1	C(12)H(18)Cu(1)N(6)Ni(1)O(6)	464.551
Cu+2_NicotHydroxam-1				
1	---	3	C(6)H(5)Cu(1)N(2)O(2)	200.664
Cu+2_NicotHydroxam-1_Oxine-1				
0	---	1	C(15)H(11)Cu(1)N(3)O(3)	344.817
Cu+2_NicotHydroxam-1(2)				
0	---	1	C(12)H(10)Cu(1)N(4)O(4)	337.782
Cu+2_Nicotinic-1				
1	---	2	C(6)H(4)Cu(1)N(1)O(2)	185.649
Cu+2_Nicotinic-1_Ser-1(2)				
-1	---	1	C(12)H(16)Cu(1)N(3)O(8)	393.820
Cu+2_NicotNH2				
2	---	2	C(6)H(6)Cu(1)N(2)O(1)	185.672
Cu+2_NicotNH2_Gly-1				
1	---	1	C(8)H(10)Cu(1)N(3)O(3)	259.732

Cu+2_NicotNH2_Gly-1(2)				
0	---	1	C(10)H(14)Cu(1)N(4)O(5)	333.791
Cu+2_NicotNH2(2)				
2	---	2	C(12)H(12)Cu(1)N(4)O(2)	307.799
Cu+2_NicotNH2(3)				
2	---	1	C(18)H(18)Cu(1)N(6)O(3)	429.925
Cu+2_Nioxime-1				
1	---	2	C(6)H(9)Cu(1)N(2)O(2)	204.696
Cu+2_Nioxime-1(2)				
0	---	2	C(12)H(18)Cu(1)N(4)O(4)	345.845
Cu+2_NN'DiEtEtDiAm				
2	---	6	C(6)H(16)Cu(1)N(2)	179.752
Cu+2_NN'DiEtEtDiAm_OH-1				
1	---	4	C(6)H(17)Cu(1)N(2)O(1)	196.760
Cu+2_NN'DiEtEtDiAm(2)				
2	---	2	C(12)H(32)Cu(1)N(4)	295.959
Cu+2_NNDiEtEtDiAm				
2	---	7	C(6)H(16)Cu(1)N(2)	179.752
Cu+2_NNDiEtEtDiAm_OH-1				
1	---	4	C(6)H(17)Cu(1)N(2)O(1)	196.760
Cu+2_NNDiEtEtDiAm(2)				
2	---	4	C(12)H(32)Cu(1)N(4)	295.959
Cu+2_NorEpinephrine-2_Citric-3				
-3	---	1	C(14)H(14)Cu(1)N(1)O(10)	419.812

Cu+2_Norleu-1				
1	---	5	C (6) H (12) Cu (1) N (1) O (2)	193.713
Cu+2_Norleu-1 (2)				
0	---	1	C (12) H (24) Cu (1) N (2) O (4)	323.880
Cu+2_NorleuHydroxam-1				
1	---	1	C (6) H (13) Cu (1) N (2) O (2)	208.727
Cu+2_NorleuHydroxam-1 (2)				
0	---	1	C (12) H (26) Cu (1) N (4) O (4)	353.909
Cu+2_Norval-1_NTA-3				
-2	---	2	C (11) H (16) Cu (1) N (2) O (8)	367.803
Cu+2_NPhenIDA-2				
0	---	6	C (10) H (9) Cu (1) N (1) O (4)	270.732
Cu+2_NTA-3				
-1	---	56	C (6) H (6) Cu (1) N (1) O (6)	251.663
Cu+2_NTA-3_SulfSal-3				
-4	---	1	C (13) H (9) Cu (1) N (1) O (12) S (1)	466.820
Cu+2_NTA-3_Tiron-4				
-5	---	1	C (12) H (8) Cu (1) N (1) O (14) S (2)	517.860
Cu+2_NTA-3 (2)				
-4	---	2	C (12) H (12) Cu (1) N (2) O (12)	439.780
Cu+2_OH-1_HIDP-2				
-1	---	1	C (6) H (10) Cu (1) N (1) O (6)	255.695
Cu+2_OH-1_HIMDA-2				
-1	---	1	C (6) H (10) Cu (1) N (1) O (6)	255.695

Cu+2_OH-1_HIMDA-2 (2)				
-3	---	1	C (12) H (19) Cu (1) N (2) O (11)	430.836
Cu+2_OH-1_NTA-3				
-2	---	8	C (6) H (7) Cu (1) N (1) O (7)	268.670
Cu+2_OH-1_SDTMA-1				
0	---	2	C (6) H (15) Cu (1) N (3) O (3)	240.749
Cu+2_OH-1_SmcGly-1				
0	---	1	C (6) H (12) Cu (1) N (2) O (4) S (1)	271.778
Cu+2_OH-1_ThrGly-1				
0	---	1	C (6) H (12) Cu (1) N (2) O (5)	255.718
Cu+2_OH-1_Tiron-4				
-3	---	1	C (6) H (3) Cu (1) O (9) S (2)	346.750
Cu+2_OH-1_UDTMA-1				
0	---	1	C (6) H (15) Cu (1) N (3) O (3)	240.749
Cu+2_OH-1_UEDDA-2				
-1	---	1	C (6) H (11) Cu (1) N (2) O (5)	254.710
Cu+2_OH-1 (2)_Picolinic-1				
-1	---	1	C (6) H (6) Cu (1) N (1) O (4)	219.664
Cu+2_OHLys-1				
1	---	2	C (6) H (13) Cu (1) N (2) O (3)	224.727
Cu+2_OHLys-1 (2)				
0	---	1	C (12) H (26) Cu (1) N (4) O (6)	385.908
Cu+2_Orn-1_Citric-3				
-2	---	1	C (11) H (16) Cu (1) N (2) O (9)	383.802

Cu+2_Orn-1_GlyAsp-2				
-1	---	1	C (11) H (19) Cu (1) N (4) O (7)	382.841
Cu+2_Orn-1(2)				
0	---	4	C (10) H (22) Cu (1) N (4) O (4)	325.855
Cu+2_Oxalic-2				
0	---	8	C (2) Cu (1) O (4)	151.566
Cu+2_Oxalic-2_Citric-3				
-3	---	1	C (8) H (5) Cu (1) O (11)	340.667
Cu+2_Oxalic-2_Resorcinol-2				
-2	---	1	C (8) H (4) Cu (1) O (6)	259.662
Cu+2_Oxalic-2_Tiron-4				
-4	---	1	C (8) H (2) Cu (1) O (12) S (2)	417.763
Cu+2_Phe-1				
1	---	8	C (9) H (10) Cu (1) N (1) O (2)	227.730
Cu+2_Phe-1_Ascorbic-2				
-1	---	1	C (15) H (16) Cu (1) N (1) O (8)	401.840
Cu+2_Phe-1_Cat-2				
-1	---	1	C (15) H (14) Cu (1) N (1) O (4)	335.826
Cu+2_Phe-1_Citric-3				
-2	---	1	C (15) H (15) Cu (1) N (1) O (9)	416.831
Cu+2_Phe-1_NTA-3				
-2	---	2	C (15) H (16) Cu (1) N (2) O (8)	415.847
Cu+2_Phe-1_Pyrogallol-3				
-2	---	1	C (15) H (13) Cu (1) N (1) O (5)	350.818

Cu+2_Phe-1_Tiron-4				
-3	---	1	C (15) H (12) Cu (1) N (1) O (10) S (2)	493.927
Cu+2_Phenanth				
2	---	74	C (12) H (8) Cu (1) N (2)	243.755
Cu+2_Phenanth_4MePentan-1				
1	---	1	C (18) H (19) Cu (1) N (2) O (2)	358.907
Cu+2_Phenanth_4NitrPhenOPO3-2				
0	---	1	C (18) H (12) Cu (1) N (3) O (6) P (1)	460.830
Cu+2_Phenanth_Cat-2				
0	---	3	C (18) H (12) Cu (1) N (2) O (2)	351.852
Cu+2_Phenanth_His-1				
1	---	1	C (18) H (16) Cu (1) N (5) O (2)	397.903
Cu+2_Phenanth_Leu-1				
1	---	2	C (18) H (20) Cu (1) N (3) O (2)	373.922
Cu+2_Phenanth_Norleu-1				
1	---	3	C (18) H (20) Cu (1) N (3) O (2)	373.922
Cu+2_Phenanth_PhenOPO3-2				
0	---	1	C (18) H (13) Cu (1) N (2) O (4) P (1)	415.832
Cu+2_Phenanth_Picolinic-1				
1	---	1	C (18) H (12) Cu (1) N (3) O (2)	365.858
Cu+2_Phenanth_Tiron-4				
-2	---	3	C (18) H (10) Cu (1) N (2) O (8) S (2)	509.952
Cu+2_PhenOPO3-2				
0	---	1	C (6) H (5) Cu (1) O (4) P (1)	235.623

Cu+2_PhenPhos-2				
0	---	1	C (6) H (5) Cu (1) O (3) P (1)	219.624
Cu+2_PheOEt_NTA-3				
-1	---	1	C (17) H (21) Cu (1) N (2) O (8)	444.908
Cu+2_PhosMalcpGlyPhos-4				
-2	---	1	C (6) H (9) Cu (1) N (1) O (7) P (2)	332.634
Cu+2_PhosMalcpGlyPhos-4 (2)				
-6	---	1	C (12) H (18) Cu (1) N (2) O (14) P (4)	601.722
Cu+2_PicolinCHO				
2	---	2	C (6) H (5) Cu (1) N (1) O (1)	170.658
Cu+2_PicolinCHO_Malonic-2				
0	---	1	C (9) H (7) Cu (1) N (1) O (5)	272.704
Cu+2_PicolinCHO_OH-1				
1	---	2	C (6) H (6) Cu (1) N (1) O (2)	187.665
Cu+2_PicolinCHO_Oxalic-2 (2)				
-2	---	1	C (10) H (5) Cu (1) N (1) O (9)	346.697
Cu+2_PicolinCHO (2)				
2	---	2	C (12) H (10) Cu (1) N (2) O (2)	277.770
Cu+2_PicolinCHO (2)_Malonic-2				
0	---	1	C (15) H (12) Cu (1) N (2) O (6)	379.816
Cu+2_PicolinCHO (3)				
2	---	1	C (18) H (15) Cu (1) N (3) O (3)	384.881
Cu+2_PicolinCHO (3)_Oxalic-2				
0	---	1	C (20) H (15) Cu (1) N (3) O (7)	472.901

Cu+2_PicolinCHO(4)				
2	---	1	C(24)H(20)Cu(1)N(4)O(4)	491.993
Cu+2_Picolinic-1				
1	---	2	C(6)H(4)Cu(1)N(1)O(2)	185.649
Cu+2_Picolinic-1_3OH1Naphthoic-2				
-1	---	1	C(17)H(10)Cu(1)N(1)O(5)	371.816
Cu+2_Picolinic-1_NTA-3				
-2	---	1	C(12)H(10)Cu(1)N(2)O(8)	373.766
Cu+2_Picolinic-1_Salicylic-2				
-1	---	1	C(13)H(8)Cu(1)N(1)O(5)	321.756
Cu+2_Picolinic-1(2)				
0	---	2	C(12)H(8)Cu(1)N(2)O(4)	307.753
Cu+2_Picolinic-1(3)				
-1	---	1	C(18)H(12)Cu(1)N(3)O(6)	429.856
Cu+2_PicolNH2				
2	---	1	C(6)H(6)Cu(1)N(2)O(1)	185.672
Cu+2_PicolNH2(2)				
2	---	1	C(12)H(12)Cu(1)N(4)O(2)	307.799
Cu+2_Pipecolic-1				
1	---	2	C(6)H(10)Cu(1)N(1)O(2)	191.697
Cu+2_Pipecolic-1_NTA-3				
-2	---	1	C(12)H(16)Cu(1)N(2)O(8)	379.814
Cu+2_Pipecolic-1(2)				
0	---	2	C(12)H(20)Cu(1)N(2)O(4)	319.848

Cu+2_Piperazine23DiCOO-2				
0	---	1	C (6) H (8) Cu (1) N (2) O (4)	235.687
Cu+2_Piperazine25DiCOO-2				
0	---	1	C (6) H (8) Cu (1) N (2) O (4)	235.687
Cu+2_Piperazine26DiCOO-2				
0	---	1	C (6) H (8) Cu (1) N (2) O (4)	235.687
Cu+2_PrMalon-2				
0	---	3	C (6) H (8) Cu (1) O (4)	207.673
Cu+2_PrMalon-2 (2)				
-2	---	2	C (12) H (16) Cu (1) O (8)	351.800
Cu+2_Pro-1_Citric-3				
-2	---	1	C (11) H (13) Cu (1) N (1) O (9)	366.772
Cu+2_Pro-1_NTA-3				
-2	---	2	C (11) H (14) Cu (1) N (2) O (8)	365.787
Cu+2_Pyridine_3MeAcAc-1 (2)				
0	---	1	C (17) H (23) Cu (1) N (1) O (4)	368.920
Cu+2_Pyridine_Cupferron-1 (2)				
0	---	1	C (17) H (15) Cu (1) N (5) O (4)	416.883
Cu+2_Pyridine_NTA-3				
-1	---	1	C (11) H (11) Cu (1) N (2) O (6)	330.764
Cu+2_Resorcinol-2				
0	---	2	C (6) H (4) Cu (1) O (2)	171.643
Cu+2_Resorcinol-2_Succinic-2				
-2	---	1	C (10) H (8) Cu (1) O (6)	287.716

Cu+2_Resorcinol-2 (2)				
-2	---	1	C (12) H (8) Cu (1) O (4)	279.739
Cu+2_Salicylic-2_NTA-3				
-3	---	1	C (13) H (10) Cu (1) N (1) O (9)	387.770
Cu+2_Sar-1_NTA-3				
-2	---	1	C (9) H (12) Cu (1) N (2) O (8)	339.749
Cu+2_SDTMA-1				
1	---	4	C (6) H (14) Cu (1) N (3) O (2)	223.742
Cu+2_Ser-1				
1	---	12	C (3) H (6) Cu (1) N (1) O (3)	167.632
Cu+2_Ser-1_Citric-3				
-2	---	1	C (9) H (11) Cu (1) N (1) O (10)	356.733
Cu+2_Ser-1_NTA-3				
-2	---	1	C (9) H (12) Cu (1) N (2) O (9)	355.748
Cu+2_Ser-1 (2)				
0	---	8	C (6) H (12) Cu (1) N (2) O (6)	271.717
Cu+2_SerAla-1				
1	---	1	C (6) H (11) Cu (1) N (2) O (4)	238.710
Cu+2_SmcGly-1				
1	---	3	C (6) H (11) Cu (1) N (2) O (3) S (1)	254.771
Cu+2_Succinic-2				
0	---	8	C (4) H (4) Cu (1) O (4)	179.619
Cu+2_Succinic-2 (2)				
-2	---	6	C (8) H (8) Cu (1) O (8)	295.693

Cu+2_SulfCat-3				
-1	---	2	C (6) H (3) Cu (1) O (5) S (1)	250.693
Cu+2_SulfCat-3 (2)				
-4	---	2	C (12) H (6) Cu (1) O (10) S (2)	437.840
Cu+2_Sulfox-2				
0	---	4	C (9) H (5) Cu (1) N (1) O (4) S (1)	286.749
Cu+2_SulfSal-3				
-1	---	9	C (7) H (3) Cu (1) O (6) S (1)	278.703
Cu+2_tach				
2	---	5	C (6) H (15) Cu (1) N (3)	192.751
Cu+2_tach_OH-1				
1	---	3	C (6) H (16) Cu (1) N (3) O (1)	209.759
Cu+2_tach_OH-1 (2)				
0	---	1	C (6) H (17) Cu (1) N (3) O (2)	226.766
Cu+2_tach (2)				
2	---	2	C (12) H (30) Cu (1) N (6)	321.956
Cu+2_tamp				
2	---	4	C (6) H (17) Cu (1) N (3)	194.767
Cu+2_tamp_OH-1				
1	---	2	C (6) H (18) Cu (1) N (3) O (1)	211.774
Cu+2_tamp (2)				
2	---	3	C (12) H (34) Cu (1) N (6)	325.988
Cu+2_Tartaric-2_NTA-3				
-3	---	1	C (10) H (10) Cu (1) N (1) O (12)	399.735

Cu+2_Tau-1_NTA-3				
-2	---	1	C (8) H (12) Cu (1) N (2) O (9) S (1)	375.797
Cu+2_tBuIDA-2				
0	---	4	C (8) H (13) Cu (1) N (1) O (4)	250.742
Cu+2_ThioMetNHMe				
2	---	1	C (6) H (14) Cu (1) N (2) S (2)	241.857
Cu+2_ThioMetNHMe (2)				
2	---	1	C (12) H (28) Cu (1) N (4) S (4)	420.167
Cu+2_Thp-1				
1	---	1	C (6) H (10) Cu (1) N (1) O (2) S (1)	223.757
Cu+2_Thp-1 (2)				
0	---	1	C (12) H (20) Cu (1) N (2) O (4) S (2)	383.968
Cu+2_Thr-1_Citric-3				
-2	---	1	C (10) H (13) Cu (1) N (1) O (10)	370.760
Cu+2_ThrGly-1				
1	---	3	C (6) H (11) Cu (1) N (2) O (4)	238.710
Cu+2_Tiron-4				
-2	---	6	C (6) H (2) Cu (1) O (8) S (2)	329.743
Cu+2_Tiron-4 (2)				
-6	---	4	C (12) H (4) Cu (1) O (16) S (4)	595.940
Cu+2_TMEDA				
2	---	9	C (6) H (16) Cu (1) N (2)	179.752
Cu+2_TMEDA_26PyridineDiCOO-2				
0	---	1	C (13) H (19) Cu (1) N (3) O (4)	344.858

Cu+2_TMEDA_Ala-1				
1	---	1	C (9) H (22) Cu (1) N (3) O (2)	267.839
Cu+2_TMEDA_Cat-2				
0	---	2	C (12) H (20) Cu (1) N (2) O (2)	287.849
Cu+2_TMEDA_Chromotropic-4				
-2	---	2	C (16) H (20) Cu (1) N (2) O (8) S (2)	496.009
Cu+2_TMEDA_Gly-1				
1	---	1	C (8) H (20) Cu (1) N (3) O (2)	253.812
Cu+2_TMEDA_His-1				
1	---	1	C (12) H (24) Cu (1) N (5) O (2)	333.901
Cu+2_TMEDA_OH-1				
1	---	3	C (6) H (17) Cu (1) N (2) O (1)	196.760
Cu+2_TMEDA_OH-1 (2)				
0	---	3	C (6) H (18) Cu (1) N (2) O (2)	213.767
Cu+2_TMEDA_Oxalic-2				
0	---	1	C (8) H (16) Cu (1) N (2) O (4)	267.772
Cu+2_TMEDA_Phe-1				
1	---	1	C (15) H (26) Cu (1) N (3) O (2)	343.936
Cu+2_TMEDA_Salicylic-2				
0	---	1	C (13) H (20) Cu (1) N (2) O (3)	315.859
Cu+2_TMEDA_Sulfox-2				
0	---	2	C (15) H (21) Cu (1) N (3) O (4) S (1)	402.955
Cu+2_TMEDA_SulfSal-3				
-1	---	2	C (13) H (19) Cu (1) N (2) O (6) S (1)	394.910

Cu+2_TMEDA_Tiron-4				
-2	---	2	C(12)H(18)Cu(1)N(2)O(8)S(2)	445.950
Cu+2_TMEDA_Trp-1				
1	---	1	C(17)H(27)Cu(1)N(4)O(2)	382.973
Cu+2_TMEDA_Tyr-2				
0	---	1	C(15)H(25)Cu(1)N(3)O(3)	358.928
Cu+2_TMEDA_TyrOMe-1				
1	---	1	C(16)H(28)Cu(1)N(3)O(3)	373.963
Cu+2_TMEDA_Val-1				
1	---	1	C(11)H(26)Cu(1)N(3)O(2)	295.892
Cu+2_TMEDA(2)				
2	---	1	C(12)H(32)Cu(1)N(4)	295.959
Cu+2_Tren				
2	---	20	C(6)H(18)Cu(1)N(4)	209.782
Cu+2_Tren_OH-1				
1	---	3	C(6)H(19)Cu(1)N(4)O(1)	226.789
Cu+2_Tricarballylic-3				
-1	---	2	C(6)H(5)Cu(1)O(6)	236.648
Cu+2_Trien				
2	---	9	C(6)H(18)Cu(1)N(4)	209.782
Cu+2_Trien_I-1				
1	---	1	C(6)H(18)Cu(1)I(1)N(4)	336.682
Cu+2_Trien_N3-1				
1	---	1	C(6)H(18)Cu(1)N(7)	251.802

Cu+2_Trien_OH-1				
1	---	3	C (6) H (19) Cu (1) N (4) O (1)	226.789
Cu+2_Trien_SCN-1				
1	---	1	C (7) H (18) Cu (1) N (5) S (1)	267.859
Cu+2_Trien (2)				
2	---	2	C (12) H (36) Cu (1) N (8)	356.017
Cu+2_TriEtAm_F*6Acac-1 (2)				
0	---	1	C (16) H (17) Cu (1) F (12) N (1) O (4)	578.842
Cu+2_TriEtOlAm				
2	---	4	C (6) H (15) Cu (1) N (1) O (3)	212.736
Cu+2_TriEtOlAm_OH-1				
1	---	7	C (6) H (16) Cu (1) N (1) O (4)	229.743
Cu+2_TriEtOlAm_OH-1 (2)				
0	---	4	C (6) H (17) Cu (1) N (1) O (5)	246.751
Cu+2_TriEtOlAm_OH-1 (3)				
-1	---	2	C (6) H (18) Cu (1) N (1) O (6)	263.758
Cu+2_TriEtOlAm (2)				
2	---	3	C (12) H (30) Cu (1) N (2) O (6)	361.926
Cu+2_TriEtOlAm (2)_OH-1				
1	---	2	C (12) H (31) Cu (1) N (2) O (7)	378.933
Cu+2_TriEtOlAm (2)_OH-1 (2)				
0	---	2	C (12) H (32) Cu (1) N (2) O (8)	395.941
Cu+2_TriEtOlAm (3)				
2	---	1	C (18) H (45) Cu (1) N (3) O (9)	511.116

Cu+2_TriMeAm_NTA-3				
-1	---	1	C (9) H (15) Cu (1) N (2) O (6)	310.774
Cu+2_Trp-1				
1	---	6	C (11) H (11) Cu (1) N (2) O (2)	266.767
Cu+2_Trp-1_Cat-2				
-1	---	1	C (17) H (15) Cu (1) N (2) O (4)	374.863
Cu+2_Trp-1_Citric-3				
-2	---	1	C (17) H (16) Cu (1) N (2) O (9)	455.868
Cu+2_Trp-1_NTA-3				
-2	---	1	C (17) H (17) Cu (1) N (3) O (8)	454.883
Cu+2_Trp-1_Pyrogallol-3				
-2	---	1	C (17) H (14) Cu (1) N (2) O (5)	389.855
Cu+2_Trp-1_Tiron-4				
-3	---	1	C (17) H (13) Cu (1) N (2) O (10) S (2)	532.964
Cu+2_Tyr-2_Citric-3				
-3	---	1	C (15) H (14) Cu (1) N (1) O (10)	431.823
Cu+2_UDTMA-1				
1	---	3	C (6) H (14) Cu (1) N (3) O (2)	223.742
Cu+2_UEDDA-2				
0	---	2	C (6) H (10) Cu (1) N (2) O (4)	237.702
Cu+2_UO2+2_H+1(-2)_Citric-3(2)				
-4	---	1	C (12) H (8) Cu (1) O (16) U (1)	709.761
Cu+2_UramilIDA-3				
-1	---	8	C (8) H (6) Cu (1) N (3) O (7)	319.698

Cu+2_Val-1_CarbMeAsp-3				
-2	---	1	C (11) H (16) Cu (1) N (2) O (8)	367.803
Cu+2_Val-1_Citric-3				
-2	---	1	C (11) H (15) Cu (1) N (1) O (9)	368.787
Cu+2_Val-1_NTA-3				
-2	---	4	C (11) H (16) Cu (1) N (2) O (8)	367.803
Cu+2_ValOEt_NTA-3				
-1	---	1	C (13) H (21) Cu (1) N (2) O (8)	396.864
Cu+2_Xanthosine-1_Cat-2				
-1	---	1	C (16) H (15) Cu (1) N (4) O (8)	454.863
Cu+2_Zn+2_H+1_His-1 (2)				
3	---	1	C (12) H (17) Cu (1) N (6) O (4) Zn (1)	438.233
Cu+2_Zn+2_H+1 (-2)_Citric-3 (2)				
-4	---	1	C (12) H (8) Cu (1) O (14) Zn (1)	505.115
Cu+2_Zn+2_H+1 (-2)_His-1 (2)				
0	---	1	C (12) H (14) Cu (1) N (6) O (4) Zn (1)	435.209
Cu+2_Zn+2_His-1				
3	---	1	C (6) H (8) Cu (1) N (3) O (2) Zn (1)	283.076
Cu+2_Zn+2_His-1 (2)				
2	---	1	C (12) H (16) Cu (1) N (6) O (4) Zn (1)	437.225
Cu+2_Zn+2_His-1 (2)_OH-1				
1	---	1	C (12) H (17) Cu (1) N (6) O (5) Zn (1)	454.232
Cu+2 (2)_Ala-1_His-1				
2	---	1	C (9) H (14) Cu (2) N (4) O (4)	369.327

Cu+2 (2) _Arg-1 (2) _OH-1 (2)				
0	---	1	C (12) H (28) Cu (2) N (8) O (6)	507.496
Cu+2 (2) _Ascorbic-2 (2)				
0	---	1	C (12) H (12) Cu (2) O (12)	475.312
Cu+2 (2) _Bipy_His-1				
3	---	1	C (16) H (16) Cu (2) N (5) O (2)	437.427
Cu+2 (2) _Cis-2				
2	---	1	C (6) H (10) Cu (2) N (2) O (4) S (2)	365.368
Cu+2 (2) _Cis-2 (2)				
0	---	2	C (12) H (20) Cu (2) N (4) O (8) S (4)	603.645
Cu+2 (2) _Citric-3				
1	---	1	C (6) H (5) Cu (2) O (7)	316.194
Cu+2 (2) _Citric-3 (2)				
-2	---	5	C (12) H (10) Cu (2) O (14)	505.295
Cu+2 (2) _DGEN (2)				
4	---	2	C (12) H (28) Cu (2) N (8) O (4)	475.498
Cu+2 (2) _DHEEN (2) _OH-1 (2)				
2	---	1	C (12) H (34) Cu (2) N (4) O (6)	457.517
Cu+2 (2) _EDTMP-8				
-4	---	2	C (6) H (12) Cu (2) N (2) O (12) P (4)	555.156
Cu+2 (2) _Gly-1_His-1				
2	---	1	C (8) H (12) Cu (2) N (4) O (4)	355.300
Cu+2 (2) _GlyGlyGly-1 (2)				
2	---	3	C (12) H (20) Cu (2) N (6) O (8)	503.418

Cu+2 (2) _H+1 _Cis-2 (2)				
1	---	2	C (12) H (21) Cu (2) N (4) O (8) S (4)	604.653
Cu+2 (2) _H+1 _EDTMP-8				
-3	---	2	C (6) H (13) Cu (2) N (2) O (12) P (4)	556.164
Cu+2 (2) _H+1 _GlyGlyGly-1 (2)				
3	---	1	C (12) H (21) Cu (2) N (6) O (8)	504.426
Cu+2 (2) _H+1 _His-1 _Tyr-2				
2	---	1	C (15) H (18) Cu (2) N (4) O (5)	461.424
Cu+2 (2) _H+1 _His-1 (2) _Cis-2				
1	---	1	C (18) H (27) Cu (2) N (8) O (8) S (2)	674.673
Cu+2 (2) _H+1 _HisHydroxam-1 (2)				
3	---	1	C (12) H (19) Cu (2) N (8) O (4)	466.426
Cu+2 (2) _H+1 _Inositol126TriPhos-6				
-1	---	1	C (6) H (10) Cu (2) O (15) P (3)	542.150
Cu+2 (2) _H+1 (-1) _ArgHydroxam-1 (2)				
1	---	1	C (12) H (27) Cu (2) N (10) O (4)	502.503
Cu+2 (2) _H+1 (-1) _Citric-3				
0	---	3	C (6) H (4) Cu (2) O (7)	315.186
Cu+2 (2) _H+1 (-1) _Citric-3 (2)				
-3	---	3	C (12) H (9) Cu (2) O (14)	504.287
Cu+2 (2) _H+1 (-1) _His-1 (2)				
1	---	1	C (12) H (15) Cu (2) N (6) O (4)	434.381
Cu+2 (2) _H+1 (-1) _HisHydroxam-1 (2)				
1	---	1	C (12) H (17) Cu (2) N (8) O (4)	464.410

Cu+2 (2) _H+1 (-1) _LeuHydroxam-1 (2)				
1	---	1	C (12) H (25) Cu (2) N (4) O (4)	416.447
Cu+2 (2) _H+1 (-1) _NorleuHydroxam-1 (2)				
1	---	1	C (12) H (25) Cu (2) N (4) O (4)	416.447
Cu+2 (2) _H+1 (-1) _OHLys-1 (2)				
1	---	1	C (12) H (25) Cu (2) N (4) O (6)	448.446
Cu+2 (2) _H+1 (-2) _AcSal-1 _His-1				
0	---	1	C (15) H (13) Cu (2) N (3) O (6)	458.377
Cu+2 (2) _H+1 (-2) _AlaAla-1 (2) _OH-1				
-1	---	1	C (12) H (21) Cu (2) N (4) O (7)	460.413
Cu+2 (2) _H+1 (-2) _AladAla-1 (2) _OH-1				
-1	---	1	C (12) H (21) Cu (2) N (4) O (7)	460.413
Cu+2 (2) _H+1 (-2) _Arg-1 (2)				
0	---	1	C (12) H (24) Cu (2) N (8) O (4)	471.466
Cu+2 (2) _H+1 (-2) _BAEO				
2	---	2	C (6) H (12) Cu (2) N (4) O (2)	299.279
Cu+2 (2) _H+1 (-2) _BAEO _OH-1				
1	---	2	C (6) H (13) Cu (2) N (4) O (3)	316.286
Cu+2 (2) _H+1 (-2) _BAEO _OH-1 (2)				
0	---	1	C (6) H (14) Cu (2) N (4) O (4)	333.294
Cu+2 (2) _H+1 (-2) _Citric-3 (2)				
-4	---	5	C (12) H (8) Cu (2) O (14)	503.279
Cu+2 (2) _H+1 (-2) _DGEN (2)				
2	---	3	C (12) H (26) Cu (2) N (8) O (4)	473.482

Cu+2 (2) _H+1 (-2) _GlyGlyGly-1 (2)				
0	---	2	C (12) H (18) Cu (2) N (6) O (8)	501.402
Cu+2 (2) _H+1 (-2) _His-1 _Salicylic-2				
-1	---	1	C (13) H (10) Cu (2) N (3) O (5)	415.332
Cu+2 (2) _H+1 (-2) _N2DiMeAEO (2) _OH-1				
1	---	1	C (12) H (25) Cu (2) N (6) O (5)	460.460
Cu+2 (2) _H+1 (-2) _OHLys-1 (2)				
0	---	1	C (12) H (24) Cu (2) N (4) O (6)	447.438
Cu+2 (2) _H+1 (-3) _AlaAla-1 (2)				
-1	---	1	C (12) H (19) Cu (2) N (4) O (6)	442.398
Cu+2 (2) _H+1 (-3) _AlaSer-1 (2)				
-1	---	1	C (12) H (19) Cu (2) N (4) O (8)	474.397
Cu+2 (2) _H+1 (-3) _GlyAsn-1 (2)				
-1	---	1	C (12) H (17) Cu (2) N (6) O (8)	500.394
Cu+2 (2) _H+1 (-3) _GlyAsp-2 (2)				
-3	---	1	C (12) H (13) Cu (2) N (4) O (10)	500.348
Cu+2 (2) _H+1 (-3) _PhosMalcpGlyPhos-4 (2)				
-7	---	1	C (12) H (15) Cu (2) N (2) O (14) P (4)	662.244
Cu+2 (2) _H+1 (-3) _SerAla-1 (2)				
-1	---	1	C (12) H (19) Cu (2) N (4) O (8)	474.397
Cu+2 (2) _H+1 (-3) _TriEtOlAm (2)				
1	---	1	C (12) H (27) Cu (2) N (2) O (6)	422.448
Cu+2 (2) _H+1 (-4) _DGEN (2)				
0	---	1	C (12) H (24) Cu (2) N (8) O (4)	471.466

Cu+2 (2) _H+1 (-4) _Gluconic-1 (2)				
-2	---	1	C (12) H (18) Cu (2) O (14)	513.359
Cu+2 (2) _H+1 (-4) _GlyGlyGly-1 (2)				
-2	---	1	C (12) H (16) Cu (2) N (6) O (8)	499.386
Cu+2 (2) _H+1 (-4) _TriEtOlAm (2)				
0	---	1	C (12) H (26) Cu (2) N (2) O (6)	421.440
Cu+2 (2) _H+1 (-5) _TriEtOlAm (2)				
-1	---	1	C (12) H (25) Cu (2) N (2) O (6)	420.432
Cu+2 (2) _H+1 (2) _Ascorbic-2 (2)				
2	---	1	C (12) H (14) Cu (2) O (12)	477.328
Cu+2 (2) _H+1 (2) _Cis-2 (3)				
0	---	2	C (18) H (32) Cu (2) N (6) O (12) S (6)	843.937
Cu+2 (2) _H+1 (2) _EDTMP-8				
-2	---	1	C (6) H (14) Cu (2) N (2) O (12) P (4)	557.171
Cu+2 (2) _H+1 (2) _GlyGlyGly-1 (2)				
4	---	1	C (12) H (22) Cu (2) N (6) O (8)	505.434
Cu+2 (2) _Hex16DiPhos-4				
0	---	1	C (6) H (12) Cu (2) O (6) P (2)	369.198
Cu+2 (2) _His-1				
3	---	1	C (6) H (8) Cu (2) N (3) O (2)	281.240
Cu+2 (2) _His-1 _IDA-2 (2)				
-1	---	1	C (14) H (18) Cu (2) N (5) O (10)	543.416
Cu+2 (2) _His-1 _Phe-1				
2	---	1	C (15) H (18) Cu (2) N (4) O (4)	445.424

Cu+2 (2) _His-1 _Trp-1				
2	---	1	C (17) H (19) Cu (2) N (5) O (4)	484.461
Cu+2 (2) _His-1 (2) _OH-1 (2)				
0	---	1	C (12) H (18) Cu (2) N (6) O (6)	469.404
Cu+2 (2) _His-1 (3)				
1	---	1	C (18) H (24) Cu (2) N (9) O (6)	589.537
Cu+2 (2) _His-1 (3) _IDA-2 (2)				
-3	---	1	C (26) H (34) Cu (2) N (11) O (14)	851.713
Cu+2 (2) _HisHydroxam-1 (2)				
2	---	1	C (12) H (18) Cu (2) N (8) O (4)	465.418
Cu+2 (2) _Histamine _Cis-2				
2	---	1	C (11) H (19) Cu (2) N (5) O (4) S (2)	476.515
Cu+2 (2) _Ni+2 _H+1 (-2) _OHLys-1 (2)				
2	---	1	C (12) H (24) Cu (2) N (4) Ni (1) O (6)	506.131
Cu+2 (2) _NN'DiEtEtDiAm(2) _OH-1 (2)				
2	---	3	C (12) H (34) Cu (2) N (4) O (2)	393.520
Cu+2 (2) _NNDiEtEtDiAm(2) _OH-1 (2)				
2	---	3	C (12) H (34) Cu (2) N (4) O (2)	393.520
Cu+2 (2) _OH-1 _Citric-3 (2)				
-3	---	1	C (12) H (11) Cu (2) O (15)	522.302
Cu+2 (2) _Tartaric-2 (2) _NTA-3 (2)				
-6	---	1	C (20) H (20) Cu (2) N (2) O (24)	799.470
Cu+2 (2) _Tiron-4 (2) _TTHA-6				
-10	---	1	C (30) H (28) Cu (2) N (4) O (28) S (4)	1147.89

Cu+2 (2) _TMEDA_OH-1 (2)				
2	---	1	C (6) H (18) Cu (2) N (2) O (2)	277.313
Cu+2 (2) _TMEDA (2) _OH-1 (2)				
2	---	4	C (12) H (34) Cu (2) N (4) O (2)	393.520
Cu+2 (2) _Tricarballic-3				
1	---	1	C (6) H (5) Cu (2) O (6)	300.194
Cu+2 (2) _TriEtOlAm (2) _OH-1 (2)				
2	---	2	C (12) H (32) Cu (2) N (2) O (8)	459.487
Cu+2 (2) _TTHA-6				
-2	---	6	C (18) H (24) Cu (2) N (4) O (12)	615.500
Cu+2 (3) _H+1 (-2) _OHLys-1 (2)				
2	---	1	C (12) H (24) Cu (3) N (4) O (6)	510.984
Cu+2 (3) _TMEDA (2) _OH-1 (4)				
2	---	1	C (12) H (36) Cu (3) N (4) O (4)	491.080
Cupferron-1				
-1	---	34	C (6) H (5) N (2) O (2)	137.118
Cyclohexane (g) Cyclohexane gas				
0	110-82-7	1	C (6) H (12)	84.1613
Cyclohexane (l) Cyclohexane liquid				
0	---	1	C (6) H (12)	84.1613
Cys-2 Cysteinate ion; L-Cysteinate ion; beta-mercaptoalanate ion; 2-amino-3-mercaptopropanoate ion; 2-amino-3-mercaptopropionate ion; alpha-amino-beta-thiolpropionate ion				
-2	104170-20-9	673	C (3) H (5) N (1) O (2) S (1)	119.138

Cysam-1 Cysteamate ion				
-1	---	52	C(2)H(6)N(1)S(1)	76.1363
Cytidine Cytidine; 1-(beta-D-Ribofuranosyl)cytosine; Cytosine-beta-D-ribose; Cytosine-1-beta-D-ribofuranoside				
0	65-46-3	99	C(9)H(13)N(3)O(5)	243.219
Cytosine Cytosine; 4-Amino-2-hydroxypyrimidine; 4-Amino-2-pyrimidone; 4-Amino-2-oxo-1,3-diazine; 4-Amino-2-oxypyrimidine; 4-Amino-1,3-diazin-2(1H)-one; 4-Amino-2(1H)-pyrimidinone; 4-Amino-2-oxo-1,2-dihydropyrimidine; 4-Amino-2-pyrimidinol; 2-Oxy-6-aminopyrimidine				
0	71-30-7	86	C(4)H(5)N(3)O(1)	111.103
DABCO DABCO; 1,4-Diazabicyclo[2.2.2]octane; Triethylenediamine; TED				
0	280-57-9	4	C(6)H(12)N(2)	112.175
DEG-1				
-1	---	12	C(6)H(12)N(1)O(2)	130.167
DFructose D-Fructose; D(-)-Fructose; Fructose D-; D-Levulose; Levulose D; Fruit Sugar; Sugar (Fructose)				
0	57-48-7	16	C(6)H(12)O(6)	180.158
DGalactose D-Galactose; D(+)-Galactose; Galactose D				
0	59-23-4	11	C(6)H(12)O(6)	180.158
DGEN N,N'-Diglycyl-1,2-diaminoethane; Diglycylethylenediamine; DGEN				
0	---	24	C(6)H(14)N(4)O(2)	174.203
DGlucose				
0	---	22	C(6)H(12)O(6)	180.158
DGlucose_Ala-1				
-1	---	1	C(9)H(18)N(1)O(8)	268.244

DGlucose_Phe-1				
-1	---	1	C(15)H(22)N(1)O(8)	344.342
DGlucose_Ser-1				
-1	---	1	C(9)H(18)N(1)O(9)	284.243
DHEEN 1,10-Dioxa-4,7-diazadecane; Ethylenediiminodi-2-ethanol; N,N'-Bis(2-hydroxyethyl)ethylenediamine; DHEEN; N,N'-Di(2-hydroxyethyl)ethylenediamine				
0	---	23	C(6)H(16)N(2)O(2)	148.205
DHEGly-1				
-1	---	121	C(6)H(12)N(1)O(4)	162.166
DHEGly-1_OH-1(2)				
-3	---	1	C(6)H(14)N(1)O(6)	196.180
DHis-1 D-Histidinate ion				
-1	---	10	C(6)H(8)N(3)O(2)	154.148
Di2AmPyrid 2,2'-Dipyridylamine; Bis-(2-pyridyl)amine; Iminodi-2-pyridine; Di-2-pyridylamine				
0	1202-34-2	36	C(10)H(9)N(3)	171.202
Di2KetPyrid Di-2-pyridyl ketone; Bis(2-pyridyl) ketone; 2,2'-Dipyridyl ketone; dpk; Di-2-pyridylcarbonyl; Oxomethylenedi-2-pyridine				
0	19437-26-4	13	C(11)H(8)N(2)O(1)	184.197
Di2MeanePyrid Methylenedi-2-pyridine; Di-2-pyridylmethane; Bis(2-pyridyl)methane; 2,2'-Dipyridylmethane; dpm				
0	---	29	C(11)H(10)N(2)	170.214
Di2PrAm Di-2-propylamine; Diisopropylamine; N-(1-Methylethyl)-2-propanamine; DIPA				
0	108-18-9	22	C(6)H(15)N(1)	101.192

DiAllylAm Diallylamine; Diprop-2-enylamine				
0	124-02-7	1	C(6)H(11)N(1)	97.1600
DiAmButan-1 Diaminobutanoate ion				
-1	5719-94-8	87	C(4)H(9)N(2)O(2)	117.128
DiAmPropan-1 DL-2,3-diaminopropionate ion; 3-aminoalanate ion; DL-2,3-diaminopropanoate ion; alpha,beta-diaminopropionate ion; Diaminopropionate ion				
-1	---	115	C(3)H(7)N(2)O(2)	103.101
Dien Diethylenetriamine; Iminobis(2-ethylamine); Dien; 1,4,7-Triazaheptane; 3-Azapentane-1,5-diamine; N1-(2-Aminoethyl)-1,2-ethanediamine; 3NH-pd; 2,2-tri; 2,2'-Diaminodiethylamine; 2,2'-Iminobis(ethylamine)				
0	111-40-0	254	C(4)H(13)N(3)	103.167
DiEtAcet-1 Diethylacetate ion				
-1	---	1	C(6)H(11)O(2)	115.152
DiGlyphosate-3 DiGlyphosate ion				
-3	---	3	C(6)H(8)N(2)O(6)P(1)	235.113
DiIPrAm				
0	---	1	C(6)H(15)N(1)	101.192
DiMeEtbisNitriloMePhos-4				
-4	---	16	C(6)H(14)N(2)O(6)P(2)	272.135
DiMeNHTart-2				
-2	---	5	C(6)H(10)N(2)O(4)	174.156
Dioxane Dioxane; Dioxan; 1,4-Dioxane; 1,4-Diethylene dioxide				
0	123-91-1	3	C(4)H(8)O(2)	88.1063

DiPrAm Dipropylamine				
0	142-84-7	3	C(6)H(15)N(1)	101.192
DiPrDiSulfide (g) Dipropyldisulfide gas; Dipropyl disulfide gas; Dipropyl disulphide gas				
0	---	1	C(6)H(14)S(2)	150.297
DiPrSulfide (g) Dipropyl sulfide gas; Dipropyl sulphide gas				
0	---	1	C(6)H(14)S(1)	118.237
DiTartronic-4 Ditartronate ion				
-4	---	26	C(6)H(2)O(9)	218.077
dl23DiMeSuccin-2				
-2	---	2	C(6)H(8)O(4)	144.127
DMannitol D-Mannitol; Mannitol				
0	---	20	C(6)H(14)O(6)	182.174
DMannitol(2)_VO3-1(2)				
-2	---	1	C(12)H(28)O(18)V(2)	562.228
DMannitol(2)_VO3-1(4)				
-4	---	1	C(12)H(28)O(24)V(4)	760.108
DMannose D-Mannose; Seminose; Carubinoase				
0	3458-28-4	16	C(6)H(12)O(6)	180.158
DMG-1 N,N-Dimethylglycinate ion; Dimethylglycinate ion				
-1	---	50	C(4)H(8)N(1)O(2)	102.113
Dopamine-2 Dopamine ion				

-2	---	122	C(8)H(9)N(1)O(2)	151.165
DSorbitol D-Sorbitol; Sorbitol; D-Glucitol; Glucitol; L-Gulitol				
0	50-70-4	12	C(6)H(14)O(6)	182.174
DSorbitol(2)_VO3-1(2)				
-2	---	1	C(12)H(28)O(18)V(2)	562.228
DSorbitol(2)_VO3-1(4)				
-4	---	1	C(12)H(28)O(24)V(4)	760.108
Dy+3 Dysprosium(III) ion				
3	22541-21-5	592	Dy(1)	162.500
Dy+3_[Pent]11OHCOO-1				
2	---	2	C(6)H(9)Dy(1)O(3)	291.636
Dy+3_[Pent]11OHCOO-1(2)				
1	---	2	C(12)H(18)Dy(1)O(6)	420.771
Dy+3_[Pent]11OHCOO-1(3)				
0	---	2	C(18)H(27)Dy(1)O(9)	549.907
Dy+3_[Pent]11OHCOO-1(4)				
-1	---	1	C(24)H(36)Dy(1)O(12)	679.043
Dy+3_12BisCOOMeAmEthan-2				
1	---	1	C(6)H(10)Dy(1)N(2)O(4)	336.656
Dy+3_12BisCOOMeAmEthan-2(2)				
-1	---	1	C(12)H(20)Dy(1)N(4)O(8)	510.813
Dy+3_12BisCOOMeOxEthan-2				
1	---	1	C(6)H(8)Dy(1)O(6)	338.626
Dy+3_12BisCOOMeOxEthan-2(2)				

-1	---	1	C(12)H(16)Dy(1)O(12)	514.752
Dy+3_12BisCOOMeOxEthan-2(3)				
-3	---	1	C(18)H(24)Dy(1)O(18)	690.878
Dy+3_12BisCOOMeThioEthan-2				
1	---	1	C(6)H(8)Dy(1)O(4)S(2)	370.747
Dy+3_12BisCOOMeThioEthan-2(2)				
-1	---	1	C(12)H(16)Dy(1)O(8)S(4)	578.994
Dy+3_2Amphenol-1				
2	---	2	C(6)H(6)Dy(1)N(1)O(1)	270.620
Dy+3_2Amphenol-1(2)				
1	---	1	C(12)H(12)Dy(1)N(2)O(2)	378.740
Dy+3_6BrKoj-1				
2	---	1	C(6)H(4)Br(1)Dy(1)O(4)	382.499
Dy+3_6IKoj-1				
2	---	1	C(6)H(4)Dy(1)I(1)O(4)	429.495
Dy+3_Adipic-2				
1	---	1	C(6)H(8)Dy(1)O(4)	306.627
Dy+3_Arg-1				
2	---	1	C(6)H(13)Dy(1)N(4)O(2)	335.695
Dy+3_CarbMeAsp-3				
0	---	1	C(6)H(6)Dy(1)N(1)O(6)	350.617
Dy+3_Cat-2				
1	---	1	C(6)H(4)Dy(1)O(2)	270.597
Dy+3_CDTA-4				
-1	---	3	C(14)H(18)Dy(1)N(2)O(8)	504.806

Dy+3_Citric-3				
0	---	1	C (6) H (5) Dy (1) O (7)	351.602
Dy+3_Citric-3_NTA-3				
-3	---	1	C (12) H (11) Dy (1) N (1) O (13)	539.718
Dy+3_ClKojic-1				
2	---	2	C (6) H (4) Cl (1) Dy (1) O (4)	338.048
Dy+3_ClKojic-1 (2)				
1	---	1	C (12) H (8) Cl (2) Dy (1) O (8)	513.597
Dy+3_DHEGly-1				
2	---	2	C (6) H (12) Dy (1) N (1) O (4)	324.666
Dy+3_DHEGly-1 (2)				
1	---	2	C (12) H (24) Dy (1) N (2) O (8)	486.831
Dy+3_DiMeEtbisNitriloMePhos-4				
-1	---	2	C (6) H (14) Dy (1) N (2) O (6) P (2)	434.635
Dy+3_EDDA-2				
1	---	2	C (6) H (10) Dy (1) N (2) O (4)	336.656
Dy+3_EDDA-2 (2)				
-1	---	2	C (12) H (20) Dy (1) N (4) O (8)	510.813
Dy+3_EDTA-4				
-1	---	14	C (10) H (12) Dy (1) N (2) O (8)	450.714
Dy+3_EDTA-4_Tiron-4				
-5	---	1	C (16) H (14) Dy (1) N (2) O (16) S (2)	716.911
Dy+3_Gluconic-1				
2	---	1	C (6) H (11) Dy (1) O (7)	357.649

Dy+3_Gluconic-1(2)				
1	---	3	C(12)H(22)Dy(1)O(14)	552.798
Dy+3_H+1_12BisCOOMeOxEthan-2(2)				
0	---	1	C(12)H(17)Dy(1)O(12)	515.760
Dy+3_H+1_12BisCOOMeThioEthan-2				
2	---	1	C(6)H(9)Dy(1)O(4)S(2)	371.755
Dy+3_H+1_Ascorbic-2				
2	---	1	C(6)H(7)Dy(1)O(6)	337.618
Dy+3_H+1_Citric-3(2)				
-2	---	2	C(12)H(11)Dy(1)O(14)	541.711
Dy+3_H+1_Cytidine_His-1				
3	---	1	C(15)H(22)Dy(1)N(6)O(7)	560.876
Dy+3_H+1_DiMeEtbisNitriloMePhos-4				
0	---	2	C(6)H(15)Dy(1)N(2)O(6)P(2)	435.643
Dy+3_H+1_His-1				
3	---	2	C(6)H(9)Dy(1)N(3)O(2)	317.656
Dy+3_H+1_Tiron-4				
0	---	1	C(6)H(3)Dy(1)O(8)S(2)	429.705
Dy+3_H+1_Tiron-4(2)				
-4	---	1	C(12)H(5)Dy(1)O(16)S(4)	695.902
Dy+3_H+1(-1)_Gluconic-1(2)				
0	---	1	C(12)H(21)Dy(1)O(14)	551.790
Dy+3_H+1(-2)_Gluconic-1(2)				
-1	---	1	C(12)H(20)Dy(1)O(14)	550.782

Dy+3_H+1(2)_DiMeEtbisNitriloMePhos-4				
1	---	1	C(6)H(16)Dy(1)N(2)O(6)P(2)	436.651
Dy+3_HIMDA-2				
1	---	2	C(6)H(9)Dy(1)N(1)O(5)	337.641
Dy+3_HIMDA-2_HOEDTA-3				
-2	---	1	C(16)H(24)Dy(1)N(3)O(12)	612.880
Dy+3_HIMDA-2(2)				
-1	---	3	C(12)H(18)Dy(1)N(2)O(10)	512.782
Dy+3_His-1				
2	---	2	C(6)H(8)Dy(1)N(3)O(2)	316.648
Dy+3_His-1(2)				
1	---	2	C(12)H(16)Dy(1)N(6)O(4)	470.797
Dy+3_HOEDTA-3				
0	---	9	C(10)H(15)Dy(1)N(2)O(7)	437.738
Dy+3_IDA-2_Citric-3				
-2	---	1	C(10)H(10)Dy(1)N(1)O(11)	482.690
Dy+3_Kojic-1				
2	---	2	C(6)H(5)Dy(1)O(4)	303.603
Dy+3_Kojic-1(2)				
1	---	2	C(12)H(10)Dy(1)O(8)	444.707
Dy+3_Kojic-1(3)				
0	---	1	C(18)H(15)Dy(1)O(12)	585.810
Dy+3_Maltol-1				
2	---	2	C(6)H(5)Dy(1)O(3)	287.604

Dy+3_Maltol-1(2)				
1	---	2	C(12)H(10)Dy(1)O(6)	412.708
Dy+3_Maltol-1(3)				
0	---	1	C(18)H(15)Dy(1)O(9)	537.812
Dy+3_Nicotinic-1				
2	---	1	C(6)H(4)Dy(1)N(1)O(2)	284.603
Dy+3_Norleu-1				
2	---	2	C(6)H(12)Dy(1)N(1)O(2)	292.667
Dy+3_Norleu-1_CDTA-4				
-2	---	1	C(20)H(30)Dy(1)N(3)O(10)	634.972
Dy+3_Norleu-1(2)				
1	---	2	C(12)H(24)Dy(1)N(2)O(4)	422.834
Dy+3_Norleu-1(3)				
0	---	1	C(18)H(36)Dy(1)N(3)O(6)	553.000
Dy+3_NTA-3				
0	---	5	C(6)H(6)Dy(1)N(1)O(6)	350.617
Dy+3_NTA-3_EDTA-4				
-4	---	2	C(16)H(18)Dy(1)N(3)O(14)	638.831
Dy+3_NTA-3(2)				
-3	---	2	C(12)H(12)Dy(1)N(2)O(12)	538.734
Dy+3_OH-1_HIMDA-2(2)				
-2	---	1	C(12)H(19)Dy(1)N(2)O(11)	529.790
Dy+3_OH-1_NTA-3				
-1	---	1	C(6)H(7)Dy(1)N(1)O(7)	367.624

Dy+3_Picolinic-1				
2	---	2	C (6) H (4) Dy (1) N (1) O (2)	284.603
Dy+3_Picolinic-1 (2)				
1	---	3	C (12) H (8) Dy (1) N (2) O (4)	406.707
Dy+3_Picolinic-1 (3)				
0	---	3	C (18) H (12) Dy (1) N (3) O (6)	528.810
Dy+3_Picolinic-1 (4)				
-1	---	1	C (24) H (16) Dy (1) N (4) O (8)	650.913
Dy+3_PicolNOxid-1				
2	---	2	C (6) H (4) Dy (1) N (1) O (3)	300.603
Dy+3_PicolNOxid-1 (2)				
1	---	1	C (12) H (8) Dy (1) N (2) O (6)	438.705
Dy+3_Tiron-4				
-1	---	2	C (6) H (2) Dy (1) O (8) S (2)	428.697
Dy+3_Tiron-4 (2)				
-5	---	1	C (12) H (4) Dy (1) O (16) S (4)	694.894
Dy+3_Trien				
3	---	1	C (6) H (18) Dy (1) N (4)	308.736
Dy+3_Trien (2)				
3	---	1	C (12) H (36) Dy (1) N (8)	454.971
Dy+3_Tropolone-1_NTA-3				
-1	---	1	C (13) H (11) Dy (1) N (1) O (8)	471.732
e-1 Electron				
-1	---	3399	E (1)	0.000000

EDDA-2 Ethylenediiminodiacetate ion; Ethylenediamine-N,N'-diacetate ion; N,N'-ethylene-diglycinate ion; EDDA ion; N,N'-1,2-ethanediylbisglycinate ion; N,N'-Ethylenediaminediacetate anion				
-2	---	154	C(6)H(10)N(2)O(4)	174.156
EDDA-2_MoO4-2				
-4	---	1	C(6)H(10)Mo(1)N(2)O(8)	334.116
EDDA-2_WO4-2				
-4	---	1	C(6)H(10)N(2)O(8)W(1)	421.994
EDTA-4 Ethylenediaminetetraacetate anion				
-4	---	1457	C(10)H(12)N(2)O(8)	288.214
EDTMP-8 Ethylenediaminetetramethylphosphonate ion				
-8	---	134	C(6)H(12)N(2)O(12)P(4)	428.064
EDTPI-4				
-4	---	10	C(6)H(16)N(2)O(8)P(4)	368.098
Epinephrine-2 Methylaminoethanolcatecolate ion				
-2	---	76	C(9)H(11)N(1)O(3)	181.191
Er+3 Erbium(III) ion				
3	18472-30-5	620	Er(1)	167.260
Er+3_[Pent]11OHCOO-1				
2	---	2	C(6)H(9)Er(1)O(3)	296.396
Er+3_[Pent]11OHCOO-1(2)				
1	---	2	C(12)H(18)Er(1)O(6)	425.531
Er+3_[Pent]11OHCOO-1(3)				
0	---	2	C(18)H(27)Er(1)O(9)	554.667

Er+3_[Pent]11OHCOO-1 (4)				
-1	---	1	C (24) H (36) Er (1) O (12)	683.803
Er+3_12BisCOOMeAmEthan-2				
1	---	1	C (6) H (10) Er (1) N (2) O (4)	341.416
Er+3_12BisCOOMeAmEthan-2 (2)				
-1	---	1	C (12) H (20) Er (1) N (4) O (8)	515.573
Er+3_12BisCOOMeOxEthan-2				
1	---	1	C (6) H (8) Er (1) O (6)	343.386
Er+3_12BisCOOMeOxEthan-2 (2)				
-1	---	1	C (12) H (16) Er (1) O (12)	519.512
Er+3_12BisCOOMeOxEthan-2 (3)				
-3	---	1	C (18) H (24) Er (1) O (18)	695.638
Er+3_12BisCOOMeThioEthan-2				
1	---	1	C (6) H (8) Er (1) O (4) S (2)	375.507
Er+3_12BisCOOMeThioEthan-2 (2)				
-1	---	1	C (12) H (16) Er (1) O (8) S (4)	583.754
Er+3_2Amphenol-1				
2	---	2	C (6) H (6) Er (1) N (1) O (1)	275.380
Er+3_2Amphenol-1 (2)				
1	---	1	C (12) H (12) Er (1) N (2) O (2)	383.500
Er+3_2OH2EtButan-1				
2	---	1	C (6) H (11) Er (1) O (3)	298.412
Er+3_2OH2EtButan-1 (2)				
1	---	1	C (12) H (22) Er (1) O (6)	429.563

Er+3_2OH2EtButan-1 (3)				
0	---	1	C (18) H (33) Er (1) O (9)	560.715
Er+3_2OH2EtButan-1 (4)				
-1	---	1	C (24) H (44) Er (1) O (12)	691.866
Er+3_3OHPicol-1				
2	---	1	C (6) H (4) Er (1) N (1) O (3)	305.363
Er+3_3OHPicol-1 (2)				
1	---	1	C (12) H (8) Er (1) N (2) O (6)	443.465
Er+3_6BrKoj-1				
2	---	1	C (6) H (4) Br (1) Er (1) O (4)	387.259
Er+3_6IKoj-1				
2	---	1	C (6) H (4) Er (1) I (1) O (4)	434.255
Er+3_Acac-1_EDDA-2				
0	---	1	C (11) H (17) Er (1) N (2) O (6)	440.526
Er+3_Adipic-2				
1	---	1	C (6) H (8) Er (1) O (4)	311.387
Er+3_Ascorbic-2				
1	---	1	C (6) H (6) Er (1) O (6)	341.370
Er+3_CarbMeAsp-3				
0	---	1	C (6) H (6) Er (1) N (1) O (6)	355.377
Er+3_Cat-2				
1	---	1	C (6) H (4) Er (1) O (2)	275.357
Er+3_CDTA-4				
-1	---	3	C (14) H (18) Er (1) N (2) O (8)	509.566

Er+3_Citric-3				
0	---	1	C(6)H(5)Er(1)O(7)	356.362
Er+3_Citric-3_NTA-3				
-3	---	1	C(12)H(11)Er(1)N(1)O(13)	544.478
Er+3_ClKojic-1				
2	---	2	C(6)H(4)Cl(1)Er(1)O(4)	342.808
Er+3_ClKojic-1(2)				
1	---	1	C(12)H(8)Cl(2)Er(1)O(8)	518.357
Er+3_DHEGly-1				
2	---	2	C(6)H(12)Er(1)N(1)O(4)	329.426
Er+3_DHEGly-1(2)				
1	---	2	C(12)H(24)Er(1)N(2)O(8)	491.591
Er+3_EDDA-2				
1	---	6	C(6)H(10)Er(1)N(2)O(4)	341.416
Er+3_EDDA-2(2)				
-1	---	2	C(12)H(20)Er(1)N(4)O(8)	515.573
Er+3_EDTA-4				
-1	---	15	C(10)H(12)Er(1)N(2)O(8)	455.474
Er+3_EDTA-4_Tiron-4				
-5	---	1	C(16)H(14)Er(1)N(2)O(16)S(2)	721.671
Er+3_Gluconic-1				
2	---	1	C(6)H(11)Er(1)O(7)	362.409
Er+3_Gluconic-1(2)				
1	---	3	C(12)H(22)Er(1)O(14)	557.558

Er+3_H+1_12BisCOOMeOxEthan-2 (2)				
0	---	1	C (12) H (17) Er (1) O (12)	520.520
Er+3_H+1_12BisCOOMeThioEthan-2				
2	---	1	C (6) H (9) Er (1) O (4) S (2)	376.515
Er+3_H+1_Ascorbic-2				
2	---	1	C (6) H (7) Er (1) O (6)	342.378
Er+3_H+1_Citric-3 (2)				
-2	---	2	C (12) H (11) Er (1) O (14)	546.471
Er+3_H+1_Cytidine_His-1				
3	---	1	C (15) H (22) Er (1) N (6) O (7)	565.636
Er+3_H+1_EDDA-2				
2	---	1	C (6) H (11) Er (1) N (2) O (4)	342.424
Er+3_H+1_His-1				
3	---	2	C (6) H (9) Er (1) N (3) O (2)	322.416
Er+3_H+1_Tiron-4				
0	---	1	C (6) H (3) Er (1) O (8) S (2)	434.465
Er+3_H+1_Tiron-4 (2)				
-4	---	1	C (12) H (5) Er (1) O (16) S (4)	700.662
Er+3_H+1 (-1)_Gluconic-1 (2)				
0	---	1	C (12) H (21) Er (1) O (14)	556.550
Er+3_H+1 (-2)_Gluconic-1 (2)				
-1	---	1	C (12) H (20) Er (1) O (14)	555.542
Er+3_H+1 (2)_12BisCOOMeAmEthan-2				
3	---	1	C (6) H (12) Er (1) N (2) O (4)	343.432

Er+3_H+1(2)_EDDA-2				
3	---	1	C(6)H(12)Er(1)N(2)O(4)	343.432
Er+3_HIMDA-2				
1	---	2	C(6)H(9)Er(1)N(1)O(5)	342.401
Er+3_HIMDA-2_HOEDTA-3				
-2	---	1	C(16)H(24)Er(1)N(3)O(12)	617.640
Er+3_HIMDA-2(2)				
-1	---	3	C(12)H(18)Er(1)N(2)O(10)	517.542
Er+3_His-1				
2	---	2	C(6)H(8)Er(1)N(3)O(2)	321.408
Er+3_His-1(2)				
1	---	2	C(12)H(16)Er(1)N(6)O(4)	475.557
Er+3_HOEDTA-3				
0	---	9	C(10)H(15)Er(1)N(2)O(7)	442.498
Er+3_IDA-2_Citric-3				
-2	---	1	C(10)H(10)Er(1)N(1)O(11)	487.450
Er+3_Kojic-1				
2	---	2	C(6)H(5)Er(1)O(4)	308.363
Er+3_Kojic-1(2)				
1	---	2	C(12)H(10)Er(1)O(8)	449.467
Er+3_Kojic-1(3)				
0	---	1	C(18)H(15)Er(1)O(12)	590.570
Er+3_Maltol-1				
2	---	2	C(6)H(5)Er(1)O(3)	292.364

Er+3_Maltol-1(2)				
1	---	2	C(12)H(10)Er(1)O(6)	417.468
Er+3_Maltol-1(3)				
0	---	1	C(18)H(15)Er(1)O(9)	542.572
Er+3_Nicotinic-1				
2	---	1	C(6)H(4)Er(1)N(1)O(2)	289.363
Er+3_Norleu-1				
2	---	2	C(6)H(12)Er(1)N(1)O(2)	297.427
Er+3_Norleu-1_CDTA-4				
-2	---	1	C(20)H(30)Er(1)N(3)O(10)	639.732
Er+3_Norleu-1(2)				
1	---	2	C(12)H(24)Er(1)N(2)O(4)	427.594
Er+3_Norleu-1(3)				
0	---	1	C(18)H(36)Er(1)N(3)O(6)	557.760
Er+3_NTA-3				
0	---	5	C(6)H(6)Er(1)N(1)O(6)	355.377
Er+3_NTA-3_EDTA-4				
-4	---	2	C(16)H(18)Er(1)N(3)O(14)	643.591
Er+3_NTA-3(2)				
-3	---	2	C(12)H(12)Er(1)N(2)O(12)	543.494
Er+3_OH-1_EDDA-2				
0	---	1	C(6)H(11)Er(1)N(2)O(5)	358.424
Er+3_OH-1_HIMDA-2(2)				
-2	---	1	C(12)H(19)Er(1)N(2)O(11)	534.550

Er+3_OH-1_NTA-3				
-1	---	2	C(6)H(7)Er(1)N(1)O(7)	372.384
Er+3_Picolinic-1				
2	---	2	C(6)H(4)Er(1)N(1)O(2)	289.363
Er+3_Picolinic-1(2)				
1	---	3	C(12)H(8)Er(1)N(2)O(4)	411.467
Er+3_Picolinic-1(3)				
0	---	3	C(18)H(12)Er(1)N(3)O(6)	533.570
Er+3_Picolinic-1(4)				
-1	---	1	C(24)H(16)Er(1)N(4)O(8)	655.673
Er+3_Tiron-4				
-1	---	2	C(6)H(2)Er(1)O(8)S(2)	433.457
Er+3_Tiron-4(2)				
-5	---	1	C(12)H(4)Er(1)O(16)S(4)	699.654
Er+3_Trien				
3	---	1	C(6)H(18)Er(1)N(4)	313.496
Er+3_Trien(2)				
3	---	1	C(12)H(36)Er(1)N(8)	459.731
EriochromeBT-3				
-3	---	16	C(20)H(10)N(3)O(7)S(1)	436.375
Es+3 Einsteinium(III) ion				
3	17516-50-6	23	Es(1)	252.000
Es+3_Citric-3(2)				
-3	---	2	C(12)H(10)Es(1)O(14)	630.203

Es+3_H+1_Citric-3				
1	---	2	C(6)H(6)Es(1)O(7)	442.109
Es+3_H+1_Citric-3(2)				
-2	---	3	C(12)H(11)Es(1)O(14)	631.211
Et4N+1 Tetraethylammonium cation				
1	---	27	C(8)H(20)N(1)	130.254
Et4N+1_H+1_His-1				
1	---	1	C(14)H(29)N(4)O(2)	285.410
Et4N+1_H+1_Lys-1				
1	---	1	C(14)H(34)N(3)O(2)	276.443
Et4N+1_His-1				
0	---	1	C(14)H(28)N(4)O(2)	284.402
Et4N+1_Lys-1				
0	---	1	C(14)H(33)N(3)O(2)	275.435
EtAm Ethylamine				
0	75-04-7	36	C(2)H(7)N(1)	45.0843
EtDiAm Ethylenediamine; 1,2-Ethanediamine; 1,2-Diaminoethane; en !				
0	107-15-3	879	C(2)H(8)N(2)	60.0989
Ethambutol Ethambutol; Ethylenebis(2-iminobutanol); 2,2'-(1,2-Ethanediyldiimino)bis-1-butanol; (+)-2,2'-(Ethylenediimino)di-1-butanol; d-N,N'-Bis(1-hydroxymethylpropyl)ethylenediamine				
0	74-55-5	12	C(10)H(24)N(2)O(2)	204.313
Ethionine-1 Ethioninate ion				
-1	---	60	C(6)H(12)N(1)O(2)S(1)	162.227

EtPhosphinDiAcet-2 Ethylphosphinodiacetate ion				
-2	---	14	C(6)H(9)O(4)P(1)	176.109
Eu+2 Europium(II) ion				
2	---	37	Eu(1)	151.960
Eu+2_H+1_NTA-3				
0	---	1	C(6)H(7)Eu(1)N(1)O(6)	341.085
Eu+2_H+1(-1)_NTA-3				
-2	---	1	C(6)H(5)Eu(1)N(1)O(6)	339.069
Eu+2_NTA-3				
-1	---	3	C(6)H(6)Eu(1)N(1)O(6)	340.077
Eu+2_NTA-3(2)				
-4	---	2	C(12)H(12)Eu(1)N(2)O(12)	528.194
Eu+3 Europium(III) ion				
3	22541-18-0	683	Eu(1)	151.960
Eu+3_[Pent]11OHCOO-1				
2	---	2	C(6)H(9)Eu(1)O(3)	281.096
Eu+3_[Pent]11OHCOO-1(2)				
1	---	2	C(12)H(18)Eu(1)O(6)	410.231
Eu+3_[Pent]11OHCOO-1(3)				
0	---	1	C(18)H(27)Eu(1)O(9)	539.367
Eu+3_4NitrCat-2				
1	---	1	C(6)H(3)Eu(1)N(1)O(4)	305.054
Eu+3_6BrKoj-1				

2	---	1	C (6) H (4) Br (1) Eu (1) O (4)	371.959
Eu+3_6IKoj-1				
2	---	1	C (6) H (4) Eu (1) I (1) O (4)	418.955
Eu+3_Acac-1_EDDA-2				
0	---	1	C (11) H (17) Eu (1) N (2) O (6)	425.226
Eu+3_Acac-1 (2)_EDDA-2				
-1	---	1	C (16) H (24) Eu (1) N (2) O (8)	524.335
Eu+3_Arg-1				
2	---	1	C (6) H (13) Eu (1) N (4) O (2)	325.155
Eu+3_CarbMeAsp-3				
0	---	1	C (6) H (6) Eu (1) N (1) O (6)	340.077
Eu+3_Cat-2				
1	---	3	C (6) H (4) Eu (1) O (2)	260.057
Eu+3_Cat-2 (2)				
-1	---	2	C (12) H (8) Eu (1) O (4)	368.153
Eu+3_Cat-2 (3)				
-3	---	2	C (18) H (12) Eu (1) O (6)	476.250
Eu+3_Cat-2 (4)				
-5	---	1	C (24) H (16) Eu (1) O (8)	584.346
Eu+3_Citric-3				
0	---	3	C (6) H (5) Eu (1) O (7)	341.062
Eu+3_Citric-3_NTA-3				
-3	---	1	C (12) H (11) Eu (1) N (1) O (13)	529.178
Eu+3_Citric-3 (2)				
-3	---	2	C (12) H (10) Eu (1) O (14)	530.163

Eu+3_ClKojic-1				
2	---	2	C (6) H (4) Cl (1) Eu (1) O (4)	327.508
Eu+3_ClKojic-1 (2)				
1	---	1	C (12) H (8) Cl (2) Eu (1) O (8)	503.057
Eu+3_DHEGly-1				
2	---	2	C (6) H (12) Eu (1) N (1) O (4)	314.126
Eu+3_DHEGly-1 (2)				
1	---	2	C (12) H (24) Eu (1) N (2) O (8)	476.291
Eu+3_EDDA-2				
1	---	5	C (6) H (10) Eu (1) N (2) O (4)	326.116
Eu+3_EDDA-2 (2)				
-1	---	2	C (12) H (20) Eu (1) N (4) O (8)	500.273
Eu+3_EDTA-4				
-1	---	14	C (10) H (12) Eu (1) N (2) O (8)	440.174
Eu+3_EDTA-4_Tiron-4				
-5	---	1	C (16) H (14) Eu (1) N (2) O (16) S (2)	706.371
Eu+3_Galacturonic-1				
2	---	1	C (6) H (9) Eu (1) O (7)	345.093
Eu+3_Gluconic-1				
2	---	1	C (6) H (11) Eu (1) O (7)	347.109
Eu+3_Gluconic-1 (2)				
1	---	3	C (12) H (22) Eu (1) O (14)	542.258
Eu+3_Gluconic-1 (2)_OH-1 (2)				
-1	---	1	C (12) H (24) Eu (1) O (16)	576.273

Eu+3_Glucosaminic-1				
2	---	2	C (6) H (12) Eu (1) N (1) O (6)	346.124
Eu+3_Glucosaminic-1_OH-1				
1	---	1	C (6) H (13) Eu (1) N (1) O (7)	363.132
Eu+3_Glucosaminic-1 (2)				
1	---	1	C (12) H (24) Eu (1) N (2) O (12)	540.289
Eu+3_GlyGlyGly-1				
2	---	1	C (6) H (10) Eu (1) N (3) O (4)	340.123
Eu+3_H+1_Ascorbic-2				
2	---	1	C (6) H (7) Eu (1) O (6)	327.078
Eu+3_H+1_Cat-2				
2	---	1	C (6) H (5) Eu (1) O (2)	261.065
Eu+3_H+1_Citric-3				
1	---	1	C (6) H (6) Eu (1) O (7)	342.069
Eu+3_H+1_Citric-3 (2)				
-2	---	4	C (12) H (11) Eu (1) O (14)	531.171
Eu+3_H+1_Tiron-4				
0	---	1	C (6) H (3) Eu (1) O (8) S (2)	419.165
Eu+3_H+1_Tiron-4 (2)				
-4	---	1	C (12) H (5) Eu (1) O (16) S (4)	685.362
Eu+3_H+1 (-1)_Citric-3				
-1	---	2	C (6) H (4) Eu (1) O (7)	340.054
Eu+3_H+1 (-1)_Citric-3 (2)				
-4	---	1	C (12) H (9) Eu (1) O (14)	529.155

Eu+3_H+1(-1)_Gluconic-1(2)				
0	---	1	C(12)H(21)Eu(1)O(14)	541.250
Eu+3_H+1(-1)_OH-1(2)_Citric-3				
-3	---	1	C(6)H(6)Eu(1)O(9)	374.068
Eu+3_H+1(-2)_Gluconic-1(2)				
-1	---	1	C(12)H(20)Eu(1)O(14)	540.242
Eu+3_HIMDA-2				
1	---	2	C(6)H(9)Eu(1)N(1)O(5)	327.101
Eu+3_HIMDA-2_HOEDTA-3				
-2	---	1	C(16)H(24)Eu(1)N(3)O(12)	602.340
Eu+3_HIMDA-2(2)				
-1	---	3	C(12)H(18)Eu(1)N(2)O(10)	502.242
Eu+3_HOEDTA-3				
0	---	9	C(10)H(15)Eu(1)N(2)O(7)	427.198
Eu+3_IDA-2_Citric-3				
-2	---	1	C(10)H(10)Eu(1)N(1)O(11)	472.150
Eu+3_Kojic-1				
2	---	2	C(6)H(5)Eu(1)O(4)	293.063
Eu+3_Kojic-1(2)				
1	---	2	C(12)H(10)Eu(1)O(8)	434.167
Eu+3_Kojic-1(3)				
0	---	1	C(18)H(15)Eu(1)O(12)	575.270
Eu+3_Maltol-1				
2	---	2	C(6)H(5)Eu(1)O(3)	277.064

Eu+3_Maltol-1(2)				
1	---	2	C(12)H(10)Eu(1)O(6)	402.168
Eu+3_Maltol-1(3)				
0	---	1	C(18)H(15)Eu(1)O(9)	527.272
Eu+3_Nicotinic-1				
2	---	1	C(6)H(4)Eu(1)N(1)O(2)	274.063
Eu+3_NTA-3				
0	---	5	C(6)H(6)Eu(1)N(1)O(6)	340.077
Eu+3_NTA-3_EDTA-4				
-4	---	2	C(16)H(18)Eu(1)N(3)O(14)	628.291
Eu+3_NTA-3(2)				
-3	---	2	C(12)H(12)Eu(1)N(2)O(12)	528.194
Eu+3_OH-1_EDDA-2				
0	---	1	C(6)H(11)Eu(1)N(2)O(5)	343.124
Eu+3_OH-1_HIMDA-2(2)				
-2	---	1	C(12)H(19)Eu(1)N(2)O(11)	519.250
Eu+3_OH-1_NTA-3				
-1	---	2	C(6)H(7)Eu(1)N(1)O(7)	357.084
Eu+3_OH-1(2)				
1	---	3	Eu(1)H(2)O(2)	185.975
Eu+3_Picolinic-1				
2	---	2	C(6)H(4)Eu(1)N(1)O(2)	274.063
Eu+3_Picolinic-1(2)				
1	---	3	C(12)H(8)Eu(1)N(2)O(4)	396.167

Eu+3_Picolinic-1(3)				
0	---	3	C(18)H(12)Eu(1)N(3)O(6)	518.270
Eu+3_Picolinic-1(4)				
-1	---	1	C(24)H(16)Eu(1)N(4)O(8)	640.373
Eu+3_PicolNOxid-1				
2	---	2	C(6)H(4)Eu(1)N(1)O(3)	290.063
Eu+3_PicolNOxid-1(2)				
1	---	1	C(12)H(8)Eu(1)N(2)O(6)	428.165
Eu+3_Tiron-4				
-1	---	2	C(6)H(2)Eu(1)O(8)S(2)	418.157
Eu+3_Tiron-4(2)				
-5	---	1	C(12)H(4)Eu(1)O(16)S(4)	684.354
Eu+3_Trien				
3	---	1	C(6)H(18)Eu(1)N(4)	298.196
Eu+3_Trien(2)				
3	---	1	C(12)H(36)Eu(1)N(8)	444.431
Eu+3(2)_2266TetrMeHept35Dione-1(6)				
0	---	6	C(66)H(114)Eu(2)O(12)	1403.54
Eu+3(2)_2MePyridine_2266TetrMeHept35Dione-1(6)				
0	---	1	C(72)H(121)Eu(2)N(1)O(12)	1496.67
Eu+3(2)_3MePyridine_2266TetrMeHept35Dione-1(6)				
0	---	1	C(72)H(121)Eu(2)N(1)O(12)	1496.67
Eu+3(2)_4MePyridine_2266TetrMeHept35Dione-1(6)				
0	---	1	C(72)H(121)Eu(2)N(1)O(12)	1496.67

Eu+3 (2) _4NitrCat-2 (3)				
0	---	1	C (18) H (9) Eu (2) N (3) O (12)	763.202
F-1 Fluoride ion				
-1	16984-48-8	1090	F (1)	18.9984
Fe+2 Iron(II) ion; Ferrous ion				
2	15438-31-0	1769	Fe (1)	55.8452
Fe+2 _[9]N2S				
2	---	2	C (6) H (14) Fe (1) N (2) S (1)	202.096
Fe+2 _[9]N2S (2)				
2	---	1	C (12) H (28) Fe (1) N (4) S (2)	348.346
Fe+2 _12BisCOOMeThioEthan-2				
0	---	1	C (6) H (8) Fe (1) O (4) S (2)	264.092
Fe+2 _2AmMePyridine				
2	---	2	C (6) H (8) Fe (1) N (2)	163.988
Fe+2 _2AmMePyridine (2)				
2	---	2	C (12) H (16) Fe (1) N (4)	272.131
Fe+2 _2AmMePyridine (3)				
2	---	1	C (18) H (24) Fe (1) N (6)	380.274
Fe+2 _2Amphenol-1				
1	---	1	C (6) H (6) Fe (1) N (1) O (1)	163.965
Fe+2 _2Amphenol-1 (2)				
0	---	1	C (12) H (12) Fe (1) N (2) O (2)	272.085
Fe+2 _2BrPhenol-1				
1	---	1	C (6) H (4) Br (1) Fe (1) O (1)	227.846

Fe+2_2ClPhenol-1				
1	---	1	C(6)H(4)Cl(1)Fe(1)O(1)	183.395
Fe+2_2FPhenol-1				
1	---	1	C(6)H(4)F(1)Fe(1)O(1)	166.941
Fe+2_2IPhenol-1				
1	---	1	C(6)H(4)Fe(1)I(1)O(1)	274.842
Fe+2_2SHHis-2				
0	---	2	C(6)H(7)Fe(1)N(3)O(2)S(1)	241.046
Fe+2_2SHHis-2(2)				
-2	---	2	C(12)H(14)Fe(1)N(6)O(4)S(2)	426.246
Fe+2_3ClPhenol-1				
1	---	1	C(6)H(4)Cl(1)Fe(1)O(1)	183.395
Fe+2_3FPhenol-1				
1	---	1	C(6)H(4)F(1)Fe(1)O(1)	166.941
Fe+2_3NitrPhenol-1				
1	---	1	C(6)H(4)Fe(1)N(1)O(3)	193.948
Fe+2_3SHHis-1				
1	---	1	C(6)H(8)Fe(1)N(3)O(2)S(1)	242.054
Fe+2_3SHHis-1(2)				
0	---	1	C(12)H(16)Fe(1)N(6)O(4)S(2)	428.262
Fe+2_4BrPhenol-1				
1	---	1	C(6)H(4)Br(1)Fe(1)O(1)	227.846
Fe+2_4ClPhenol-1				
1	---	1	C(6)H(4)Cl(1)Fe(1)O(1)	183.395

Fe+2_4FPhenol-1				
1	---	1	$C(6)H(4)F(1)Fe(1)O(1)$	166.941
Fe+2_4IPhenol-1				
1	---	1	$C(6)H(4)Fe(1)I(1)O(1)$	274.842
Fe+2_4NitrPhenol-1				
1	---	1	$C(6)H(4)Fe(1)N(1)O(3)$	193.948
Fe+2_Ala-1_Arg-1				
0	---	1	$C(9)H(19)Fe(1)N(5)O(4)$	317.126
Fe+2_Ala-1_Citric-3				
-2	---	1	$C(9)H(11)Fe(1)N(1)O(9)$	333.033
Fe+2_Ala-1_Citrul-1				
0	---	1	$C(9)H(18)Fe(1)N(4)O(5)$	318.111
Fe+2_Ala-1_His-1				
0	---	1	$C(9)H(14)Fe(1)N(4)O(4)$	298.080
Fe+2_Ala-1_Ile-1				
0	---	1	$C(9)H(18)Fe(1)N(2)O(4)$	274.098
Fe+2_Ala-1_Leu-1				
0	---	1	$C(9)H(18)Fe(1)N(2)O(4)$	274.098
Fe+2_Arg-1				
1	---	2	$C(6)H(13)Fe(1)N(4)O(2)$	229.040
Fe+2_Arg-1_Asn-1				
0	---	1	$C(10)H(20)Fe(1)N(6)O(5)$	360.151
Fe+2_Arg-1_Asp-2				
-1	---	1	$C(10)H(18)Fe(1)N(5)O(6)$	360.128

Fe+2_Arg-1_bAla-1				
0	---	1	C (9) H (19) Fe (1) N (5) O (4)	317.126
Fe+2_Arg-1_Citric-3				
-2	---	1	C (12) H (18) Fe (1) N (4) O (9)	418.142
Fe+2_Arg-1_Citrul-1				
0	---	1	C (12) H (25) Fe (1) N (7) O (5)	403.220
Fe+2_Arg-1_CO3-2				
-1	---	1	C (7) H (13) Fe (1) N (4) O (5)	289.049
Fe+2_Arg-1_Cys-2				
-1	---	1	C (9) H (18) Fe (1) N (5) O (4) S (1)	348.178
Fe+2_Arg-1_Gln-1				
0	---	1	C (11) H (22) Fe (1) N (6) O (5)	374.178
Fe+2_Arg-1_Glu-2				
-1	---	1	C (11) H (20) Fe (1) N (5) O (6)	374.155
Fe+2_Arg-1_Gly-1				
0	---	1	C (8) H (17) Fe (1) N (5) O (4)	303.099
Fe+2_Arg-1_His-1				
0	---	1	C (12) H (21) Fe (1) N (7) O (4)	383.188
Fe+2_Arg-1_Hyp-1				
0	---	1	C (11) H (21) Fe (1) N (5) O (5)	359.164
Fe+2_Arg-1_Ile-1				
0	---	1	C (12) H (25) Fe (1) N (5) O (4)	359.207
Fe+2_Arg-1_Leu-1				
0	---	1	C (12) H (25) Fe (1) N (5) O (4)	359.207

Fe+2_Arg-1_Malic-2				
-1	---	1	C(10)H(17)Fe(1)N(4)O(7)	361.113
Fe+2_Arg-1_Met-1				
0	---	1	C(11)H(23)Fe(1)N(5)O(4)S(1)	377.240
Fe+2_Arg-1_Oxalic-2				
-1	---	1	C(8)H(13)Fe(1)N(4)O(6)	317.060
Fe+2_Arg-1_Phe-1				
0	---	1	C(15)H(23)Fe(1)N(5)O(4)	393.224
Fe+2_Arg-1_Pro-1				
0	---	1	C(11)H(21)Fe(1)N(5)O(4)	343.164
Fe+2_Arg-1_Pyruvic-1				
0	---	1	C(9)H(16)Fe(1)N(4)O(5)	316.095
Fe+2_Arg-1_Salicylic-2				
-1	---	1	C(13)H(17)Fe(1)N(4)O(5)	365.147
Fe+2_Arg-1_Ser-1				
0	---	1	C(9)H(19)Fe(1)N(5)O(5)	333.126
Fe+2_Arg-1_Succinic-2				
-1	---	1	C(10)H(17)Fe(1)N(4)O(6)	345.113
Fe+2_Arg-1_Thr-1				
0	---	1	C(10)H(21)Fe(1)N(5)O(5)	347.153
Fe+2_Arg-1_Trp-1				
0	---	1	C(17)H(24)Fe(1)N(6)O(4)	432.261
Fe+2_Arg-1_Val-1				
0	---	1	C(11)H(23)Fe(1)N(5)O(4)	345.180

Fe+2_Arg-1(2)				
0	---	2	C(12)H(26)Fe(1)N(8)O(4)	402.235
Fe+2_Ascorbic-2				
0	---	4	C(6)H(6)Fe(1)O(6)	229.955
Fe+2_Ascorbic-2(2)				
-2	---	2	C(12)H(12)Fe(1)O(12)	404.065
Fe+2_Asn-1_Citric-3				
-2	---	1	C(10)H(12)Fe(1)N(2)O(10)	376.058
Fe+2_Asn-1_Citrul-1				
0	---	1	C(10)H(19)Fe(1)N(5)O(6)	361.136
Fe+2_Asn-1_His-1				
0	---	1	C(10)H(15)Fe(1)N(5)O(5)	341.105
Fe+2_Asn-1_Ile-1				
0	---	1	C(10)H(19)Fe(1)N(3)O(5)	317.123
Fe+2_Asn-1_Leu-1				
0	---	1	C(10)H(19)Fe(1)N(3)O(5)	317.123
Fe+2_Asp-2_Citric-3				
-3	---	1	C(10)H(10)Fe(1)N(1)O(11)	376.035
Fe+2_bAla-1_Citric-3				
-2	---	1	C(9)H(11)Fe(1)N(1)O(9)	333.033
Fe+2_bAla-1_Citrul-1				
0	---	1	C(9)H(18)Fe(1)N(4)O(5)	318.111
Fe+2_bAla-1_His-1				
0	---	1	C(9)H(14)Fe(1)N(4)O(4)	298.080

Fe+2_bAla-1_Ile-1				
0	---	1	C (9) H (18) Fe (1) N (2) O (4)	274.098
Fe+2_bAla-1_Leu-1				
0	---	1	C (9) H (18) Fe (1) N (2) O (4)	274.098
Fe+2_CarbMeAsp-3				
-1	---	3	C (6) H (6) Fe (1) N (1) O (6)	243.962
Fe+2_Cat-2				
0	---	3	C (6) H (4) Fe (1) O (2)	163.942
Fe+2_Cat-2 (2)				
-2	---	2	C (12) H (8) Fe (1) O (4)	272.038
Fe+2_Citric-3				
-1	---	2	C (6) H (5) Fe (1) O (7)	244.947
Fe+2_Citric-3 (2)				
-4	---	1	C (12) H (10) Fe (1) O (14)	434.048
Fe+2_Citrul-1				
1	---	1	C (6) H (12) Fe (1) N (3) O (3)	230.025
Fe+2_Citrul-1_Asp-2				
-1	---	1	C (10) H (17) Fe (1) N (4) O (7)	361.113
Fe+2_Citrul-1_Citric-3				
-2	---	1	C (12) H (17) Fe (1) N (3) O (10)	419.126
Fe+2_Citrul-1_CO3-2				
-1	---	1	C (7) H (12) Fe (1) N (3) O (6)	290.034
Fe+2_Citrul-1_Cys-2				
-1	---	1	C (9) H (17) Fe (1) N (4) O (5) S (1)	349.163

Fe+2_Citrul-1_Gln-1				
0	---	1	C(11)H(21)Fe(1)N(5)O(6)	375.163
Fe+2_Citrul-1_Glu-2				
-1	---	1	C(11)H(19)Fe(1)N(4)O(7)	375.140
Fe+2_Citrul-1_Gly-1				
0	---	1	C(8)H(16)Fe(1)N(4)O(5)	304.084
Fe+2_Citrul-1_His-1				
0	---	1	C(12)H(20)Fe(1)N(6)O(5)	384.173
Fe+2_Citrul-1_Hyp-1				
0	---	1	C(11)H(20)Fe(1)N(4)O(6)	360.148
Fe+2_Citrul-1_Ile-1				
0	---	1	C(12)H(24)Fe(1)N(4)O(5)	360.192
Fe+2_Citrul-1_Leu-1				
0	---	1	C(12)H(24)Fe(1)N(4)O(5)	360.192
Fe+2_Citrul-1_Malic-2				
-1	---	1	C(10)H(16)Fe(1)N(3)O(8)	362.098
Fe+2_Citrul-1_Met-1				
0	---	1	C(11)H(22)Fe(1)N(4)O(5)S(1)	378.225
Fe+2_Citrul-1_Oxalic-2				
-1	---	1	C(8)H(12)Fe(1)N(3)O(7)	318.044
Fe+2_Citrul-1_Phe-1				
0	---	1	C(15)H(22)Fe(1)N(4)O(5)	394.209
Fe+2_Citrul-1_Pro-1				
0	---	1	C(11)H(20)Fe(1)N(4)O(5)	344.149

Fe+2_Citrul-1_Pyruvic-1				
0	---	1	C(9)H(15)Fe(1)N(3)O(6)	317.080
Fe+2_Citrul-1_Salicylic-2				
-1	---	1	C(13)H(16)Fe(1)N(3)O(6)	366.132
Fe+2_Citrul-1_Ser-1				
0	---	1	C(9)H(18)Fe(1)N(4)O(6)	334.110
Fe+2_Citrul-1_Succinic-2				
-1	---	1	C(10)H(16)Fe(1)N(3)O(7)	346.098
Fe+2_Citrul-1_Thr-1				
0	---	1	C(10)H(20)Fe(1)N(4)O(6)	348.137
Fe+2_Citrul-1_Trp-1				
0	---	1	C(17)H(23)Fe(1)N(5)O(5)	433.245
Fe+2_Citrul-1_Val-1				
0	---	1	C(11)H(22)Fe(1)N(4)O(5)	346.165
Fe+2_Citrul-1(2)				
0	---	1	C(12)H(24)Fe(1)N(6)O(6)	404.204
Fe+2_CN-1(5)				
-3	---	12	C(5)Fe(1)N(5)	185.934
Fe+2_CN-1(5)_Cis-2				
-5	---	1	C(11)H(10)Fe(1)N(7)O(4)S(2)	424.210
Fe+2_CN-1(5)_His-1_(N1-His)				
-4	---	1	C(11)H(8)Fe(1)N(8)O(2)	340.082
Fe+2_CN-1(5)_His-1_(N3-His)				
-4	---	1	C(11)H(8)Fe(1)N(8)O(2)	340.082

Fe+2_CO3-2_Citric-3				
-3	---	1	C (7) H (5) Fe (1) O (10)	304.956
Fe+2_Comenic-2 (2)				
-2	---	1	C (12) H (4) Fe (1) O (10)	364.003
Fe+2_Cys-2_Citric-3				
-3	---	1	C (9) H (10) Fe (1) N (1) O (9) S (1)	364.085
Fe+2_Cys-2 (2)				
-2	---	2	C (6) H (10) Fe (1) N (2) O (4) S (2)	294.122
Fe+2_DHEGly-1				
1	---	2	C (6) H (12) Fe (1) N (1) O (4)	218.011
Fe+2_DHEGly-1 (2)				
0	---	2	C (12) H (24) Fe (1) N (2) O (8)	380.176
Fe+2_DiTartronic-4				
-2	---	2	C (6) H (2) Fe (1) O (9)	273.922
Fe+2_EDDA-2				
0	---	1	C (6) H (10) Fe (1) N (2) O (4)	230.002
Fe+2_EDDA-2 (2)				
-2	---	1	C (12) H (20) Fe (1) N (4) O (8)	404.158
Fe+2_Galacturonic-1				
1	---	1	C (6) H (9) Fe (1) O (7)	248.979
Fe+2_Galacturonic-1 (2)				
0	---	1	C (12) H (18) Fe (1) O (14)	442.112
Fe+2_Gln-1_Citric-3				
-2	---	1	C (11) H (14) Fe (1) N (2) O (10)	390.085

Fe+2_Gln-1_His-1				
0	---	1	C(11)H(17)Fe(1)N(5)O(5)	355.132
Fe+2_Gln-1_Ile-1				
0	---	1	C(11)H(21)Fe(1)N(3)O(5)	331.150
Fe+2_Gln-1_Leu-1				
0	---	1	C(11)H(21)Fe(1)N(3)O(5)	331.150
Fe+2_Glu-2_Citric-3				
-3	---	1	C(11)H(12)Fe(1)N(1)O(11)	390.062
Fe+2_Gluconic-1				
1	---	1	C(6)H(11)Fe(1)O(7)	250.994
Fe+2_Gly-1_Citric-3				
-2	---	1	C(8)H(9)Fe(1)N(1)O(9)	319.006
Fe+2_Gly-1_His-1				
0	---	1	C(8)H(12)Fe(1)N(4)O(4)	284.053
Fe+2_Gly-1_Ile-1				
0	---	1	C(8)H(16)Fe(1)N(2)O(4)	260.071
Fe+2_Gly-1_Leu-1				
0	---	1	C(8)H(16)Fe(1)N(2)O(4)	260.071
Fe+2_H+1_12BisCOOMeThioEthan-2				
1	---	1	C(6)H(9)Fe(1)O(4)S(2)	265.100
Fe+2_H+1_Ala-1_Lys-1				
1	---	1	C(9)H(20)Fe(1)N(3)O(4)	290.121
Fe+2_H+1_Arg-1_CO3-2				
0	---	1	C(7)H(14)Fe(1)N(4)O(5)	290.057

Fe+2_H+1_Arg-1_Lys-1				
1	---	1	C(12)H(27)Fe(1)N(6)O(4)	375.229
Fe+2_H+1_Arg-1_Orn-1				
1	---	1	C(11)H(25)Fe(1)N(6)O(4)	361.203
Fe+2_H+1_Arg-1_PO4-3				
-1	---	1	C(6)H(14)Fe(1)N(4)O(6)P(1)	325.020
Fe+2_H+1_Arg-1_Tyr-2				
0	---	1	C(15)H(23)Fe(1)N(5)O(5)	409.223
Fe+2_H+1_Ascorbic-2				
1	---	3	C(6)H(7)Fe(1)O(6)	230.963
Fe+2_H+1_Asn-1_Lys-1				
1	---	1	C(10)H(21)Fe(1)N(4)O(5)	333.146
Fe+2_H+1_bAla-1_Lys-1				
1	---	1	C(9)H(20)Fe(1)N(3)O(4)	290.121
Fe+2_H+1_CarbMeAsp-3				
0	---	2	C(6)H(7)Fe(1)N(1)O(6)	244.970
Fe+2_H+1_Cat-2				
1	---	2	C(6)H(5)Fe(1)O(2)	164.950
Fe+2_H+1_Citric-3				
0	---	3	C(6)H(6)Fe(1)O(7)	245.955
Fe+2_H+1_Citric-3_PO4-3				
-3	---	1	C(6)H(6)Fe(1)O(11)P(1)	340.926
Fe+2_H+1_Citric-3(2)				
-3	---	2	C(12)H(11)Fe(1)O(14)	435.056

Fe+2_H+1_Citrul-1_CO3-2				
0	---	1	C(7)H(13)Fe(1)N(3)O(6)	291.042
Fe+2_H+1_Citrul-1_Lys-1				
1	---	1	C(12)H(26)Fe(1)N(5)O(5)	376.214
Fe+2_H+1_Citrul-1_Orn-1				
1	---	1	C(11)H(24)Fe(1)N(5)O(5)	362.187
Fe+2_H+1_Citrul-1_PO4-3				
-1	---	1	C(6)H(13)Fe(1)N(3)O(7)P(1)	326.004
Fe+2_H+1_Citrul-1_Tyr-2				
0	---	1	C(15)H(22)Fe(1)N(4)O(6)	410.208
Fe+2_H+1_CO3-2_Citric-3				
-2	---	2	C(7)H(6)Fe(1)O(10)	305.964
Fe+2_H+1_DiTartronic-4				
-1	---	1	C(6)H(3)Fe(1)O(9)	274.930
Fe+2_H+1_Gln-1_Lys-1				
1	---	1	C(11)H(23)Fe(1)N(4)O(5)	347.173
Fe+2_H+1_Gly-1_Lys-1				
1	---	1	C(8)H(18)Fe(1)N(3)O(4)	276.094
Fe+2_H+1_His-1_CO3-2				
0	---	1	C(7)H(9)Fe(1)N(3)O(5)	271.011
Fe+2_H+1_His-1_Lys-1				
1	---	1	C(12)H(22)Fe(1)N(5)O(4)	356.183
Fe+2_H+1_His-1_Orn-1				
1	---	1	C(11)H(20)Fe(1)N(5)O(4)	342.156

Fe+2_H+1_His-1_PO4-3				
-1	---	1	C(6)H(9)Fe(1)N(3)O(6)P(1)	305.973
Fe+2_H+1_His-1_Tyr-2				
0	---	1	C(15)H(18)Fe(1)N(4)O(5)	390.177
Fe+2_H+1_Histamine_Lys-1				
2	---	1	C(11)H(23)Fe(1)N(5)O(2)	313.181
Fe+2_H+1_Hyp-1_Lys-1				
1	---	1	C(11)H(22)Fe(1)N(3)O(5)	332.158
Fe+2_H+1_Ile-1_CO3-2				
0	---	1	C(7)H(13)Fe(1)N(1)O(5)	247.029
Fe+2_H+1_Ile-1_Lys-1				
1	---	1	C(12)H(26)Fe(1)N(3)O(4)	332.201
Fe+2_H+1_Ile-1_Orn-1				
1	---	1	C(11)H(24)Fe(1)N(3)O(4)	318.175
Fe+2_H+1_Ile-1_PO4-3				
-1	---	1	C(6)H(13)Fe(1)N(1)O(6)P(1)	281.992
Fe+2_H+1_Ile-1_Tyr-2				
0	---	1	C(15)H(22)Fe(1)N(2)O(5)	366.195
Fe+2_H+1_Inositol126TriPhos-6				
-3	---	1	C(6)H(10)Fe(1)O(15)P(3)	470.904
Fe+2_H+1_Leu-1_CO3-2				
0	---	1	C(7)H(13)Fe(1)N(1)O(5)	247.029
Fe+2_H+1_Leu-1_Lys-1				
1	---	1	C(12)H(26)Fe(1)N(3)O(4)	332.201

Fe+2_H+1_Leu-1_Orn-1				
1	---	1	C(11)H(24)Fe(1)N(3)O(4)	318.175
Fe+2_H+1_Leu-1_PO4-3				
-1	---	1	C(6)H(13)Fe(1)N(1)O(6)P(1)	281.992
Fe+2_H+1_Leu-1_Tyr-2				
0	---	1	C(15)H(22)Fe(1)N(2)O(5)	366.195
Fe+2_H+1_Lys-1				
2	---	3	C(6)H(14)Fe(1)N(2)O(2)	202.035
Fe+2_H+1_Lys-1_Asp-2				
0	---	1	C(10)H(19)Fe(1)N(3)O(6)	333.123
Fe+2_H+1_Lys-1_Citric-3				
-1	---	1	C(12)H(19)Fe(1)N(2)O(9)	391.136
Fe+2_H+1_Lys-1_CO3-2				
0	---	1	C(7)H(14)Fe(1)N(2)O(5)	262.044
Fe+2_H+1_Lys-1_Cys-2				
0	---	1	C(9)H(19)Fe(1)N(3)O(4)S(1)	321.173
Fe+2_H+1_Lys-1_Glu-2				
0	---	1	C(11)H(21)Fe(1)N(3)O(6)	347.149
Fe+2_H+1_Lys-1_Malic-2				
0	---	1	C(10)H(18)Fe(1)N(2)O(7)	334.107
Fe+2_H+1_Lys-1_Met-1				
1	---	1	C(11)H(24)Fe(1)N(3)O(4)S(1)	350.235
Fe+2_H+1_Lys-1_Oxalic-2				
0	---	1	C(8)H(14)Fe(1)N(2)O(6)	290.054

Fe+2_H+1_Lys-1_Phe-1				
1	---	1	C(15)H(24)Fe(1)N(3)O(4)	366.218
Fe+2_H+1_Lys-1_Pro-1				
1	---	1	C(11)H(22)Fe(1)N(3)O(4)	316.159
Fe+2_H+1_Lys-1_Pyruvic-1				
1	---	1	C(9)H(17)Fe(1)N(2)O(5)	289.090
Fe+2_H+1_Lys-1_Salicylic-2				
0	---	1	C(13)H(18)Fe(1)N(2)O(5)	338.142
Fe+2_H+1_Lys-1_Ser-1				
1	---	1	C(9)H(20)Fe(1)N(3)O(5)	306.120
Fe+2_H+1_Lys-1_Succinic-2				
0	---	1	C(10)H(18)Fe(1)N(2)O(6)	318.108
Fe+2_H+1_Lys-1_Thr-1				
1	---	1	C(10)H(22)Fe(1)N(3)O(5)	320.147
Fe+2_H+1_Lys-1_Trp-1				
1	---	1	C(17)H(25)Fe(1)N(4)O(4)	405.255
Fe+2_H+1_Lys-1_Val-1				
1	---	1	C(11)H(24)Fe(1)N(3)O(4)	318.175
Fe+2_H+1_Lys-1(2)				
1	---	1	C(12)H(27)Fe(1)N(4)O(4)	347.216
Fe+2_H+1_N2SHEtIDA-2				
1	---	2	C(6)H(10)Fe(1)N(1)O(4)S(1)	248.055
Fe+2_H+1_NH3_Lys-1				
2	---	1	C(6)H(17)Fe(1)N(3)O(2)	219.065

Fe+2_H+1_NTA-3				
0	---	3	C(6)H(7)Fe(1)N(1)O(6)	244.970
Fe+2_H+1_OHLys-1				
2	---	1	C(6)H(14)Fe(1)N(2)O(3)	218.034
Fe+2_H+1_Orn-1_Citric-3				
-1	---	1	C(11)H(17)Fe(1)N(2)O(9)	377.109
Fe+2_H+1_Tyr-2_Citric-3				
-2	---	1	C(15)H(15)Fe(1)N(1)O(10)	425.130
Fe+2_H+1_UEDDA-2				
1	---	2	C(6)H(11)Fe(1)N(2)O(4)	231.010
Fe+2_H+1(-1)_Citric-3(2)				
-5	---	1	C(12)H(9)Fe(1)O(14)	433.040
Fe+2_H+1(-1)_His-1_Thr-1				
-1	---	1	C(10)H(15)Fe(1)N(4)O(5)	327.098
Fe+2_H+1(-2)_Citric-3(2)				
-6	---	1	C(12)H(8)Fe(1)O(14)	432.032
Fe+2_H+1(2)_Ascorbic-2(2)				
0	---	1	C(12)H(14)Fe(1)O(12)	406.081
Fe+2_H+1(2)_CarbMeAsp-3				
1	---	1	C(6)H(8)Fe(1)N(1)O(6)	245.978
Fe+2_H+1(2)_Citric-3				
1	---	2	C(6)H(7)Fe(1)O(7)	246.963
Fe+2_H+1(2)_Lys-1_CO3-2				
1	---	1	C(7)H(15)Fe(1)N(2)O(5)	263.052

Fe+2_H+1(2)_Lys-1_Orn-1				
2	---	1	C(11)H(26)Fe(1)N(4)O(4)	334.197
Fe+2_H+1(2)_Lys-1_PO4-3				
0	---	1	C(6)H(15)Fe(1)N(2)O(6)P(1)	298.014
Fe+2_H+1(2)_Lys-1_Tyr-2				
1	---	1	C(15)H(24)Fe(1)N(3)O(5)	382.218
Fe+2_H+1(2)_Lys-1(2)				
2	---	2	C(12)H(28)Fe(1)N(4)O(4)	348.224
Fe+2_HIMDA-2				
0	---	2	C(6)H(9)Fe(1)N(1)O(5)	230.986
Fe+2_HIMDA-2(2)				
-2	---	2	C(12)H(18)Fe(1)N(2)O(10)	406.128
Fe+2_His-1				
1	---	2	C(6)H(8)Fe(1)N(3)O(2)	209.994
Fe+2_His-1_Asp-2				
-1	---	1	C(10)H(13)Fe(1)N(4)O(6)	341.082
Fe+2_His-1_Citric-3				
-2	---	1	C(12)H(13)Fe(1)N(3)O(9)	399.095
Fe+2_His-1_CO3-2				
-1	---	1	C(7)H(8)Fe(1)N(3)O(5)	270.003
Fe+2_His-1_Cys-2				
-1	---	1	C(9)H(13)Fe(1)N(4)O(4)S(1)	329.132
Fe+2_His-1_Glu-2				
-1	---	1	C(11)H(15)Fe(1)N(4)O(6)	355.109

Fe+2_His-1_Hyp-1				
0	---	1	C(11)H(16)Fe(1)N(4)O(5)	340.117
Fe+2_His-1_Ile-1				
0	---	1	C(12)H(20)Fe(1)N(4)O(4)	340.160
Fe+2_His-1_Leu-1				
0	---	1	C(12)H(20)Fe(1)N(4)O(4)	340.160
Fe+2_His-1_Malic-2				
-1	---	1	C(10)H(12)Fe(1)N(3)O(7)	342.066
Fe+2_His-1_Met-1				
0	---	1	C(11)H(18)Fe(1)N(4)O(4)S(1)	358.194
Fe+2_His-1_Oxalic-2				
-1	---	1	C(8)H(8)Fe(1)N(3)O(6)	298.013
Fe+2_His-1_Phe-1				
0	---	1	C(15)H(18)Fe(1)N(4)O(4)	374.178
Fe+2_His-1_Pro-1				
0	---	1	C(11)H(16)Fe(1)N(4)O(4)	324.118
Fe+2_His-1_Pyruvic-1				
0	---	1	C(9)H(11)Fe(1)N(3)O(5)	297.049
Fe+2_His-1_Salicylic-2				
-1	---	1	C(13)H(12)Fe(1)N(3)O(5)	346.101
Fe+2_His-1_Ser-1				
0	---	1	C(9)H(14)Fe(1)N(4)O(5)	314.079
Fe+2_His-1_Succinic-2				
-1	---	1	C(10)H(12)Fe(1)N(3)O(6)	326.067

Fe+2_His-1_Thr-1				
0	---	1	C(10)H(16)Fe(1)N(4)O(5)	328.106
Fe+2_His-1_Trp-1				
0	---	1	C(17)H(19)Fe(1)N(5)O(4)	413.214
Fe+2_His-1_Val-1				
0	---	1	C(11)H(18)Fe(1)N(4)O(4)	326.134
Fe+2_His-1(2)				
0	---	2	C(12)H(16)Fe(1)N(6)O(4)	364.142
Fe+2_Histamine_Arg-1				
1	---	1	C(11)H(22)Fe(1)N(7)O(2)	340.187
Fe+2_Histamine_Citric-3				
-1	---	1	C(11)H(14)Fe(1)N(3)O(7)	356.093
Fe+2_Histamine_Citrul-1				
1	---	1	C(11)H(21)Fe(1)N(6)O(3)	341.171
Fe+2_Histamine_His-1				
1	---	1	C(11)H(17)Fe(1)N(6)O(2)	321.140
Fe+2_Histamine_Ile-1				
1	---	1	C(11)H(21)Fe(1)N(4)O(2)	297.159
Fe+2_Histamine_Leu-1				
1	---	1	C(11)H(21)Fe(1)N(4)O(2)	297.159
Fe+2_Hyp-1_Citric-3				
-2	---	1	C(11)H(13)Fe(1)N(1)O(10)	375.070
Fe+2_Hyp-1_Ile-1				
0	---	1	C(11)H(20)Fe(1)N(2)O(5)	316.135

Fe+2_Hyp-1_Leu-1				
0	---	1	C (11) H (20) Fe (1) N (2) O (5)	316.135
Fe+2_Ile-1				
1	---	1	C (6) H (12) Fe (1) N (1) O (2)	186.012
Fe+2_Ile-1_Asp-2				
-1	---	1	C (10) H (17) Fe (1) N (2) O (6)	317.100
Fe+2_Ile-1_Citric-3				
-2	---	1	C (12) H (17) Fe (1) N (1) O (9)	375.114
Fe+2_Ile-1_CO3-2				
-1	---	1	C (7) H (12) Fe (1) N (1) O (5)	246.021
Fe+2_Ile-1_Cys-2				
-1	---	1	C (9) H (17) Fe (1) N (2) O (4) S (1)	305.150
Fe+2_Ile-1_Glu-2				
-1	---	1	C (11) H (19) Fe (1) N (2) O (6)	331.127
Fe+2_Ile-1_Leu-1				
0	---	1	C (12) H (24) Fe (1) N (2) O (4)	316.179
Fe+2_Ile-1_Malic-2				
-1	---	1	C (10) H (16) Fe (1) N (1) O (7)	318.085
Fe+2_Ile-1_Met-1				
0	---	1	C (11) H (22) Fe (1) N (2) O (4) S (1)	334.212
Fe+2_Ile-1_Oxalic-2				
-1	---	1	C (8) H (12) Fe (1) N (1) O (6)	274.032
Fe+2_Ile-1_Phe-1				
0	---	1	C (15) H (22) Fe (1) N (2) O (4)	350.196

Fe+2_Ile-1_Pro-1				
0	---	1	C (11) H (20) Fe (1) N (2) O (4)	300.136
Fe+2_Ile-1_Pyruvic-1				
0	---	1	C (9) H (15) Fe (1) N (1) O (5)	273.067
Fe+2_Ile-1_Salicylic-2				
-1	---	1	C (13) H (16) Fe (1) N (1) O (5)	322.119
Fe+2_Ile-1_Ser-1				
0	---	1	C (9) H (18) Fe (1) N (2) O (5)	290.098
Fe+2_Ile-1_Succinic-2				
-1	---	1	C (10) H (16) Fe (1) N (1) O (6)	302.085
Fe+2_Ile-1_Thr-1				
0	---	1	C (10) H (20) Fe (1) N (2) O (5)	304.124
Fe+2_Ile-1_Trp-1				
0	---	1	C (17) H (23) Fe (1) N (3) O (4)	389.233
Fe+2_Ile-1_Val-1				
0	---	1	C (11) H (22) Fe (1) N (2) O (4)	302.152
Fe+2_Ile-1 (2)				
0	---	1	C (12) H (24) Fe (1) N (2) O (4)	316.179
Fe+2_Inositol126TriPhos-6				
-4	---	1	C (6) H (9) Fe (1) O (15) P (3)	469.896
Fe+2_Leu-1				
1	---	1	C (6) H (12) Fe (1) N (1) O (2)	186.012
Fe+2_Leu-1_Asp-2				
-1	---	1	C (10) H (17) Fe (1) N (2) O (6)	317.100

Fe+2_Leu-1_Citric-3				
-2	---	1	C (12) H (17) Fe (1) N (1) O (9)	375.114
Fe+2_Leu-1_CO3-2				
-1	---	1	C (7) H (12) Fe (1) N (1) O (5)	246.021
Fe+2_Leu-1_Cys-2				
-1	---	1	C (9) H (17) Fe (1) N (2) O (4) S (1)	305.150
Fe+2_Leu-1_Glu-2				
-1	---	1	C (11) H (19) Fe (1) N (2) O (6)	331.127
Fe+2_Leu-1_Malic-2				
-1	---	1	C (10) H (16) Fe (1) N (1) O (7)	318.085
Fe+2_Leu-1_Met-1				
0	---	1	C (11) H (22) Fe (1) N (2) O (4) S (1)	334.212
Fe+2_Leu-1_Oxalic-2				
-1	---	1	C (8) H (12) Fe (1) N (1) O (6)	274.032
Fe+2_Leu-1_Phe-1				
0	---	1	C (15) H (22) Fe (1) N (2) O (4)	350.196
Fe+2_Leu-1_Pro-1				
0	---	1	C (11) H (20) Fe (1) N (2) O (4)	300.136
Fe+2_Leu-1_Pyruvic-1				
0	---	1	C (9) H (15) Fe (1) N (1) O (5)	273.067
Fe+2_Leu-1_Salicylic-2				
-1	---	1	C (13) H (16) Fe (1) N (1) O (5)	322.119
Fe+2_Leu-1_Ser-1				
0	---	1	C (9) H (18) Fe (1) N (2) O (5)	290.098

Fe+2_Leu-1_Succinic-2				
-1	---	1	C(10)H(16)Fe(1)N(1)O(6)	302.085
Fe+2_Leu-1_Thr-1				
0	---	1	C(10)H(20)Fe(1)N(2)O(5)	304.124
Fe+2_Leu-1_Trp-1				
0	---	1	C(17)H(23)Fe(1)N(3)O(4)	389.233
Fe+2_Leu-1_Val-1				
0	---	1	C(11)H(22)Fe(1)N(2)O(4)	302.152
Fe+2_Leu-1(2)				
0	---	1	C(12)H(24)Fe(1)N(2)O(4)	316.179
Fe+2_Lys-1				
1	---	1	C(6)H(13)Fe(1)N(2)O(2)	201.027
Fe+2_Malic-2_Citric-3				
-3	---	1	C(10)H(9)Fe(1)O(12)	377.020
Fe+2_Met-1_Citric-3				
-2	---	1	C(11)H(15)Fe(1)N(1)O(9)S(1)	393.147
Fe+2_N2SHetIDA-2				
0	---	2	C(6)H(9)Fe(1)N(1)O(4)S(1)	247.047
Fe+2_NEtIDA-2				
0	---	2	C(6)H(9)Fe(1)N(1)O(4)	214.987
Fe+2_NEtIDA-2(2)				
-2	---	2	C(12)H(18)Fe(1)N(2)O(8)	374.129
Fe+2_NH3_Arg-1				
1	---	1	C(6)H(16)Fe(1)N(5)O(2)	246.071

Fe+2_NH3_Citric-3				
-1	---	1	C (6) H (8) Fe (1) N (1) O (7)	261.977
Fe+2_NH3_Citrul-1				
1	---	1	C (6) H (15) Fe (1) N (4) O (3)	247.055
Fe+2_NH3_His-1				
1	---	1	C (6) H (11) Fe (1) N (4) O (2)	227.024
Fe+2_NH3_Ile-1				
1	---	1	C (6) H (15) Fe (1) N (2) O (2)	203.043
Fe+2_NH3_Leu-1				
1	---	1	C (6) H (15) Fe (1) N (2) O (2)	203.043
Fe+2_NicotNH2				
2	---	2	C (6) H (6) Fe (1) N (2) O (1)	177.972
Fe+2_NicotNH2 (2)				
2	---	1	C (12) H (12) Fe (1) N (4) O (2)	300.098
Fe+2_Norleu-1 (2)				
0	---	1	C (12) H (24) Fe (1) N (2) O (4)	316.179
Fe+2_NTA-3				
-1	---	5	C (6) H (6) Fe (1) N (1) O (6)	243.962
Fe+2_NTA-3 (2)				
-4	---	2	C (12) H (12) Fe (1) N (2) O (12)	432.079
Fe+2_OH-1_CarbMeAsp-3				
-2	---	1	C (6) H (7) Fe (1) N (1) O (7)	260.969
Fe+2_OH-1_Citric-3				
-2	---	1	C (6) H (6) Fe (1) O (8)	261.954

Fe+2_OH-1_NTA-3				
-2	---	4	C(6)H(7)Fe(1)N(1)O(7)	260.969
Fe+2_OHLys-1				
1	---	1	C(6)H(13)Fe(1)N(2)O(3)	217.026
Fe+2_Oxalic-2_Citric-3				
-3	---	1	C(8)H(5)Fe(1)O(11)	332.966
Fe+2_Phe-1				
1	---	3	C(9)H(10)Fe(1)N(1)O(2)	220.029
Fe+2_Phe-1_Ascorbic-2				
-1	---	1	C(15)H(16)Fe(1)N(1)O(8)	394.139
Fe+2_Phe-1_Citric-3				
-2	---	1	C(15)H(15)Fe(1)N(1)O(9)	409.131
Fe+2_Phenol-1				
1	---	1	C(6)H(5)Fe(1)O(1)	148.950
Fe+2_Picolinic-1				
1	---	2	C(6)H(4)Fe(1)N(1)O(2)	177.949
Fe+2_Picolinic-1(2)				
0	---	3	C(12)H(8)Fe(1)N(2)O(4)	300.052
Fe+2_Picolinic-1(3)				
-1	---	2	C(18)H(12)Fe(1)N(3)O(6)	422.155
Fe+2_Pro-1_Citric-3				
-2	---	1	C(11)H(13)Fe(1)N(1)O(9)	359.071
Fe+2_Pyruvic-1_Citric-3				
-2	---	1	C(9)H(8)Fe(1)O(10)	332.002

Fe+2_Salicylic-2_Citric-3				
-3	---	1	C (13) H (9) Fe (1) O (10)	381.054
Fe+2_Ser-1_Citric-3				
-2	---	1	C (9) H (11) Fe (1) N (1) O (10)	349.032
Fe+2_Succinic-2_Citric-3				
-3	---	1	C (10) H (9) Fe (1) O (11)	361.020
Fe+2_SulfCat-3				
-1	---	1	C (6) H (3) Fe (1) O (5) S (1)	242.992
Fe+2_SulfCat-3 (2)				
-4	---	1	C (12) H (6) Fe (1) O (10) S (2)	430.139
Fe+2_Tartaric-2_Citric-3				
-3	---	1	C (10) H (9) Fe (1) O (13)	393.019
Fe+2_Thr-1_Citric-3				
-2	---	1	C (10) H (13) Fe (1) N (1) O (10)	363.059
Fe+2_Tiron-4				
-2	---	1	C (6) H (2) Fe (1) O (8) S (2)	322.042
Fe+2_Tiron-4 (2)				
-6	---	1	C (12) H (4) Fe (1) O (16) S (4)	588.239
Fe+2_Tren				
2	---	1	C (6) H (18) Fe (1) N (4)	202.081
Fe+2_Trien				
2	---	2	C (6) H (18) Fe (1) N (4)	202.081
Fe+2_Trien (2)				
2	---	1	C (12) H (36) Fe (1) N (8)	348.317

Fe+2_TriEtOlAm				
2	---	2	C (6) H (15) Fe (1) N (1) O (3)	205.035
Fe+2_TriEtOlAm(2)				
2	---	1	C (12) H (30) Fe (1) N (2) O (6)	354.225
Fe+2_Trp-1_Citric-3				
-2	---	1	C (17) H (16) Fe (1) N (2) O (9)	448.167
Fe+2_UEDDA-2				
0	---	3	C (6) H (10) Fe (1) N (2) O (4)	230.002
Fe+2_UEDDA-2 (2)				
-2	---	1	C (12) H (20) Fe (1) N (4) O (8)	404.158
Fe+2_Val-1_Citric-3				
-2	---	1	C (11) H (15) Fe (1) N (1) O (9)	361.087
Fe+2 (2)_H+1_Cat-2 (2)				
1	---	1	C (12) H (9) Fe (2) O (4)	328.891
Fe+2 (2)_H+1_Inositol126TriPhos-6				
-1	---	1	C (6) H (10) Fe (2) O (15) P (3)	526.749
Fe+2 (2)_H+1_OH-1_Tiron-4				
0	---	1	C (6) H (4) Fe (2) O (9) S (2)	395.903
Fe+2 (2)_H+1 (-2)_Citric-3 (2)				
-4	---	1	C (12) H (8) Fe (2) O (14)	487.878
Fe+2 (2)_Inositol126TriPhos-6				
-2	---	1	C (6) H (9) Fe (2) O (15) P (3)	525.741
Fe+2 (2)_OH-1 (2)				
2	---	2	Fe (2) H (2) O (2)	145.705

Fe+2 (3) _Trien (2)				
6	---	1	C (12) H (36) Fe (3) N (8)	460.007
Fe+3 Iron(III) ion; Ferric ion				
3	20074-52-6	2512	Fe (1)	55.8452
Fe+3 _[Bu]11DiCOO-2				
1	---	1	C (6) H (6) Fe (1) O (4)	197.956
Fe+3 _2BrPhenol-1				
2	---	1	C (6) H (4) Br (1) Fe (1) O (1)	227.846
Fe+3 _2ClPhenol-1				
2	---	1	C (6) H (4) Cl (1) Fe (1) O (1)	183.395
Fe+3 _2FPhenol-1				
2	---	1	C (6) H (4) F (1) Fe (1) O (1)	166.941
Fe+3 _2IPhenol-1				
2	---	1	C (6) H (4) Fe (1) I (1) O (1)	274.842
Fe+3 _2NitrPhenol-1				
2	---	1	C (6) H (4) Fe (1) N (1) O (3)	193.948
Fe+3 _3BrPhenol-1				
2	---	1	C (6) H (4) Br (1) Fe (1) O (1)	227.846
Fe+3 _3ClPhenol-1				
2	---	1	C (6) H (4) Cl (1) Fe (1) O (1)	183.395
Fe+3 _3FPhenol-1				
2	---	1	C (6) H (4) F (1) Fe (1) O (1)	166.941
Fe+3 _3IPhenol-1				
2	---	1	C (6) H (4) Fe (1) I (1) O (1)	274.842

Fe+3_3NitrPhenol-1				
2	---	1	$C(6)H(4)Fe(1)N(1)O(3)$	193.948
Fe+3_4BrPhenol-1				
2	---	1	$C(6)H(4)Br(1)Fe(1)O(1)$	227.846
Fe+3_4ClPhenol-1				
2	---	1	$C(6)H(4)Cl(1)Fe(1)O(1)$	183.395
Fe+3_4FPhenol-1				
2	---	1	$C(6)H(4)F(1)Fe(1)O(1)$	166.941
Fe+3_4IPhenol-1				
2	---	1	$C(6)H(4)Fe(1)I(1)O(1)$	274.842
Fe+3_4NitrCat-2				
1	---	4	$C(6)H(3)Fe(1)N(1)O(4)$	208.939
Fe+3_4NitrCat-2(2)				
-1	---	4	$C(12)H(6)Fe(1)N(2)O(8)$	362.033
Fe+3_4NitrCat-2(3)				
-3	---	3	$C(18)H(9)Fe(1)N(3)O(12)$	515.128
Fe+3_4NitrPhenol-1				
2	---	1	$C(6)H(4)Fe(1)N(1)O(3)$	193.948
Fe+3_4OHBenzSulf-2				
1	---	1	$C(6)H(4)Fe(1)O(4)S(1)$	228.001
Fe+3_Acetic-1_NTA-3				
-1	---	1	$C(8)H(9)Fe(1)N(1)O(8)$	303.007
Fe+3_Ala-1_Arg-1				
1	---	1	$C(9)H(19)Fe(1)N(5)O(4)$	317.126

Fe+3_Ala-1_Citric-3				
-1	---	1	C(9)H(11)Fe(1)N(1)O(9)	333.033
Fe+3_Ala-1_Citrul-1				
1	---	1	C(9)H(18)Fe(1)N(4)O(5)	318.111
Fe+3_Ala-1_His-1				
1	---	1	C(9)H(14)Fe(1)N(4)O(4)	298.080
Fe+3_Ala-1_Ile-1				
1	---	1	C(9)H(18)Fe(1)N(2)O(4)	274.098
Fe+3_Ala-1_Leu-1				
1	---	1	C(9)H(18)Fe(1)N(2)O(4)	274.098
Fe+3_Arg-1				
2	---	2	C(6)H(13)Fe(1)N(4)O(2)	229.040
Fe+3_Arg-1_Asn-1				
1	---	1	C(10)H(20)Fe(1)N(6)O(5)	360.151
Fe+3_Arg-1_Asp-2				
0	---	1	C(10)H(18)Fe(1)N(5)O(6)	360.128
Fe+3_Arg-1_bAla-1				
1	---	1	C(9)H(19)Fe(1)N(5)O(4)	317.126
Fe+3_Arg-1_Citric-3				
-1	---	1	C(12)H(18)Fe(1)N(4)O(9)	418.142
Fe+3_Arg-1_Citrul-1				
1	---	1	C(12)H(25)Fe(1)N(7)O(5)	403.220
Fe+3_Arg-1_CO3-2				
0	---	1	C(7)H(13)Fe(1)N(4)O(5)	289.049

Fe+3_Arg-1_Gln-1				
1	---	1	C (11) H (22) Fe (1) N (6) O (5)	374.178
Fe+3_Arg-1_Glu-2				
0	---	1	C (11) H (20) Fe (1) N (5) O (6)	374.155
Fe+3_Arg-1_Gly-1				
1	---	1	C (8) H (17) Fe (1) N (5) O (4)	303.099
Fe+3_Arg-1_His-1				
1	---	1	C (12) H (21) Fe (1) N (7) O (4)	383.188
Fe+3_Arg-1_Hyp-1				
1	---	1	C (11) H (21) Fe (1) N (5) O (5)	359.164
Fe+3_Arg-1_Ile-1				
1	---	1	C (12) H (25) Fe (1) N (5) O (4)	359.207
Fe+3_Arg-1_Lactic-1				
1	---	1	C (9) H (18) Fe (1) N (4) O (5)	318.111
Fe+3_Arg-1_Leu-1				
1	---	1	C (12) H (25) Fe (1) N (5) O (4)	359.207
Fe+3_Arg-1_Malic-2				
0	---	1	C (10) H (17) Fe (1) N (4) O (7)	361.113
Fe+3_Arg-1_Met-1				
1	---	1	C (11) H (23) Fe (1) N (5) O (4) S (1)	377.240
Fe+3_Arg-1_Oxalic-2				
0	---	1	C (8) H (13) Fe (1) N (4) O (6)	317.060
Fe+3_Arg-1_Phe-1				
1	---	1	C (15) H (23) Fe (1) N (5) O (4)	393.224

Fe+3_Arg-1_Pro-1				
1	---	1	C (11) H (21) Fe (1) N (5) O (4)	343.164
Fe+3_Arg-1_Pyruvic-1				
1	---	1	C (9) H (16) Fe (1) N (4) O (5)	316.095
Fe+3_Arg-1_Salicylic-2				
0	---	1	C (13) H (17) Fe (1) N (4) O (5)	365.147
Fe+3_Arg-1_SCN-1				
1	---	1	C (7) H (13) Fe (1) N (5) O (2) S (1)	287.118
Fe+3_Arg-1_Ser-1				
1	---	1	C (9) H (19) Fe (1) N (5) O (5)	333.126
Fe+3_Arg-1_SO4-2				
0	---	1	C (6) H (13) Fe (1) N (4) O (6) S (1)	325.098
Fe+3_Arg-1_Succinic-2				
0	---	1	C (10) H (17) Fe (1) N (4) O (6)	345.113
Fe+3_Arg-1_Thr-1				
1	---	1	C (10) H (21) Fe (1) N (5) O (5)	347.153
Fe+3_Arg-1_Trp-1				
1	---	1	C (17) H (24) Fe (1) N (6) O (4)	432.261
Fe+3_Arg-1_Val-1				
1	---	1	C (11) H (23) Fe (1) N (5) O (4)	345.180
Fe+3_Arg-1 (2)				
1	---	2	C (12) H (26) Fe (1) N (8) O (4)	402.235
Fe+3_ArgHydroxam-1 (2)				
1	---	1	C (12) H (28) Fe (1) N (10) O (4)	432.264

Fe+3_ArgHydroxam-1 (3)				
0	---	1	C (18) H (42) Fe (1) N (15) O (6)	620.474
Fe+3_Asn-1_Citric-3				
-1	---	1	C (10) H (12) Fe (1) N (2) O (10)	376.058
Fe+3_Asn-1_Citrul-1				
1	---	1	C (10) H (19) Fe (1) N (5) O (6)	361.136
Fe+3_Asn-1_His-1				
1	---	1	C (10) H (15) Fe (1) N (5) O (5)	341.105
Fe+3_Asn-1_Ile-1				
1	---	1	C (10) H (19) Fe (1) N (3) O (5)	317.123
Fe+3_Asn-1_Leu-1				
1	---	1	C (10) H (19) Fe (1) N (3) O (5)	317.123
Fe+3_Asp-2_Citric-3				
-2	---	1	C (10) H (10) Fe (1) N (1) O (11)	376.035
Fe+3_bAla-1_Citric-3				
-1	---	1	C (9) H (11) Fe (1) N (1) O (9)	333.033
Fe+3_bAla-1_Citrul-1				
1	---	1	C (9) H (18) Fe (1) N (4) O (5)	318.111
Fe+3_bAla-1_His-1				
1	---	1	C (9) H (14) Fe (1) N (4) O (4)	298.080
Fe+3_bAla-1_Ile-1				
1	---	1	C (9) H (18) Fe (1) N (2) O (4)	274.098
Fe+3_bAla-1_Leu-1				
1	---	1	C (9) H (18) Fe (1) N (2) O (4)	274.098

Fe+3_CarbMeAsp-3				
0	---	3	C (6) H (6) Fe (1) N (1) O (6)	243.962
Fe+3_Cat-2				
1	---	4	C (6) H (4) Fe (1) O (2)	163.942
Fe+3_Cat-2 (2)				
-1	---	6	C (12) H (8) Fe (1) O (4)	272.038
Fe+3_Cat-2 (3)				
-3	---	4	C (18) H (12) Fe (1) O (6)	380.135
Fe+3_Citric-3				
0	---	8	C (6) H (5) Fe (1) O (7)	244.947
Fe+3_Citric-3_NTA-3				
-3	---	2	C (12) H (11) Fe (1) N (1) O (13)	433.063
Fe+3_Citric-3 (2)				
-3	---	3	C (12) H (10) Fe (1) O (14)	434.048
Fe+3_Citrul-1				
2	---	1	C (6) H (12) Fe (1) N (3) O (3)	230.025
Fe+3_Citrul-1_Asp-2				
0	---	1	C (10) H (17) Fe (1) N (4) O (7)	361.113
Fe+3_Citrul-1_Citric-3				
-1	---	1	C (12) H (17) Fe (1) N (3) O (10)	419.126
Fe+3_Citrul-1_CO3-2				
0	---	1	C (7) H (12) Fe (1) N (3) O (6)	290.034
Fe+3_Citrul-1_Gln-1				
1	---	1	C (11) H (21) Fe (1) N (5) O (6)	375.163

Fe+3_Citrul-1_Glu-2				
0	---	1	C (11) H (19) Fe (1) N (4) O (7)	375.140
Fe+3_Citrul-1_Gly-1				
1	---	1	C (8) H (16) Fe (1) N (4) O (5)	304.084
Fe+3_Citrul-1_His-1				
1	---	1	C (12) H (20) Fe (1) N (6) O (5)	384.173
Fe+3_Citrul-1_Hyp-1				
1	---	1	C (11) H (20) Fe (1) N (4) O (6)	360.148
Fe+3_Citrul-1_Ile-1				
1	---	1	C (12) H (24) Fe (1) N (4) O (5)	360.192
Fe+3_Citrul-1_Lactic-1				
1	---	1	C (9) H (17) Fe (1) N (3) O (6)	319.096
Fe+3_Citrul-1_Leu-1				
1	---	1	C (12) H (24) Fe (1) N (4) O (5)	360.192
Fe+3_Citrul-1_Malic-2				
0	---	1	C (10) H (16) Fe (1) N (3) O (8)	362.098
Fe+3_Citrul-1_Met-1				
1	---	1	C (11) H (22) Fe (1) N (4) O (5) S (1)	378.225
Fe+3_Citrul-1_Oxalic-2				
0	---	1	C (8) H (12) Fe (1) N (3) O (7)	318.044
Fe+3_Citrul-1_Phe-1				
1	---	1	C (15) H (22) Fe (1) N (4) O (5)	394.209
Fe+3_Citrul-1_Pro-1				
1	---	1	C (11) H (20) Fe (1) N (4) O (5)	344.149

Fe+3_Citrul-1_Pyruvic-1				
1	---	1	C (9) H (15) Fe (1) N (3) O (6)	317.080
Fe+3_Citrul-1_Salicylic-2				
0	---	1	C (13) H (16) Fe (1) N (3) O (6)	366.132
Fe+3_Citrul-1_Ser-1				
1	---	1	C (9) H (18) Fe (1) N (4) O (6)	334.110
Fe+3_Citrul-1_SO4-2				
0	---	1	C (6) H (12) Fe (1) N (3) O (7) S (1)	326.082
Fe+3_Citrul-1_Succinic-2				
0	---	1	C (10) H (16) Fe (1) N (3) O (7)	346.098
Fe+3_Citrul-1_Thr-1				
1	---	1	C (10) H (20) Fe (1) N (4) O (6)	348.137
Fe+3_Citrul-1_Trp-1				
1	---	1	C (17) H (23) Fe (1) N (5) O (5)	433.245
Fe+3_Citrul-1_Val-1				
1	---	1	C (11) H (22) Fe (1) N (4) O (5)	346.165
Fe+3_Citrul-1(2)				
1	---	1	C (12) H (24) Fe (1) N (6) O (6)	404.204
Fe+3_CN-1(5)				
-2	---	4	C (5) Fe (1) N (5)	185.934
Fe+3_CN-1(5)_Cis-2				
-4	---	1	C (11) H (10) Fe (1) N (7) O (4) S (2)	424.210
Fe+3_CO3-2_Citric-3				
-2	---	1	C (7) H (5) Fe (1) O (10)	304.956

Fe+3_Cupferron-1(3)_(s) Ferric cupferronate				
0	---	1	C(18)H(15)Fe(1)N(6)O(6)	467.199
Fe+3_Cys-2(3)				
-3	---	2	C(9)H(15)Fe(1)N(3)O(6)S(3)	413.260
Fe+3_DHEGly-1				
2	---	1	C(6)H(12)Fe(1)N(1)O(4)	218.011
Fe+3_DHEGly-1_OH-1(2)				
0	---	2	C(6)H(14)Fe(1)N(1)O(6)	252.026
Fe+3_DHEGly-1_OH-1(3)				
-1	---	2	C(6)H(15)Fe(1)N(1)O(7)	269.033
Fe+3_DiMeEtbisNitriloMePhos-4				
-1	---	1	C(6)H(14)Fe(1)N(2)O(6)P(2)	327.980
Fe+3_EDDA-2				
1	---	1	C(6)H(10)Fe(1)N(2)O(4)	230.002
Fe+3_Galacturonic-1(3)				
0	---	1	C(18)H(27)Fe(1)O(21)	635.245
Fe+3_Gln-1_Citric-3				
-1	---	1	C(11)H(14)Fe(1)N(2)O(10)	390.085
Fe+3_Gln-1_His-1				
1	---	1	C(11)H(17)Fe(1)N(5)O(5)	355.132
Fe+3_Gln-1_Ile-1				
1	---	1	C(11)H(21)Fe(1)N(3)O(5)	331.150
Fe+3_Gln-1_Leu-1				
1	---	1	C(11)H(21)Fe(1)N(3)O(5)	331.150

Fe+3_Glu-2_Citric-3				
-2	---	1	C (11) H (12) Fe (1) N (1) O (11)	390.062
Fe+3_Gluconic-1				
2	---	2	C (6) H (11) Fe (1) O (7)	250.994
Fe+3_Gluconic-1_OH-1				
1	---	2	C (6) H (12) Fe (1) O (8)	268.002
Fe+3_Gluconic-1_OH-1 (2)				
0	---	4	C (6) H (13) Fe (1) O (9)	285.009
Fe+3_Gluconic-1_OH-1 (3)				
-1	---	3	C (6) H (14) Fe (1) O (10)	302.016
Fe+3_Gluconic-1_OH-1 (4)				
-2	---	2	C (6) H (15) Fe (1) O (11)	319.024
Fe+3_Gluconic-1 (2)				
1	---	1	C (12) H (22) Fe (1) O (14)	446.144
Fe+3_Gluconic-1 (2)_OH-1 (2)				
-1	---	1	C (12) H (24) Fe (1) O (16)	480.158
Fe+3_Gluconic-1 (2)_OH-1 (3)				
-2	---	1	C (12) H (25) Fe (1) O (17)	497.166
Fe+3_Gluconic-1 (2)_OH-1 (4)				
-3	---	1	C (12) H (26) Fe (1) O (18)	514.173
Fe+3_Glutaric-2_NTA-3				
-2	---	2	C (11) H (12) Fe (1) N (1) O (10)	374.062
Fe+3_Gly-1_Citric-3				
-1	---	1	C (8) H (9) Fe (1) N (1) O (9)	319.006

Fe+3_Gly-1_His-1				
1	---	1	C(8)H(12)Fe(1)N(4)O(4)	284.053
Fe+3_Gly-1_Ile-1				
1	---	1	C(8)H(16)Fe(1)N(2)O(4)	260.071
Fe+3_Gly-1_Leu-1				
1	---	1	C(8)H(16)Fe(1)N(2)O(4)	260.071
Fe+3_GlyGlyGlyHydroxam-1				
2	---	1	C(6)H(11)Fe(1)N(4)O(4)	259.023
Fe+3_GlyGlyGlyHydroxam-1(2)				
1	---	1	C(12)H(22)Fe(1)N(8)O(8)	462.201
Fe+3_GlyGlyGlyHydroxam-1(3)				
0	---	1	C(18)H(33)Fe(1)N(12)O(12)	665.378
Fe+3_H+1_12BisCOOMeThioEthan-2				
2	---	1	C(6)H(9)Fe(1)O(4)S(2)	265.100
Fe+3_H+1_Al-1_Cis-2				
1	---	1	C(9)H(17)Fe(1)N(3)O(6)S(2)	383.216
Fe+3_H+1_Al-1_Citric-3				
0	---	1	C(9)H(12)Fe(1)N(1)O(9)	334.041
Fe+3_H+1_Al-1_Lys-1				
2	---	1	C(9)H(20)Fe(1)N(3)O(4)	290.121
Fe+3_H+1_Arg-1_Cis-2				
1	---	1	C(12)H(24)Fe(1)N(6)O(6)S(2)	468.324
Fe+3_H+1_Arg-1_Citric-3				
0	---	1	C(12)H(19)Fe(1)N(4)O(9)	419.149

Fe+3_H+1_Arg-1_Lys-1				
2	---	1	C(12)H(27)Fe(1)N(6)O(4)	375.229
Fe+3_H+1_Arg-1_Orn-1				
2	---	1	C(11)H(25)Fe(1)N(6)O(4)	361.203
Fe+3_H+1_Arg-1_PO4-3				
0	---	1	C(6)H(14)Fe(1)N(4)O(6)P(1)	325.020
Fe+3_H+1_Arg-1_Tyr-2				
1	---	1	C(15)H(23)Fe(1)N(5)O(5)	409.223
Fe+3_H+1_ArgHydroxam-1				
3	---	1	C(6)H(15)Fe(1)N(5)O(2)	245.063
Fe+3_H+1_ArgHydroxam-1(2)				
2	---	1	C(12)H(29)Fe(1)N(10)O(4)	433.272
Fe+3_H+1_ArgHydroxam-1(3)				
1	---	1	C(18)H(43)Fe(1)N(15)O(6)	621.482
Fe+3_H+1_Asn-1_Cis-2				
1	---	1	C(10)H(18)Fe(1)N(4)O(7)S(2)	426.241
Fe+3_H+1_Asn-1_Citric-3				
0	---	1	C(10)H(13)Fe(1)N(2)O(10)	377.066
Fe+3_H+1_Asn-1_Lys-1				
2	---	1	C(10)H(21)Fe(1)N(4)O(5)	333.146
Fe+3_H+1_Asp-2_Cis-2				
0	---	1	C(10)H(16)Fe(1)N(3)O(8)S(2)	426.218
Fe+3_H+1_Asp-2_Citric-3				
-1	---	1	C(10)H(11)Fe(1)N(1)O(11)	377.043

Fe+3_H+1_bAla-1_Cis-2				
1	---	1	C(9)H(17)Fe(1)N(3)O(6)S(2)	383.216
Fe+3_H+1_bAla-1_Citric-3				
0	---	1	C(9)H(12)Fe(1)N(1)O(9)	334.041
Fe+3_H+1_bAla-1_Lys-1				
2	---	1	C(9)H(20)Fe(1)N(3)O(4)	290.121
Fe+3_H+1_Cis-2				
2	---	1	C(6)H(11)Fe(1)N(2)O(4)S(2)	295.130
Fe+3_H+1_Cis-2_Citric-3				
-1	---	1	C(12)H(16)Fe(1)N(2)O(11)S(2)	484.231
Fe+3_H+1_Cis-2_CO3-2				
0	---	1	C(7)H(11)Fe(1)N(2)O(7)S(2)	355.139
Fe+3_H+1_Cis-2_Glu-2				
0	---	1	C(11)H(18)Fe(1)N(3)O(8)S(2)	440.244
Fe+3_H+1_Cis-2_Malic-2				
0	---	1	C(10)H(15)Fe(1)N(2)O(9)S(2)	427.202
Fe+3_H+1_Cis-2_Oxalic-2				
0	---	1	C(8)H(11)Fe(1)N(2)O(8)S(2)	383.149
Fe+3_H+1_Cis-2_Salicylic-2				
0	---	1	C(13)H(15)Fe(1)N(2)O(7)S(2)	431.237
Fe+3_H+1_Cis-2_SO4-2				
0	---	1	C(6)H(11)Fe(1)N(2)O(8)S(3)	391.187
Fe+3_H+1_Cis-2_Succinic-2				
0	---	1	C(10)H(15)Fe(1)N(2)O(8)S(2)	411.203

Fe+3_H+1_Cis-2(2)				
0	---	1	C(12)H(21)Fe(1)N(4)O(8)S(4)	533.406
Fe+3_H+1_Citric-3				
1	---	4	C(6)H(6)Fe(1)O(7)	245.955
Fe+3_H+1_Citric-3_PO4-3				
-2	---	4	C(6)H(6)Fe(1)O(11)P(1)	340.926
Fe+3_H+1_Citric-3(2)				
-2	---	1	C(12)H(11)Fe(1)O(14)	435.056
Fe+3_H+1_Citrul-1_Cis-2				
1	---	1	C(12)H(23)Fe(1)N(5)O(7)S(2)	469.309
Fe+3_H+1_Citrul-1_Citric-3				
0	---	1	C(12)H(18)Fe(1)N(3)O(10)	420.134
Fe+3_H+1_Citrul-1_Lys-1				
2	---	1	C(12)H(26)Fe(1)N(5)O(5)	376.214
Fe+3_H+1_Citrul-1_Orn-1				
2	---	1	C(11)H(24)Fe(1)N(5)O(5)	362.187
Fe+3_H+1_Citrul-1_PO4-3				
0	---	1	C(6)H(13)Fe(1)N(3)O(7)P(1)	326.004
Fe+3_H+1_Citrul-1_Tyr-2				
1	---	1	C(15)H(22)Fe(1)N(4)O(6)	410.208
Fe+3_H+1_CO3-2_Citric-3				
-1	---	2	C(7)H(6)Fe(1)O(10)	305.964
Fe+3_H+1_DHEGly-1				
3	---	1	C(6)H(13)Fe(1)N(1)O(4)	219.019

Fe+3_H+1_Gln-1_Cis-2				
1	---	1	C (11) H (20) Fe (1) N (4) O (7) S (2)	440.268
Fe+3_H+1_Gln-1_Citric-3				
0	---	1	C (11) H (15) Fe (1) N (2) O (10)	391.093
Fe+3_H+1_Gln-1_Lys-1				
2	---	1	C (11) H (23) Fe (1) N (4) O (5)	347.173
Fe+3_H+1_Glu-2_Citric-3				
-1	---	1	C (11) H (13) Fe (1) N (1) O (11)	391.070
Fe+3_H+1_Gly-1_Cis-2				
1	---	1	C (8) H (15) Fe (1) N (3) O (6) S (2)	369.189
Fe+3_H+1_Gly-1_Citric-3				
0	---	1	C (8) H (10) Fe (1) N (1) O (9)	320.014
Fe+3_H+1_Gly-1_Lys-1				
2	---	1	C (8) H (18) Fe (1) N (3) O (4)	276.094
Fe+3_H+1_GlyGlyGlyHydroxam-1 (2)				
2	---	1	C (12) H (23) Fe (1) N (8) O (8)	463.209
Fe+3_H+1_HIMDA-2				
2	---	2	C (6) H (10) Fe (1) N (1) O (5)	231.994
Fe+3_H+1_His-1				
3	---	1	C (6) H (9) Fe (1) N (3) O (2)	211.002
Fe+3_H+1_His-1_Cis-2				
1	---	1	C (12) H (19) Fe (1) N (5) O (6) S (2)	449.278
Fe+3_H+1_His-1_Lys-1				
2	---	1	C (12) H (22) Fe (1) N (5) O (4)	356.183

Fe+3_H+1_His-1_Orn-1				
2	---	1	C(11)H(20)Fe(1)N(5)O(4)	342.156
Fe+3_H+1_His-1_Tyr-2				
1	---	1	C(15)H(18)Fe(1)N(4)O(5)	390.177
Fe+3_H+1_HisHydroxam-1				
3	---	1	C(6)H(10)Fe(1)N(4)O(2)	226.016
Fe+3_H+1_HisHydroxam-1(2)				
2	---	1	C(12)H(19)Fe(1)N(8)O(4)	395.179
Fe+3_H+1_Hyp-1_Cis-2				
1	---	1	C(11)H(19)Fe(1)N(3)O(7)S(2)	425.253
Fe+3_H+1_Hyp-1_Citric-3				
0	---	1	C(11)H(14)Fe(1)N(1)O(10)	376.078
Fe+3_H+1_Hyp-1_Lys-1				
2	---	1	C(11)H(22)Fe(1)N(3)O(5)	332.158
Fe+3_H+1_Ile-1_Cis-2				
1	---	1	C(12)H(23)Fe(1)N(3)O(6)S(2)	425.296
Fe+3_H+1_Ile-1_Citric-3				
0	---	1	C(12)H(18)Fe(1)N(1)O(9)	376.121
Fe+3_H+1_Ile-1_Lys-1				
2	---	1	C(12)H(26)Fe(1)N(3)O(4)	332.201
Fe+3_H+1_Ile-1_Orn-1				
2	---	1	C(11)H(24)Fe(1)N(3)O(4)	318.175
Fe+3_H+1_Ile-1_PO4-3				
0	---	1	C(6)H(13)Fe(1)N(1)O(6)P(1)	281.992

Fe+3_H+1_Ile-1_Tyr-2				
1	---	1	C(15)H(22)Fe(1)N(2)O(5)	366.195
Fe+3_H+1_Inositol126TriPhos-6				
-2	---	1	C(6)H(10)Fe(1)O(15)P(3)	470.904
Fe+3_H+1_Lactic-1_Cis-2				
1	---	1	C(9)H(16)Fe(1)N(2)O(7)S(2)	384.200
Fe+3_H+1_Lactic-1_Citric-3				
0	---	1	C(9)H(11)Fe(1)O(10)	335.026
Fe+3_H+1_Lactic-1_Lys-1				
2	---	1	C(9)H(19)Fe(1)N(2)O(5)	291.106
Fe+3_H+1_Leu-1_Cis-2				
1	---	1	C(12)H(23)Fe(1)N(3)O(6)S(2)	425.296
Fe+3_H+1_Leu-1_Citric-3				
0	---	1	C(12)H(18)Fe(1)N(1)O(9)	376.121
Fe+3_H+1_Leu-1_Lys-1				
2	---	1	C(12)H(26)Fe(1)N(3)O(4)	332.201
Fe+3_H+1_Leu-1_Orn-1				
2	---	1	C(11)H(24)Fe(1)N(3)O(4)	318.175
Fe+3_H+1_Leu-1_PO4-3				
0	---	1	C(6)H(13)Fe(1)N(1)O(6)P(1)	281.992
Fe+3_H+1_Leu-1_Tyr-2				
1	---	1	C(15)H(22)Fe(1)N(2)O(5)	366.195
Fe+3_H+1_Lys-1				
3	---	1	C(6)H(14)Fe(1)N(2)O(2)	202.035

Fe+3_H+1_Lys-1_Asp-2				
1	---	1	C(10)H(19)Fe(1)N(3)O(6)	333.123
Fe+3_H+1_Lys-1_Citric-3				
0	---	1	C(12)H(19)Fe(1)N(2)O(9)	391.136
Fe+3_H+1_Lys-1_CO3-2				
1	---	1	C(7)H(14)Fe(1)N(2)O(5)	262.044
Fe+3_H+1_Lys-1_Glu-2				
1	---	1	C(11)H(21)Fe(1)N(3)O(6)	347.149
Fe+3_H+1_Lys-1_Malic-2				
1	---	1	C(10)H(18)Fe(1)N(2)O(7)	334.107
Fe+3_H+1_Lys-1_Met-1				
2	---	1	C(11)H(24)Fe(1)N(3)O(4)S(1)	350.235
Fe+3_H+1_Lys-1_Oxalic-2				
1	---	1	C(8)H(14)Fe(1)N(2)O(6)	290.054
Fe+3_H+1_Lys-1_Phe-1				
2	---	1	C(15)H(24)Fe(1)N(3)O(4)	366.218
Fe+3_H+1_Lys-1_Pro-1				
2	---	1	C(11)H(22)Fe(1)N(3)O(4)	316.159
Fe+3_H+1_Lys-1_Pyruvic-1				
2	---	1	C(9)H(17)Fe(1)N(2)O(5)	289.090
Fe+3_H+1_Lys-1_Salicylic-2				
1	---	1	C(13)H(18)Fe(1)N(2)O(5)	338.142
Fe+3_H+1_Lys-1_SCN-1				
2	---	1	C(7)H(14)Fe(1)N(3)O(2)S(1)	260.112

Fe+3_H+1_Lys-1_Ser-1				
2	---	1	C(9)H(20)Fe(1)N(3)O(5)	306.120
Fe+3_H+1_Lys-1_SO4-2				
1	---	1	C(6)H(14)Fe(1)N(2)O(6)S(1)	298.092
Fe+3_H+1_Lys-1_Succinic-2				
1	---	1	C(10)H(18)Fe(1)N(2)O(6)	318.108
Fe+3_H+1_Lys-1_Thr-1				
2	---	1	C(10)H(22)Fe(1)N(3)O(5)	320.147
Fe+3_H+1_Lys-1_Trp-1				
2	---	1	C(17)H(25)Fe(1)N(4)O(4)	405.255
Fe+3_H+1_Lys-1_Val-1				
2	---	1	C(11)H(24)Fe(1)N(3)O(4)	318.175
Fe+3_H+1_Lys-1(2)				
2	---	1	C(12)H(27)Fe(1)N(4)O(4)	347.216
Fe+3_H+1_Malic-2_Citric-3				
-1	---	1	C(10)H(10)Fe(1)O(12)	378.027
Fe+3_H+1_Mandelic-1_NTA-3				
0	---	1	C(14)H(14)Fe(1)N(1)O(9)	396.112
Fe+3_H+1_Met-1_Cis-2				
1	---	1	C(11)H(21)Fe(1)N(3)O(6)S(3)	443.329
Fe+3_H+1_Met-1_Citric-3				
0	---	1	C(11)H(16)Fe(1)N(1)O(9)S(1)	394.155
Fe+3_H+1_NorleuHydroxam-1				
3	---	1	C(6)H(14)Fe(1)N(2)O(2)	202.035

Fe+3_H+1_NorleuHydroxam-1(2)				
2	---	1	C(12)H(27)Fe(1)N(4)O(4)	347.216
Fe+3_H+1_NorleuHydroxam-1(3)				
1	---	1	C(18)H(40)Fe(1)N(6)O(6)	492.397
Fe+3_H+1_NTA-3				
1	---	2	C(6)H(7)Fe(1)N(1)O(6)	244.970
Fe+3_H+1_Orn-1_Citric-3				
0	---	1	C(11)H(17)Fe(1)N(2)O(9)	377.109
Fe+3_H+1_Oxalic-2_Citric-3				
-1	---	1	C(8)H(6)Fe(1)O(11)	333.974
Fe+3_H+1_Phe-1_Cis-2				
1	---	1	C(15)H(21)Fe(1)N(3)O(6)S(2)	459.313
Fe+3_H+1_Phe-1_Citric-3				
0	---	1	C(15)H(16)Fe(1)N(1)O(9)	410.139
Fe+3_H+1_PO4-3				
1	---	7	Fe(1)H(1)O(4)P(1)	151.825
Fe+3_H+1_Pro-1_Cis-2				
1	---	1	C(11)H(19)Fe(1)N(3)O(6)S(2)	409.254
Fe+3_H+1_Pro-1_Citric-3				
0	---	1	C(11)H(14)Fe(1)N(1)O(9)	360.079
Fe+3_H+1_Pyruvic-1_Cis-2				
1	---	1	C(9)H(14)Fe(1)N(2)O(7)S(2)	382.185
Fe+3_H+1_Pyruvic-1_Citric-3				
0	---	1	C(9)H(9)Fe(1)O(10)	333.010

Fe+3_H+1_Salicylic-2_Citric-3				
-1	---	1	C(13)H(10)Fe(1)O(10)	382.062
Fe+3_H+1_SCN-1_Cis-2				
1	---	1	C(7)H(11)Fe(1)N(3)O(4)S(3)	353.207
Fe+3_H+1_Ser-1_Cis-2				
1	---	1	C(9)H(17)Fe(1)N(3)O(7)S(2)	399.215
Fe+3_H+1_Ser-1_Citric-3				
0	---	1	C(9)H(12)Fe(1)N(1)O(10)	350.040
Fe+3_H+1_Succinic-2_Citric-3				
-1	---	1	C(10)H(10)Fe(1)O(11)	362.028
Fe+3_H+1_Thr-1_Cis-2				
1	---	1	C(10)H(19)Fe(1)N(3)O(7)S(2)	413.242
Fe+3_H+1_Thr-1_Citric-3				
0	---	1	C(10)H(14)Fe(1)N(1)O(10)	364.067
Fe+3_H+1_Tiron-4				
0	---	3	C(6)H(3)Fe(1)O(8)S(2)	323.050
Fe+3_H+1_TriEtOlAm				
4	---	1	C(6)H(16)Fe(1)N(1)O(3)	206.043
Fe+3_H+1_Trp-1_Cis-2				
1	---	1	C(17)H(22)Fe(1)N(4)O(6)S(2)	498.350
Fe+3_H+1_Trp-1_Citric-3				
0	---	1	C(17)H(17)Fe(1)N(2)O(9)	449.175
Fe+3_H+1_Tyr-2_Citric-3				
-1	---	1	C(15)H(15)Fe(1)N(1)O(10)	425.130

Fe+3_H+1_Val-1_Cis-2				
1	---	1	C (11) H (21) Fe (1) N (3) O (6) S (2)	411.269
Fe+3_H+1_Val-1_Citric-3				
0	---	1	C (11) H (16) Fe (1) N (1) O (9)	362.095
Fe+3_H+1(-1)_ArgHydroxam-1(3)				
-1	---	1	C (18) H (41) Fe (1) N (15) O (6)	619.466
Fe+3_H+1(-1)_Citric-3(2)				
-4	---	2	C (12) H (9) Fe (1) O (14)	433.040
Fe+3_H+1(-1)_HisHydroxam-1(3)				
-1	---	1	C (18) H (26) Fe (1) N (12) O (6)	562.326
Fe+3_H+1(-1)_Mandelic-1				
1	---	3	C (8) H (6) Fe (1) O (3)	205.979
Fe+3_H+1(-1)_Mandelic-1_NTA-3				
-2	---	1	C (14) H (12) Fe (1) N (1) O (9)	394.096
Fe+3_H+1(-1)_NorleuHydroxam-1(2)				
0	---	1	C (12) H (25) Fe (1) N (4) O (4)	345.200
Fe+3_H+1(-1)_Picolinic-1(2)				
0	---	2	C (12) H (7) Fe (1) N (2) O (4)	299.044
Fe+3_H+1(-2)_Citric-3				
-2	---	1	C (6) H (3) Fe (1) O (7)	242.931
Fe+3_H+1(-2)_Citric-3(2)				
-5	---	2	C (12) H (8) Fe (1) O (14)	432.032
Fe+3_H+1(-2)_Galacturonic-1(3)				
-2	---	1	C (18) H (25) Fe (1) O (21)	633.229

Fe+3_H+1(-2)_GlyGlyGlyHydroxam-1(2)				
-1	---	1	C(12)H(20)Fe(1)N(8)O(8)	460.185
Fe+3_H+1(-3)_Galacturonic-1(3)				
-3	---	1	C(18)H(24)Fe(1)O(21)	632.221
Fe+3_H+1(2)_ArgHydroxam-1(2)				
3	---	1	C(12)H(30)Fe(1)N(10)O(4)	434.280
Fe+3_H+1(2)_ArgHydroxam-1(3)				
2	---	1	C(18)H(44)Fe(1)N(15)O(6)	622.489
Fe+3_H+1(2)_Ascorbic-2(2)				
1	---	1	C(12)H(14)Fe(1)O(12)	406.081
Fe+3_H+1(2)_CarbMeAsp-3				
2	---	1	C(6)H(8)Fe(1)N(1)O(6)	245.978
Fe+3_H+1(2)_Cis-2_Citric-3				
0	---	1	C(12)H(17)Fe(1)N(2)O(11)S(2)	485.239
Fe+3_H+1(2)_Cis-2_PO4-3				
0	---	1	C(6)H(12)Fe(1)N(2)O(8)P(1)S(2)	391.109
Fe+3_H+1(2)_Cis-2_Tyr-2				
1	---	1	C(15)H(21)Fe(1)N(3)O(7)S(2)	475.313
Fe+3_H+1(2)_Cis-2(2)				
1	---	1	C(12)H(22)Fe(1)N(4)O(8)S(4)	534.414
Fe+3_H+1(2)_Citric-3				
2	---	2	C(6)H(7)Fe(1)O(7)	246.963
Fe+3_H+1(2)_Citric-3_PO4-3				
-1	---	1	C(6)H(7)Fe(1)O(11)P(1)	341.934

Fe+3_H+1(2)_Citric-3(2)				
-1	---	1	C(12)H(12)Fe(1)O(14)	436.064
Fe+3_H+1(2)_GlyGlyGlyHydroxam-1(2)				
3	---	1	C(12)H(24)Fe(1)N(8)O(8)	464.217
Fe+3_H+1(2)_GlyGlyGlyHydroxam-1(3)				
2	---	1	C(18)H(35)Fe(1)N(12)O(12)	667.394
Fe+3_H+1(2)_HIMDA-2				
3	---	1	C(6)H(11)Fe(1)N(1)O(5)	233.002
Fe+3_H+1(2)_HisHydroxam-1				
4	---	1	C(6)H(11)Fe(1)N(4)O(2)	227.024
Fe+3_H+1(2)_HisHydroxam-1(2)				
3	---	1	C(12)H(20)Fe(1)N(8)O(4)	396.187
Fe+3_H+1(2)_Lys-1_Cis-2				
2	---	1	C(12)H(25)Fe(1)N(4)O(6)S(2)	441.319
Fe+3_H+1(2)_Lys-1_Citric-3				
1	---	1	C(12)H(20)Fe(1)N(2)O(9)	392.144
Fe+3_H+1(2)_Lys-1_Orn-1				
3	---	1	C(11)H(26)Fe(1)N(4)O(4)	334.197
Fe+3_H+1(2)_Lys-1_PO4-3				
1	---	1	C(6)H(15)Fe(1)N(2)O(6)P(1)	298.014
Fe+3_H+1(2)_Lys-1_Tyr-2				
2	---	1	C(15)H(24)Fe(1)N(3)O(5)	382.218
Fe+3_H+1(2)_Lys-1(2)				
3	---	1	C(12)H(28)Fe(1)N(4)O(4)	348.224

Fe+3_H+1(2)_NorleuHydroxam-1(2)				
3	---	1	C(12)H(28)Fe(1)N(4)O(4)	348.224
Fe+3_H+1(2)_NorleuHydroxam-1(3)				
2	---	1	C(18)H(41)Fe(1)N(6)O(6)	493.405
Fe+3_H+1(2)_Orn-1_Cis-2				
2	---	1	C(11)H(23)Fe(1)N(4)O(6)S(2)	427.292
Fe+3_H+1(2)_Orn-1_Citric-3				
1	---	1	C(11)H(18)Fe(1)N(2)O(9)	378.117
Fe+3_H+1(2)_Picolinic-1_Pyridoxine-1				
3	---	1	C(14)H(16)Fe(1)N(2)O(5)	348.137
Fe+3_H+1(2)_Tyr-2_Citric-3				
0	---	1	C(15)H(16)Fe(1)N(1)O(10)	426.138
Fe+3_H+1(3)_GlyGlyGlyHydroxam-1(3)				
3	---	1	C(18)H(36)Fe(1)N(12)O(12)	668.402
Fe+3_Hex24Dione-1				
2	---	1	C(6)H(9)Fe(1)O(2)	168.981
Fe+3_HIMDA-2				
1	---	2	C(6)H(9)Fe(1)N(1)O(5)	230.986
Fe+3_His-1				
2	---	2	C(6)H(8)Fe(1)N(3)O(2)	209.994
Fe+3_His-1_Asp-2				
0	---	1	C(10)H(13)Fe(1)N(4)O(6)	341.082
Fe+3_His-1_Citric-3				
-1	---	1	C(12)H(13)Fe(1)N(3)O(9)	399.095

Fe+3_His-1_CO3-2				
0	---	1	C(7)H(8)Fe(1)N(3)O(5)	270.003
Fe+3_His-1_Glu-2				
0	---	1	C(11)H(15)Fe(1)N(4)O(6)	355.109
Fe+3_His-1_Hyp-1				
1	---	1	C(11)H(16)Fe(1)N(4)O(5)	340.117
Fe+3_His-1_Ile-1				
1	---	1	C(12)H(20)Fe(1)N(4)O(4)	340.160
Fe+3_His-1_Lactic-1				
1	---	1	C(9)H(13)Fe(1)N(3)O(5)	299.065
Fe+3_His-1_Leu-1				
1	---	1	C(12)H(20)Fe(1)N(4)O(4)	340.160
Fe+3_His-1_Malic-2				
0	---	1	C(10)H(12)Fe(1)N(3)O(7)	342.066
Fe+3_His-1_Met-1				
1	---	1	C(11)H(18)Fe(1)N(4)O(4)S(1)	358.194
Fe+3_His-1_Oxalic-2				
0	---	1	C(8)H(8)Fe(1)N(3)O(6)	298.013
Fe+3_His-1_Phe-1				
1	---	1	C(15)H(18)Fe(1)N(4)O(4)	374.178
Fe+3_His-1_Pro-1				
1	---	1	C(11)H(16)Fe(1)N(4)O(4)	324.118
Fe+3_His-1_Salicylic-2				
0	---	1	C(13)H(12)Fe(1)N(3)O(5)	346.101

Fe+3_His-1_Ser-1				
1	---	1	C (9) H (14) Fe (1) N (4) O (5)	314.079
Fe+3_His-1_Succinic-2				
0	---	1	C (10) H (12) Fe (1) N (3) O (6)	326.067
Fe+3_His-1_Thr-1				
1	---	1	C (10) H (16) Fe (1) N (4) O (5)	328.106
Fe+3_His-1_Trp-1				
1	---	1	C (17) H (19) Fe (1) N (5) O (4)	413.214
Fe+3_His-1_Val-1				
1	---	1	C (11) H (18) Fe (1) N (4) O (4)	326.134
Fe+3_His-1 (2)				
1	---	1	C (12) H (16) Fe (1) N (6) O (4)	364.142
Fe+3_HisHydroxam-1				
2	---	1	C (6) H (9) Fe (1) N (4) O (2)	225.008
Fe+3_HisHydroxam-1 (2)				
1	---	1	C (12) H (18) Fe (1) N (8) O (4)	394.171
Fe+3_HisHydroxam-1 (3)				
0	---	1	C (18) H (27) Fe (1) N (12) O (6)	563.334
Fe+3_Histamine_Citric-3				
0	---	1	C (11) H (14) Fe (1) N (3) O (7)	356.093
Fe+3_Hyp-1_Citric-3				
-1	---	1	C (11) H (13) Fe (1) N (1) O (10)	375.070
Fe+3_Hyp-1_Ile-1				
1	---	1	C (11) H (20) Fe (1) N (2) O (5)	316.135

Fe+3_Hyp-1_Leu-1				
1	---	1	C (11) H (20) Fe (1) N (2) O (5)	316.135
Fe+3_Ile-1				
2	---	1	C (6) H (12) Fe (1) N (1) O (2)	186.012
Fe+3_Ile-1_Asp-2				
0	---	1	C (10) H (17) Fe (1) N (2) O (6)	317.100
Fe+3_Ile-1_Citric-3				
-1	---	1	C (12) H (17) Fe (1) N (1) O (9)	375.114
Fe+3_Ile-1_CO3-2				
0	---	1	C (7) H (12) Fe (1) N (1) O (5)	246.021
Fe+3_Ile-1_Glu-2				
0	---	1	C (11) H (19) Fe (1) N (2) O (6)	331.127
Fe+3_Ile-1_Lactic-1				
1	---	1	C (9) H (17) Fe (1) N (1) O (5)	275.083
Fe+3_Ile-1_Leu-1				
1	---	1	C (12) H (24) Fe (1) N (2) O (4)	316.179
Fe+3_Ile-1_Malic-2				
0	---	1	C (10) H (16) Fe (1) N (1) O (7)	318.085
Fe+3_Ile-1_Met-1				
1	---	1	C (11) H (22) Fe (1) N (2) O (4) S (1)	334.212
Fe+3_Ile-1_Oxalic-2				
0	---	1	C (8) H (12) Fe (1) N (1) O (6)	274.032
Fe+3_Ile-1_Phe-1				
1	---	1	C (15) H (22) Fe (1) N (2) O (4)	350.196

Fe+3_Ile-1_Pro-1				
1	---	1	C (11) H (20) Fe (1) N (2) O (4)	300.136
Fe+3_Ile-1_Pyruvic-1				
1	---	1	C (9) H (15) Fe (1) N (1) O (5)	273.067
Fe+3_Ile-1_Salicylic-2				
0	---	1	C (13) H (16) Fe (1) N (1) O (5)	322.119
Fe+3_Ile-1_SCN-1				
1	---	1	C (7) H (12) Fe (1) N (2) O (2) S (1)	244.090
Fe+3_Ile-1_Ser-1				
1	---	1	C (9) H (18) Fe (1) N (2) O (5)	290.098
Fe+3_Ile-1_SO4-2				
0	---	1	C (6) H (12) Fe (1) N (1) O (6) S (1)	282.070
Fe+3_Ile-1_Succinic-2				
0	---	1	C (10) H (16) Fe (1) N (1) O (6)	302.085
Fe+3_Ile-1_Thr-1				
1	---	1	C (10) H (20) Fe (1) N (2) O (5)	304.124
Fe+3_Ile-1_Trp-1				
1	---	1	C (17) H (23) Fe (1) N (3) O (4)	389.233
Fe+3_Ile-1_Val-1				
1	---	1	C (11) H (22) Fe (1) N (2) O (4)	302.152
Fe+3_Ile-1 (2)				
1	---	1	C (12) H (24) Fe (1) N (2) O (4)	316.179
Fe+3_Inositol126TriPhos-6				
-3	---	1	C (6) H (9) Fe (1) O (15) P (3)	469.896

Fe+3_Inositol126TriPhos-6(2)				
-9	---	1	C(12)H(18)Fe(1)O(30)P(6)	883.946
Fe+3_Kojic-1				
2	---	8	C(6)H(5)Fe(1)O(4)	196.949
Fe+3_Kojic-1_OH-1				
1	---	2	C(6)H(6)Fe(1)O(5)	213.956
Fe+3_Kojic-1_OH-1(2)				
0	---	2	C(6)H(7)Fe(1)O(6)	230.963
Fe+3_Kojic-1(2)				
1	---	3	C(12)H(10)Fe(1)O(8)	338.052
Fe+3_Kojic-1(3)				
0	---	2	C(18)H(15)Fe(1)O(12)	479.155
Fe+3_Lactic-1_Citric-3				
-1	---	1	C(9)H(10)Fe(1)O(10)	334.018
Fe+3_Lactic-1_Leu-1				
1	---	1	C(9)H(17)Fe(1)N(1)O(5)	275.083
Fe+3_Leu-1				
2	---	1	C(6)H(12)Fe(1)N(1)O(2)	186.012
Fe+3_Leu-1_Asp-2				
0	---	1	C(10)H(17)Fe(1)N(2)O(6)	317.100
Fe+3_Leu-1_Citric-3				
-1	---	1	C(12)H(17)Fe(1)N(1)O(9)	375.114
Fe+3_Leu-1_CO3-2				
0	---	1	C(7)H(12)Fe(1)N(1)O(5)	246.021

Fe+3_Leu-1_Glu-2				
0	---	1	C(11)H(19)Fe(1)N(2)O(6)	331.127
Fe+3_Leu-1_Malic-2				
0	---	1	C(10)H(16)Fe(1)N(1)O(7)	318.085
Fe+3_Leu-1_Met-1				
1	---	1	C(11)H(22)Fe(1)N(2)O(4)S(1)	334.212
Fe+3_Leu-1_Oxalic-2				
0	---	1	C(8)H(12)Fe(1)N(1)O(6)	274.032
Fe+3_Leu-1_Phe-1				
1	---	1	C(15)H(22)Fe(1)N(2)O(4)	350.196
Fe+3_Leu-1_Pro-1				
1	---	1	C(11)H(20)Fe(1)N(2)O(4)	300.136
Fe+3_Leu-1_Pyruvic-1				
1	---	1	C(9)H(15)Fe(1)N(1)O(5)	273.067
Fe+3_Leu-1_Salicylic-2				
0	---	1	C(13)H(16)Fe(1)N(1)O(5)	322.119
Fe+3_Leu-1_SCN-1				
1	---	1	C(7)H(12)Fe(1)N(2)O(2)S(1)	244.090
Fe+3_Leu-1_Ser-1				
1	---	1	C(9)H(18)Fe(1)N(2)O(5)	290.098
Fe+3_Leu-1_SO4-2				
0	---	1	C(6)H(12)Fe(1)N(1)O(6)S(1)	282.070
Fe+3_Leu-1_Succinic-2				
0	---	1	C(10)H(16)Fe(1)N(1)O(6)	302.085

Fe+3_Leu-1_Thr-1				
1	---	1	C (10) H (20) Fe (1) N (2) O (5)	304.124
Fe+3_Leu-1_Trp-1				
1	---	1	C (17) H (23) Fe (1) N (3) O (4)	389.233
Fe+3_Leu-1_Val-1				
1	---	1	C (11) H (22) Fe (1) N (2) O (4)	302.152
Fe+3_Leu-1 (2)				
1	---	1	C (12) H (24) Fe (1) N (2) O (4)	316.179
Fe+3_Lys-1				
2	---	1	C (6) H (13) Fe (1) N (2) O (2)	201.027
Fe+3_Lys-1 (2)				
1	---	1	C (12) H (26) Fe (1) N (4) O (4)	346.208
Fe+3_Malic-2_Citric-3				
-2	---	1	C (10) H (9) Fe (1) O (12)	377.020
Fe+3_Malonic-2_NTA-3				
-2	---	2	C (9) H (8) Fe (1) N (1) O (10)	346.008
Fe+3_Maltol-1				
2	---	2	C (6) H (5) Fe (1) O (3)	180.949
Fe+3_Maltol-1 (2)				
1	---	2	C (12) H (10) Fe (1) O (6)	306.053
Fe+3_Maltol-1 (3)				
0	---	1	C (18) H (15) Fe (1) O (9)	431.157
Fe+3_Met-1_Citric-3				
-1	---	1	C (11) H (15) Fe (1) N (1) O (9) S (1)	393.147

Fe+3_mpp-1				
2	---	1	C (6) H (6) Fe (1) N (1) O (2)	179.964
Fe+3_mpp-1 (2)				
1	---	1	C (12) H (12) Fe (1) N (2) O (4)	304.084
Fe+3_mpp-1 (3)				
0	---	1	C (18) H (18) Fe (1) N (3) O (6)	428.203
Fe+3_mTartaric-2_NTA-3				
-2	---	2	C (10) H (10) Fe (1) N (1) O (12)	392.034
Fe+3_Nicotinic-1				
2	---	1	C (6) H (4) Fe (1) N (1) O (2)	177.949
Fe+3_NorleuHydroxam-1 (2)				
1	---	1	C (12) H (26) Fe (1) N (4) O (4)	346.208
Fe+3_NorleuHydroxam-1 (3)				
0	---	1	C (18) H (39) Fe (1) N (6) O (6)	491.389
Fe+3_NTA-3				
0	---	19	C (6) H (6) Fe (1) N (1) O (6)	243.962
Fe+3_NTA-3_Chromotropic-4				
-4	---	1	C (16) H (10) Fe (1) N (1) O (14) S (2)	560.219
Fe+3_NTA-3_Chromotropic-4 (2)				
-8	---	1	C (26) H (14) Fe (1) N (1) O (22) S (4)	876.476
Fe+3_NTA-3_SulfSal-3				
-3	---	1	C (13) H (9) Fe (1) N (1) O (12) S (1)	459.119
Fe+3_NTA-3_Tiron-4				
-4	---	3	C (12) H (8) Fe (1) N (1) O (14) S (2)	510.159

Fe+3_NTA-3(2)				
-3	---	2	C(12)H(12)Fe(1)N(2)O(12)	432.079
Fe+3_OH-1				
2	---	23	Fe(1)H(1)O(1)	72.8525
Fe+3_OH-1_CarbMeAsp-3				
-1	---	1	C(6)H(7)Fe(1)N(1)O(7)	260.969
Fe+3_OH-1_Cat-2				
0	---	1	C(6)H(5)Fe(1)O(3)	180.949
Fe+3_OH-1_Citric-3				
-1	---	5	C(6)H(6)Fe(1)O(8)	261.954
Fe+3_OH-1_EDDA-2				
0	---	2	C(6)H(11)Fe(1)N(2)O(5)	247.009
Fe+3_OH-1_HIMDA-2				
0	---	3	C(6)H(10)Fe(1)N(1)O(6)	247.994
Fe+3_OH-1_NTA-3				
-1	---	4	C(6)H(7)Fe(1)N(1)O(7)	260.969
Fe+3_OH-1_NTA-3(2)				
-4	---	1	C(12)H(13)Fe(1)N(2)O(13)	449.086
Fe+3_OH-1_Picolinic-1				
1	---	1	C(6)H(5)Fe(1)N(1)O(3)	194.956
Fe+3_OH-1_Picolinic-1(2)				
0	---	4	C(12)H(9)Fe(1)N(2)O(5)	317.059
Fe+3_OH-1_UEDDA-2				
0	---	2	C(6)H(11)Fe(1)N(2)O(5)	247.009

Fe+3_OH-1(2)				
1	---	23	Fe(1)H(2)O(2)	89.8599
Fe+3_OH-1(2)_EDDA-2				
-1	---	2	C(6)H(12)Fe(1)N(2)O(6)	264.016
Fe+3_OH-1(2)_HIMDA-2				
-1	---	1	C(6)H(11)Fe(1)N(1)O(7)	265.001
Fe+3_OH-1(2)_NTA-3				
-2	---	3	C(6)H(8)Fe(1)N(1)O(8)	277.977
Fe+3_OH-1(2)_UEDDA-2				
-1	---	1	C(6)H(12)Fe(1)N(2)O(6)	264.016
Fe+3_OH-1(3)				
0	---	18	Fe(1)H(3)O(3)	106.867
Fe+3_OH-1(3)_NTA-3				
-3	---	1	C(6)H(9)Fe(1)N(1)O(9)	294.984
Fe+3_Oxalic-2_Citric-3				
-2	---	1	C(8)H(5)Fe(1)O(11)	332.966
Fe+3_Phe-1_Citric-3				
-1	---	1	C(15)H(15)Fe(1)N(1)O(9)	409.131
Fe+3_Phenol-1				
2	---	2	C(6)H(5)Fe(1)O(1)	148.950
Fe+3_Picolinic-1				
2	---	4	C(6)H(4)Fe(1)N(1)O(2)	177.949
Fe+3_Picolinic-1(2)				
1	---	6	C(12)H(8)Fe(1)N(2)O(4)	300.052

Fe+3_Picolinic-1(3)				
0	---	1	C(18)H(12)Fe(1)N(3)O(6)	422.155
Fe+3_Pro-1_Citric-3				
-1	---	1	C(11)H(13)Fe(1)N(1)O(9)	359.071
Fe+3_Pyruvic-1_Citric-3				
-1	---	1	C(9)H(8)Fe(1)O(10)	332.002
Fe+3_Salicylic-2_Citric-3				
-2	---	1	C(13)H(9)Fe(1)O(10)	381.054
Fe+3_Salicylic-2_NTA-3				
-2	---	2	C(13)H(10)Fe(1)N(1)O(9)	380.069
Fe+3_SCN-1_Citric-3				
-1	---	1	C(7)H(5)Fe(1)N(1)O(7)S(1)	303.024
Fe+3_SCN-1_NTA-3				
-1	---	1	C(7)H(6)Fe(1)N(2)O(6)S(1)	302.040
Fe+3_Ser-1_Citric-3				
-1	---	1	C(9)H(11)Fe(1)N(1)O(10)	349.032
Fe+3_SO4-2_Citric-3				
-2	---	1	C(6)H(5)Fe(1)O(11)S(1)	341.004
Fe+3_Succinic-2_Citric-3				
-2	---	1	C(10)H(9)Fe(1)O(11)	361.020
Fe+3_Succinic-2_NTA-3				
-2	---	2	C(10)H(10)Fe(1)N(1)O(10)	360.035
Fe+3_SulfCat-3				
0	---	2	C(6)H(3)Fe(1)O(5)S(1)	242.992

Fe+3_SulfCat-3(2)				
-3	---	3	C(12)H(6)Fe(1)O(10)S(2)	430.139
Fe+3_SulfCat-3(3)				
-6	---	2	C(18)H(9)Fe(1)O(15)S(3)	617.286
Fe+3_Tartaric-2_NTA-3				
-2	---	2	C(10)H(10)Fe(1)N(1)O(12)	392.034
Fe+3_Thr-1_Citric-3				
-1	---	1	C(10)H(13)Fe(1)N(1)O(10)	363.059
Fe+3_Tiron-4				
-1	---	5	C(6)H(2)Fe(1)O(8)S(2)	322.042
Fe+3_Tiron-4(2)				
-5	---	5	C(12)H(4)Fe(1)O(16)S(4)	588.239
Fe+3_Tiron-4(3)				
-9	---	3	C(18)H(6)Fe(1)O(24)S(6)	854.436
Fe+3_Trien				
3	---	1	C(6)H(18)Fe(1)N(4)	202.081
Fe+3_TriEtOlAm				
3	---	1	C(6)H(15)Fe(1)N(1)O(3)	205.035
Fe+3_TriEtOlAm_OH-1				
2	---	1	C(6)H(16)Fe(1)N(1)O(4)	222.043
Fe+3_TriEtOlAm(2)_OH-1(4)				
-1	---	1	C(12)H(34)Fe(1)N(2)O(10)	422.255
Fe+3_Trp-1_Citric-3				
-1	---	1	C(17)H(16)Fe(1)N(2)O(9)	448.167

Fe+3_UEDDA-2				
1	---	2	C(6)H(10)Fe(1)N(2)O(4)	230.002
Fe+3_UEDDA-2(2)				
-1	---	1	C(12)H(20)Fe(1)N(4)O(8)	404.158
Fe+3_UO2+2_OH-1_Citric-3				
1	---	1	C(6)H(6)Fe(1)O(10)U(1)	531.982
Fe+3_UO2+2_OH-1(2)_Citric-3(2)				
-3	---	1	C(12)H(12)Fe(1)O(18)U(1)	738.091
Fe+3_Val-1_Citric-3				
-1	---	1	C(11)H(15)Fe(1)N(1)O(9)	361.087
Fe+3(2)_Citric-3(2)				
0	---	2	C(12)H(10)Fe(2)O(14)	489.893
Fe+3(2)_Gluconic-1(2)_OH-1(7)				
-3	---	1	C(12)H(29)Fe(2)O(21)	621.040
Fe+3(2)_GlyGlyGlyHydroxam-1				
5	---	1	C(6)H(11)Fe(2)N(4)O(4)	314.868
Fe+3(2)_H+1(-1)_ArgHydroxam-1(3)				
2	---	1	C(18)H(41)Fe(2)N(15)O(6)	675.311
Fe+3(2)_H+1(-2)_ArgHydroxam-1(2)				
2	---	1	C(12)H(26)Fe(2)N(10)O(4)	486.093
Fe+3(2)_H+1(-2)_Citric-3(2)				
-2	---	4	C(12)H(8)Fe(2)O(14)	487.878
Fe+3(2)_H+1(-2)_DHEGly-1(2)				
2	---	1	C(12)H(22)Fe(2)N(2)O(8)	434.006

Fe+3(2)_H+1(-2)_Picolinic-1(4)				
0	---	1	C(24)H(14)Fe(2)N(4)O(8)	598.088
Fe+3(2)_H+1(-4)_ArgHydroxam-1(2)				
0	---	1	C(12)H(24)Fe(2)N(10)O(4)	484.078
Fe+3(2)_HisHydroxam-1				
5	---	1	C(6)H(9)Fe(2)N(4)O(2)	280.854
Fe+3(2)_Kojic-1(2)				
4	---	2	C(12)H(10)Fe(2)O(8)	393.897
Fe+3(2)_Kojic-1(2)_OH-1(2)				
2	---	2	C(12)H(12)Fe(2)O(10)	427.912
Fe+3(2)_Kojic-1(2)_OH-1(4)				
0	---	2	C(12)H(14)Fe(2)O(12)	461.926
Fe+3(2)_Nicotinic-1(3)				
3	---	1	C(18)H(12)Fe(2)N(3)O(6)	478.000
Fe+3(2)_OH-1(2)_Citric-3(2)				
-2	---	3	C(12)H(12)Fe(2)O(16)	523.908
Fe+3(2)_OH-1(2)_NTA-3(2)				
-2	---	3	C(12)H(14)Fe(2)N(2)O(14)	521.939
Fe+3(2)_OH-1(2)_Picolinic-1(4)				
0	---	2	C(24)H(18)Fe(2)N(4)O(10)	634.118
Fe+3(2)_Picolinic-1(2)				
4	---	1	C(12)H(8)Fe(2)N(2)O(4)	355.897
Fe+3(2)_Tiron-4(2)_TTHA-6				
-8	---	1	C(30)H(28)Fe(2)N(4)O(28)S(4)	1132.49

Fe+3 (2) _TTHA-6				
0	---	7	C (18) H (24) Fe (2) N (4) O (12)	600.099
Fe+3 (3) _H+1 (-3) _Citric-3 (3)				
-3	---	2	C (18) H (12) Fe (3) O (21)	731.816
Ferron-2 7-Iodo-8-hydroxyquinoline-5-sulphonate ion; 7-Iodo-8-hydroxyquinoline-5-sulfonate ion				
-2	52094-90-3	68	C (9) H (4) I (1) N (1) O (4) S (1)	349.095
Fm+3 Fermium(III) ion				
3	---	17	Fm (1)	257.000
Fm+3 _Citric-3 (2)				
-3	---	2	C (12) H (10) Fm (1) O (14)	635.203
Fm+3 _H+1 _Citric-3				
1	---	2	C (6) H (6) Fm (1) O (7)	447.109
Fm+3 _H+1 _Citric-3 (2)				
-2	---	3	C (12) H (11) Fm (1) O (14)	636.211
Formic-1 Formate ion				
-1	71-47-6	176	C (1) H (1) O (2)	45.0177
Fruct16DiPhos-4				
-4	---	4	C (6) H (10) O (12) P (2)	336.086
Ga+3 Gallium(III) ion				
3	22537-33-3	472	Ga (1)	69.7230
Ga+3 _Arg-1				
2	---	3	C (6) H (13) Ga (1) N (4) O (2)	242.918
Ga+3 _Cat-2				

1	---	1	C (6) H (4) Ga (1) O (2)	177.820
Ga+3_Citric-3				
0	---	4	C (6) H (5) Ga (1) O (7)	258.825
Ga+3_DHEGly-1_OH-1 (2)				
0	---	1	C (6) H (14) Ga (1) N (1) O (6)	265.903
Ga+3_DHEGly-1 (2)				
1	---	1	C (12) H (24) Ga (1) N (2) O (8)	394.054
Ga+3_DHEGly-1 (2)_OH-1 (4)				
-3	---	1	C (12) H (28) Ga (1) N (2) O (12)	462.084
Ga+3_EDDA-2				
1	---	2	C (6) H (10) Ga (1) N (2) O (4)	243.879
Ga+3_EDTMP-8				
-5	---	3	C (6) H (12) Ga (1) N (2) O (12) P (4)	497.787
Ga+3_H+1_Arg-1				
3	---	2	C (6) H (14) Ga (1) N (4) O (2)	243.926
Ga+3_H+1_EDTMP-8				
-4	---	2	C (6) H (13) Ga (1) N (2) O (12) P (4)	498.794
Ga+3_H+1_His-1				
3	---	1	C (6) H (9) Ga (1) N (3) O (2)	224.879
Ga+3_H+1_Ile-1				
3	---	1	C (6) H (13) Ga (1) N (1) O (2)	200.898
Ga+3_H+1_Lys-1				
3	---	2	C (6) H (14) Ga (1) N (2) O (2)	215.912
Ga+3_H+1_Lys-1_OH-1				
2	---	1	C (6) H (15) Ga (1) N (2) O (3)	232.920

Ga+3_H+1_SDTMA-1				
3	---	1	C (6) H (15) Ga (1) N (3) O (2)	230.927
Ga+3_H+1(-1)_Arg-1				
1	---	2	C (6) H (12) Ga (1) N (4) O (2)	241.910
Ga+3_H+1(-2)_Gluconic-1				
0	---	1	C (6) H (9) Ga (1) O (7)	262.856
Ga+3_H+1(-3)_Gluconic-1				
-1	---	1	C (6) H (8) Ga (1) O (7)	261.848
Ga+3_H+1(-4)_Gluconic-1				
-2	---	1	C (6) H (7) Ga (1) O (7)	260.840
Ga+3_H+1(2)_EDTMP-8				
-3	---	2	C (6) H (14) Ga (1) N (2) O (12) P (4)	499.802
Ga+3_H+1(2)_His-1				
4	---	1	C (6) H (10) Ga (1) N (3) O (2)	225.887
Ga+3_H+1(2)_SDTMA-1				
4	---	1	C (6) H (16) Ga (1) N (3) O (2)	231.935
Ga+3_H+1(3)_EDTMP-8				
-2	---	2	C (6) H (15) Ga (1) N (2) O (12) P (4)	500.810
Ga+3_H+1(4)_EDTMP-8				
-1	---	1	C (6) H (16) Ga (1) N (2) O (12) P (4)	501.818
Ga+3_HIMDA-2				
1	---	2	C (6) H (9) Ga (1) N (1) O (5)	244.864
Ga+3_His-1				
2	---	1	C (6) H (8) Ga (1) N (3) O (2)	223.871

Ga+3_Ile-1				
2	---	1	C (6) H (12) Ga (1) N (1) O (2)	199.890
Ga+3_mpp-1				
2	---	1	C (6) H (6) Ga (1) N (1) O (2)	193.842
Ga+3_mpp-1 (2)				
1	---	1	C (12) H (12) Ga (1) N (2) O (4)	317.961
Ga+3_mpp-1 (3)				
0	---	1	C (18) H (18) Ga (1) N (3) O (6)	442.080
Ga+3_NTA-3				
0	---	3	C (6) H (6) Ga (1) N (1) O (6)	257.840
Ga+3_NTA-3 (2)				
-3	---	1	C (12) H (12) Ga (1) N (2) O (12)	445.957
Ga+3_OH-1_Citric-3				
-1	---	3	C (6) H (6) Ga (1) O (8)	275.832
Ga+3_OH-1_EDDA-2				
0	---	2	C (6) H (11) Ga (1) N (2) O (5)	260.887
Ga+3_OH-1_EDTMP-8				
-6	---	1	C (6) H (13) Ga (1) N (2) O (13) P (4)	514.794
Ga+3_OH-1_HIMDA-2				
0	---	2	C (6) H (10) Ga (1) N (1) O (6)	261.872
Ga+3_OH-1_NTA-3				
-1	---	2	C (6) H (7) Ga (1) N (1) O (7)	274.847
Ga+3_OH-1_SDTMA-1				
1	---	1	C (6) H (15) Ga (1) N (3) O (3)	246.926

Ga+3_OH-1_UEDDA-2				
0	---	2	C (6) H (11) Ga (1) N (2) O (5)	260.887
Ga+3_OH-1 (2)_EDDA-2				
-1	---	1	C (6) H (12) Ga (1) N (2) O (6)	277.894
Ga+3_OH-1 (2)_HIMDA-2				
-1	---	1	C (6) H (11) Ga (1) N (1) O (7)	278.879
Ga+3_OH-1 (2)_NTA-3				
-2	---	1	C (6) H (8) Ga (1) N (1) O (8)	291.854
Ga+3_OH-1 (2)_UEDDA-2				
-1	---	1	C (6) H (12) Ga (1) N (2) O (6)	277.894
Ga+3_Oxalic-2_NTA-3				
-2	---	1	C (8) H (6) Ga (1) N (1) O (10)	345.859
Ga+3_SDTMA-1				
2	---	1	C (6) H (14) Ga (1) N (3) O (2)	229.919
Ga+3_Tiron-4				
-1	---	2	C (6) H (2) Ga (1) O (8) S (2)	335.920
Ga+3_Tiron-4 (2)				
-5	---	1	C (12) H (4) Ga (1) O (16) S (4)	602.117
Ga+3_UEDDA-2				
1	---	2	C (6) H (10) Ga (1) N (2) O (4)	243.879
Galactitol Galactitol; Dulcitol				
0	608-66-2	6	C (6) H (14) O (6)	182.174
Galactosamine Galactosamine; D (+)-Galactosamine; 2-Amino-2-deoxy-D-galactopyranose; Chondrosamine				
0	1772-03-8	12	C (6) H (13) N (1) O (3)	147.174

Galacturonic-1				
-1	---	47	C (6) H (9) O (7)	193.133
Gd+3 Gadolinium(III) ion				
3	22541-19-1	790	Gd(1)	157.253
Gd+3_[Pent]11OHCOO-1				
2	---	2	C (6) H (9) Gd (1) O (3)	286.389
Gd+3_[Pent]11OHCOO-1 (2)				
1	---	2	C (12) H (18) Gd (1) O (6)	415.524
Gd+3_[Pent]11OHCOO-1 (3)				
0	---	2	C (18) H (27) Gd (1) O (9)	544.660
Gd+3_[Pent]11OHCOO-1 (4)				
-1	---	1	C (24) H (36) Gd (1) O (12)	673.796
Gd+3_12BisCOOMeAmEthan-2				
1	---	1	C (6) H (10) Gd (1) N (2) O (4)	331.409
Gd+3_12BisCOOMeAmEthan-2 (2)				
-1	---	1	C (12) H (20) Gd (1) N (4) O (8)	505.566
Gd+3_12BisCOOMeOxEthan-2				
1	---	1	C (6) H (8) Gd (1) O (6)	333.379
Gd+3_12BisCOOMeOxEthan-2 (2)				
-1	---	1	C (12) H (16) Gd (1) O (12)	509.505
Gd+3_12BisCOOMeOxEthan-2 (3)				
-3	---	1	C (18) H (24) Gd (1) O (18)	685.631
Gd+3_2Amphenol-1				
2	---	2	C (6) H (6) Gd (1) N (1) O (1)	265.373

Gd+3_2Amphenol-1 (2)				
1	---	1	C (12) H (12) Gd (1) N (2) O (2)	373.493
Gd+3_2OH2EtButan-1				
2	---	1	C (6) H (11) Gd (1) O (3)	288.405
Gd+3_2OH2EtButan-1 (2)				
1	---	1	C (12) H (22) Gd (1) O (6)	419.556
Gd+3_2OH2EtButan-1 (3)				
0	---	1	C (18) H (33) Gd (1) O (9)	550.708
Gd+3_2OH2EtButan-1 (4)				
-1	---	1	C (24) H (44) Gd (1) O (12)	681.859
Gd+3_3OHPicol-1				
2	---	1	C (6) H (4) Gd (1) N (1) O (3)	295.356
Gd+3_3OHPicol-1 (2)				
1	---	1	C (12) H (8) Gd (1) N (2) O (6)	433.458
Gd+3_6BrKoj-1				
2	---	1	C (6) H (4) Br (1) Gd (1) O (4)	377.252
Gd+3_6IKoj-1				
2	---	1	C (6) H (4) Gd (1) I (1) O (4)	424.248
Gd+3_Adipic-2				
1	---	1	C (6) H (8) Gd (1) O (4)	301.380
Gd+3_Ala-1_Citric-3				
-1	---	1	C (9) H (11) Gd (1) N (1) O (9)	434.441
Gd+3_CarbMeAsp-3				
0	---	1	C (6) H (6) Gd (1) N (1) O (6)	345.370

Gd+3_Cat-2				
1	---	1	C(6)H(4)Gd(1)O(2)	265.350
Gd+3_CDTA-4				
-1	---	3	C(14)H(18)Gd(1)N(2)O(8)	499.559
Gd+3_Citric-3				
0	---	2	C(6)H(5)Gd(1)O(7)	346.355
Gd+3_Citric-3_NTA-3				
-3	---	1	C(12)H(11)Gd(1)N(1)O(13)	534.471
Gd+3_Citric-3(2)				
-3	---	2	C(12)H(10)Gd(1)O(14)	535.456
Gd+3_Citrul-1_Lys-1				
1	---	1	C(12)H(25)Gd(1)N(5)O(5)	476.614
Gd+3_Citrul-1(2)				
1	---	1	C(12)H(24)Gd(1)N(6)O(6)	505.612
Gd+3_ClKojic-1				
2	---	2	C(6)H(4)Cl(1)Gd(1)O(4)	332.801
Gd+3_ClKojic-1(2)				
1	---	1	C(12)H(8)Cl(2)Gd(1)O(8)	508.350
Gd+3_DHEGly-1				
2	---	2	C(6)H(12)Gd(1)N(1)O(4)	319.419
Gd+3_DHEGly-1(2)				
1	---	2	C(12)H(24)Gd(1)N(2)O(8)	481.584
Gd+3_EDDA-2				
1	---	2	C(6)H(10)Gd(1)N(2)O(4)	331.409

Gd+3_EDDA-2 (2)				
-1	---	2	C (12) H (20) Gd (1) N (4) O (8)	505.566
Gd+3_EDTA-4				
-1	---	14	C (10) H (12) Gd (1) N (2) O (8)	445.467
Gd+3_EDTA-4_Tiron-4				
-5	---	1	C (16) H (14) Gd (1) N (2) O (16) S (2)	711.664
Gd+3_EDTMP-8				
-5	---	2	C (6) H (12) Gd (1) N (2) O (12) P (4)	585.317
Gd+3_Galacturonic-1				
2	---	1	C (6) H (9) Gd (1) O (7)	350.386
Gd+3_Galacturonic-1 (2)				
1	---	1	C (12) H (18) Gd (1) O (14)	543.520
Gd+3_Gluconic-1				
2	---	1	C (6) H (11) Gd (1) O (7)	352.402
Gd+3_Gluconic-1 (2)				
1	---	3	C (12) H (22) Gd (1) O (14)	547.551
Gd+3_GlyGlyGly-1				
2	---	1	C (6) H (10) Gd (1) N (3) O (4)	345.416
Gd+3_H+1_12BisCOOMeOxEthan-2 (2)				
0	---	1	C (12) H (17) Gd (1) O (12)	510.513
Gd+3_H+1_Arg-1_Citric-3				
0	---	1	C (12) H (19) Gd (1) N (4) O (9)	520.557
Gd+3_H+1_Ascorbic-2				
2	---	1	C (6) H (7) Gd (1) O (6)	332.371

Gd+3_H+1_Citric-3				
1	---	2	C(6)H(6)Gd(1)O(7)	347.362
Gd+3_H+1_Citric-3(2)				
-2	---	3	C(12)H(11)Gd(1)O(14)	536.464
Gd+3_H+1_Citrul-1_Lys-1				
2	---	1	C(12)H(26)Gd(1)N(5)O(5)	477.622
Gd+3_H+1_Cytidine_His-1				
3	---	1	C(15)H(22)Gd(1)N(6)O(7)	555.629
Gd+3_H+1_EDTMP-8				
-4	---	2	C(6)H(13)Gd(1)N(2)O(12)P(4)	586.324
Gd+3_H+1_Gly-1_Citric-3				
0	---	1	C(8)H(10)Gd(1)N(1)O(9)	421.422
Gd+3_H+1_GlyGlyGly-1				
3	---	1	C(6)H(11)Gd(1)N(3)O(4)	346.424
Gd+3_H+1_His-1				
3	---	2	C(6)H(9)Gd(1)N(3)O(2)	312.409
Gd+3_H+1_His-1_Trp-1				
2	---	1	C(17)H(20)Gd(1)N(5)O(4)	515.630
Gd+3_H+1_Lys-1				
3	---	2	C(6)H(14)Gd(1)N(2)O(2)	303.442
Gd+3_H+1_Tiron-4				
0	---	1	C(6)H(3)Gd(1)O(8)S(2)	424.458
Gd+3_H+1_Tiron-4(2)				
-4	---	1	C(12)H(5)Gd(1)O(16)S(4)	690.655

Gd+3_H+1_Tricarballylic-3				
1	---	1	C(6)H(6)Gd(1)O(6)	331.363
Gd+3_H+1_Val-1_Citric-3				
0	---	1	C(11)H(16)Gd(1)N(1)O(9)	463.502
Gd+3_H+1(-1)_Citric-3				
-1	---	1	C(6)H(4)Gd(1)O(7)	345.347
Gd+3_H+1(-1)_Gluconic-1(2)				
0	---	1	C(12)H(21)Gd(1)O(14)	546.543
Gd+3_H+1(-1)_Tricarballylic-3				
-1	---	1	C(6)H(4)Gd(1)O(6)	329.347
Gd+3_H+1(-2)_Citric-3				
-2	---	1	C(6)H(3)Gd(1)O(7)	344.339
Gd+3_H+1(-2)_Gluconic-1(2)				
-1	---	1	C(12)H(20)Gd(1)O(14)	545.535
Gd+3_H+1(2)_12BisCOOMeAmEthan-2				
3	---	1	C(6)H(12)Gd(1)N(2)O(4)	333.425
Gd+3_H+1(2)_Ala-1_Citric-3				
1	---	1	C(9)H(13)Gd(1)N(1)O(9)	436.457
Gd+3_H+1(2)_Arg-1_Citric-3				
1	---	1	C(12)H(20)Gd(1)N(4)O(9)	521.565
Gd+3_H+1(2)_EDTMP-8				
-3	---	1	C(6)H(14)Gd(1)N(2)O(12)P(4)	587.332
Gd+3_H+1(2)_Gly-1_Citric-3				
1	---	1	C(8)H(11)Gd(1)N(1)O(9)	422.430

Gd+3_H+1(2)_His-1_Trp-1				
3	---	1	C(17)H(21)Gd(1)N(5)O(4)	516.638
Gd+3_H+1(2)_Ile-1_Asp-2				
2	---	1	C(10)H(19)Gd(1)N(2)O(6)	420.524
Gd+3_H+1(2)_Ile-1_Citric-3				
1	---	1	C(12)H(19)Gd(1)N(1)O(9)	478.537
Gd+3_H+1(2)_Lys-1_Orn-1				
3	---	1	C(11)H(26)Gd(1)N(4)O(4)	435.605
Gd+3_H+1(2)_Lys-1(2)				
3	---	1	C(12)H(28)Gd(1)N(4)O(4)	449.632
Gd+3_H+1(2)_Ser-1_Citric-3				
1	---	1	C(9)H(13)Gd(1)N(1)O(10)	452.456
Gd+3_H+1(2)_Thr-1_Citric-3				
1	---	1	C(10)H(15)Gd(1)N(1)O(10)	466.483
Gd+3_H+1(2)_Val-1_Citric-3				
1	---	1	C(11)H(17)Gd(1)N(1)O(9)	464.510
Gd+3_H+1(3)_Ala-1_Citric-3				
2	---	1	C(9)H(14)Gd(1)N(1)O(9)	437.465
Gd+3_H+1(3)_Gly-1_Citric-3				
2	---	1	C(8)H(12)Gd(1)N(1)O(9)	423.438
Gd+3_H+1(3)_His-1_Trp-1				
4	---	1	C(17)H(22)Gd(1)N(5)O(4)	517.646
Gd+3_H+1(3)_Lys-1_Orn-1				
4	---	1	C(11)H(27)Gd(1)N(4)O(4)	436.613

Gd+3_H+1(3)_Val-1_Citric-3				
2	---	1	C(11)H(18)Gd(1)N(1)O(9)	465.518
Gd+3_HIMDA-2				
1	---	2	C(6)H(9)Gd(1)N(1)O(5)	332.394
Gd+3_HIMDA-2_HOEDTA-3				
-2	---	1	C(16)H(24)Gd(1)N(3)O(12)	607.633
Gd+3_HIMDA-2(2)				
-1	---	3	C(12)H(18)Gd(1)N(2)O(10)	507.535
Gd+3_His-1				
2	---	2	C(6)H(8)Gd(1)N(3)O(2)	311.401
Gd+3_His-1(2)				
1	---	2	C(12)H(16)Gd(1)N(6)O(4)	465.550
Gd+3_HOEDTA-3				
0	---	9	C(10)H(15)Gd(1)N(2)O(7)	432.491
Gd+3_IDA-2_Citric-3				
-2	---	1	C(10)H(10)Gd(1)N(1)O(11)	477.443
Gd+3_Ile-1				
2	---	1	C(6)H(12)Gd(1)N(1)O(2)	287.420
Gd+3_Kojic-1				
2	---	2	C(6)H(5)Gd(1)O(4)	298.356
Gd+3_Kojic-1(2)				
1	---	2	C(12)H(10)Gd(1)O(8)	439.460
Gd+3_Kojic-1(3)				
0	---	1	C(18)H(15)Gd(1)O(12)	580.563

Gd+3_Lys-1				
2	---	2	C (6) H (13) Gd (1) N (2) O (2)	302.434
Gd+3_Lys-1_Orn-1				
1	---	1	C (11) H (24) Gd (1) N (4) O (4)	433.589
Gd+3_Lys-1 (2)				
1	---	2	C (12) H (26) Gd (1) N (4) O (4)	447.616
Gd+3_Maltol-1				
2	---	2	C (6) H (5) Gd (1) O (3)	282.357
Gd+3_Maltol-1 (2)				
1	---	2	C (12) H (10) Gd (1) O (6)	407.461
Gd+3_Maltol-1 (3)				
0	---	1	C (18) H (15) Gd (1) O (9)	532.565
Gd+3_Nicotinic-1				
2	---	1	C (6) H (4) Gd (1) N (1) O (2)	279.356
Gd+3_Norleu-1				
2	---	2	C (6) H (12) Gd (1) N (1) O (2)	287.420
Gd+3_Norleu-1_CDTA-4				
-2	---	1	C (20) H (30) Gd (1) N (3) O (10)	629.725
Gd+3_Norleu-1 (2)				
1	---	2	C (12) H (24) Gd (1) N (2) O (4)	417.587
Gd+3_Norleu-1 (3)				
0	---	1	C (18) H (36) Gd (1) N (3) O (6)	547.753
Gd+3_NTA-3				
0	---	5	C (6) H (6) Gd (1) N (1) O (6)	345.370

Gd+3_NTA-3_EDTA-4				
-4	---	2	C(16)H(18)Gd(1)N(3)O(14)	633.584
Gd+3_NTA-3(2)				
-3	---	2	C(12)H(12)Gd(1)N(2)O(12)	533.487
Gd+3_OH-1_HIMDA-2(2)				
-2	---	1	C(12)H(19)Gd(1)N(2)O(11)	524.543
Gd+3_OH-1_NTA-3				
-1	---	2	C(6)H(7)Gd(1)N(1)O(7)	362.377
Gd+3_Picolinic-1				
2	---	2	C(6)H(4)Gd(1)N(1)O(2)	279.356
Gd+3_Picolinic-1(2)				
1	---	3	C(12)H(8)Gd(1)N(2)O(4)	401.460
Gd+3_Picolinic-1(3)				
0	---	3	C(18)H(12)Gd(1)N(3)O(6)	523.563
Gd+3_Picolinic-1(4)				
-1	---	1	C(24)H(16)Gd(1)N(4)O(8)	645.666
Gd+3_PicolNOxid-1				
2	---	2	C(6)H(4)Gd(1)N(1)O(3)	295.356
Gd+3_PicolNOxid-1(2)				
1	---	1	C(12)H(8)Gd(1)N(2)O(6)	433.458
Gd+3_Tiron-4				
-1	---	1	C(6)H(2)Gd(1)O(8)S(2)	423.450
Gd+3_Tiron-4(2)				
-5	---	1	C(12)H(4)Gd(1)O(16)S(4)	689.647

Gd+3_Tricarballylic-3				
0	---	1	C (6) H (5) Gd (1) O (6)	330.355
Gd+3_Trien				
3	---	1	C (6) H (18) Gd (1) N (4)	303.489
Gd+3_Trien (2)				
3	---	1	C (12) H (36) Gd (1) N (8)	449.724
Gd+3_Tropolone-1_NTA-3				
-1	---	1	C (13) H (11) Gd (1) N (1) O (8)	466.485
Ge+4 Germanium(IV) ion				
4	16065-84-2	141	Ge (1)	72.6300
Ge+4_35DiNitrCat-2 (3)				
-2	---	1	C (18) H (6) Ge (1) N (6) O (18)	666.905
Ge+4_3NitrCat-2 (3)				
-2	---	1	C (18) H (9) Ge (1) N (3) O (12)	531.912
Ge+4_4ClCat-2 (3)				
-2	---	1	C (18) H (9) Cl (3) Ge (1) O (6)	500.255
Ge+4_4NitrCat-2 (3)				
-2	---	1	C (18) H (9) Ge (1) N (3) O (12)	531.912
Ge+4_6IKoj-1 (2)_OH-1 (2)				
0	---	1	C (12) H (10) Ge (1) I (2) O (10)	640.635
Ge+4_Cat-2 (3)				
-2	---	1	C (18) H (12) Ge (1) O (6)	396.920
Ge+4_Citric-3 (2)				
-2	---	1	C (12) H (10) Ge (1) O (14)	450.833

Ge+4_ClKojic-1(2)_OH-1(2)				
0	---	1	C(12)H(10)Cl(2)Ge(1)O(10)	457.741
Ge+4_H+1(-2)_Glucosaminic-1(2)_OH-1				
-1	---	1	C(12)H(23)Ge(1)N(2)O(13)	475.950
Ge+4_H+1(-2)_Glucosaminic-1(2)_OH-1(2)				
-2	---	1	C(12)H(24)Ge(1)N(2)O(14)	492.958
Ge+4_H+1(-4)_DFructose(2)_OH-1				
-1	---	1	C(12)H(21)Ge(1)O(13)	445.921
Ge+4_H+1(-4)_DGalactose(2)_OH-1				
-1	---	1	C(12)H(21)Ge(1)O(13)	445.921
Ge+4_H+1(-4)_DGlucose(2)_OH-1				
-1	---	2	C(12)H(21)Ge(1)O(13)	445.921
Ge+4_H+1(-4)_DMannitol(2)_OH-1				
-1	---	2	C(12)H(25)Ge(1)O(13)	449.953
Ge+4_H+1(-4)_DMannose(2)_OH-1				
-1	---	1	C(12)H(21)Ge(1)O(13)	445.921
Ge+4_H+1(-4)_DSorbitol(2)_OH-1				
-1	---	2	C(12)H(25)Ge(1)O(13)	449.953
Ge+4_H+1(-4)_Galactitol(2)_OH-1				
-1	---	2	C(12)H(25)Ge(1)O(13)	449.953
Ge+4_H+1(-4)_LRhamnose(2)_OH-1				
-1	---	1	C(12)H(21)Ge(1)O(11)	413.922
Ge+4_H+1(-4)_LSorbose(2)_OH-1				
-1	---	1	C(12)H(21)Ge(1)O(13)	445.921

Ge+4_H+1(-6)_DGlucose(3)				
-2	---	1	C(18)H(30)Ge(1)O(18)	607.055
Ge+4_H+1(-6)_DMannitol(3)				
-2	---	2	C(18)H(36)Ge(1)O(18)	613.103
Ge+4_H+1(-6)_DSorbitol(3)				
-2	---	2	C(18)H(36)Ge(1)O(18)	613.103
Ge+4_H+1(-6)_Galactitol(3)				
-2	---	1	C(18)H(36)Ge(1)O(18)	613.103
Ge+4_H+1(2)_OH-1(2)_Citric-3(2)				
-2	---	2	C(12)H(14)Ge(1)O(16)	486.864
Ge+4_H+1(3)_OH-1(2)_Citric-3				
2	---	1	C(6)H(10)Ge(1)O(9)	298.770
Ge+4_H+1(4)_Tiron-4(2)				
0	---	1	C(12)H(8)Ge(1)O(16)S(4)	609.056
Ge+4_H+1(6)_Tiron-4(3)				
-2	---	1	C(18)H(12)Ge(1)O(24)S(6)	877.269
Ge+4_Kojic-1(2)_OH-1(2)				
0	---	1	C(12)H(12)Ge(1)O(10)	388.851
Ge+4_Kojic-1(3)				
1	---	1	C(18)H(15)Ge(1)O(12)	495.940
Ge+4_Maltol-1(2)_OH-1(2)				
0	---	1	C(12)H(12)Ge(1)O(8)	356.853
Ge+4_Maltol-1(3)				
1	---	1	C(18)H(15)Ge(1)O(9)	447.942

Ge+4_OH-1 (2)				
2	---	7	Ge (1) H (2) O (2)	106.645
Ge+4_OH-1 (2) _Comenic-2 (2)				
-2	---	1	C (12) H (6) Ge (1) O (12)	414.802
Ge+4_OH-1 (2) _NTA-3				
-1	---	1	C (6) H (8) Ge (1) N (1) O (8)	294.761
Ge+4_OH-1 (3) _Citric-3				
-2	---	2	C (6) H (8) Ge (1) O (10)	312.754
Ge+4_OH-1 (4)				
0	---	86	Ge (1) H (4) O (4)	140.659
Ge+4_Tiron-4 (3)				
-8	---	1	C (18) H (6) Ge (1) O (24) S (6)	871.221
Ge+4_TriEtOlAm_OH-1				
3	---	1	C (6) H (16) Ge (1) N (1) O (4)	238.827
GeO+2_DMannitol_OH-1 (3)				
-1	---	1	C (6) H (17) Ge (1) O (10)	321.825
GeO+2_DMannitol (2) _OH-1 (3)				
-1	---	1	C (12) H (31) Ge (1) O (16)	503.999
GeO+2_H+1 (-1) _Glucosaminic-1_OH-1				
-1	---	1	C (6) H (12) Ge (1) N (1) O (8)	298.793
GeO+2_H+1 (-2) _Glucosaminic-1_OH-1				
-2	---	1	C (6) H (11) Ge (1) N (1) O (8)	297.785
GeO+2_H+1 (-3) _DFructose (2)				
-1	---	1	C (12) H (21) Ge (1) O (13)	445.921

GeO+2_H+1 (-3) _DGalactose (2)				
-1	---	1	C (12) H (21) Ge (1) O (13)	445.921
GeO+2_H+1 (-3) _DGlucose (2)				
-1	---	1	C (12) H (21) Ge (1) O (13)	445.921
GeO+2_H+1 (-3) _DMannose (2)				
-1	---	1	C (12) H (21) Ge (1) O (13)	445.921
GeO+2_H+1 (-3) _LRhamnose (2)				
-1	---	1	C (12) H (21) Ge (1) O (11)	413.922
GeO+2_H+1 (-3) _LSorbose (2)				
-1	---	1	C (12) H (21) Ge (1) O (13)	445.921
GeO+2_OH-1 (3)				
-1	---	11	Ge (1) H (3) O (4)	139.651
GeO+2 (2) _DMannitol (2) _OH-1 (6)				
-2	---	1	C (12) H (34) Ge (2) O (20)	643.650
Gln-1 Glutamate ion; L-Glutamate ion; 2-aminoglutarate ion; glutamate 5-amide ion; L-2-aminopentanedioate 5-amide ion				
-1	---	536	C (5) H (9) N (2) O (3)	145.138
Glu-2 Glutamate ion; 2-aminopentanedioate ion; L-Glutamate ion; alpha-aminoglutarate ion; 1-aminopropane-1,3-dicarboxylate ion				
-2	138-18-1	650	C (5) H (7) N (1) O (4)	145.115
Gluconic-1 Gluconate ion				
-1	---	133	C (6) H (11) O (7)	195.149
Glucosamine Glucosamine; D-Glucosamine; 2-Amino-2-deoxy-D-glucose; Chitosamine; 2-Amino-2-deoxy-D-glucopyranose				
0	3416-24-8	16	C (6) H (13) N (1) O (5)	179.173

Glucosaminic-1				
-1	---	50	C(6)H(12)N(1)O(6)	194.164
Glutaric-2 Glutarate ion; Pentanedioate ion				
-2	18667-05-5	121	C(5)H(6)O(4)	130.100
Gly-1 Glycinate ion; Aminoacetate ion				
-1	---	1356	C(2)H(4)N(1)O(2)	74.0593
GlyAla-1 Glycyl-L-alaninate ion				
-1	---	101	C(5)H(9)N(2)O(3)	145.138
GlyAsn-1				
-1	---	20	C(6)H(10)N(3)O(4)	188.163
GlyAsp-2				
-2	---	25	C(6)H(8)N(2)O(5)	188.140
GlyGly-1 Glycylglycinate ion				
-1	23372-53-4	314	C(4)H(7)N(2)O(3)	131.111
GlyGlyGly-1 Glyglycylglycinate ion				
-1	---	91	C(6)H(10)N(3)O(4)	188.163
GlyGlyGlyHydroxam-1 Triglycine hydroxamate ion				
-1	---	18	C(6)H(11)N(4)O(4)	203.178
GlyGlyGlyNH2 Glycylglycylglycinamide; Triglycinamide				
0	---	16	C(6)H(12)N(4)O(3)	188.186
GlyGlyHis-1 Glycylglycyl-L-histidinate ion; Diglycylhistidinate ion				

-1	---	47	C(10)H(14)N(5)O(4)	268.252
GlyGlyHisOMe Glycylglycyl-L-histidine methylester				
0	---	13	C(11)H(17)N(5)O(4)	283.287
GlyGlyNH2 Glycylglycinamide				
0	---	37	C(4)H(9)N(3)O(2)	131.134
GlyGlyOEt Glycylglycine ethyl ester				
0	---	6	C(6)H(12)N(2)O(3)	160.173
GlyHis-1 Glycyl-L-Histidinate ion; Glycylhistidinate ion				
-1	---	86	C(8)H(11)N(4)O(3)	211.200
GlyHisLys-1				
-1	---	23	C(14)H(23)N(6)O(4)	339.374
GlyLeu-1 Glycylleucinate ion				
-1	---	92	C(8)H(15)N(2)O(3)	187.219
GlyNH2 Glycinamide; Aminoacetic acid amide; Aminoethanoic acid amide; 2-Aminoacetamide				
0	598-41-4	61	C(2)H(6)N(2)O(1)	74.0824
GlyOBu Glycine butyl ester; n-Butylglycinate				
0	---	9	C(6)H(13)N(1)O(2)	131.175
GlyOEt Glycine ethyl ester; Ethylglycinate				
0	---	12	C(4)H(9)N(1)O(2)	103.121
GlyOMe Glycine methyl ester; Aminoacetic acid methyl ester; Methyl glycinate				
0	---	9	C(3)H(7)N(1)O(2)	89.0941

GlyPhe-1 Glycylphenylalanate ion				
-1	---	34	C(11)H(13)N(2)O(3)	221.236
GlySmc-1				
-1	---	8	C(6)H(11)N(2)O(3)S(1)	191.225
GlyThr-1				
-1	---	12	C(6)H(11)N(2)O(4)	175.164
GlyVal-1 Glycylvalinate ion				
-1	---	25	C(7)H(13)N(2)O(3)	173.192
GSH-3 Reduced Glutathionate ion; Glutathionate ion; gamma-L-glutamyl-L-cysteinylglycinate ion; L-Glutathionate ion; Glutathionate-SH ion; Deltathionate ion; Isethionate ion; Neuthionate ion; Tathionate ion				
-3	---	105	C(10)H(14)N(3)O(6)S(1)	304.298
GSSG-4 Oxidized Glutathionate ion; Glutathionate disulphide ion; N,N'-[dithiobis[1-[(carboxymethyl)carbamoyl]ethylene]]diglutamate ion				
-4	---	47	C(20)H(28)N(6)O(12)S(2)	608.595
H+1 Hydrogen ion; Proton				
1	12408-02-5	31679	H(1)	1.00794
H+1_[7]N				
1	---	1	C(6)H(14)N(1)	100.184
H+1_[9]N2O				
1	---	2	C(6)H(15)N(2)O(1)	131.198
H+1_[9]N2S				
1	---	2	C(6)H(15)N(2)S(1)	147.259
H+1_[9]N3				

1	---	3	C(6)H(16)N(3)	130.213
H+1_[Bu]11DiCOO-2				
-1	---	5	C(6)H(7)O(4)	143.119
H+1_[Hex]Am				
1	---	1	C(6)H(14)N(1)	100.184
H+1_[Hex]cis12DiAm				
1	---	2	C(6)H(15)N(2)	115.199
H+1_[Hex]trans12DiAm				
1	---	2	C(6)H(15)N(2)	115.199
H+1_[HexPhos]-2				
-1	---	1	C(6)H(12)O(3)P(1)	163.134
H+1_[Pent]11AmCOO-1 1-Aminocyclopentanecarboxylic acid; Cycloleucine				
0	---	3	C(6)H(11)N(1)O(2)	129.159
H+1_[Pent]11OHCOO-1 1-Hydroxycyclopentanecarboxylic acid; HCPC				
0	---	1	C(6)H(10)O(3)	130.144
H+1_[Pent]cisAmCOO-1 cis-2-Aminocyclopentane-1-carboxylic acid				
0	---	2	C(6)H(11)N(1)O(2)	129.159
H+1_[Pent]COO-1 Cyclopentanecarboxylic acid				
0	3400-45-1	1	C(6)H(10)O(2)	114.144
H+1_[Pent]transAmCOO-1 trans-2-Aminocyclopentane-1-carboxylic acid				
0	---	2	C(6)H(11)N(1)O(2)	129.159
H+1_1122TetrMeEtDiAm				
1	---	2	C(6)H(17)N(2)	117.214

H+1_123BenzTriAzole				
1	---	1	C(6)H(6)N(3)	120.134
H+1_12BenzDiAm				
1	---	2	C(6)H(9)N(2)	109.151
H+1_12BisCOOMeAmEthan-2				
-1	---	1	C(6)H(11)N(2)O(4)	175.164
H+1_12BisCOOMeOxEthan-2				
-1	---	3	C(6)H(9)O(6)	177.134
H+1_12BisCOOMeThioEthan-2				
-1	---	15	C(6)H(9)O(4)S(2)	209.255
H+1_13DiMeBarbit-1 1,3-Dimethylbarbituric acid; 1,3-Dimethylperhydro-1,3-diazine-2,4,6-trione				
0	---	1	C(6)H(8)N(2)O(3)	156.141
H+1_13PrDiAm				
1	---	8	C(3)H(11)N(2)	75.1337
H+1_149Triazanon				
1	---	3	C(6)H(18)N(3)	132.229
H+1_14BuDiAm				
1	---	12	C(4)H(13)N(2)	89.1606
H+1_14BuDiAm_Citric-3				
-2	---	2	C(10)H(18)N(2)O(7)	278.262
H+1_14DiMePiperazine				
1	---	2	C(6)H(15)N(2)	115.199
H+1_159Triazanon				
1	---	2	C(6)H(18)N(3)	132.229

H+1_16HexDiAm				
1	---	2	C(6)H(17)N(2)	117.214
H+1_16HexDiAm_NO3-1				
0	---	1	C(6)H(17)N(3)O(3)	179.219
H+1_16HexDiAm_P2O7-4				
-3	---	1	C(6)H(17)N(2)O(7)P(2)	291.158
H+1_16HexDiAm_P3O10-5				
-4	---	1	C(6)H(17)N(2)O(10)P(3)	370.130
H+1_1COOMe2KetoPiperazine-1 1-Carboxymethyl-2-ketopiperazine				
0	---	1	C(6)H(10)N(2)O(3)	158.157
H+1_1GlucoseOPO3-2				
-1	---	1	C(6)H(10)O(8)P(1)	241.115
H+1_1HexAm				
1	---	1	C(6)H(16)N(1)	102.200
H+1_1MePiperidine				
1	---	1	C(6)H(14)N(1)	100.184
H+1_1OH12'PyridMeSulf-2				
-1	---	2	C(6)H(6)N(1)O(4)S(1)	188.178
H+1_222NOSN				
1	---	2	C(6)H(17)N(2)O(1)S(1)	165.274
H+1_222NSSN				
1	---	4	C(6)H(17)N(2)S(2)	181.334
H+1_22DiMeButan-1 2,2-Dimethylbutanoic acid; 2,2-Dimethylbutyric acid				
0	595-37-9	1	C(6)H(12)O(2)	116.160

H+1_22Me*2NSN				
1	---	5	C(6)H(17)N(2)S(1)	149.274
H+1_23DiClPhenol-1 2,3-Dichlorophenol				
0	576-24-9	1	C(6)H(4)Cl(2)O(1)	163.003
H+1_23DiOH23DiMeButan-1 2,3-Dihydroxy-2,3-dimethylbutanoic acid				
0	---	1	C(6)H(12)O(4)	148.159
H+1_23MeNSN				
1	---	6	C(6)H(17)N(2)S(1)	149.274
H+1_23PyridineDiCOO-2				
-1	---	5	C(7)H(4)N(1)O(4)	166.113
H+1_245Cl*3Phenol-1 2,4,5-Trichlorophenol				
0	95-95-4	1	C(6)H(3)Cl(3)O(1)	197.448
H+1_246Cl*3Phenol-1 2,4,6-Trichlorophenol				
0	88-06-2	1	C(6)H(3)Cl(3)O(1)	197.448
H+1_246TriNitrAniline				
1	---	1	C(6)H(5)N(4)O(6)	229.129
H+1_24DiCl6NitrAniline				
1	---	1	C(6)H(5)Cl(2)N(2)O(2)	208.024
H+1_24DiClPhenol-1 2,4-Dichlorophenol				
0	120-83-2	1	C(6)H(4)Cl(2)O(1)	163.003
H+1_24DiNitrAniline				
1	---	1	C(6)H(6)N(3)O(4)	184.131

H+1_24DiNitrphenol-1 2,4-Dinitrophenol; alpha-Dinitrophenol; Aldifen				
0	51-28-5	3	C(6)H(4)N(2)O(5)	184.108
H+1_25DiCl4NitrAniline				
1	---	1	C(6)H(5)Cl(2)N(2)O(2)	208.024
H+1_25DiClBenzSulf-1 2,5-Dichlorobenzenesulfonic acid				
0	---	2	C(6)H(4)Cl(2)O(3)S(1)	227.062
H+1_25DiClPhenol-1 2,5-Dichlorophenol				
0	583-78-8	1	C(6)H(4)Cl(2)O(1)	163.003
H+1_25DiNitrphenol-1 2,5-Dinitrophenol				
0	329-71-5	1	C(6)H(4)N(2)O(5)	184.108
H+1_26DiCl4NitrAniline				
1	---	1	C(6)H(5)Cl(2)N(2)O(2)	208.024
H+1_26DiClPhenol-1 2,6-Dichlorophenol				
0	87-65-0	1	C(6)H(4)Cl(2)O(1)	163.003
H+1_26DiMeMorpholine				
1	---	1	C(6)H(14)N(1)O(1)	116.183
H+1_26DiMePiperazine				
1	---	2	C(6)H(15)N(2)	115.199
H+1_26DiMePyrazine				
1	---	1	C(6)H(9)N(2)	109.151
H+1_26DiNitrAniline				
1	---	1	C(6)H(6)N(3)O(4)	184.131

H+1_26DiNitrphenol-1 2,6-Dinitrophenol				
0	573-56-8	3	C(6)H(4)N(2)O(5)	184.108
H+1_2Am13HexDiOl				
1	---	1	C(6)H(16)N(1)O(2)	134.199
H+1_2Am1HexOl				
1	---	1	C(6)H(16)N(1)O(1)	118.199
H+1_2Am3Picoline				
1	---	1	C(6)H(9)N(2)	109.151
H+1_2Am3SH3MePentan-2				
-1	---	2	C(6)H(12)N(1)O(2)S(1)	162.227
H+1_2Am46DiMePyrimidine				
1	---	1	C(6)H(10)N(3)	124.166
H+1_2Am4NitrPhenol-1 2-Amino-4-nitrophenol; 4-Nitro-2-aminophenol; 2-Hydroxy-5-nitroaniline				
0	99-57-0	2	C(6)H(6)N(2)O(3)	154.125
H+1_2Am4Picoline				
1	---	1	C(6)H(9)N(2)	109.151
H+1_2Am5Hexen-1 DL-2-Amino-5-hexenoic acid				
0	---	2	C(6)H(11)N(1)O(2)	129.159
H+1_2Am5Picoline				
1	---	1	C(6)H(9)N(2)	109.151
H+1_2Am6Picoline				
1	---	1	C(6)H(9)N(2)	109.151
H+1_2AmAdipic-2				

-1	---	2	C(6)H(10)N(1)O(4)	160.150
H+1_2AmBenzSH-1 2-Aminobenzenethiol; 2-Aminothiophenol				
0	137-07-5	2	C(6)H(7)N(1)S(1)	125.188
H+1_2AmMePiperidine				
1	---	2	C(6)H(15)N(2)	115.199
H+1_2AmMePyridine				
1	---	2	C(6)H(9)N(2)	109.151
H+1_2AmOx4MePentan-1 2-Aminooxy-4-methylpentanoic acid				
0	---	2	C(6)H(13)N(1)O(3)	147.174
H+1_2AmOxHexan-1				
0	---	2	C(6)H(13)N(1)O(3)	147.174
H+1_2Amphenol-1 o-Aminophenol; 2-Aminophenol; 2-Amino-1-hydroxybenzene; 2-Hydroxyaniline; o-Hydroxyaniline				
0	95-55-6	2	C(6)H(7)N(1)O(1)	109.128
H+1_2BrAniline				
1	---	1	C(6)H(7)Br(1)N(1)	173.032
H+1_2BrPhenol-1 2-Bromophenol; o-Bromophenol				
0	95-56-7	1	C(6)H(5)Br(1)O(1)	173.009
H+1_2ClAniline				
1	---	1	C(6)H(7)Cl(1)N(1)	128.581
H+1_2ClPhenol-1 2-Chlorophenol; o-Chlorophenol				
0	95-57-8	1	C(6)H(5)Cl(1)O(1)	128.558
H+1_2CN3MeButan-1 2-Cyano-3-methylbutanoic acid; Isopropylmalonic acid mononitrile				

0	---	1	C(6)H(9)N(1)O(2)	127.143
H+1_2CNPyr				
1	---	1	C(6)H(5)N(2)	105.119
H+1_2COCH33OHThiophene-1 2-Acetyl-3-hydroxythiophene				
0	---	1	C(6)H(6)O(2)S(1)	142.172
H+1_2DiEtAmEtOl				
1	---	1	C(6)H(16)N(1)O(1)	118.199
H+1_2Et2MePrDioic-2				
-1	---	2	C(6)H(9)O(4)	145.135
H+1_2Et4MeImidazole				
1	---	1	C(6)H(11)N(2)	111.167
H+1_2FAniline				
1	---	1	C(6)H(7)F(1)N(1)	112.127
H+1_2FPhenol-1 2-Fluorophenol; o-Fluorophenol				
0	367-12-4	1	C(6)H(5)F(1)O(1)	112.104
H+1_2IAniline				
1	---	1	C(6)H(7)I(1)N(1)	220.028
H+1_2IPhenol-1 2-Iodophenol; o-Iodophenol				
0	---	1	C(6)H(5)I(1)O(1)	220.005
H+1_2MeGlutar-2				
-1	---	2	C(6)H(9)O(4)	145.135
H+1_2MePentan-1 2-Methylpentanoic acid; 2-Methylvaleric acid				
0	97-61-0	1	C(6)H(12)O(2)	116.160

H+1_2MePiperidine				
1	---	1	C(6)H(14)N(1)	100.184
H+1_2MePyridine				
1	---	1	C(6)H(8)N(1)	94.1362
H+1_2NitrAniline				
1	---	1	C(6)H(7)N(2)O(2)	139.134
H+1_2NitrPhenol-1 2-Nitrophenol; o-Nitrophenol				
0	88-75-5	3	C(6)H(5)N(1)O(3)	139.111
H+1_2OH2EtButan-1 2-Hydroxy-2-ethylbutanoic acid; 2-Ethyl-2-hydroxybutanoic acid				
0	---	1	C(6)H(12)O(3)	132.160
H+1_2OHHexan-1 2-Hydroxyhexanoic acid; 2-Hydroxycaproic acid				
0	636-36-2	1	C(6)H(12)O(3)	132.160
H+1_2OHMePyridine				
1	---	1	C(6)H(8)N(1)O(1)	110.136
H+1_2PyridAldox-1 2-Pyridinealdoxime; Pyridine-2-carboxaldoxime; Pyridine-2-carboxaldehyde oxime; Pyridyl carbaldoxime				
0	873-69-8	15	C(6)H(6)N(2)O(1)	122.126
H+1_2SHHis-2				
-1	---	2	C(6)H(8)N(3)O(2)S(1)	186.208
H+1_2SHSuccin-3				
-2	---	10	C(4)H(4)O(4)S(1)	148.133
H+1_33'DiThioDiPr-2				
-1	---	2	C(6)H(9)O(4)S(2)	209.255

H+1_33'ThioDiPr-2				
-1	---	10	C(6)H(9)O(4)S(1)	177.195
H+1_345Cl*3Phenol-1 3,4,5-Trichlorophenol				
0	---	1	C(6)H(3)Cl(3)O(1)	197.448
H+1_34DiClPhenol-1 3,4-Dichlorophenol				
0	95-77-2	1	C(6)H(4)Cl(2)O(1)	163.003
H+1_34DiNitrCat-2				
-1	---	2	C(6)H(3)N(2)O(6)	199.100
H+1_35DiBrAniline				
1	---	1	C(6)H(6)Br(2)N(1)	251.928
H+1_35DiBrPhenol-1 3,5-Dibromophenol				
0	---	1	C(6)H(4)Br(2)O(1)	251.905
H+1_35DiClAniline				
1	---	1	C(6)H(6)Cl(2)N(1)	163.026
H+1_35DiClPhenol-1 3,5-Dichlorophenol				
0	591-35-5	1	C(6)H(4)Cl(2)O(1)	163.003
H+1_35DiIAniline				
1	---	1	C(6)H(6)I(2)N(1)	345.920
H+1_35DiIPhenol-1 3,5-Diiiodophenol				
0	---	1	C(6)H(4)I(2)O(1)	345.897
H+1_35DiNitrAniline				
1	---	1	C(6)H(6)N(3)O(4)	184.131

H+1_35DiNitrCat-2				
-1	---	2	<chem>C(6)H(3)N(2)O(6)</chem>	199.100
H+1_3Amphenol-1 m-Aminophenol; 3-Aminophenol; 3-Amino-1-hydroxybenzene; 3-Hydroxyaniline; m-hydroxyaniline				
0	591-27-5	2	<chem>C(6)H(7)N(1)O(1)</chem>	109.128
H+1_3AmPrMalon-2				
-1	---	5	<chem>C(6)H(10)N(1)O(4)</chem>	160.150
H+1_3BrAniline				
1	---	1	<chem>C(6)H(7)Br(1)N(1)</chem>	173.032
H+1_3BrPhenol-1 3-Bromophenol; m-Bromophenol				
0	591-20-8	1	<chem>C(6)H(5)Br(1)O(1)</chem>	173.009
H+1_3ClAniline				
1	---	1	<chem>C(6)H(7)Cl(1)N(1)</chem>	128.581
H+1_3ClBenzThiol-1 3-Chlorobenzenethiol; 3-Chlorothiophenol				
0	2037-31-2	1	<chem>C(6)H(5)Cl(1)S(1)</chem>	144.619
H+1_3ClPhenol-1 3-Chlorophenol; m-Chlorophenol				
0	108-43-0	1	<chem>C(6)H(5)Cl(1)O(1)</chem>	128.558
H+1_3CNPyrId				
1	---	1	<chem>C(6)H(5)N(2)</chem>	105.119
H+1_3COCH34OHThiophene-1 3-Acetyl-4-hydroxythiophene				
0	---	1	<chem>C(6)H(6)O(2)S(1)</chem>	142.172
H+1_3DeoxGluconic-1 3-Deoxygluconic acid; 3-Deoxy-D(+)-gluconic acid; 2,4,5,6-Tetrahydroxyhexanoic acid				
0	---	1	<chem>C(6)H(12)O(6)</chem>	180.158

H+1_3FAniline				
1	---	1	<chem>C(6)H(7)F(1)N(1)</chem>	112.127
H+1_3FPhenol-1 3-Fluorophenol; m-Fluorophenol				
0	372-20-3	1	<chem>C(6)H(5)F(1)O(1)</chem>	112.104
H+1_3IAniline				
1	---	1	<chem>C(6)H(7)I(1)N(1)</chem>	220.028
H+1_3IPhenol-1 3-Iodophenol; m-Iodophenol				
0	626-02-8	1	<chem>C(6)H(5)I(1)O(1)</chem>	220.005
H+1_3MeAcAc-1 Methylacetylacetone; 3-Methyl-2,4-pentanedione				
0	815-57-6	1	<chem>C(6)H(10)O(2)</chem>	114.144
H+1_3MeGlutar-2				
-1	---	2	<chem>C(6)H(9)O(4)</chem>	145.135
H+1_3MePentan-1 3-Methylpentanoic acid; 3-Methylvaleric acid; Isocaproic acid				
0	105-43-1	1	<chem>C(6)H(12)O(2)</chem>	116.160
H+1_3MePiperidine				
1	---	1	<chem>C(6)H(14)N(1)</chem>	100.184
H+1_3MePyridine				
1	---	1	<chem>C(6)H(8)N(1)</chem>	94.1362
H+1_3NitrAniline				
1	---	1	<chem>C(6)H(7)N(2)O(2)</chem>	139.134
H+1_3NitrCat-2				
-1	---	2	<chem>C(6)H(4)N(1)O(4)</chem>	154.102

H+1_3NitrPhenol-1 3-Nitrophenol; m-Nitrophenol				
0	554-84-7	1	C(6)H(5)N(1)O(3)	139.111
H+1_3OHMePyridine				
1	---	1	C(6)H(8)N(1)O(1)	110.136
H+1_3OHPicol-1 3-Hydroxypicolinic acid; 3-Hydroxy-2-pyridine carboxylic acid				
0	874-24-8	1	C(6)H(5)N(1)O(3)	139.111
H+1_3SHHis-1 L-2-Mercaptohistidine				
0	---	2	C(6)H(9)N(3)O(2)S(1)	187.216
H+1_45DiClCat-2				
-1	---	1	C(6)H(3)Cl(2)O(2)	177.995
H+1_4Am26DiMePyrimidine				
1	---	1	C(6)H(10)N(3)	124.166
H+1_4AmPhenol-1 p-Aminophenol; 4-Aminophenol; p-Hydroxyaniline; 4-Amino-1-hydroxybenzene; 4-Hydroxyaniline				
0	123-30-8	2	C(6)H(7)N(1)O(1)	109.128
H+1_4AzBenzImid				
1	---	1	C(6)H(6)N(3)	120.134
H+1_4BrAniline				
1	---	1	C(6)H(7)Br(1)N(1)	173.032
H+1_4BrPhenol-1 4-Bromophenol; p-Bromophenol				
0	106-41-2	1	C(6)H(5)Br(1)O(1)	173.009
H+1_4Cl26DiNitrAniline				
1	---	1	C(6)H(5)Cl(1)N(3)O(4)	218.576

H+1_4Cl2NitrAniline				
1	---	1	C(6)H(6)Cl(1)N(2)O(2)	173.579
H+1_4ClAniline				
1	---	1	C(6)H(7)Cl(1)N(1)	128.581
H+1_4ClBenzThiol-1 4-Chlorobenzenethiol; 4-Chlorothiophenol				
0	106-54-7	1	C(6)H(5)Cl(1)S(1)	144.619
H+1_4ClCat-2				
-1	---	3	C(6)H(4)Cl(1)O(2)	143.550
H+1_4ClPhenol-1 4-Chlorophenol; p-Chlorophenol				
0	106-48-9	1	C(6)H(5)Cl(1)O(1)	128.558
H+1_4CNPyrId				
1	---	1	C(6)H(5)N(2)	105.119
H+1_4COOMe2KetoPiperazine-1 4-Carboxymethyl-2-ketopiperazine				
0	---	1	C(6)H(10)N(2)O(3)	158.157
H+1_4FAniline				
1	---	1	C(6)H(7)F(1)N(1)	112.127
H+1_4FPhenol-1 4-Fluorophenol; p-Fluorophenol				
0	371-41-5	1	C(6)H(5)F(1)O(1)	112.104
H+1_4IAniline				
1	---	1	C(6)H(7)I(1)N(1)	220.028
H+1_4IPhenol-1 4-Iodophenol; p-Iodophenol				
0	540-38-5	1	C(6)H(5)I(1)O(1)	220.005

H+1_4Me147Triazaoct				
1	---	2	C(6)H(18)N(3)	132.229
H+1_4MePentan-1 4-Methylpentanoic acid; 4-Methylvaleric acid; Isohexanoic acid				
0	646-07-1	1	C(6)H(12)O(2)	116.160
H+1_4MePiperidine				
1	---	1	C(6)H(14)N(1)	100.184
H+1_4MePyridine				
1	---	1	C(6)H(8)N(1)	94.1362
H+1_4MeThiophen3COO-1 4-Methylthiophene-3-carboxylic acid				
0	---	1	C(6)H(6)O(2)S(1)	142.172
H+1_4NitrAniline				
1	---	1	C(6)H(7)N(2)O(2)	139.134
H+1_4NitrBenzThiol-1 4-Nitrobenzenethiol; 4-Nitrothiophenol				
0	1849-36-1	1	C(6)H(5)N(1)O(2)S(1)	155.171
H+1_4NitrCat-2				
-1	---	3	C(6)H(4)N(1)O(4)	154.102
H+1_4NitrPhenol-1 4-Nitrophenol; p-Nitrophenol				
0	100-02-7	4	C(6)H(5)N(1)O(3)	139.111
H+1_4NitrPhenol-1(2)				
-1	---	1	C(12)H(9)N(2)O(6)	277.213
H+1_4NitrPhenOPO3-2				
-1	---	1	C(6)H(5)N(1)O(6)P(1)	218.083

H+1_4OHBenzSulf-2 4-Hydroxybenzenesulphonate; Phenolsulfonate anion				
-1	---	1	C(6)H(5)O(4)S(1)	173.163
H+1_4OHMePyridine				
1	---	1	C(6)H(8)N(1)O(1)	110.136
H+1_4PyridMePhos-2				
-1	---	2	C(6)H(7)N(1)O(3)P(1)	172.101
H+1_4SHNMePiperid-1 4-Mercapto-N-methylpiperidine; 4-Mercapto-1-methylpiperidine				
0	1072-99-7	5	C(6)H(13)N(1)S(1)	131.236
H+1_55DiMeBarbit-1 5,5-Dimethylbarbituric acid; 5,5-Dimethylperhydro-1,3-diazine-2,4,6-trione				
0	---	1	C(6)H(8)N(2)O(3)	156.141
H+1_6Am3Thiahexanoic-1 6-Amino-3-thiahexanoic acid; S-3-Aminopropylmercaptoacetic acid				
0	---	4	C(6)H(13)N(1)O(2)S(1)	163.235
H+1_6AmHexan-1 Aminocaproic acid; epsilon-Aminocaproic acid; 6-Aminohexanoic acid				
0	60-32-2	4	C(6)H(13)N(1)O(2)	131.175
H+1_6BrKoj-1 6-Bromokojic acid; 2-Bromo-3-hydroxy-6-(hydroxymethyl)-4H-pyran-4-one				
0	---	1	C(6)H(5)Br(1)O(4)	221.007
H+1_6IKoj-1 6-Iodokojic acid; 3-Hydroxy-6-(hydroxymethyl)-2-iodo-4H-pyran-4-one				
0	---	2	C(6)H(5)I(1)O(4)	268.003
H+1_6PhenHexan-1 6-Phenylhexanoic acid; Benzenehexanoic acid				
0	5581-75-9	1	C(6)H(16)O(2)	120.192
H+1_7MeAdenine-1				

0	---	3	C(6)H(7)N(5)	149.155
H+1_9MeAdenine-1 9-Methyladenine; 9-Methyl-6-aminopurine				
0	---	3	C(6)H(7)N(5)	149.155
H+1_Aconitic:cis-3				
-2	---	2	C(6)H(4)O(6)	172.094
H+1_Adenosine-1 Adenosine; 9-beta-D-Ribofuransyladenine; Adenine-9-beta-D-ribofuranoside				
0	58-61-7	17	C(10)H(13)N(5)O(4)	267.244
H+1_Adipic-2				
-1	---	7	C(6)H(9)O(4)	145.135
H+1_Ala-1 Alanine; L-Alanine; (S)-2-Aminopropanoic acid; 2-Aminopropanoic acid; alpha-Alanine; Ritalanine; alpha-Aminopropionic acid				
0	---	36	C(3)H(7)N(1)O(2)	89.0941
H+1_AlaAla-1 L-Alanyl-L-alanine; Alanylalanine				
0	1948-31-8	10	C(6)H(12)N(2)O(3)	160.173
H+1_AlaCys-2				
-1	---	2	C(6)H(11)N(2)O(3)S(1)	191.225
H+1_AladAla-1 Alanyl-D-alanine; L-Alanyl-D-alanine				
0	---	2	C(6)H(12)N(2)O(3)	160.173
H+1_AlaSer-1				
0	---	2	C(6)H(12)N(2)O(4)	176.172
H+1_alloIle-1 allo-Isoleucine; [R-(R*,S*)]-2-Amino-3-methylpentanoic acid; D-allo-2-Amino-3-methylpentanoic acid				
0	1509-35-9	2	C(6)H(13)N(1)O(2)	131.175

H+1_aMeGlu-2				
-1	---	2	C(6)H(10)N(1)O(4)	160.150
H+1_Aniline				
1	---	2	C(6)H(8)N(1)	94.1362
H+1_Arg-1 Arginine; L-Arginine; L-2-Amino-5-guanidopentanoic acid; 1-Amino-4-guanidinovaleric acid; 2-Amino-5-guanidopentanoic acid				
0	---	8	C(6)H(14)N(4)O(2)	174.203
H+1_Arg-1_Tyr-2				
-2	---	1	C(15)H(23)N(5)O(5)	353.378
H+1_ArgHydroxam-1 Argininehydroxamic acid; 2-Amino-5-[(aminoiminomethyl)amino]-N-hydroxypentanamide; aimahp				
0	---	2	C(6)H(15)N(5)O(2)	189.217
H+1_Ascorbic-2				
-1	---	53	C(6)H(7)O(6)	175.118
H+1_BAEDOE				
1	---	2	C(6)H(17)N(2)O(2)	149.213
H+1_BAEO				
1	---	2	C(6)H(15)N(4)O(2)	175.211
H+1_BAL-2				
-1	---	5	C(3)H(7)O(1)S(2)	123.208
H+1_bAlabAla-1				
0	---	2	C(6)H(12)N(2)O(3)	160.173
H+1_Bipy				
1	---	20	C(10)H(9)N(2)	157.195
H+1_Bu3ene11DiCOO-2				

-1	---	1	C(6)H(7)O(4)	143.119
H+1_Cadaverine				
1	---	10	C(5)H(15)N(2)	103.188
H+1_Cadaverine_Citric-3				
-2	---	2	C(11)H(20)N(2)O(7)	292.289
H+1_CarbMeAsp-3				
-2	---	2	C(6)H(7)N(1)O(6)	189.125
H+1_CarbMeIDA-2				
-1	---	2	C(6)H(9)N(2)O(5)	189.148
H+1_Cat-2 o-Hydroxyphenoxide				
-1	---	26	C(6)H(5)O(2)	109.105
H+1_Cis-2				
-1	---	10	C(6)H(11)N(2)O(4)S(2)	239.284
H+1_CisDiHydroxam-2				
-1	---	2	C(6)H(13)N(4)O(4)S(2)	269.314
H+1_Citric-3				
-2	---	93	C(6)H(6)O(7)	190.109
H+1_Citrul-1 Citruline; 2-Amino-5-ureidopentanedioic acid; Citrullinic acid; N5-(Aminocarbonyl)-L-ornithine; delta-Ureidonorvaline; N-delta-Carbamylornithine; L-2-Amino-5-ureidovaleric acid				
0	372-75-8	2	C(6)H(13)N(3)O(3)	175.188
H+1_Cl-1_His-1				
-1	---	1	C(6)H(9)Cl(1)N(3)O(2)	190.609
H+1_Cl-1_Lys-1				
-1	---	1	C(6)H(14)Cl(1)N(2)O(2)	181.642

H+1_ClKojic-1 Chlorokojoic acid; 3-Chloro-5-hydroxy-2-hydroxymethyl-4-pyrone				
0	---	2	C(6)H(5)Cl(1)O(4)	176.556
H+1_CNEtSCys-1 S-(Cyanoethyl)-L-cysteine; L-5-(2-Cyanoethyl)cysteine; 2-Amino-3-(2-Cyanoethylthio)propanoic acid				
0	---	1	C(6)H(10)N(2)O(2)S(1)	174.218
H+1_CNMeIDA-2				
-1	---	2	C(6)H(7)N(2)O(4)	171.133
H+1_CO3-2				
-1	---	253	C(1)H(1)O(3)	61.0171
H+1_Comenic-2				
-1	---	2	C(6)H(3)O(5)	155.087
H+1_COOGlu-3				
-2	---	4	C(6)H(7)N(1)O(6)	189.125
H+1_Cupferron-1 Cupferron; N-Hydroxy-N-nitrosobenzamine; N-Nitrosophenylhydroxylamine				
0	135-20-6	5	C(6)H(6)N(2)O(2)	138.126
H+1_Cys-2				
-1	---	39	C(3)H(6)N(1)O(2)S(1)	120.146
H+1_DABCO				
1	---	2	C(6)H(13)N(2)	113.183
H+1_DEG-1 N,N-Diethylglycine; DEG				
0	---	2	C(6)H(13)N(1)O(2)	131.175
H+1_DFructose_TeO4-2				
-1	---	1	C(6)H(13)O(10)Te(1)	372.766

H+1_DGEN				
1	---	4	C(6)H(15)N(4)O(2)	175.211
H+1_DHEEN				
1	---	2	C(6)H(17)N(2)O(2)	149.213
H+1_DHEGly-1 Di(hydroxyethyl)glycine; Diethylolglycine; N,N-Bis(2-hydroxyethyl)glycine; Bicine; Good buffer; N,N-Di(2-hydroxyethyl)glycine				
0	150-25-4	4	C(6)H(13)N(1)O(4)	163.174
H+1_Di2PrAm				
1	---	1	C(6)H(16)N(1)	102.200
H+1_DiAllylAm				
1	---	1	C(6)H(12)N(1)	98.1680
H+1_Dien_Citric-3				
-2	---	1	C(10)H(19)N(3)O(7)	293.277
H+1_Dien_Tricarballylic-3				
-2	---	1	C(10)H(19)N(3)O(6)	277.277
H+1_DiEtAcet-1 Diethylacetic acid; 2-Ethylbutanoic acid				
0	88-09-5	1	C(6)H(12)O(2)	116.160
H+1_DiGlyphosate-3				
-2	---	2	C(6)H(9)N(2)O(6)P(1)	236.121
H+1_DiIPrAm				
1	---	1	C(6)H(16)N(1)	102.200
H+1_DiMeEtbisNitriloMePhos-4				
-3	---	2	C(6)H(15)N(2)O(6)P(2)	273.143
H+1_DiMeNHTart-2				

-1	---	2	C(6)H(11)N(2)O(4)	175.164
H+1_DiPrAm				
1	---	2	C(6)H(16)N(1)	102.200
H+1_DiTarttronic-4				
-3	---	2	C(6)H(3)O(9)	219.084
H+1_dl23DiMeSuccin-2				
-1	---	2	C(6)H(9)O(4)	145.135
H+1_DSorbitol				
1	---	1	C(6)H(15)O(6)	183.182
H+1_EDDA-2				
-1	---	3	C(6)H(11)N(2)O(4)	175.164
H+1_EDTMP-8				
-7	---	11	C(6)H(13)N(2)O(12)P(4)	429.071
H+1_EDTPI-4				
-3	---	2	C(6)H(17)N(2)O(8)P(4)	369.106
H+1_EtAm_Citric-3				
-2	---	1	C(8)H(13)N(1)O(7)	235.194
H+1_EtDiAm				
1	---	40	C(2)H(9)N(2)	61.1069
H+1_EtDiAm_Citric-3				
-2	---	2	C(8)H(14)N(2)O(7)	250.208
H+1_EtDiAm_Tricarballylic-3				
-2	---	2	C(8)H(14)N(2)O(6)	234.209
H+1_Ethionine-1 Ethionine; L-Ethionine; S-Ethyl-L-homocysteine; 2-Amino-4-(ethylthio)butanoic acid; Homocysteine S-ethyl ether				

0	103364-66-5	4	C(6)H(13)N(1)O(2)S(1)	163.235
H+1_EtPhosphinDiAcet-2				
-1	---	2	C(6)H(10)O(4)P(1)	177.117
H+1_Fruct16DiPhos-4				
-3	---	3	C(6)H(11)O(12)P(2)	337.094
H+1_Galactosamine				
1	---	1	C(6)H(14)N(1)O(3)	148.182
H+1_Galacturonic-1 Galacturonic acid; D-Galacturonic acid				
0	685-73-4	1	C(6)H(10)O(7)	194.141
H+1_Gluconic-1 Gluconic acid; D-Gluconic acid; Dextronic acid; Maltonic acid; Glyconic acid; Glycogenic acid; Pentahydroxycaproic acid; D-2,3,4,5,6-Pentahydroxyhexanoic acid				
0	526-95-4	4	C(6)H(12)O(7)	196.157
H+1_Glucosamine				
1	---	1	C(6)H(14)N(1)O(5)	180.181
H+1_Glucosaminic-1 Glucosaminic acid; D-Glucosaminic acid; 2-Amino-2-deoxy-D-gluconic acid				
0	3646-68-2	2	C(6)H(13)N(1)O(6)	195.172
H+1_Gly-1 Glycine; Aminoacetic acid; Aminoethanoic acid; 2-Aminoethanoic acid				
0	---	82	C(2)H(5)N(1)O(2)	75.0672
H+1_GlyAsn-1 Glycylasparagine				
0	1999-33-3	2	C(6)H(11)N(3)O(4)	189.171
H+1_GlyAsp-2				
-1	---	2	C(6)H(9)N(2)O(5)	189.148
H+1_GlyGlyGly-1 Glycylglycylglycine; Triglycine (peptide)				

0	556-33-2	8	C(6)H(11)N(3)O(4)	189.171
H+1_GlyGlyGlyHydroxam-1				
0	---	2	C(6)H(12)N(4)O(4)	204.186
H+1_GlyGlyOEt				
1	---	1	C(6)H(13)N(2)O(3)	161.181
H+1_GlyOBu				
1	---	1	C(6)H(14)N(1)O(2)	132.183
H+1_GlySmc-1 Glycyl-S-methylcysteine				
0	---	2	C(6)H(12)N(2)O(3)S(1)	192.233
H+1_GlyThr-1 GlyThr; Glycylthreonine				
0	7093-70-1	2	C(6)H(12)N(2)O(4)	176.172
H+1_GSH-3				
-2	---	12	C(10)H(15)N(3)O(6)S(1)	305.306
H+1_Hex16DiPhos-4				
-3	---	10	C(6)H(13)O(6)P(2)	243.114
H+1_Hex24Dione-1 Hexane-2,4-dione; Propionylacetone				
0	---	1	C(6)H(10)O(2)	114.144
H+1_Hex5eneCOO-1 Hex-5-enoic acid				
0	---	1	C(6)H(10)O(2)	114.144
H+1_Hexanoic-1 Caproic acid; n-Caproic acid; Hexanoic acid				
0	142-62-1	1	C(6)H(12)O(2)	116.160
H+1_HgC6H5+1_BAL-2				
0	---	1	C(9)H(12)Hg(1)O(1)S(2)	400.906

H+1_HgC6H5+1_Cys-2				
0	---	2	C(9)H(11)Hg(1)N(1)O(2)S(1)	397.844
H+1_HgC6H5+1_GSH-3				
-1	---	2	C(16)H(20)Hg(1)N(3)O(6)S(1)	583.003
H+1_HgC6H5+1_Pen-2				
0	---	1	C(11)H(15)Hg(1)N(1)O(2)S(1)	425.898
H+1_HgCH3+1_4SHNMePiperid-1				
1	---	1	C(7)H(16)Hg(1)N(1)S(1)	346.863
H+1_HgCH3+1_6AmHexan-1				
1	---	1	C(7)H(16)Hg(1)N(1)O(2)	346.802
H+1_HIDP-2				
-1	---	2	C(6)H(10)N(1)O(5)	176.149
H+1_HIMDA-2				
-1	---	14	C(6)H(10)N(1)O(5)	176.149
H+1_His-1 Histidine; L-Histidine; (S)-alpha-Amino-1H-imidazole-4-propanoic acid; 2-Amino-3-(4'-imidazolyl)propanoic acid; Glyoxaline-5-alanine; Antirheuma				
0	---	48	C(6)H(9)N(3)O(2)	155.156
H+1_His-1_Asp-2				
-2	---	1	C(10)H(14)N(4)O(6)	286.244
H+1_His-1_Citric-3				
-3	---	1	C(12)H(14)N(3)O(9)	344.258
H+1_His-1_Glu-2				
-2	---	1	C(11)H(16)N(4)O(6)	300.271
H+1_His-1_SO4-2				
-2	---	1	C(6)H(9)N(3)O(6)S(1)	251.214

H+1_His-1_Succinic-2				
-2	---	1	C(10)H(13)N(3)O(6)	271.230
H+1_His-1_Tricarballylic-3				
-3	---	1	C(12)H(14)N(3)O(8)	328.259
H+1_HisHydroxam-1 Histidine hydroxamate; alpha-Amino-N-hydroxy-1H-imidazole-4-propanamide; ahip				
0	25486-00-4	2	C(6)H(10)N(4)O(2)	170.171
H+1_HisHydroxam-1_Pyridoxal-1				
-1	---	1	C(14)H(18)N(5)O(5)	336.327
H+1_HisNH2				
1	---	2	C(6)H(11)N(4)O(1)	155.180
H+1_Histamine_Citric-3				
-2	---	1	C(11)H(15)N(3)O(7)	301.256
H+1_Histamine_Tricarballylic-3				
-2	---	1	C(11)H(15)N(3)O(6)	285.257
H+1_Histidinol				
1	---	2	C(6)H(12)N(3)O(1)	142.181
H+1_HMTA				
1	---	1	C(6)H(13)N(4)	141.196
H+1_HQuin-2				
-1	---	2	C(6)H(5)O(2)	109.105
H+1_HydroxyCitric-3				
-2	---	1	C(6)H(6)O(8)	206.109
H+1_IDP-2				
-1	---	2	C(6)H(10)N(1)O(4)	160.150

H+1_Ile-1 Isoleucine; 2-Amino-3-methylvaleric acid; 2-Amino-3-methylpentanoic acid; L-Isoleucine				
0	---	6	C(6)H(13)N(1)O(2)	131.175
H+1_Ile-1_PheLeu-1				
-1	---	1	C(21)H(34)N(3)O(5)	408.518
H+1_Imidazole				
1	---	45	C(3)H(5)N(2)	69.0861
H+1_Imidazole_Citric-3				
-2	---	1	C(9)H(10)N(2)O(7)	258.188
H+1_INicHydraz-1 Isonicotinic hydrazide; Isonicotinoylhydrazine; Isoniazid; 4-Pyridinecarboxylic acid hydrazide; INH; Rimitsid				
0	54-85-3	2	C(6)H(7)N(3)O(1)	137.141
H+1_INicotHydroxam-1 Isonicotinoylhydroxamic acid				
0	---	1	C(6)H(6)N(2)O(2)	138.126
H+1_INicotinic-1 Isonicotinic acid; 4-Pyridinecarboxylic acid; gamma-Pyridinecarboxylic acid; gamma-Picolinic acid				
0	55-22-1	2	C(6)H(5)N(1)O(2)	123.111
H+1_INicotNH2				
1	---	1	C(6)H(7)N(2)O(1)	123.134
H+1_Inositol126TriPhos-6				
-5	---	2	C(6)H(10)O(15)P(3)	415.058
H+1_IPrMalon-2				
-1	---	3	C(6)H(9)O(4)	145.135
H+1_ISaccharinic-1 Isosaccharinic acid; 2,4,5-Trihydroxy-2-(hydroxymethyl)pentanoic acid; 3-Deoxy-2-C-(hydroxymethyl)-D-erythropentonic acid; Glucoisosaccharinic acid				

0	---	2	C(6)H(12)O(6)	180.158
H+1_Isocitric-3				
-2	---	2	C(6)H(6)O(7)	190.109
H+1_Isonipecotic-1 Isonipecotic acid; Hexahydroisonicotinamide; Piperidine-4-carboxylic acid				
0	498-94-2	2	C(6)H(11)N(1)O(2)	129.159
H+1_K+1_Citric-3				
-1	---	1	C(6)H(6)K(1)O(7)	229.207
H+1_K+1_NTA-3				
-1	---	1	C(6)H(7)K(1)N(1)O(6)	228.223
H+1_Kojic-1 Kojic acid; 5-Hydroxy-2-hydroxymethyl-4H-pyran-4-one; 5-Hydroxy-2-hydroxymethyl-4-pyronic acid; 3-Hydroxy-6(hydroxymethyl)-4H-pyran-4-one; 2-Hydroxymethyl-5-hydroxy-gamma-pyrone; 2-Hydroxy-5-hydroxymethyl-4H-pyran-4-one				
0	501-30-4	8	C(6)H(6)O(4)	142.111
H+1_LDopa-3				
-2	---	30	C(9)H(9)N(1)O(4)	195.175
H+1_Leu-1 Leucine; L-Leucine; 2-Amino-4-methylvaleric acid; 2-Amino-4-methylpentanoic acid; alpha-Aminoisocaproic acid				
0	---	13	C(6)H(13)N(1)O(2)	131.175
H+1_LeuHydroxam-1 L-Leucine hydroxamate; Leucine hydroxamate; 2-Amino-4-methyl-N-hydroxypentanamide				
0	31982-78-2	2	C(6)H(14)N(2)O(2)	146.189
H+1_LeuNH2				
1	---	1	C(6)H(15)N(2)O(1)	131.198
H+1_Li+1_Citric-3				
-1	---	1	C(6)H(6)Li(1)O(7)	197.050
H+1_Li+1_NTA-3				

-1	---	1	C(6)H(7)Li(1)N(1)O(6)	196.066
H+1_Lys-1 Lysine; L-Lysine; 2,6-Diaminohexanoic acid; alpha,epsilon-Diaminocaproic acid				
0	---	59	C(6)H(14)N(2)O(2)	146.189
H+1_Lys-1_Asp-2				
-2	---	1	C(10)H(19)N(3)O(6)	277.277
H+1_Lys-1_Glu-2				
-2	---	1	C(11)H(21)N(3)O(6)	291.304
H+1_Lys-1_SO4-2				
-2	---	1	C(6)H(14)N(2)O(6)S(1)	242.247
H+1_Lys-1_Succinic-2				
-2	---	1	C(10)H(18)N(2)O(6)	262.263
H+1_Lys-1_Tricarballylic-3				
-3	---	1	C(12)H(19)N(2)O(8)	319.291
H+1_m23DiMeSuccin-2				
-1	---	2	C(6)H(9)O(4)	145.135
H+1_Maltol-1 Maltol; 3-Hydroxy-2-methyl-4-pyrone; Larixinic acid; 3-Hydroxy-2-methyl-4H-pyran-4-one; 2-Methyl-3-hydroxy-4-pyrone				
0	118-71-8	8	C(6)H(6)O(3)	126.112
H+1_Maltol-1_VO3-1_Oxalic-2				
-3	---	1	C(8)H(6)O(10)V(1)	313.072
H+1_Mandelic-1				
0	---	6	C(8)H(8)O(3)	152.150
H+1_MeHistamine				
1	---	2	C(6)H(12)N(3)	126.181

H+1_MES-1 4-Morpholineethanesulfonic acid; Morpholine-N-ethylenesulfonic acid; MES				
0	---	1	C(6)H(13)N(1)O(4)S(1)	195.234
H+1_Metanilic-1 Metanilic acid; 3-Aminobenzenesulfonic acid; Aniline-m-sulphonic acid; Aniline-3-sulfonic acid; m-Sulfanilic acid				
0	121-47-1	2	C(6)H(7)N(1)O(3)S(1)	173.187
H+1_MetNHMe				
1	---	1	C(6)H(15)N(2)O(1)S(1)	163.258
H+1_MetOMe				
1	---	1	C(6)H(14)N(1)O(2)S(1)	164.243
H+1_Metronidazole				
1	---	1	C(6)H(10)N(3)O(3)	172.164
H+1_MoO4-2_Citric-3				
-4	---	1	C(6)H(6)Mo(1)O(11)	350.069
H+1_mpp-1 3-Hydroxy-2-methyl-4(1H)-pyridinone				
0	17184-19-9	2	C(6)H(7)N(1)O(2)	125.127
H+1_Mucic-2				
-1	---	4	C(6)H(9)O(8)	209.133
H+1_N2AmEtMorpholine				
1	---	2	C(6)H(15)N(2)O(1)	131.198
H+1_N2AmEtPyrrolidine				
1	---	2	C(6)H(15)N(2)	115.199
H+1_N2DiMeAEO				
1	---	1	C(6)H(14)N(3)O(2)	160.196
H+1_N2SHEtIDA-2				

-1	---	12	C(6)H(10)N(1)O(4)S(1)	192.210
H+1_Na+1_Citric-3				
-1	---	1	C(6)H(6)Na(1)O(7)	213.099
H+1_Na+1_NTA-3				
-1	---	1	C(6)H(7)N(1)Na(1)O(6)	212.115
H+1_Na+1(2)_Citric-3				
0	---	1	C(6)H(6)Na(2)O(7)	236.089
H+1_NAc2AmButan-1 N-Acetyl-2-aminobutanoic acid; Acetyl-alpha-amino-n-butyric acid				
0	---	1	C(6)H(11)N(1)O(3)	145.158
H+1_NAcGlyGly-1 N-Acetylglycylglycine				
0	---	1	C(6)H(10)N(2)O(4)	174.156
H+1_NBuGly-1 N-Butylglycine				
0	---	2	C(6)H(13)N(1)O(2)	131.175
H+1_NEtIDA-2				
-1	---	2	C(6)H(10)N(1)O(4)	160.150
H+1_NEtMorpholine				
1	---	1	C(6)H(14)N(1)O(1)	116.183
H+1_NFormImGlu-2				
-1	---	2	C(6)H(9)N(2)O(4)	173.149
H+1_NGly2AmButan-1 N-Glycyl-2-aminobutanoic acid				
0	---	2	C(6)H(12)N(2)O(3)	160.173
H+1_NGly4AmButan-1 N-Glycyl-4-aminobutanoic acid				
0	---	2	C(6)H(12)N(2)O(3)	160.173

H+1_NH3 Ammonium ion				
1	14798-03-9	108	H(4)N(1)	18.0385
H+1_NH3_Citric-3				
-2	---	1	C(6)H(9)N(1)O(7)	207.140
H+1_NicotHydroxam-1 Nicotinoylhydroxamic acid				
0	---	1	C(6)H(6)N(2)O(2)	138.126
H+1_Nicotinic-1 Nicotinic acid; 3-Pyridinecarboxylic acid; Pyridine-beta-carboxylic acid; Niacin; Vitamin B3				
0	59-67-6	6	C(6)H(5)N(1)O(2)	123.111
H+1_Nicotinic-1_(s)				
0	---	1	C(6)H(5)N(1)O(2)	123.111
H+1_NicotNH2				
1	---	1	C(6)H(7)N(2)O(1)	123.134
H+1_Nioxime-1 Nioxime; 1,2-Cyclohexanedione dioxime				
0	492-99-9	2	C(6)H(10)N(2)O(2)	142.158
H+1_Nipecotic-1 Nipecotic acid; Piperidine-3-carboxylic acid				
0	498-95-3	2	C(6)H(11)N(1)O(2)	129.159
H+1_NN'DiEtEtDiAm				
1	---	2	C(6)H(17)N(2)	117.214
H+1_NNDiEtEtDiAm				
1	---	2	C(6)H(17)N(2)	117.214
H+1_Norleu-1 Norleucine; 2-Aminoheptanoic acid; alpha-Aminocaproic acid; Glycoleucine; Caprine				
0	327-57-1	30	C(6)H(13)N(1)O(2)	131.175

H+1_NorleuHydroxam-1 Norleucine hydroxamate; 2-Amino-N-hydroxyhexanamide; ahhe				
0	69749-17-3	2	C(6)H(14)N(2)O(2)	146.189
H+1_NorvalOMe				
1	---	1	C(6)H(14)N(1)O(2)	132.183
H+1_NpO2+1_Citric-3				
-1	---	1	C(6)H(6)Np(1)O(9)	459.156
H+1_NpO2+1_HIMDA-2				
0	---	2	C(6)H(10)N(1)Np(1)O(7)	445.196
H+1_NpO2+1_NTA-3				
-1	---	2	C(6)H(7)N(1)Np(1)O(8)	458.172
H+1_NTA-3				
-2	---	33	C(6)H(7)N(1)O(6)	189.125
H+1_OHLys-1 5-Hydroxy-L-lysine; gamma-Hydroxylysine; 2,6-Diamino-5-hydroxyhexanoic acid				
0	13204-98-3	12	C(6)H(14)N(2)O(3)	162.189
H+1_OrnOMe				
1	---	2	C(6)H(15)N(2)O(2)	147.197
H+1_Orthanilic-1 Orthanilic acid; 2-Aminobenzenesulfonic acid; o-Sulfanilic acid; Aniline-2-sulfonic acid; absa; Aniline-o-sulphonic acid				
0	88-21-1	2	C(6)H(7)N(1)O(3)S(1)	173.187
H+1_Pen-2				
-1	---	19	C(5)H(10)N(1)O(2)S(1)	148.200
H+1_Phenanth				
1	---	15	C(12)H(9)N(2)	181.217
H+1_Phenol-1				

Phenol; Carboic acid; Phenic acid; Phenylic acid; Phenyl hydroxide; Hydroxybenzene; Oxybenzene				
0	108-95-2	3	C(6)H(6)O(1)	94.1130
H+1_PhenOPO3-2				
-1	---	1	C(6)H(6)O(4)P(1)	173.085
H+1_PhenPhos-2				
-1	---	2	C(6)H(6)O(3)P(1)	157.086
H+1_Phloroglucinol-3				
-2	---	1	C(6)H(4)O(3)	124.096
H+1_PhosMalcpGlyPhos-4				
-3	---	2	C(6)H(10)N(1)O(7)P(2)	270.096
H+1_Phytic-12				
-11	---	2	C(6)H(7)O(24)P(6)	648.951
H+1_PicolinCHO				
1	---	2	C(6)H(6)N(1)O(1)	108.120
H+1_Picolinic-1 Picolinic acid; 2-Pyridinecarboxylic acid; o-Pyridinecarboxylic acid; Pyridine-2-carboxylic acid				
0	98-98-6	11	C(6)H(5)N(1)O(2)	123.111
H+1_PicolNH2				
1	---	1	C(6)H(7)N(2)O(1)	123.134
H+1_PicolNOxid-1 Picolinic acid N-oxide; alpha-Picolinic acid N-oxide; Pyridine-2-carboxylic acid N-oxide				
0	---	1	C(6)H(5)N(1)O(3)	139.111
H+1_Picric-1 Picric acid; 2,4,6-Trinitrophenol				
0	88-89-1	2	C(6)H(3)N(3)O(7)	229.106

H+1_Pipecolic-1 (S)-(-)-2-Piperidinecarboxylic acid; L-Pipecolinic acid; Pipecolic acid; Piperidine-2-carboxylic acid				
0	3105-95-1	2	C(6)H(11)N(1)O(2)	129.159
H+1_Piperazine23DiCOO-2				
-1	---	2	C(6)H(9)N(2)O(4)	173.149
H+1_Piperazine25DiCOO-2				
-1	---	2	C(6)H(9)N(2)O(4)	173.149
H+1_Piperazine26DiCOO-2				
-1	---	2	C(6)H(9)N(2)O(4)	173.149
H+1_PO4-3 Hydrogenphosphate ion				
-2	---	317	H(1)O(4)P(1)	95.9795
H+1_PrMalon-2				
-1	---	3	C(6)H(9)O(4)	145.135
H+1_Pyridoxine-1 Pyridoxine; Vitamin B6; Pyroxidine; 5-Hydroxy-6-methyl-3,4-pyridinedimethanol; Pyridoxol; Adermine; 2-Methyl-3-hydroxy-4,5-bis(hydroxymethyl)pyridine; 5-Hydroxy-6-methyl-3,4-pyridinedicarbinol; 3-Hydroxy-4,5-dimethylol-alpha-picoline				
0	---	4	C(8)H(11)N(1)O(3)	169.180
H+1_Pyrogallol-3				
-2	---	12	C(6)H(4)O(3)	124.096
H+1_Resorcinol-2				
-1	---	3	C(6)H(5)O(2)	109.105
H+1_Saccharic-2				
-1	---	2	C(6)H(9)O(8)	209.133
H+1_Salicylic-2				
-1	---	111	C(7)H(5)O(3)	137.115

H+1_SCOOEtCys-2				
-1	---	2	C(6)H(10)N(1)O(4)S(1)	192.210
H+1_SDTMA-1 N,N-Bis(2-aminoethyl)glycine; DTMA [N,N-Bis(2-aminoethyl)glycine]; SDTMA				
0	55682-20-7	2	C(6)H(15)N(3)O(2)	161.204
H+1_SerAla-1				
0	---	1	C(6)H(12)N(2)O(4)	176.172
H+1_SmcGly-1 S-Methylcysteinyglycine				
0	---	2	C(6)H(12)N(2)O(3)S(1)	192.233
H+1_Sn(C2H5)2+2_His-1				
2	---	1	C(10)H(19)N(3)O(2)Sn(1)	331.990
H+1_Sn(C2H5)2+2_Lys-1				
2	---	1	C(10)H(24)N(2)O(2)Sn(1)	323.023
H+1_Sn(CH3)2+2_Citric-3				
0	---	2	C(8)H(12)O(7)Sn(1)	338.889
H+1_Sn(CH3)2+2_His-1				
2	---	1	C(8)H(15)N(3)O(2)Sn(1)	303.936
H+1_Sn(CH3)2+2_Lys-1				
2	---	1	C(8)H(20)N(2)O(2)Sn(1)	294.969
H+1_Sn(CH3)2+2_NTA-3				
0	---	2	C(8)H(13)N(1)O(6)Sn(1)	337.904
H+1_Sn(CH3)3+1_His-1				
1	---	2	C(9)H(18)N(3)O(2)Sn(1)	318.971
H+1_Spermidine_Citric-3				
-2	---	1	C(13)H(25)N(3)O(7)	335.357

H+1_Spinaceamine				
1	---	2	C(6)H(10)N(3)	124.166
H+1_Sulfanilic-1 Sulfanilic acid; Sulphanilic acid; 4-Aminobenzenesulfonic acid; Aniline-p-sulphonic acid				
0	121-57-3	2	C(6)H(7)N(1)O(3)S(1)	173.187
H+1_SulfCat-3				
-2	---	3	C(6)H(4)O(5)S(1)	188.155
H+1_SulfSal-3				
-2	---	54	C(7)H(4)O(6)S(1)	216.165
H+1_tach				
1	---	5	C(6)H(16)N(3)	130.213
H+1_tamp				
1	---	6	C(6)H(18)N(3)	132.229
H+1_TES-1 TES; N-tris(Hydroxymethyl)methyl-2-aminoethanesulfonic acid; 2-[Tris(hydroxymethyl)methylamino]ethanesulfonic acid; 2-([2-Hydroxy-1,1-bis(hydroxymethyl)ethyl]amino)ethanesulfonic acid				
0	7365-44-8	1	C(6)H(15)N(1)O(6)S(1)	229.248
H+1_ThioMetNHMe				
1	---	1	C(6)H(15)N(2)S(2)	179.319
H+1_Thiophenol-1 Thiophenol; Benzenethiol; Phenyl mercaptan				
0	108-98-5	1	C(6)H(6)S(1)	110.174
H+1_Thp-1 5,5-dimethylthiazolidine-4-carboxylic acid; 5,5-dimethyl-4-thiazolidinecarboxylic acid				
0	15260-83-0	1	C(6)H(11)N(1)O(2)S(1)	161.219
H+1_ThrGly-1				

0	---	2	C(6)H(12)N(2)O(4)	176.172
H+1_Tiron-4				
-3	---	29	C(6)H(3)O(8)S(2)	267.205
H+1_TMEDA				
1	---	10	C(6)H(17)N(2)	117.214
H+1_Tren				
1	---	6	C(6)H(19)N(4)	147.244
H+1_Tricarballylic-3				
-2	---	10	C(6)H(6)O(6)	174.110
H+1_Tricine-1 Tricine; N-[Tris(hydroxymethyl)methyl]glycine				
0	5704-04-1	2	C(6)H(13)N(1)O(5)	179.173
H+1_Trien				
1	---	11	C(6)H(19)N(4)	147.244
H+1_Trien_Cl-1				
0	---	1	C(6)H(19)Cl(1)N(4)	182.697
H+1_Trien_P207-4				
-3	---	1	C(6)H(19)N(4)O(7)P(2)	321.187
H+1_TriEtAm				
1	---	1	C(6)H(16)N(1)	102.200
H+1_TriEtOlAm				
1	---	1	C(6)H(16)N(1)O(3)	150.198
H+1_Tyr-2				
-1	---	107	C(9)H(10)N(1)O(3)	180.183
H+1_UDTMA-1				

Diethylenetriamine-N(1)-acetic acid; DTMA [Diethylenetriamine-N(1)-acetic acid]; UDTMA				
0	55682-22-9	2	C(6)H(15)N(3)O(2)	161.204
H+1_UEDDA-2				
-1	---	5	C(6)H(11)N(2)O(4)	175.164
H+1_Urocanic-1 Urocanic acid; 4-Imidazoleacrylic acid				
0	104-98-3	2	C(6)H(6)N(2)O(2)	138.126
H+1_Val-1 Valine; 2-Aminoisovaleric acid; 2-Amino-3-methylbutyric acid; alpha-Aminoisovaleric acid; 2-Amino-3-methylbutanoic acid				
0	---	10	C(5)H(11)N(1)O(2)	117.148
H+1_ValOMe				
1	---	1	C(6)H(14)N(1)O(2)	132.183
H+1_VO2+1_EDDA-2				
0	---	1	C(6)H(11)N(2)O(6)V(1)	258.105
H+1_VO2+1_NTA-3				
-1	---	1	C(6)H(7)N(1)O(8)V(1)	272.066
H+1_VO4-3				
-2	---	27	H(1)O(4)V(1)	115.948
H+1_Xanthosine-1 Xanthosine; 9-beta-D-Ribofuranosylxanthine; Xanthine 9-beta-D-Ribofuranoside				
0	5968-90-1	28	C(10)H(12)N(4)O(6)	284.229
H+1(-1)_2DeOxGlucose				
-1	---	1	C(6)H(11)O(5)	163.150
H+1(-1)_2OHMePyridine				
-1	---	4	C(6)H(6)N(1)O(1)	108.120
H+1(-1)_5GMP-2				

-3	---	7	C(10)H(11)N(5)O(8)P(1)	360.200
H+1(-1)_Arg-1				
-2	---	22	C(6)H(12)N(4)O(2)	172.187
H+1(-1)_B(OH)3				
-1	---	8	B(1)H(2)O(3)	60.8241
H+1(-1)_Citric-3				
-4	---	21	C(6)H(4)O(7)	188.094
H+1(-1)_DFructose				
-1	---	1	C(6)H(11)O(6)	179.150
H+1(-1)_DGalactose				
-1	---	1	C(6)H(11)O(6)	179.150
H+1(-1)_DGlucose				
-1	---	1	C(6)H(11)O(6)	179.150
H+1(-1)_DMannose				
-1	---	1	C(6)H(11)O(6)	179.150
H+1(-1)_Galacturonic-1(2)_VO4-3				
-6	---	1	C(12)H(17)O(18)V(1)	500.198
H+1(-1)_Gluconic-1				
-2	---	2	C(6)H(10)O(7)	194.141
H+1(-1)_Nioxime-1				
-2	---	1	C(6)H(8)N(2)O(2)	140.142
H+1(-1)_PicolinCHO				
-1	---	25	C(6)H(4)N(1)O(1)	106.104
H+1(-2)_Galacturonic-1(2)_VO4-3				
-7	---	1	C(12)H(16)O(18)V(1)	499.190

H+1(-2)_Gluconic-1				
-3	---	1	C(6)H(9)O(7)	193.133
H+1(-3)_Galacturonic-1(2)_VO4-3				
-8	---	1	C(12)H(15)O(18)V(1)	498.182
H+1(-4)_Galacturonic-1(2)_VO4-3				
-9	---	1	C(12)H(14)O(18)V(1)	497.174
H+1(10)_Citric-3(2)_VO4-3(2)				
-2	---	2	C(12)H(20)O(22)V(2)	618.162
H+1(10)_MoO4-2(4)_Citric-3(2)				
-4	---	1	C(12)H(20)Mo(4)O(30)	1028.12
H+1(10)_Phytic-12				
-2	---	2	C(6)H(16)O(24)P(6)	658.023
H+1(10)_Phytic-12(2)				
-14	---	1	C(12)H(22)O(48)P(12)	1305.97
H+1(11)_MoO4-2(4)_Citric-3(4)				
-9	---	1	C(24)H(31)Mo(4)O(44)	1407.33
H+1(11)_Phytic-12				
-1	---	2	C(6)H(17)O(24)P(6)	659.031
H+1(11)_Phytic-12(2)				
-13	---	1	C(12)H(23)O(48)P(12)	1306.97
H+1(12)_MoO4-2(4)_Citric-3(4)				
-8	---	1	C(24)H(32)Mo(4)O(44)	1408.34
H+1(12)_Phytic-12				
Phytic acid; myo-Inositol hexaphosphoric acid; 1,2,3,4,5,6-Cyclohexanehexolphosphoric acid; Cyclohexanehexyl hexaphosphate				
0	83-86-3	2	C(6)H(18)O(24)P(6)	660.039

H+1 (2) _[9]N2O				
2	---	1	C (6) H (16) N (2) O (1)	132.206
H+1 (2) _[9]N2S				
2	---	1	C (6) H (16) N (2) S (1)	148.266
H+1 (2) _[9]N3				
2	---	2	C (6) H (17) N (3)	131.221
H+1 (2) _[Bu]11DiCOO-2 Cyclobutane-1,1-dicarboxylic acid				
0	5445-51-2	1	C (6) H (8) O (4)	144.127
H+1 (2) _[Hex]cis12DiAm				
2	---	2	C (6) H (16) N (2)	116.206
H+1 (2) _[Hex]trans12DiAm				
2	---	2	C (6) H (16) N (2)	116.206
H+1 (2) _[HexPhos]-2				
0	---	1	C (6) H (13) O (3) P (1)	164.141
H+1 (2) _[Pent]11AmCOO-1				
1	---	1	C (6) H (12) N (1) O (2)	130.167
H+1 (2) _[Pent]cisAmCOO-1				
1	---	1	C (6) H (12) N (1) O (2)	130.167
H+1 (2) _[Pent]transAmCOO-1				
1	---	1	C (6) H (12) N (1) O (2)	130.167
H+1 (2) _1122TetrMeEtDiAm				
2	---	1	C (6) H (18) N (2)	118.222
H+1 (2) _12BenzDiAm				
2	---	2	C (6) H (10) N (2)	110.159

H+1(2)_12BisCOOMeAmEthan-2 1,2-Bis(carboxymethylamino)ethane				
0	---	1	C(6)H(12)N(2)O(4)	176.172
H+1(2)_12BisCOOMeOxEthan-2 1,2-Bis(carboxymethyloxy)ethane; Ethylenedioxydiacetic acid; Ethylenebis(oxyacetic acid); 3,6-Dioxaoctanedioic acid; EDODA				
0	---	2	C(6)H(10)O(6)	178.142
H+1(2)_12BisCOOMeThioEthan-2 Ethanedithiodiacetic acid; Ethylenebisthioglycollic acid; 1,2-Bis(carboxymethylthio)ethane; Ethylenedithiodiacetic acid				
0	---	2	C(6)H(10)O(4)S(2)	210.263
H+1(2)_149Triazanon				
2	---	2	C(6)H(19)N(3)	133.237
H+1(2)_14BuDiAm				
2	---	11	C(4)H(14)N(2)	90.1686
H+1(2)_14BuDiAm_Citric-3				
-1	---	2	C(10)H(19)N(2)O(7)	279.270
H+1(2)_14DiMePiperazine				
2	---	2	C(6)H(16)N(2)	116.206
H+1(2)_159Triazanon				
2	---	3	C(6)H(19)N(3)	133.237
H+1(2)_16HexDiAm				
2	---	2	C(6)H(18)N(2)	118.222
H+1(2)_16HexDiAm_NO3-1				
1	---	1	C(6)H(18)N(3)O(3)	180.227
H+1(2)_16HexDiAm_P2O7-4				
-2	---	1	C(6)H(18)N(2)O(7)P(2)	292.166

H+1 (2) _16HexDiAm_P3O10-5				
-3	---	1	C(6)H(18)N(2)O(10)P(3)	371.138
H+1 (2) _1OH12'PyridMeSulf-2 1-Hydroxy-1-(2'-pyridyl)methanesulfonic acid				
0	---	1	C(6)H(7)N(1)O(4)S(1)	189.186
H+1 (2) _222NOSN				
2	---	1	C(6)H(18)N(2)O(1)S(1)	166.282
H+1 (2) _222NSSN				
2	---	1	C(6)H(18)N(2)S(2)	182.342
H+1 (2) _22Me*2NSN				
2	---	1	C(6)H(18)N(2)S(1)	150.282
H+1 (2) _23MeNSN				
2	---	1	C(6)H(18)N(2)S(1)	150.282
H+1 (2) _25DiClBenzSulf-1				
1	---	1	C(6)H(5)Cl(2)O(3)S(1)	228.070
H+1 (2) _26DiMePiperazine				
2	---	2	C(6)H(16)N(2)	116.206
H+1 (2) _2Am3SH3MePentan-2 L-2-Amino-3-mercapto-3-methylpentanoic acid				
0	---	1	C(6)H(13)N(1)O(2)S(1)	163.235
H+1 (2) _2Am46DiMePyrimidine				
2	---	1	C(6)H(11)N(3)	125.173
H+1 (2) _2Am4NitrPhenol-1				
1	---	1	C(6)H(7)N(2)O(3)	155.133
H+1 (2) _2Am5Hexen-1				
1	---	1	C(6)H(12)N(1)O(2)	130.167

H+1(2)_2AmAdipic-2 L-2-Amino adipic acid; alpha-Amino adipic acid; 2-Aminohexanedioic acid				
0	1118-90-7	2	C(6)H(11)N(1)O(4)	161.158
H+1(2)_2AmBenzSH-1				
1	---	1	C(6)H(8)N(1)S(1)	126.196
H+1(2)_2AmMePiperidine				
2	---	1	C(6)H(16)N(2)	116.206
H+1(2)_2AmMePyridine				
2	---	1	C(6)H(10)N(2)	110.159
H+1(2)_2AmOx4MePentan-1				
1	---	1	C(6)H(14)N(1)O(3)	148.182
H+1(2)_2AmOxHexan-1				
1	---	1	C(6)H(14)N(1)O(3)	148.182
H+1(2)_2Amphenol-1				
1	---	1	C(6)H(8)N(1)O(1)	110.136
H+1(2)_2Et2MePrDioic-2 2-Ethyl-2-methylpropanedioic acid				
0	---	1	C(6)H(10)O(4)	146.143
H+1(2)_2MeGlutar-2 2-Methylpentanedioic acid; 2-Methylglutaric acid				
0	---	1	C(6)H(10)O(4)	146.143
H+1(2)_2PyridAldox-1				
1	---	4	C(6)H(7)N(2)O(1)	123.134
H+1(2)_2SHHis-2 2-Thiolhistidine; 2-Mercaptohistidine; alpha-Amino-2,3-dihydro-2-thioxo-1H-imidazole-4-propanoic acid; alpha-Amino-2-mercapto-4-imidazolepropionic acid; Thiohistidine; 2-Amino-3-(2-mercaptoimidazo-4-yl)propanoic acid				
0	13552-61-9	1	C(6)H(9)N(3)O(2)S(1)	187.216

H+1(2)_33'DiThioDiPr-2				
0	---	1	C(6)H(10)O(4)S(2)	210.263
H+1(2)_33'ThioDiPr-2 3,3'-Thiodipropionic acid; beta,beta-Thiodipropionic acid; Thiodihydracrylic acid; Diethyl sulfide 2,2'-dicarboxylic acid; Thiodipropionic acid				
0	111-17-1	4	C(6)H(10)O(4)S(1)	178.203
H+1(2)_34DiNitrCat-2 3,4-Dinitrocatechol; 1,2-Dihydroxy-3,4-dinitrobenzene				
0	---	2	C(6)H(4)N(2)O(6)	200.108
H+1(2)_35DiNitrCat-2 3,5-Dinitrocatechol; 1,2-Dihydroxy-3,5-dinitrobenzene				
0	---	1	C(6)H(4)N(2)O(6)	200.108
H+1(2)_3Amphenol-1				
1	---	1	C(6)H(8)N(1)O(1)	110.136
H+1(2)_3AmPrMalon-2 (3-Aminopropyl)malonic acid				
0	---	2	C(6)H(11)N(1)O(4)	161.158
H+1(2)_3MeGlutar-2 3-Methylpentanedioic acid; 3-Methylglutaric acid				
0	---	1	C(6)H(10)O(4)	146.143
H+1(2)_3NitrCat-2 3-Nitrocatechol; 1,2-Dihydroxy-3-nitrobenzene				
0	---	1	C(6)H(5)N(1)O(4)	155.110
H+1(2)_3SHHis-1				
1	---	1	C(6)H(10)N(3)O(2)S(1)	188.224
H+1(2)_45DiClCat-2 4,5-Dichlorocatechol; 4,5-Dichloro-1,2-dihydroxybenzene				
0	---	2	C(6)H(4)Cl(2)O(2)	179.003
H+1(2)_4AmPhenol-1				

1	---	1	C(6)H(8)N(1)O(1)	110.136
H+1(2)_4ClCat-2 4-Chlorocatechol; 4-Chloro-1,2-dihydroxybenzene				
0	---	3	C(6)H(5)Cl(1)O(2)	144.558
H+1(2)_4Me147Triazaoct				
2	---	2	C(6)H(19)N(3)	133.237
H+1(2)_4NitrCat-2 4-Nitrocatechol; 1,2-Dihydroxy-4-nitrobenzene				
0	3316-09-4	9	C(6)H(5)N(1)O(4)	155.110
H+1(2)_4PyridMePhos-2 4-Pyridylmethylphosphonic acid				
0	---	2	C(6)H(8)N(1)O(3)P(1)	173.108
H+1(2)_4SHNMePiperid-1				
1	---	1	C(6)H(14)N(1)S(1)	132.244
H+1(2)_6Am3Thiahexanoic-1				
1	---	1	C(6)H(14)N(1)O(2)S(1)	164.243
H+1(2)_6AmHexan-1				
1	---	1	C(6)H(14)N(1)O(2)	132.183
H+1(2)_7MeAdenine-1				
1	---	1	C(6)H(8)N(5)	150.163
H+1(2)_9MeAdenine-1				
1	---	1	C(6)H(8)N(5)	150.163
H+1(2)_Aconitic:cis-3				
-1	---	2	C(6)H(5)O(6)	173.102
H+1(2)_Adipic-2				
0	124-04-9	2	C(6)H(10)O(4)	146.143

H+1 (2) _AlaAla-1				
1	---	4	C (6) H (13) N (2) O (3)	161.181
H+1 (2) _AlaCys-2				
0	---	3	C (6) H (12) N (2) O (3) S (1)	192.233
H+1 (2) _AladAla-1				
1	---	1	C (6) H (13) N (2) O (3)	161.181
H+1 (2) _AlaSer-1				
1	---	2	C (6) H (13) N (2) O (4)	177.180
H+1 (2) _alloIle-1				
1	---	1	C (6) H (14) N (1) O (2)	132.183
H+1 (2) _aMeGlu-2 alpha-Methylglutamic acid; 2-Amino-2-methylpentanedioic acid				
0	---	1	C (6) H (11) N (1) O (4)	161.158
H+1 (2) _Arg-1				
1	---	3	C (6) H (15) N (4) O (2)	175.211
H+1 (2) _ArgHydroxam-1				
1	---	3	C (6) H (16) N (5) O (2)	190.225
H+1 (2) _Ascorbic-2 Ascorbic acid; Vitamin C				
0	50-81-7	9	C (6) H (8) O (6)	176.126
H+1 (2) _Ascorbic-2 (2)				
-2	---	2	C (12) H (14) O (12)	350.236
H+1 (2) _AsO3-3 Arsenite (sic)				
-1	---	9	As (1) H (2) O (3)	124.936
H+1 (2) _B (OH) 3 _Pyrogallol-3 _H2O (-1)				

-1	---	1	C(6)H(6)B(1)O(5)	168.921
H+1(2)_B(OH)4-1_Cat-2				
-1	---	1	C(6)H(10)B(1)O(6)	188.952
H+1(2)_BAEDOE				
2	---	1	C(6)H(18)N(2)O(2)	150.221
H+1(2)_BAEO				
2	---	1	C(6)H(16)N(4)O(2)	176.219
H+1(2)_bAlabAla-1				
1	---	3	C(6)H(13)N(2)O(3)	161.181
H+1(2)_Bu3ene11DiCOO-2				
0	---	1	C(6)H(8)O(4)	144.127
H+1(2)_Cadaverine				
2	---	11	C(5)H(16)N(2)	104.195
H+1(2)_Cadaverine_Citric-3				
-1	---	2	C(11)H(21)N(2)O(7)	293.297
H+1(2)_CarbMeAsp-3				
-1	---	2	C(6)H(8)N(1)O(6)	190.133
H+1(2)_CarbMeIDA-2				
N-2-Acetamidoiminodiacetic acid; N-(Carbamoylmethyl)iminodiacetic acid; ADA; N-(Carbamylmethyl)iminodiacetic acid; Nitrilotriacetic acid monoamide; N-(2-Acetamido)imino diethanoic acid				
0	26239-55-4	2	C(6)H(10)N(2)O(5)	190.156
H+1(2)_Cat-2				
Pyrocatechol; Catechol; 1,2-Benzenediol; 1,2-Dihydroxybenzene; CAT				
0	120-80-9	49	C(6)H(6)O(2)	110.112
H+1(2)_Cis-2				
0	---	6	C(6)H(12)N(2)O(4)S(2)	240.292

H+1(2)_Cis-2_(s) Cystine; L-Cystine; (R,R)-(-)-Cystine; 3,3'-Dithiobis(2-aminopropanoic acid); Dicysteine; beta,beta'-Dithiodialanine; alpha-Diamino-beta-dithiolactic acid				
0	56-89-3	1	C(6)H(12)N(2)O(4)S(2)	240.292
H+1(2)_CisDiHydroxam-2 L-Cystine Dihydroxamic acid				
0	102601-57-0	3	C(6)H(14)N(4)O(4)S(2)	270.322
H+1(2)_Citric-3				
-1	---	39	C(6)H(7)O(7)	191.117
H+1(2)_Citrul-1				
1	---	2	C(6)H(14)N(3)O(3)	176.195
H+1(2)_Cl-1_His-1				
0	---	1	C(6)H(10)Cl(1)N(3)O(2)	191.617
H+1(2)_Cl-1_Lys-1				
0	---	1	C(6)H(15)Cl(1)N(2)O(2)	182.650
H+1(2)_CNMeIDA-2 Cyanomethyliminodiacetic acid; N-(Cyanomethyl)iminodiacetic acid				
0	---	1	C(6)H(8)N(2)O(4)	172.141
H+1(2)_Comenic-2 Comenic acid; 3-Hydroxypyran-4-one-6-carboxylic acid				
0	---	1	C(6)H(4)O(5)	156.095
H+1(2)_COOGLu-3				
-1	---	2	C(6)H(8)N(1)O(6)	190.133
H+1(2)_Cys-2 Cysteine; L-Cysteine; (R)-(+)-Cysteine; beta-Mercaptoalanine; 2-Amino-3-mercaptopropanoic acid				
0	52-90-4	13	C(3)H(7)N(1)O(2)S(1)	121.154
H+1(2)_DABCO				
2	---	2	C(6)H(14)N(2)	114.191

H+1 (2) _DEG-1				
1	---	1	C (6) H (14) N (1) O (2)	132.183
H+1 (2) _DFructose_TeO4-2				
0	---	1	C (6) H (14) O (10) Te (1)	373.774
H+1 (2) _DGalactose_TeO4-2				
0	---	1	C (6) H (14) O (10) Te (1)	373.774
H+1 (2) _DGEN				
2	---	1	C (6) H (16) N (4) O (2)	176.219
H+1 (2) _DGlucose_TeO4-2				
0	---	1	C (6) H (14) O (10) Te (1)	373.774
H+1 (2) _DHEEN				
2	---	1	C (6) H (18) N (2) O (2)	150.221
H+1 (2) _DHEGly-1				
1	---	2	C (6) H (14) N (1) O (4)	164.182
H+1 (2) _Dien_Citric-3				
-1	---	1	C (10) H (20) N (3) O (7)	294.285
H+1 (2) _Dien_Tricarballylic-3				
-1	---	1	C (10) H (20) N (3) O (6)	278.285
H+1 (2) _DiGlyphosate-3				
-1	---	2	C (6) H (10) N (2) O (6) P (1)	237.129
H+1 (2) _DiMeEtbisNitriloMePhos-4				
-2	---	2	C (6) H (16) N (2) O (6) P (2)	274.151
H+1 (2) _DiMeNHTart-2 N,N'-Dimethyltartramide				
0	---	1	C (6) H (12) N (2) O (4)	176.172

H+1 (2) _DiPrAm				
2	---	1	C (6) H (17) N (1)	103.208
H+1 (2) _DiTartronic-4				
-2	---	2	C (6) H (4) O (9)	220.092
H+1 (2) _dl23DiMeSuccin-2 dl-2,3-Dimethylbutanedioic acid; dl-2,3-Dimethylsuccinic acid]; 2,3-Dimethylsuccinic acid (dl); dl-Butane-2,3-dicarboxylic acid				
0	13545-04-5	1	C (6) H (10) O (4)	146.143
H+1 (2) _DMannitol_MoO4-2 (2)				
-2	---	1	C (6) H (16) Mo (2) O (14)	504.109
H+1 (2) _DMannitol_VO3-1 (4) _Tartaric-2				
-4	---	1	C (10) H (20) O (24) V (4)	728.022
H+1 (2) _DMannose_MoO4-2 (2)				
-2	---	1	C (6) H (14) Mo (2) O (14)	502.093
H+1 (2) _DMannose_WO4-2 (2)				
-2	---	1	C (6) H (14) O (14) W (2)	677.849
H+1 (2) _DSorbitol_MoO4-2 (2)				
-2	---	1	C (6) H (16) Mo (2) O (14)	504.109
H+1 (2) _DSorbitol_VO3-1 (4) _Tartaric-2				
-4	---	1	C (10) H (20) O (24) V (4)	728.022
H+1 (2) _EDDA-2 Ethylenediiminodiacetic acid; Ethylenediamine-N,N'-diacetic acid; N,N'-ethylene-diglycine; EDDA; N,N'-1,2-ethanediylbisglycine; Ethylene-N,N'-diglycine; 1,2-Diaminoethane-N,N'-diethanoic acid				
0	5657-17-0	4	C (6) H (12) N (2) O (4)	176.172
H+1 (2) _EDTMP-8				
-6	---	13	C (6) H (14) N (2) O (12) P (4)	430.079

H+1 (2) _EDTPI-4				
-2	---	2	C (6) H (18) N (2) O (8) P (4)	370.114
H+1 (2) _EtAm_Citric-3				
-1	---	1	C (8) H (14) N (1) O (7)	236.202
H+1 (2) _EtAm (2) _Citric-3				
-1	---	1	C (10) H (21) N (2) O (7)	281.286
H+1 (2) _EtDiAm				
2	---	22	C (2) H (10) N (2)	62.1148
H+1 (2) _EtDiAm_Citric-3				
-1	---	2	C (8) H (15) N (2) O (7)	251.216
H+1 (2) _EtDiAm_Tricarballylic-3				
-1	---	2	C (8) H (15) N (2) O (6)	235.217
H+1 (2) _Ethionine-1				
1	---	2	C (6) H (14) N (1) O (2) S (1)	164.243
H+1 (2) _EtPhosphinDiAcet-2				
0	---	1	C (6) H (11) O (4) P (1)	178.125
H+1 (2) _Fruct16DiPhos-4				
-2	---	1	C (6) H (12) O (12) P (2)	338.102
H+1 (2) _Galactitol_MoO4-2 (2)				
-2	---	1	C (6) H (16) Mo (2) O (14)	504.109
H+1 (2) _Glucosaminic-1				
1	---	2	C (6) H (14) N (1) O (6)	196.180
H+1 (2) _GlyAsn-1				
1	---	2	C (6) H (12) N (3) O (4)	190.179

H+1(2)_GlyAsp-2 Glycylaspartic acid				
0	4685-12-5	3	C(6)H(10)N(2)O(5)	190.156
H+1(2)_GlyGlyGly-1				
1	---	2	C(6)H(12)N(3)O(4)	190.179
H+1(2)_GlyGlyGlyHydroxam-1				
1	---	1	C(6)H(13)N(4)O(4)	205.194
H+1(2)_GlySmc-1				
1	---	3	C(6)H(13)N(2)O(3)S(1)	193.241
H+1(2)_GlyThr-1				
1	---	4	C(6)H(13)N(2)O(4)	177.180
H+1(2)_Hex16DiPhos-4				
-2	---	2	C(6)H(14)O(6)P(2)	244.122
H+1(2)_HIDP-2 N-Hydroxy-2,2'-iminodipropionic acid; N-Hydroxy-alpha,alpha'-iminodipropionic acid; HIDP; N-(1-Carboxyethyl)-N-hydroxyalanine				
0	50825-12-2	3	C(6)H(11)N(1)O(5)	177.157
H+1(2)_HIMDA-2 N-(2'-Hydroxyethyl)iminodiacetic acid; HIMDA; HIDA (Hydroxyethyliminodiacetic acid); Hydroxyethyliminodiacetic acid; beta-Hydroxyethyliminodiacetic acid; HEIDA				
0	93-62-9	5	C(6)H(11)N(1)O(5)	177.157
H+1(2)_His-1				
1	---	10	C(6)H(10)N(3)O(2)	156.164
H+1(2)_His-1_Asp-2				
-1	---	1	C(10)H(15)N(4)O(6)	287.252
H+1(2)_His-1_Citric-3				
-2	---	1	C(12)H(15)N(3)O(9)	345.266

H+1(2)_His-1_Glu-2				
-1	---	1	C(11)H(17)N(4)O(6)	301.279
H+1(2)_His-1_MoO4-2				
-1	---	1	C(6)H(10)Mo(1)N(3)O(6)	316.124
H+1(2)_His-1_SO4-2				
-1	---	1	C(6)H(10)N(3)O(6)S(1)	252.222
H+1(2)_His-1_Succinic-2				
-1	---	1	C(10)H(14)N(3)O(6)	272.238
H+1(2)_His-1_Tricarballylic-3				
-2	---	1	C(12)H(15)N(3)O(8)	329.266
H+1(2)_His-1(2)_MoO4-2				
-2	---	1	C(12)H(18)Mo(1)N(6)O(8)	470.272
H+1(2)_HisHydroxam-1				
1	---	3	C(6)H(11)N(4)O(2)	171.179
H+1(2)_HisHydroxam-1_Pyridoxal-1				
0	---	1	C(14)H(19)N(5)O(5)	337.335
H+1(2)_HisNH2				
2	---	1	C(6)H(12)N(4)O(1)	156.188
H+1(2)_Histamine_Citric-3				
-1	---	1	C(11)H(16)N(3)O(7)	302.264
H+1(2)_Histamine_Tricarballylic-3				
-1	---	1	C(11)H(16)N(3)O(6)	286.265
H+1(2)_Histidinol				
2	---	1	C(6)H(13)N(3)O(1)	143.189

H+1(2)_HQuin-2 Hydroquinone; 1,4-Benzenediol; p-Dihydroxybenzene; Quinhydrone electrode conjugate acid				
0	123-31-9	2	C(6)H(6)O(2)	110.112
H+1(2)_HydroxyCitric-3				
-1	---	1	C(6)H(7)O(8)	207.117
H+1(2)_IDP-2 2,2'-Iminodipropionic acid; Imino-alpha,alpha'-dipropionic acid; IDP (Iminodipropionic acid); Imino-di-alpha-propionic acid; N-(1-Carboxyethyl)alanine				
0	---	1	C(6)H(11)N(1)O(4)	161.158
H+1(2)_Ile-1				
1	---	2	C(6)H(14)N(1)O(2)	132.183
H+1(2)_Ile-1_PheLeu-1				
0	---	1	C(21)H(35)N(3)O(5)	409.526
H+1(2)_INicHydraz-1				
1	---	2	C(6)H(8)N(3)O(1)	138.149
H+1(2)_INicotinic-1				
1	---	1	C(6)H(6)N(1)O(2)	124.119
H+1(2)_Inositol126TriPhos-6				
-4	---	3	C(6)H(11)O(15)P(3)	416.066
H+1(2)_IPrMalon-2 Isopropylpropanedioic acid; Isopropylmalonic acid; 2-Methylpropane-1,1-dicarboxylic acid				
0	---	1	C(6)H(10)O(4)	146.143
H+1(2)_Isocitric-3				
-1	---	3	C(6)H(7)O(7)	191.117
H+1(2)_Isonipecotic-1				
1	---	1	C(6)H(12)N(1)O(2)	130.167

H+1(2)_K+1_His-1				
2	---	1	C(6)H(10)K(1)N(3)O(2)	195.262
H+1(2)_Kojic-1				
1	---	2	C(6)H(7)O(4)	143.119
H+1(2)_Leu-1				
1	---	2	C(6)H(14)N(1)O(2)	132.183
H+1(2)_LeuHydroxam-1				
1	---	2	C(6)H(15)N(2)O(2)	147.197
H+1(2)_LRhamnose_MoO4-2(2)				
-2	---	1	C(6)H(14)Mo(2)O(13)	486.093
H+1(2)_LRhamnose_WO4-2(2)				
-2	---	1	C(6)H(14)O(13)W(2)	661.849
H+1(2)_Lys-1				
1	---	3	C(6)H(15)N(2)O(2)	147.197
H+1(2)_Lys-1_Asp-2				
-1	---	1	C(10)H(20)N(3)O(6)	278.285
H+1(2)_Lys-1_Glu-2				
-1	---	1	C(11)H(22)N(3)O(6)	292.312
H+1(2)_Lys-1_SO4-2				
-1	---	1	C(6)H(15)N(2)O(6)S(1)	243.255
H+1(2)_Lys-1_Succinic-2				
-1	---	1	C(10)H(19)N(2)O(6)	263.271
H+1(2)_Lys-1_Tricarballylic-3				
-2	---	1	C(12)H(20)N(2)O(8)	320.299

H+1(2)_m23DiMeSuccin-2 meso-2,3-Dimethylsuccinic acid; 2,3-Dimethylsuccinic acid (meso); meso-Butane-2,3-dicarboxylic acid; meso-2,3-Dimethylbutanedioic acid				
0	608-40-2	1	C(6)H(10)O(4)	146.143
H+1(2)_Maltol-1				
1	---	1	C(6)H(7)O(3)	127.120
H+1(2)_MeHistamine				
2	---	2	C(6)H(13)N(3)	127.189
H+1(2)_Metanilic-1				
1	---	1	C(6)H(8)N(1)O(3)S(1)	174.194
H+1(2)_MoO4-2_Citric-3				
-3	---	1	C(6)H(7)Mo(1)O(11)	351.077
H+1(2)_MoO4-2_NTA-3				
-3	---	1	C(6)H(8)Mo(1)N(1)O(10)	350.092
H+1(2)_mpp-1				
1	---	2	C(6)H(8)N(1)O(2)	126.135
H+1(2)_Mucic-2 Mucic acid; Saccharolactic acid; Tetrahydroxyadipic acid (Mucic); 2,3,4,5-Tetrahydroxyhexanedioic acid; Galactaric acid				
0	526-99-8	1	C(6)H(10)O(8)	210.141
H+1(2)_N2AmEtMorpholine				
2	---	1	C(6)H(16)N(2)O(1)	132.206
H+1(2)_N2AmEtPyrrolidine				
2	---	1	C(6)H(16)N(2)	116.206
H+1(2)_N2SHEtIDA-2 N-(2-Mercaptoethyl)iminodiacetic acid				
0	---	2	C(6)H(11)N(1)O(4)S(1)	193.218

H+1(2)_Na+1_Citric-3				
0	---	1	C(6)H(7)Na(1)O(7)	214.107
H+1(2)_NBuGly-1				
1	---	1	C(6)H(14)N(1)O(2)	132.183
H+1(2)_NEtIDA-2 N-Ethyliminodiacetic acid				
0	---	6	C(6)H(11)N(1)O(4)	161.158
H+1(2)_NFormImGlu-2 N-(Formimidoyl)glutamic acid; N-(Iminomethyl)-2-aminopentanedioic acid; 2-(Iminomethylamine)pentanedioic acid				
0	---	1	C(6)H(10)N(2)O(4)	174.156
H+1(2)_NGly2AmButan-1				
1	---	1	C(6)H(13)N(2)O(3)	161.181
H+1(2)_NGly4AmButan-1				
1	---	1	C(6)H(13)N(2)O(3)	161.181
H+1(2)_Nicotinic-1				
1	---	1	C(6)H(6)N(1)O(2)	124.119
H+1(2)_Nioxime-1				
1	---	1	C(6)H(11)N(2)O(2)	143.166
H+1(2)_Nipecotic-1				
1	---	1	C(6)H(12)N(1)O(2)	130.167
H+1(2)_NN'DiEtEtDiAm				
2	---	1	C(6)H(18)N(2)	118.222
H+1(2)_NNDiEtEtDiAm				
2	---	1	C(6)H(18)N(2)	118.222
H+1(2)_Norleu-1				

1	---	2	C(6)H(14)N(1)O(2)	132.183
H+1(2)_NorleuHydroxam-1				
1	---	2	C(6)H(15)N(2)O(2)	147.197
H+1(2)_NTA-3				
-1	---	4	C(6)H(8)N(1)O(6)	190.133
H+1(2)_OHLys-1				
1	---	3	C(6)H(15)N(2)O(3)	163.197
H+1(2)_OrnOMe				
2	---	1	C(6)H(16)N(2)O(2)	148.205
H+1(2)_Orthanilic-1				
1	---	1	C(6)H(8)N(1)O(3)S(1)	174.194
H+1(2)_PhenPhos-2				
0	---	2	C(6)H(7)O(3)P(1)	158.094
H+1(2)_Phloroglucinol-3				
-1	---	2	C(6)H(5)O(3)	125.104
H+1(2)_PhosMalcpGlyPhos-4				
-2	---	2	C(6)H(11)N(1)O(7)P(2)	271.104
H+1(2)_Phytic-12				
-10	---	3	C(6)H(8)O(24)P(6)	649.959
H+1(2)_Picolinic-1				
1	---	4	C(6)H(6)N(1)O(2)	124.119
H+1(2)_Picric-1				
1	---	1	C(6)H(4)N(3)O(7)	230.114
H+1(2)_Pipecolic-1				
1	---	1	C(6)H(12)N(1)O(2)	130.167

H+1(2)_Piperazine23DiCOO-2 Piperazine-2,3-dicarboxylic acid; trans-Piperazine-2,3-dicarboxylic acid				
0	---	1	C(6)H(10)N(2)O(4)	174.156
H+1(2)_Piperazine25DiCOO-2 Piperazine-2,5-dicarboxylic acid				
0	---	1	C(6)H(10)N(2)O(4)	174.156
H+1(2)_Piperazine26DiCOO-2 Piperazine-2,6-dicarboxylic acid				
0	---	1	C(6)H(10)N(2)O(4)	174.156
H+1(2)_PrMalon-2 Propylpropanedioic acid; n-Propylmalonic acid; Propylmalonic acid; Butane-1,1-dicarboxylic acid				
0	---	1	C(6)H(10)O(4)	146.143
H+1(2)_Pyrogallol-3				
-1	---	8	C(6)H(5)O(3)	125.104
H+1(2)_Resorcinol-2 Resorcinol; 1,3-Benzenediol; m-Dihydroxybenzene; Resorcin				
0	108-46-3	1	C(6)H(6)O(2)	110.112
H+1(2)_Saccharic-2 Saccharic acid; D-Saccharic acid; D-Glucaric acid; Glucaric acid; D-Glucosaccharic acid; Glucosaccharic acid; D-Tetrahydroxyadipic acid; Tetrahydroxyadipic acid (Saccharic); D-2,3,4,5-Tetrahydroxyhexanedioic acid				
0	87-73-0	1	C(6)H(10)O(8)	210.141
H+1(2)_Salicylic-2				
0	---	15	C(7)H(6)O(3)	138.123
H+1(2)_SCOOEtCys-2 S-(Carboxyethyl)-L-cysteine; L-2-Amino-3-(2-carboxyethylthio)propanoic acid				
0	---	2	C(6)H(11)N(1)O(4)S(1)	193.218
H+1(2)_SDTMA-1				
1	---	4	C(6)H(16)N(3)O(2)	162.212

H+1(2)_SerAla-1				
1	---	1	C(6)H(13)N(2)O(4)	177.180
H+1(2)_SiH2O4-2 Silicic acid				
0	1343-98-2	184	H(4)O(4)Si(1)	96.1149
H+1(2)_SmcGly-1				
1	---	3	C(6)H(13)N(2)O(3)S(1)	193.241
H+1(2)_Spermidine_Citric-3				
-1	---	1	C(13)H(26)N(3)O(7)	336.365
H+1(2)_Spinaceamine				
2	---	1	C(6)H(11)N(3)	125.173
H+1(2)_Sulfanilic-1				
1	---	1	C(6)H(8)N(1)O(3)S(1)	174.194
H+1(2)_SulfCat-3				
-1	---	8	C(6)H(5)O(5)S(1)	189.163
H+1(2)_Sulfox-2 8-Hydroxyquinoline-5-sulfonic acid; Sulfoxine; Oxine-5-sulfonic acid				
0	84-88-8	9	C(9)H(7)N(1)O(4)S(1)	225.219
H+1(2)_SulfSal-3				
-1	---	10	C(7)H(5)O(6)S(1)	217.173
H+1(2)_tach				
2	---	2	C(6)H(17)N(3)	131.221
H+1(2)_tamp				
2	---	3	C(6)H(19)N(3)	133.237
H+1(2)_Tartaric-2 Tartaric acid; L-Tartaric acid; d-Tartaric acid (natural); dextroTartaric acid; 2,3-Dihydroxybutanedioic acid; Dihydroxysuccinic acid				

0	87-69-4	22	C(4)H(6)O(6)	150.088
H+1(2)_Thp-1				
1	---	1	C(6)H(12)N(1)O(2)S(1)	162.227
H+1(2)_ThrGly-1				
1	---	3	C(6)H(13)N(2)O(4)	177.180
H+1(2)_Tiron-4				
-2	---	27	C(6)H(4)O(8)S(2)	268.213
H+1(2)_TMEDA				
2	---	3	C(6)H(18)N(2)	118.222
H+1(2)_Tren				
2	---	3	C(6)H(20)N(4)	148.252
H+1(2)_Tricarballic-3				
-1	---	11	C(6)H(7)O(6)	175.118
H+1(2)_Tricine-1				
1	---	1	C(6)H(14)N(1)O(5)	180.181
H+1(2)_Trien				
2	---	5	C(6)H(20)N(4)	148.252
H+1(2)_Trien_Cl-1				
1	---	1	C(6)H(20)Cl(1)N(4)	183.705
H+1(2)_Trien_P2O7-4				
-2	---	1	C(6)H(20)N(4)O(7)P(2)	322.195
H+1(2)_UDTMA-1				
1	---	2	C(6)H(16)N(3)O(2)	162.212
H+1(2)_UEDDA-2 1,2-Diaminoethane-N,N-diethanoic acid; Ethylenediamine-N,N-diacetic acid				

0	5835-29-0	1	C(6)H(12)N(2)O(4)	176.172
H+1(2)_Urocanic-1				
1	---	1	C(6)H(7)N(2)O(2)	139.134
H+1(2)_VO2+1_Cat-2				
1	---	1	C(6)H(6)O(4)V(1)	193.053
H+1(2)_VO2+1_Pyrogallol-3				
0	---	1	C(6)H(5)O(5)V(1)	208.045
H+1(2)_VO4-3				
-1	34786-97-5	54	H(2)O(4)V(1)	116.956
H+1(2)_WO4-2_NTA-3				
-3	---	1	C(6)H(8)N(1)O(10)W(1)	437.970
H+1(3)_[15]N5				
3	---	6	C(10)H(28)N(5)	218.366
H+1(3)_[15]N5_Citric-3				
0	---	2	C(16)H(33)N(5)O(7)	407.467
H+1(3)_[16]N5				
3	---	11	C(11)H(30)N(5)	232.393
H+1(3)_[16]N5_Citric-3				
0	---	2	C(17)H(35)N(5)O(7)	421.494
H+1(3)_[17]N5				
3	---	9	C(12)H(32)N(5)	246.420
H+1(3)_[17]N5_Citric-3				
0	---	2	C(18)H(37)N(5)O(7)	435.521
H+1(3)_[18]N6				
3	---	12	C(12)H(33)N(6)	261.434

H+1(3)_ [18]N6_Citric-3				
0	---	2	C(18)H(38)N(6)O(7)	450.536
H+1(3)_ [9]N3				
3	---	1	C(6)H(18)N(3)	132.229
H+1(3)_12BisCOOMeAmEthan-2				
1	---	1	C(6)H(13)N(2)O(4)	177.180
H+1(3)_149Triazanon				
3	---	1	C(6)H(20)N(3)	134.245
H+1(3)_14BuDiAm_Citric-3				
0	---	2	C(10)H(20)N(2)O(7)	280.278
H+1(3)_159Triazanon				
3	---	2	C(6)H(20)N(3)	134.245
H+1(3)_16HexDiAm_P2O7-4				
-1	---	1	C(6)H(19)N(2)O(7)P(2)	293.174
H+1(3)_16HexDiAm_P3O10-5				
-2	---	1	C(6)H(19)N(2)O(10)P(3)	372.146
H+1(3)_2AmAdipic-2				
1	---	1	C(6)H(12)N(1)O(4)	162.166
H+1(3)_3AmPrMalon-2				
1	---	1	C(6)H(12)N(1)O(4)	162.166
H+1(3)_4Me147Triazaoct				
3	---	1	C(6)H(20)N(3)	134.245
H+1(3)_4PyridMePhos-2				
1	---	1	C(6)H(9)N(1)O(3)P(1)	174.116

H+1 (3) _Aconitic:cis-3				
cis-Aconitic acid; cis-Propene-1,2,3-tricarboxylic acid; Aconitic acid (cis)				
0	---	1	C (6) H (6) O (6)	174.110
H+1 (3) _AlaCys-2				
1	---	2	C (6) H (13) N (2) O (3) S (1)	193.241
H+1 (3) _ArgHydroxam-1				
2	---	2	C (6) H (17) N (5) O (2)	191.233
H+1 (3) _Ascorbic-2 (2)				
-1	---	2	C (12) H (15) O (12)	351.244
H+1 (3) _Ascorbic-2 (3)				
-3	---	2	C (18) H (21) O (18)	525.354
H+1 (3) _Cadaverine_Citric-3				
0	---	2	C (11) H (22) N (2) O (7)	294.305
H+1 (3) _CarbMeAsp-3				
N-Carboxymethyl-L-aspartic acid				
0	---	2	C (6) H (9) N (1) O (6)	191.141
H+1 (3) _CarbMeIDA-2				
1	---	1	C (6) H (11) N (2) O (5)	191.164
H+1 (3) _Cat-2				
1	---	2	C (6) H (7) O (2)	111.120
H+1 (3) _Cis-2				
1	---	3	C (6) H (13) N (2) O (4) S (2)	241.300
H+1 (3) _Cis-2 (2)				
-1	---	1	C (12) H (23) N (4) O (8) S (4)	479.577
H+1 (3) _CisDiHydroxam-2				
1	---	3	C (6) H (15) N (4) O (4) S (2)	271.330

H+1 (3) _Citric-3				
0	---	51	C (6) H (8) O (7)	192.125
H+1 (3) _Citric-3 _H2O_ (s) Citric acid monohydrate				
0	---	3	C (6) H (10) O (8)	210.141
H+1 (3) _Cl-1 _His-1				
1	---	1	C (6) H (11) Cl (1) N (3) O (2)	192.625
H+1 (3) _Cl-1 _Lys-1				
1	---	1	C (6) H (16) Cl (1) N (2) O (2)	183.658
H+1 (3) _COOglu-3 gamma-Carboxyglutamic acid; 3-Amino-1,1,3-propanetricarboxylic acid; Gla				
0	53861-57-7	2	C (6) H (9) N (1) O (6)	191.141
H+1 (3) _Dien _Citric-3				
0	---	1	C (10) H (21) N (3) O (7)	295.293
H+1 (3) _Dien _Tricarballic-3				
0	---	1	C (10) H (21) N (3) O (6)	279.293
H+1 (3) _DiGlyphosate-3 Di- [N- (carboxymethyl) aminomethyl]phosphinic acid				
0	---	1	C (6) H (11) N (2) O (6) P (1)	238.137
H+1 (3) _DiMeEtbisNitriloMePhos-4				
-1	---	2	C (6) H (17) N (2) O (6) P (2)	275.159
H+1 (3) _DiTartronic-4				
-1	---	2	C (6) H (5) O (9)	221.100
H+1 (3) _DMannitol _MoO4-2 (2)				
-1	---	1	C (6) H (17) Mo (2) O (14)	505.117
H+1 (3) _DMannose _MoO4-2 (2)				

-1	---	1	C(6)H(15)Mo(2)O(14)	503.101
H+1(3)_DSorbitol_MoO4-2(2)				
-1	---	1	C(6)H(17)Mo(2)O(14)	505.117
H+1(3)_EDDA-2				
1	---	3	C(6)H(13)N(2)O(4)	177.180
H+1(3)_EDTMP-8				
-5	---	10	C(6)H(15)N(2)O(12)P(4)	431.087
H+1(3)_EDTPI-4				
-1	---	2	C(6)H(19)N(2)O(8)P(4)	371.122
H+1(3)_EtAm_Citric-3				
0	---	1	C(8)H(15)N(1)O(7)	237.210
H+1(3)_EtAm(2)_Citric-3				
0	---	1	C(10)H(22)N(2)O(7)	282.294
H+1(3)_EtDiAm_Citric-3				
0	---	2	C(8)H(16)N(2)O(7)	252.224
H+1(3)_EtDiAm_His-1				
2	---	1	C(8)H(19)N(5)O(2)	217.271
H+1(3)_EtDiAm_Tricarballylic-3				
0	---	2	C(8)H(16)N(2)O(6)	236.225
H+1(3)_EtPhosphinDiAcet-2				
1	---	1	C(6)H(12)O(4)P(1)	179.133
H+1(3)_Galactitol_MoO4-2(2)				
-1	---	1	C(6)H(17)Mo(2)O(14)	505.117
H+1(3)_GlyAsp-2				
1	---	2	C(6)H(11)N(2)O(5)	191.164

H+1 (3) _Hex16DiPhos-4				
-1	---	2	C (6) H (15) O (6) P (2)	245.130
H+1 (3) _HIDP-2				
1	---	1	C (6) H (12) N (1) O (5)	178.165
H+1 (3) _HIMDA-2				
1	---	2	C (6) H (12) N (1) O (5)	178.165
H+1 (3) _His-1				
2	---	3	C (6) H (11) N (3) O (2)	157.172
H+1 (3) _His-1_Asp-2				
0	---	1	C (10) H (16) N (4) O (6)	288.260
H+1 (3) _His-1_Citric-3				
-1	---	1	C (12) H (16) N (3) O (9)	346.274
H+1 (3) _His-1_EDTA-4				
-2	---	1	C (16) H (23) N (5) O (10)	445.386
H+1 (3) _His-1_Glu-2				
0	---	1	C (11) H (18) N (4) O (6)	302.287
H+1 (3) _His-1_Succinic-2				
0	---	1	C (10) H (15) N (3) O (6)	273.246
H+1 (3) _His-1_Tricarballylic-3				
-1	---	1	C (12) H (16) N (3) O (8)	330.274
H+1 (3) _His-1 (2) _MoO4-2				
-1	---	1	C (12) H (19) Mo (1) N (6) O (8)	471.280
H+1 (3) _HisHydroxam-1				
2	---	2	C (6) H (12) N (4) O (2)	172.187

H+1(3)_HisHydroxam-1_Pyridoxal-1				
1	---	1	C(14)H(20)N(5)O(5)	338.343
H+1(3)_Histamine_Citric-3				
0	---	1	C(11)H(17)N(3)O(7)	303.272
H+1(3)_Histamine_Tricarballylic-3				
0	---	1	C(11)H(17)N(3)O(6)	287.273
H+1(3)_HydroxyCitric-3 Hydroxycitric acid; HCA; 3-C-Carboxy-2-deoxy-pentamic acid				
0	6205-14-7	1	C(6)H(8)O(8)	208.125
H+1(3)_Imidazole_Citric-3				
0	---	1	C(9)H(12)N(2)O(7)	260.204
H+1(3)_INicHydraz-1				
2	---	1	C(6)H(9)N(3)O(1)	139.157
H+1(3)_Inositol126TriPhos-6				
-3	---	2	C(6)H(12)O(15)P(3)	417.074
H+1(3)_Isocitric-3 Isocitric acid; DL-Isocitric acid; 1-Hydroxy-1,2,3-propanetricarboxylic acid				
0	---	2	C(6)H(8)O(7)	192.125
H+1(3)_LRhamnose_MoO4-2(2)				
-1	---	1	C(6)H(15)Mo(2)O(13)	487.101
H+1(3)_LRhamnose_WO4-2(2)				
-1	---	1	C(6)H(15)O(13)W(2)	662.857
H+1(3)_Lys-1				
2	---	2	C(6)H(16)N(2)O(2)	148.205
H+1(3)_Lys-1_Asp-2				
0	---	1	C(10)H(21)N(3)O(6)	279.293

H+1(3)_Lys-1_Glu-2				
0	---	1	C(11)H(23)N(3)O(6)	293.320
H+1(3)_Lys-1_Succinic-2				
0	---	1	C(10)H(20)N(2)O(6)	264.279
H+1(3)_Lys-1_Tricarballylic-3				
-1	---	1	C(12)H(21)N(2)O(8)	321.307
H+1(3)_MoO4-2_Citric-3				
-2	---	1	C(6)H(8)Mo(1)O(11)	352.085
H+1(3)_MoO4-2_NTA-3				
-2	---	1	C(6)H(9)Mo(1)N(1)O(10)	351.100
H+1(3)_MoO4-2(2)_Citric-3				
-4	---	1	C(6)H(8)Mo(2)O(15)	512.045
H+1(3)_N2SHETIDA-2				
1	---	1	C(6)H(12)N(1)O(4)S(1)	194.226
H+1(3)_NETIDA-2				
1	---	1	C(6)H(12)N(1)O(4)	162.166
H+1(3)_NTA-3 Nitrilotriacetic acid; N,N-Bis(carboxymethyl)glycine; Triglycollamic acid; Trimethylaminetricarboxylic acid; Tri(carboxymethyl)amine; Triglycine; NTA; Nitrilotriethanoic acid				
0	139-13-9	10	C(6)H(9)N(1)O(6)	191.141
H+1(3)_NTA-3_(s)				
0	---	1	C(6)H(9)N(1)O(6)	191.141
H+1(3)_OHLys-1				
2	---	2	C(6)H(16)N(2)O(3)	164.205
H+1(3)_Phloroglucinol-3 Phloroglucinol; 1,3,5-Trihydroxybenzene; 1,3,5-Benzenetriol; Phloroglucin				

0	108-73-6	1	C(6)H(6)O(3)	126.112
H+1(3)_PhosMalcpGlyPhos-4				
-1	---	1	C(6)H(12)N(1)O(7)P(2)	272.112
H+1(3)_Phytic-12				
-9	---	3	C(6)H(9)O(24)P(6)	650.967
H+1(3)_Phytic-12(2)				
-21	---	1	C(12)H(15)O(48)P(12)	1298.91
H+1(3)_Pyrogallol-3 1,2,3-Trihydroxybenzoic acid; 1,2,3-Benzenetriolic acid; Pyrogallol; 1,2,3-Benzenetriol				
0	87-66-1	9	C(6)H(6)O(3)	126.112
H+1(3)_SCOOEtCys-2				
1	---	1	C(6)H(12)N(1)O(4)S(1)	194.226
H+1(3)_SDTMA-1				
2	---	2	C(6)H(17)N(3)O(2)	163.220
H+1(3)_Spermidine_Citric-3				
0	---	1	C(13)H(27)N(3)O(7)	337.373
H+1(3)_Spermine_Citric-3				
0	---	1	C(16)H(34)N(4)O(7)	394.469
H+1(3)_tach				
3	---	1	C(6)H(18)N(3)	132.229
H+1(3)_tamp				
3	---	2	C(6)H(20)N(3)	134.245
H+1(3)_Tetren				
3	---	6	C(8)H(26)N(5)	192.328
H+1(3)_Tetren_Citric-3				

0	---	1	C(14)H(31)N(5)O(7)	381.429
H+1(3)_Tiron-4				
-1	---	6	C(6)H(5)O(8)S(2)	269.221
H+1(3)_Tren				
3	---	18	C(6)H(21)N(4)	149.260
H+1(3)_Tricarallylic-3 Tricarallylic acid; 1,2,3-Propanetricarboxylic acid; beta-Carboxyglutaric acid; 3-Carboxypentane-1,5-dioic acid				
0	99-14-9	2	C(6)H(8)O(6)	176.126
H+1(3)_Trien				
3	---	4	C(6)H(21)N(4)	149.260
H+1(3)_Trien_Cl-1				
2	---	1	C(6)H(21)Cl(1)N(4)	184.713
H+1(3)_Trien_Cl-1(2)				
1	---	1	C(6)H(21)Cl(2)N(4)	220.166
H+1(3)_Trien_P2O7-4				
-1	---	1	C(6)H(21)N(4)O(7)P(2)	323.203
H+1(3)_TriEtOlAm				
3	---	1	C(6)H(18)N(1)O(3)	152.214
H+1(3)_UDTMA-1				
2	---	2	C(6)H(17)N(3)O(2)	163.220
H+1(4)_[24]N6_Adipic-2				
2	---	1	C(24)H(54)N(6)O(4)	490.731
H+1(4)_[32]229229N6_Adipic-2				
2	---	1	C(32)H(70)N(6)O(4)	602.946
H+1(4)_[32]337337N6_Adipic-2				

2	---	1	C(32)H(70)N(6)O(4)	602.946
H+1(4)_[38]33103310N6_Adipic-2				
2	---	1	C(38)H(82)N(6)O(4)	687.107
H+1(4)_12BisCOOMeAmEthan-2				
2	---	1	C(6)H(14)N(2)O(4)	178.188
H+1(4)_14BuDiAm_Citric-3				
1	---	2	C(10)H(21)N(2)O(7)	281.286
H+1(4)_16HexDiAm_P2O7-4				
0	---	1	C(6)H(20)N(2)O(7)P(2)	294.182
H+1(4)_16HexDiAm_P3O10-5				
-1	---	1	C(6)H(20)N(2)O(10)P(3)	373.154
H+1(4)_3103Tet_Adipic-2				
2	---	1	C(22)H(50)N(4)O(4)	434.663
H+1(4)_Ascorbic-2(2)				
0	---	2	C(12)H(16)O(12)	352.252
H+1(4)_Ascorbic-2(4)				
-4	---	2	C(24)H(28)O(24)	700.472
H+1(4)_B(OH)4-1_Cat-2(2)				
-1	---	1	C(12)H(16)B(1)O(8)	299.064
H+1(4)_Cadaverine_Citric-3				
1	---	2	C(11)H(23)N(2)O(7)	295.313
H+1(4)_CarbMeAsp-3				
1	---	1	C(6)H(10)N(1)O(6)	192.149
H+1(4)_Cat-2				
2	---	1	C(6)H(8)O(2)	112.128

H+1 (4) _Cis-2				
2	---	2	C (6) H (14) N (2) O (4) S (2)	242.308
H+1 (4) _CisDiHydroxam-2				
2	---	2	C (6) H (16) N (4) O (4) S (2)	272.337
H+1 (4) _Citric-3_VO4-3				
-2	---	2	C (6) H (9) O (11) V (1)	308.073
H+1 (4) _COOGLu-3				
1	---	1	C (6) H (10) N (1) O (6)	192.149
H+1 (4) _Dien_Citric-3				
1	---	1	C (10) H (22) N (3) O (7)	296.301
H+1 (4) _Dien_Tricarballylic-3				
1	---	1	C (10) H (22) N (3) O (6)	280.301
H+1 (4) _DiMeEtbisNitriloMePhos-4 N,N'-Dimethylethylenebis(nitrilomethylenephosphonic acid)				
0	---	1	C (6) H (18) N (2) O (6) P (2)	276.167
H+1 (4) _DiTartronic-4 Ditartronic acid; Oxybis(propanedioic acid)				
0	---	1	C (6) H (6) O (9)	222.108
H+1 (4) _EDDA-2				
2	---	2	C (6) H (14) N (2) O (4)	178.188
H+1 (4) _EDTMP-8				
-4	---	7	C (6) H (16) N (2) O (12) P (4)	432.095
H+1 (4) _EDTPI-4				
0	---	1	C (6) H (20) N (2) O (8) P (4)	372.129
H+1 (4) _EtDiAm_Citric-3				
1	---	2	C (8) H (17) N (2) O (7)	253.232

H+1(4)_EtDiAm_Tricarballylic-3				
1	---	2	C(8)H(17)N(2)O(6)	237.233
H+1(4)_Hex16DiPhos-4 Hexane-1,6-diphosphonic acid; Hexamethylenediphosphonic acid				
0	---	1	C(6)H(16)O(6)P(2)	246.137
H+1(4)_His-1_Asp-2				
1	---	1	C(10)H(17)N(4)O(6)	289.268
H+1(4)_His-1_Citric-3				
0	---	1	C(12)H(17)N(3)O(9)	347.282
H+1(4)_His-1_Glu-2				
1	---	1	C(11)H(19)N(4)O(6)	303.295
H+1(4)_His-1_MoO4-2(2)				
-1	---	1	C(6)H(12)Mo(2)N(3)O(10)	478.099
H+1(4)_His-1_Succinic-2				
1	---	1	C(10)H(16)N(3)O(6)	274.254
H+1(4)_His-1_Tricarballylic-3				
0	---	1	C(12)H(17)N(3)O(8)	331.282
H+1(4)_His-1(2)_MoO4-2				
0	---	1	C(12)H(20)Mo(1)N(6)O(8)	472.288
H+1(4)_Histamine_Citric-3				
1	---	1	C(11)H(18)N(3)O(7)	304.280
H+1(4)_Inositol126TriPhos-6				
-2	---	1	C(6)H(13)O(15)P(3)	418.082
H+1(4)_Lys-1_Asp-2				
1	---	1	C(10)H(22)N(3)O(6)	280.301

H+1(4)_Lys-1_Glu-2				
1	---	1	C(11)H(24)N(3)O(6)	294.328
H+1(4)_Lys-1_Succinic-2				
1	---	1	C(10)H(21)N(2)O(6)	265.287
H+1(4)_Lys-1_Tricarballylic-3				
0	---	1	C(12)H(22)N(2)O(8)	322.315
H+1(4)_MoO4-2_Citric-3				
-1	---	1	C(6)H(9)Mo(1)O(11)	353.093
H+1(4)_MoO4-2_Citric-3(2)				
-4	---	1	C(12)H(14)Mo(1)O(18)	542.194
H+1(4)_MoO4-2_NTA-3				
-1	---	1	C(6)H(10)Mo(1)N(1)O(10)	352.108
H+1(4)_MoO4-2(2)_Citric-3				
-3	---	1	C(6)H(9)Mo(2)O(15)	513.053
H+1(4)_MoO4-2(2)_Citric-3(2)				
-6	---	1	C(12)H(14)Mo(2)O(22)	702.154
H+1(4)_NTA-3				
1	---	2	C(6)H(10)N(1)O(6)	192.149
H+1(4)_Phytic-12				
-8	---	3	C(6)H(10)O(24)P(6)	651.975
H+1(4)_Phytic-12(2)				
-20	---	1	C(12)H(16)O(48)P(12)	1299.92
H+1(4)_Pyrogallol-3				
1	---	1	C(6)H(7)O(3)	127.120

H+1 (4) _SDTMA-1				
3	---	1	C (6) H (18) N (3) O (2)	164.228
H+1 (4) _Spermidine _Citric-3				
1	---	1	C (13) H (28) N (3) O (7)	338.381
H+1 (4) _Spermine _Citric-3				
1	---	1	C (16) H (35) N (4) O (7)	395.477
H+1 (4) _Tiron-4 Tiron; Catechol-3,5-disulphonic acid; Pyrocatechol-3,5-disulfonic acid; Tiferron; 4,5-Dihydroxy-1,3-benzenedisulfonic acid				
0	149-45-1	4	C (6) H (6) O (8) S (2)	270.229
H+1 (4) _Tren				
4	---	1	C (6) H (22) N (4)	150.268
H+1 (4) _Trien				
4	---	2	C (6) H (22) N (4)	150.268
H+1 (4) _Trien _Cl-1				
3	---	1	C (6) H (22) Cl (1) N (4)	185.721
H+1 (4) _Trien _Cl-1 (2)				
2	---	1	C (6) H (22) Cl (2) N (4)	221.174
H+1 (4) _Trien _P2O7-4				
0	---	1	C (6) H (22) N (4) O (7) P (2)	324.211
H+1 (4) _UDTMA-1				
3	---	1	C (6) H (18) N (3) O (2)	164.228
H+1 (5) _[24]N6 _Adipic-2				
3	---	1	C (24) H (55) N (6) O (4)	491.739
H+1 (5) _[32]229229N6 _Adipic-2				
3	---	1	C (32) H (71) N (6) O (4)	603.954

H+1(5)_[32]337337N6_Adipic-2				
3	---	1	C(32)H(71)N(6)O(4)	603.954
H+1(5)_[38]33103310N6_Adipic-2				
3	---	1	C(38)H(83)N(6)O(4)	688.115
H+1(5)_331033Hex_Adipic-2				
3	---	1	C(28)H(65)N(6)O(4)	549.862
H+1(5)_B(OH)3_Pyrogallol-3(2)_H2O(-2)				
-1	---	1	C(12)H(10)B(1)O(7)	277.017
H+1(5)_Citric-3_VO4-3				
-1	---	2	C(6)H(10)O(11)V(1)	309.081
H+1(5)_Citric-3_VO4-3(2)				
-4	---	2	C(6)H(10)O(15)V(2)	424.020
H+1(5)_Dien_Citric-3				
2	---	1	C(10)H(23)N(3)O(7)	297.309
H+1(5)_Dien_Tricarballylic-3				
2	---	1	C(10)H(23)N(3)O(6)	281.309
H+1(5)_EDTMP-8				
-3	---	5	C(6)H(17)N(2)O(12)P(4)	433.103
H+1(5)_His-1_Asp-2				
2	---	1	C(10)H(18)N(4)O(6)	290.276
H+1(5)_His-1_Citric-3				
1	---	1	C(12)H(18)N(3)O(9)	348.290
H+1(5)_His-1_Glu-2				
2	---	1	C(11)H(20)N(4)O(6)	304.303

H+1 (5) _His-1_MoO4-2 (2)				
0	---	1	C (6) H (13) Mo (2) N (3) O (10)	479.107
H+1 (5) _His-1_Tricarballylic-3				
1	---	1	C (12) H (18) N (3) O (8)	332.290
H+1 (5) _Lys-1_Asp-2				
2	---	1	C (10) H (23) N (3) O (6)	281.309
H+1 (5) _Lys-1_Glu-2				
2	---	1	C (11) H (25) N (3) O (6)	295.336
H+1 (5) _Lys-1_Tricarballylic-3				
1	---	1	C (12) H (23) N (2) O (8)	323.323
H+1 (5) _MoO4-2_Citric-3 (2)				
-3	---	1	C (12) H (15) Mo (1) O (18)	543.202
H+1 (5) _MoO4-2 (2) _Citric-3				
-2	---	1	C (6) H (10) Mo (2) O (15)	514.060
H+1 (5) _MoO4-2 (2) _Citric-3 (2)				
-5	---	1	C (12) H (15) Mo (2) O (22)	703.162
H+1 (5) _MoO4-2 (2) _NTA-3				
-2	---	1	C (6) H (11) Mo (2) N (1) O (14)	513.076
H+1 (5) _Phytic-12				
-7	---	3	C (6) H (11) O (24) P (6)	652.983
H+1 (5) _Phytic-12 (2)				
-19	---	1	C (12) H (17) O (48) P (12)	1300.93
H+1 (5) _Spermidine_Citric-3				
2	---	1	C (13) H (29) N (3) O (7)	339.389

H+1(5)_Spermine_Citric-3				
2	---	1	C(16)H(36)N(4)O(7)	396.484
H+1(5)_Trien_P2O7-4				
1	---	1	C(6)H(23)N(4)O(7)P(2)	325.219
H+1(6)_[24]N6_Adipic-2				
4	---	1	C(24)H(56)N(6)O(4)	492.746
H+1(6)_[24]N6_Citric-3				
3	---	1	C(24)H(53)N(6)O(7)	537.721
H+1(6)_[27]N6O3_Citric-3				
3	---	1	C(24)H(53)N(6)O(10)	585.719
H+1(6)_[32]229229N6_Adipic-2				
4	---	1	C(32)H(72)N(6)O(4)	604.962
H+1(6)_[32]337337N6_Adipic-2				
4	---	1	C(32)H(72)N(6)O(4)	604.962
H+1(6)_[38]33103310N6_Adipic-2				
4	---	1	C(38)H(84)N(6)O(4)	689.123
H+1(6)_331033Hex_Adipic-2				
4	---	1	C(28)H(66)N(6)O(4)	550.870
H+1(6)_Citric-3_VO4-3(2)				
-3	---	2	C(6)H(11)O(15)V(2)	425.028
H+1(6)_EDTMP-8				
-2	---	2	C(6)H(18)N(2)O(12)P(4)	434.111
H+1(6)_His-1(2)_MoO4-2(4)				
-4	---	1	C(12)H(22)Mo(4)N(6)O(20)	954.183

H+1 (6) _MoO4-2 _Citric-3 (2)				
-2	---	1	C (12) H (16) Mo (1) O (18)	544.210
H+1 (6) _MoO4-2 (2) _Citric-3 (2)				
-4	---	1	C (12) H (16) Mo (2) O (22)	704.170
H+1 (6) _MoO4-2 (2) _NTA-3				
-1	---	1	C (6) H (12) Mo (2) N (1) O (14)	514.084
H+1 (6) _Phytic-12				
-6	---	3	C (6) H (12) O (24) P (6)	653.991
H+1 (6) _Phytic-12 (2)				
-18	---	1	C (12) H (18) O (48) P (12)	1301.93
H+1 (6) _Spermine _Citric-3				
3	---	1	C (16) H (37) N (4) O (7)	397.492
H+1 (6) _Trien_P2O7-4				
2	---	1	C (6) H (24) N (4) O (7) P (2)	326.227
H+1 (7) _Citric-3_VO4-3 (2)				
-2	---	2	C (6) H (12) O (15) V (2)	426.036
H+1 (7) _EDTMP-8				
-1	---	2	C (6) H (19) N (2) O (12) P (4)	435.119
H+1 (7) _His-1 (2) _MoO4-2 (4)				
-3	---	1	C (12) H (23) Mo (4) N (6) O (20)	955.191
H+1 (7) _His-1 (4) _MoO4-2 (4)				
-5	---	1	C (24) H (39) Mo (4) N (12) O (24)	1263.49
H+1 (7) _MoO4-2 (2) _NTA-3 (2)				
-3	---	1	C (12) H (19) Mo (2) N (2) O (20)	703.208

H+1 (7) _Phytic-12				
-5	---	3	C (6) H (13) O (24) P (6)	654.999
H+1 (7) _Phytic-12 (2)				
-17	---	1	C (12) H (19) O (48) P (12)	1302.94
H+1 (7) _Trien_P2O7-4				
3	---	1	C (6) H (25) N (4) O (7) P (2)	327.235
H+1 (8) _[32]N8_Citric-3				
5	---	1	C (30) H (69) N (8) O (7)	653.927
H+1 (8) _Citric-3 (2) _VO4-3 (2)				
-4	---	2	C (12) H (18) O (22) V (2)	616.146
H+1 (8) _EDTMP-8 Ethylenedinitrilotetrakis(methylenephosphonic acid); EDTMP; edtp; Ethane-1,2-bis[iminobis(methylenephosphonic acid)]; Ethylenediamine-N,N',N'-tetra(methylenephosphonic) acid; ENTMP; EDTPO				
0	1429-50-1	1	C (6) H (20) N (2) O (12) P (4)	436.127
H+1 (8) _His-1 (4) _MoO4-2 (4)				
-4	---	1	C (24) H (40) Mo (4) N (12) O (24)	1264.50
H+1 (8) _MoO4-2 (2) _NTA-3 (2)				
-2	---	1	C (12) H (20) Mo (2) N (2) O (20)	704.216
H+1 (8) _MoO4-2 (4) _Citric-3 (2)				
-6	---	1	C (12) H (18) Mo (4) O (30)	1026.11
H+1 (8) _Phytic-12				
-4	---	3	C (6) H (14) O (24) P (6)	656.007
H+1 (8) _Phytic-12 (2)				
-16	---	1	C (12) H (20) O (48) P (12)	1303.95
H+1 (9) _Citric-3 (2) _VO4-3 (2)				

-3	---	2	C (12) H (19) O (22) V (2)	617.154
H+1 (9) _His-1 (4) _MoO4-2 (4)				
-3	---	1	C (24) H (41) Mo (4) N (12) O (24)	1265.50
H+1 (9) _MoO4-2 (4) _Citric-3 (2)				
-5	---	1	C (12) H (19) Mo (4) O (30)	1027.11
H+1 (9) _Phytic-12				
-3	---	2	C (6) H (15) O (24) P (6)	657.015
H+1 (9) _Phytic-12 (2)				
-15	---	1	C (12) H (21) O (48) P (12)	1304.96
H2 (g) Hydrogen gas; Hydrogen				
0	1333-74-0	1564	H (2)	2.01588
H2O Water				
0	7732-18-5	5947	H (2) O (1)	18.0153
H2O2 Hydrogen peroxide, aqueous				
0	---	27	H (2) O (2)	34.0147
HEEN 2-(2-aminoethylamino)ethanol; N-(2-hydroxyethyl)ethylenediamine; AEAE; HEEN; N-(2'-Hydroxyethyl)-1,2-diaminoethane; HEN; N-Hydroxyethylethylenediamine; Hydroxyethylethylenediamine				
0	111-41-1	45	C (4) H (12) N (2) O (1)	104.152
Hex16DiPhos-4				
-4	---	22	C (6) H (12) O (6) P (2)	242.106
Hex24Dione-1				
-1	---	15	C (6) H (9) O (2)	113.136
Hex5eneCOO-1				

-1	---	3	C(6)H(9)O(2)	113.136
Hexanoic-1 Hexanoate ion				
-1	---	2	C(6)H(11)O(2)	115.152
Hf+4 Hafnium(IV) ion				
4	22541-25-9	148	Hf(1)	178.492
Hf+4_Citric-3				
1	---	1	C(6)H(5)Hf(1)O(7)	367.594
Hf+4_Citric-3(2)				
-2	---	1	C(12)H(10)Hf(1)O(14)	556.695
Hf+4_Gluconic-1				
3	---	1	C(6)H(11)Hf(1)O(7)	373.641
Hf+4_H+1_Ascorbic-2				
3	---	1	C(6)H(7)Hf(1)O(6)	353.610
Hf+4_H+1_Citric-3				
2	---	1	C(6)H(6)Hf(1)O(7)	368.601
Hf+4_H+1_OH-1(2)_Pyrogallol-3				
0	---	1	C(6)H(6)Hf(1)O(5)	336.603
Hf+4_H+1(2)_Citric-3				
3	---	1	C(6)H(7)Hf(1)O(7)	369.609
Hf+4_HIMDA-2				
2	---	2	C(6)H(9)Hf(1)N(1)O(5)	353.633
Hf+4_HIMDA-2(2)				
0	---	1	C(12)H(18)Hf(1)N(2)O(10)	528.774
Hf+4_Kojic-1				

3	---	1	C (6) H (5) Hf (1) O (4)	319.595
Hf+4_Kojic-1 (2)				
2	---	1	C (12) H (10) Hf (1) O (8)	460.699
Hf+4_Maltol-1				
3	---	1	C (6) H (5) Hf (1) O (3)	303.596
Hf+4_Maltol-1 (2)				
2	---	1	C (12) H (10) Hf (1) O (6)	428.700
Hf+4_Mucic-2				
2	---	1	C (6) H (8) Hf (1) O (8)	386.617
Hf+4_NTA-3				
1	---	2	C (6) H (6) Hf (1) N (1) O (6)	366.609
Hf+4_OH-1				
3	---	5	H (1) Hf (1) O (1)	195.499
Hf+4_OH-1_HIMDA-2				
1	---	2	C (6) H (10) Hf (1) N (1) O (6)	370.641
Hf+4_OH-1 (2)_HIMDA-2				
0	---	1	C (6) H (11) Hf (1) N (1) O (7)	387.648
Hf+4_OH-1 (3)				
1	---	9	H (3) Hf (1) O (3)	229.514
Hf+4_OH-1 (4)				
0	---	3	H (4) Hf (1) O (4)	246.521
Hf+4_Tiron-4				
0	---	2	C (6) H (2) Hf (1) O (8) S (2)	444.689
Hf+4_Tiron-4 (2)				
-4	---	1	C (12) H (4) Hf (1) O (16) S (4)	710.886

Hf+4_Tiron-4 (3)				
-8	---	1	C (18) H (6) Hf (1) O (24) S (6)	977.083
Hg+2 Mercury(II) ion; Mercuric ion				
2	14302-87-5	1203	Hg (1)	200.592
Hg+2_[9]N3				
2	---	2	C (6) H (15) Hg (1) N (3)	329.797
Hg+2_[9]N3 (2)				
2	---	1	C (12) H (30) Hg (1) N (6)	459.002
Hg+2_[Pent]cisAmCOO-1				
1	---	1	C (6) H (10) Hg (1) N (1) O (2)	328.743
Hg+2_12BisCOOMeThioEthan-2 (2)				
-2	---	2	C (12) H (16) Hg (1) O (8) S (4)	617.086
Hg+2_14DiMePiperazine_I-1 (2)				
0	---	1	C (6) H (14) Hg (1) I (2) N (2)	568.583
Hg+2_1HexAm (2)				
2	---	1	C (12) H (30) Hg (1) N (2)	402.976
Hg+2_2AmMePyridine				
2	---	1	C (6) H (8) Hg (1) N (2)	308.735
Hg+2_2AmMePyridine (2)				
2	---	1	C (12) H (16) Hg (1) N (4)	416.878
Hg+2_2SHHis-2				
0	---	1	C (6) H (7) Hg (1) N (3) O (2) S (1)	385.793
Hg+2_33'ThioDiPr-2 (2)				
-2	---	1	C (12) H (16) Hg (1) O (8) S (2)	552.966

Hg+2_3ClAniline_EDTA-4				
-2	---	2	C(16)H(18)Cl(1)Hg(1)N(3)O(8)	616.379
Hg+2_3NitrAniline_EDTA-4				
-2	---	2	C(16)H(18)Hg(1)N(4)O(10)	626.932
Hg+2_3SHHis-1				
1	---	1	C(6)H(8)Hg(1)N(3)O(2)S(1)	386.800
Hg+2_4ClAniline_EDTA-4				
-2	---	2	C(16)H(18)Cl(1)Hg(1)N(3)O(8)	616.379
Hg+2_4IAAniline_EDTA-4				
-2	---	2	C(16)H(18)Hg(1)I(1)N(3)O(8)	707.826
Hg+2_4MePyridine				
2	---	1	C(6)H(7)Hg(1)N(1)	293.720
Hg+2_4MePyridine_SCN-1(2)				
0	---	1	C(8)H(7)Hg(1)N(3)S(2)	409.876
Hg+2_4NitrAniline_EDTA-4				
-2	---	2	C(16)H(18)Hg(1)N(4)O(10)	626.932
Hg+2_4NitrPhenol-1				
1	---	1	C(6)H(4)Hg(1)N(1)O(3)	338.695
Hg+2_4NitrPhenol-1(2)				
0	---	1	C(12)H(8)Hg(1)N(2)O(6)	476.797
Hg+2_AlaAla-1				
1	---	1	C(6)H(11)Hg(1)N(2)O(3)	359.757
Hg+2_Aniline				
2	---	1	C(6)H(7)Hg(1)N(1)	293.720

Hg+2_Aniline_EDTA-4				
-2	---	2	C(16)H(19)Hg(1)N(3)O(8)	581.934
Hg+2_Aniline(2)				
2	---	1	C(12)H(14)Hg(1)N(2)	386.849
Hg+2_Arg-1				
1	---	2	C(6)H(13)Hg(1)N(4)O(2)	373.787
Hg+2_Arg-1(2)				
0	---	2	C(12)H(26)Hg(1)N(8)O(4)	546.982
Hg+2_BAEDOE				
2	---	1	C(6)H(16)Hg(1)N(2)O(2)	348.797
Hg+2_CarbMeAsp-3				
-1	---	1	C(6)H(6)Hg(1)N(1)O(6)	388.709
Hg+2_CarbMeIDA-2				
0	---	2	C(6)H(8)Hg(1)N(2)O(5)	388.732
Hg+2_CarbMeIDA-2(2)				
-2	---	1	C(12)H(16)Hg(1)N(4)O(10)	576.872
Hg+2_Citric-3				
-1	---	1	C(6)H(5)Hg(1)O(7)	389.694
Hg+2_Citrul-1				
1	---	2	C(6)H(12)Hg(1)N(3)O(3)	374.772
Hg+2_Citrul-1(2)				
0	---	2	C(12)H(24)Hg(1)N(6)O(6)	548.951
Hg+2_CNMeIDA-2				
0	---	2	C(6)H(6)Hg(1)N(2)O(4)	370.717

Hg+2_CNMeIDA-2 (2)				
-2	---	2	C (12) H (12) Hg (1) N (4) O (8)	540.841
Hg+2_DHEEN				
2	---	1	C (6) H (16) Hg (1) N (2) O (2)	348.797
Hg+2_EDTA-4				
-2	---	13	C (10) H (12) Hg (1) N (2) O (8)	488.806
Hg+2_Ethionine-1				
1	---	2	C (6) H (12) Hg (1) N (1) O (2) S (1)	362.819
Hg+2_Ethionine-1 (2)				
0	---	2	C (12) H (24) Hg (1) N (2) O (4) S (2)	525.046
Hg+2_EtPhosphinDiAcet-2 (4)				
-6	---	1	C (24) H (36) Hg (1) O (16) P (4)	905.028
Hg+2_H+1_12BisCOOMeThioEthan-2 (2)				
-1	---	2	C (12) H (17) Hg (1) O (8) S (4)	618.094
Hg+2_H+1_EtPhosphinDiAcet-2 (4)				
-5	---	1	C (24) H (37) Hg (1) O (16) P (4)	906.036
Hg+2_H+1_His-1 (2)				
1	---	2	C (12) H (17) Hg (1) N (6) O (4)	509.897
Hg+2_H+1_Inositol126TriPhos-6				
-3	---	1	C (6) H (10) Hg (1) O (15) P (3)	615.650
Hg+2_H+1_Lys-1				
2	---	2	C (6) H (14) Hg (1) N (2) O (2)	346.781
Hg+2_H+1_N2SHEtIDA-2				
1	---	1	C (6) H (10) Hg (1) N (1) O (4) S (1)	392.802

Hg+2_H+1_N2SHEtIDA-2 (2)				
-1	---	1	C (12) H (19) Hg (1) N (2) O (8) S (2)	584.003
Hg+2_H+1_NTA-3				
0	---	1	C (6) H (7) Hg (1) N (1) O (6)	389.717
Hg+2_H+1_Tren				
3	---	1	C (6) H (19) Hg (1) N (4)	347.836
Hg+2_H+1_Trien				
3	---	2	C (6) H (19) Hg (1) N (4)	347.836
Hg+2_H+1 (2)_12BisCOOMeThioEthan-2 (2)				
0	---	1	C (12) H (18) Hg (1) O (8) S (4)	619.102
Hg+2_H+1 (2)_EtPhosphinDiAcet-2 (4)				
-4	---	1	C (24) H (38) Hg (1) O (16) P (4)	907.044
Hg+2_H+1 (2)_His-1 (2)				
2	---	1	C (12) H (18) Hg (1) N (6) O (4)	510.905
Hg+2_H+1 (2)_Lys-1 (2)				
2	---	2	C (12) H (28) Hg (1) N (4) O (4)	492.971
Hg+2_H+1 (3)_EtPhosphinDiAcet-2 (4)				
-3	---	1	C (24) H (39) Hg (1) O (16) P (4)	908.052
Hg+2_H+1 (4)_EtPhosphinDiAcet-2 (4)				
-2	---	1	C (24) H (40) Hg (1) O (16) P (4)	909.060
Hg+2_H+1 (5)_EtPhosphinDiAcet-2 (4)				
-1	---	1	C (24) H (41) Hg (1) O (16) P (4)	910.068
Hg+2_H+1 (6)_EtPhosphinDiAcet-2 (4)				
0	---	1	C (24) H (42) Hg (1) O (16) P (4)	911.076

Hg+2_HIMDA-2				
0	---	3	C (6) H (9) Hg (1) N (1) O (5)	375.733
Hg+2_HIMDA-2 (2)				
-2	---	1	C (12) H (18) Hg (1) N (2) O (10)	550.874
Hg+2_His-1 (2)				
0	---	2	C (12) H (16) Hg (1) N (6) O (4)	508.889
Hg+2_I-1 (2)				
0	---	19	Hg (1) I (2)	454.392
Hg+2_Ile-1				
1	---	2	C (6) H (12) Hg (1) N (1) O (2)	330.759
Hg+2_Ile-1 (2)				
0	---	2	C (12) H (24) Hg (1) N (2) O (4)	460.926
Hg+2_Leu-1				
1	---	2	C (6) H (12) Hg (1) N (1) O (2)	330.759
Hg+2_Leu-1 (2)				
0	---	2	C (12) H (24) Hg (1) N (2) O (4)	460.926
Hg+2_Lys-1				
1	---	2	C (6) H (13) Hg (1) N (2) O (2)	345.773
Hg+2_Lys-1 (2)				
0	---	2	C (12) H (26) Hg (1) N (4) O (4)	490.955
Hg+2_N2SHEtIDA-2				
0	---	4	C (6) H (9) Hg (1) N (1) O (4) S (1)	391.794
Hg+2_N2SHEtIDA-2 (2)				
-2	---	1	C (12) H (18) Hg (1) N (2) O (8) S (2)	582.996

Hg+2_Norleu-1(2)				
0	---	1	C(12)H(24)Hg(1)N(2)O(4)	460.926
Hg+2_NTA-3				
-1	---	1	C(6)H(6)Hg(1)N(1)O(6)	388.709
Hg+2_OH-1_HIMDA-2				
-1	---	2	C(6)H(10)Hg(1)N(1)O(6)	392.741
Hg+2_OH-1_UEDDA-2				
-1	---	1	C(6)H(11)Hg(1)N(2)O(5)	391.756
Hg+2_OH-1(2)_HIMDA-2				
-2	---	1	C(6)H(11)Hg(1)N(1)O(7)	409.748
Hg+2_Phenol-1				
1	---	1	C(6)H(5)Hg(1)O(1)	293.697
Hg+2_Phenol-1(2)				
0	---	1	C(12)H(10)Hg(1)O(2)	386.802
Hg+2_Picolinic-1				
1	---	2	C(6)H(4)Hg(1)N(1)O(2)	322.695
Hg+2_Picolinic-1_2SHBenz-2				
-1	---	1	C(13)H(8)Hg(1)N(1)O(4)S(1)	474.863
Hg+2_Picolinic-1(2)				
0	---	2	C(12)H(8)Hg(1)N(2)O(4)	444.799
Hg+2_Piperazine23DiCOO-2				
0	---	2	C(6)H(8)Hg(1)N(2)O(4)	372.733
Hg+2_Piperazine23DiCOO-2(2)				
-2	---	1	C(12)H(16)Hg(1)N(4)O(8)	544.873

Hg+2_Piperazine25DiCOO-2				
0	---	2	C (6) H (8) Hg (1) N (2) O (4)	372.733
Hg+2_Piperazine25DiCOO-2 (2)				
-2	---	1	C (12) H (16) Hg (1) N (4) O (8)	544.873
Hg+2_Piperazine26DiCOO-2				
0	---	2	C (6) H (8) Hg (1) N (2) O (4)	372.733
Hg+2_Piperazine26DiCOO-2 (2)				
-2	---	1	C (12) H (16) Hg (1) N (4) O (8)	544.873
Hg+2_SCN-1 (2)				
0	---	14	C (2) Hg (1) N (2) S (2)	316.747
Hg+2_Tiron-4				
-2	---	1	C (6) H (2) Hg (1) O (8) S (2)	466.789
Hg+2_TMEDA_SCN-1 (2)				
0	---	1	C (8) H (16) Hg (1) N (4) S (2)	432.954
Hg+2_Tren				
2	---	1	C (6) H (18) Hg (1) N (4)	346.828
Hg+2_Trien				
2	---	2	C (6) H (18) Hg (1) N (4)	346.828
Hg+2_TriEtAm				
2	---	2	C (6) H (15) Hg (1) N (1)	301.784
Hg+2_TriEtAm (2)				
2	---	1	C (12) H (30) Hg (1) N (2)	402.976
Hg+2_TriEtOlAm				
2	---	2	C (6) H (15) Hg (1) N (1) O (3)	349.782

Hg+2_TriEtOlAm(2)				
2	---	2	C(12)H(30)Hg(1)N(2)O(6)	498.972
Hg+2_TriEtOlAm(3)				
2	---	1	C(18)H(45)Hg(1)N(3)O(9)	648.162
Hg+2_TriEtOlAm(4)				
2	---	1	C(24)H(60)Hg(1)N(4)O(12)	797.352
Hg+2_TriEtOlAm(5)				
2	---	1	C(30)H(75)Hg(1)N(5)O(15)	946.542
Hg+2_UEDDA-2				
0	---	3	C(6)H(10)Hg(1)N(2)O(4)	374.748
Hg+2_UEDDA-2(2)				
-2	---	2	C(12)H(20)Hg(1)N(4)O(8)	548.905
Hg+2(2)_HMTA_TTHA-6				
-2	---	1	C(24)H(36)Hg(2)N(8)O(12)	1029.78
Hg+2(2)_HMTA(2)_TTHA-6				
-2	---	1	C(30)H(48)Hg(2)N(12)O(12)	1169.97
Hg+2(2)_Inositol126TriPhos-6				
-2	---	1	C(6)H(9)Hg(2)O(15)P(3)	815.234
Hg+2(2)_TTHA-6				
-2	---	11	C(18)H(24)Hg(2)N(4)O(12)	889.592
Hg+2(3)_Inositol126TriPhos-6				
0	---	1	C(6)H(9)Hg(3)O(15)P(3)	1015.83
Hg2+2 Mercurous ion				
2	12596-26-8	78	Hg(2)	401.184

Hg2+2_Aniline				
2	---	1	C (6) H (7) Hg (2) N (1)	494.312
HgC6H5+1 Benzyl-mercury ion; Phenylmercury ion; Phenyl-mercury ion				
1	---	26	C (6) H (5) Hg (1)	277.698
HgC6H5+1_2QuinCOO-1				
0	---	1	C (16) H (11) Hg (1) N (1) O (2)	449.861
HgC6H5+1_2SHAcet-2				
-1	---	1	C (8) H (7) Hg (1) O (2) S (1)	367.794
HgC6H5+1_2SHPropan-2				
-1	---	1	C (9) H (9) Hg (1) O (2) S (1)	381.821
HgC6H5+1_2SHSuccin-3				
-2	---	1	C (10) H (8) Hg (1) O (4) S (1)	424.823
HgC6H5+1_5Cl7I8OHQuin-1				
0	---	1	C (15) H (9) Cl (1) Hg (1) I (1) N (1) O (1)	582.188
HgC6H5+1_Br-1				
0	---	1	C (6) H (5) Br (1) Hg (1)	357.602
HgC6H5+1_Cis-2 (2)				
-3	---	1	C (18) H (25) Hg (1) N (4) O (8) S (4)	754.251
HgC6H5+1_Cl-1				
0	---	1	C (6) H (5) Cl (1) Hg (1)	313.151
HgC6H5+1_Cys-2				
-1	---	1	C (9) H (10) Hg (1) N (1) O (2) S (1)	396.836
HgC6H5+1_Cys-2 (2)				
-3	---	1	C (12) H (15) Hg (1) N (2) O (4) S (2)	515.974

HgC6H5+1_Ferron-2				
-1	---	1	C(15)H(9)Hg(1)I(1)N(1)O(4)S(1)	626.793
HgC6H5+1_Gly-1				
0	---	1	C(8)H(9)Hg(1)N(1)O(2)	351.757
HgC6H5+1_GSH-3				
-2	---	1	C(16)H(19)Hg(1)N(3)O(6)S(1)	581.995
HgC6H5+1_H2O				
1	---	1	C(6)H(7)Hg(1)O(1)	295.713
HgC6H5+1_I-1				
0	---	1	C(6)H(5)Hg(1)I(1)	404.598
HgC6H5+1_Met-1				
0	---	1	C(11)H(15)Hg(1)N(1)O(2)S(1)	425.898
HgC6H5+1_NAcCys-2				
-1	---	1	C(11)H(13)Hg(1)N(1)O(3)S(1)	439.881
HgC6H5+1_OH-1				
0	---	1	C(6)H(6)Hg(1)O(1)	294.705
HgC6H5+1_Oxine-1				
0	---	1	C(15)H(11)Hg(1)N(1)O(1)	421.850
HgC6H5+1_Phenanth				
1	---	1	C(18)H(13)Hg(1)N(2)	457.907
HgC6H5+1_SCN-1				
0	---	1	C(7)H(5)Hg(1)N(1)S(1)	335.775
HgC6H5+1_SmcGly-1				
0	---	1	C(12)H(16)Hg(1)N(2)O(3)S(1)	468.923

HgC6H5+1_Sulfox-2				
-1	---	1	C(15)H(10)Hg(1)N(1)O(4)S(1)	500.901
HgCH3+1 Methyl-mercury ion; Methylmercury ion				
1	22967-92-6	182	C(1)H(3)Hg(1)	215.627
HgCH3+1_4NitrBenzThiol-1				
0	---	1	C(7)H(7)Hg(1)N(1)O(2)S(1)	369.790
HgCH3+1_4SHNMePiperid-1				
0	---	1	C(7)H(15)Hg(1)N(1)S(1)	345.855
HgCH3+1_6AmHexan-1				
0	---	2	C(7)H(15)Hg(1)N(1)O(2)	345.794
HgCH3+1_SmcGly-1				
0	---	1	C(7)H(14)Hg(1)N(2)O(3)S(1)	406.852
HIDP-2				
-2	---	28	C(6)H(9)N(1)O(5)	175.141
HIMDA-2				
-2	---	201	C(6)H(9)N(1)O(5)	175.141
His-1 Histidinate ion; L-Histidinate ion; alpha-amino-4-imidazolepropionate ion; glyoxaline-5-alanate ion; L-2-amino-3-(4-imidazolyl)propanoate ion				
-1	26302-81-8	1164	C(6)H(8)N(3)O(2)	154.148
His-1_Trp-1				
-2	---	1	C(17)H(19)N(5)O(4)	357.369
HisGly-1				
-1	---	40	C(8)H(11)N(4)O(3)	211.200
HisHydroxam-1 Histidinehydroxamate ion				

-1	---	53	C(6)H(9)N(4)O(2)	169.163
HisHydroxam-1_Pyridoxal-1				
-2	---	1	C(14)H(17)N(5)O(5)	335.320
HisNH2 L-Histidinamide				
0	---	6	C(6)H(10)N(4)O(1)	154.172
HisOMe Histidine methyl ester; Methyl histidinate				
0	---	35	C(7)H(11)N(3)O(2)	169.183
Histamine Histamine; 4-(2-Aminoethyl)imidazole; 1H-Imidazole-4-ethanamine; 2-(4-Imidazolyl)ethylamine				
0	51-45-6	531	C(5)H(9)N(3)	111.147
Histidinol Histidinol; 4-(2-Amino-3-hydroxypropyl)imidazole				
0	---	4	C(6)H(11)N(3)O(1)	141.173
HMTA Hexamethylenetetramine; Methenamine; 1,3,5,7-Tetraazatricyclo[3.3.1.1[3,7]]decane; hmta; 1,3,5,7-Tetraaza-adamantane				
0	100-97-0	6	C(6)H(12)N(4)	140.188
Ho+3 Holmium(III) ion				
3	22541-22-6	537	Ho(1)	164.930
Ho+3_[Pent]11OHCOO-1				
2	---	2	C(6)H(9)Ho(1)O(3)	294.066
Ho+3_[Pent]11OHCOO-1(2)				
1	---	2	C(12)H(18)Ho(1)O(6)	423.201
Ho+3_[Pent]11OHCOO-1(3)				
0	---	2	C(18)H(27)Ho(1)O(9)	552.337

Ho+3_[Pent]11OHCOO-1 (4)				
-1	---	1	C (24) H (36) Ho (1) O (12)	681.473
Ho+3_12BisCOOMeAmEthan-2				
1	---	1	C (6) H (10) Ho (1) N (2) O (4)	339.086
Ho+3_12BisCOOMeAmEthan-2 (2)				
-1	---	1	C (12) H (20) Ho (1) N (4) O (8)	513.243
Ho+3_12BisCOOMeOxEthan-2				
1	---	1	C (6) H (8) Ho (1) O (6)	341.056
Ho+3_12BisCOOMeOxEthan-2 (2)				
-1	---	1	C (12) H (16) Ho (1) O (12)	517.182
Ho+3_2Amphenol-1				
2	---	2	C (6) H (6) Ho (1) N (1) O (1)	273.050
Ho+3_2Amphenol-1 (2)				
1	---	1	C (12) H (12) Ho (1) N (2) O (2)	381.170
Ho+3_2OH2EtButan-1				
2	---	1	C (6) H (11) Ho (1) O (3)	296.082
Ho+3_2OH2EtButan-1 (2)				
1	---	1	C (12) H (22) Ho (1) O (6)	427.233
Ho+3_2OH2EtButan-1 (3)				
0	---	1	C (18) H (33) Ho (1) O (9)	558.385
Ho+3_2OH2EtButan-1 (4)				
-1	---	1	C (24) H (44) Ho (1) O (12)	689.536
Ho+3_6BrKoj-1				
2	---	1	C (6) H (4) Br (1) Ho (1) O (4)	384.929

Ho+3_6IKoj-1				
2	---	1	C(6)H(4)Ho(1)I(1)O(4)	431.925
Ho+3_CarbMeAsp-3				
0	---	1	C(6)H(6)Ho(1)N(1)O(6)	353.047
Ho+3_Cat-2				
1	---	1	C(6)H(4)Ho(1)O(2)	273.027
Ho+3_Citric-3				
0	---	1	C(6)H(5)Ho(1)O(7)	354.032
Ho+3_Citric-3_NTA-3				
-3	---	1	C(12)H(11)Ho(1)N(1)O(13)	542.148
Ho+3_DHEGly-1				
2	---	2	C(6)H(12)Ho(1)N(1)O(4)	327.096
Ho+3_DHEGly-1(2)				
1	---	2	C(12)H(24)Ho(1)N(2)O(8)	489.261
Ho+3_EDDA-2				
1	---	2	C(6)H(10)Ho(1)N(2)O(4)	339.086
Ho+3_EDDA-2(2)				
-1	---	2	C(12)H(20)Ho(1)N(4)O(8)	513.243
Ho+3_EDTA-4				
-1	---	14	C(10)H(12)Ho(1)N(2)O(8)	453.144
Ho+3_EDTA-4_Tiron-4				
-5	---	1	C(16)H(14)Ho(1)N(2)O(16)S(2)	719.341
Ho+3_EDTMP-8				
-5	---	2	C(6)H(12)Ho(1)N(2)O(12)P(4)	592.994

Ho+3_Gluconic-1				
2	---	1	C (6) H (11) Ho (1) O (7)	360.079
Ho+3_Gluconic-1 (2)				
1	---	3	C (12) H (22) Ho (1) O (14)	555.228
Ho+3_GlyGlyGly-1				
2	---	1	C (6) H (10) Ho (1) N (3) O (4)	353.093
Ho+3_H+1_12BisCOOMeOxEthan-2 (2)				
0	---	1	C (12) H (17) Ho (1) O (12)	518.190
Ho+3_H+1_Ascorbic-2				
2	---	1	C (6) H (7) Ho (1) O (6)	340.048
Ho+3_H+1_Citric-3				
1	---	1	C (6) H (6) Ho (1) O (7)	355.039
Ho+3_H+1_Citric-3 (2)				
-2	---	2	C (12) H (11) Ho (1) O (14)	544.141
Ho+3_H+1_EDTMP-8				
-4	---	2	C (6) H (13) Ho (1) N (2) O (12) P (4)	594.001
Ho+3_H+1_Tiron-4				
0	---	1	C (6) H (3) Ho (1) O (8) S (2)	432.135
Ho+3_H+1_Tiron-4 (2)				
-4	---	1	C (12) H (5) Ho (1) O (16) S (4)	698.332
Ho+3_H+1 (-1)_Citric-3				
-1	---	1	C (6) H (4) Ho (1) O (7)	353.024
Ho+3_H+1 (-1)_Gluconic-1 (2)				
0	---	1	C (12) H (21) Ho (1) O (14)	554.220

Ho+3_H+1(-2)_Gluconic-1(2)				
-1	---	1	C(12)H(20)Ho(1)O(14)	553.212
Ho+3_H+1(2)_EDTMP-8				
-3	---	2	C(6)H(14)Ho(1)N(2)O(12)P(4)	595.009
Ho+3_H+1(3)_EDTMP-8				
-2	---	1	C(6)H(15)Ho(1)N(2)O(12)P(4)	596.017
Ho+3_HIMDA-2				
1	---	2	C(6)H(9)Ho(1)N(1)O(5)	340.071
Ho+3_HIMDA-2_HOEDTA-3				
-2	---	1	C(16)H(24)Ho(1)N(3)O(12)	615.310
Ho+3_HIMDA-2(2)				
-1	---	3	C(12)H(18)Ho(1)N(2)O(10)	515.212
Ho+3_HOEDTA-3				
0	---	9	C(10)H(15)Ho(1)N(2)O(7)	440.168
Ho+3_Nicotinic-1				
2	---	1	C(6)H(4)Ho(1)N(1)O(2)	287.033
Ho+3_NTA-3				
0	---	5	C(6)H(6)Ho(1)N(1)O(6)	353.047
Ho+3_NTA-3_EDTA-4				
-4	---	2	C(16)H(18)Ho(1)N(3)O(14)	641.261
Ho+3_NTA-3(2)				
-3	---	2	C(12)H(12)Ho(1)N(2)O(12)	541.164
Ho+3_OH-1_HIMDA-2(2)				
-2	---	1	C(12)H(19)Ho(1)N(2)O(11)	532.220

Ho+3_OH-1_NTA-3				
-1	---	2	C(6)H(7)Ho(1)N(1)O(7)	370.054
Ho+3_Picolinic-1				
2	---	2	C(6)H(4)Ho(1)N(1)O(2)	287.033
Ho+3_Picolinic-1(2)				
1	---	3	C(12)H(8)Ho(1)N(2)O(4)	409.137
Ho+3_Picolinic-1(3)				
0	---	3	C(18)H(12)Ho(1)N(3)O(6)	531.240
Ho+3_Picolinic-1(4)				
-1	---	1	C(24)H(16)Ho(1)N(4)O(8)	653.343
Ho+3_Tiron-4				
-1	---	1	C(6)H(2)Ho(1)O(8)S(2)	431.127
Ho+3_Tiron-4(2)				
-5	---	1	C(12)H(4)Ho(1)O(16)S(4)	697.324
Ho+3_Trien				
3	---	1	C(6)H(18)Ho(1)N(4)	311.166
Ho+3_Trien(2)				
3	---	1	C(12)H(36)Ho(1)N(8)	457.401
HomoCys-2 Homocysteinate ion				
-2	---	8	C(4)H(7)N(1)O(2)S(1)	133.165
Homocysteic-1 Homocysteic anion				
-1	---	9	C(4)H(8)N(1)O(5)S(1)	182.171
HQuin-2				
-2	---	3	C(6)H(4)O(2)	108.097

HydroxyCitric-3				
-3	---	13	C(6)H(5)O(8)	205.101
Hyp-1 Hydroxyprolinate ion; L-Hydroxyprolinate ion; 4-hydroxy-2-pyrrolidinecarboxylate ion; L-4-hydroxypyrrolidine-2-carboxylate ion				
-1	---	402	C(5)H(8)N(1)O(3)	130.123
I-1 Iodide ion				
-1	20461-54-5	894	I(1)	126.900
IDA-2 Iminodiacetate ion				
-2	28528-43-0	428	C(4)H(5)N(1)O(4)	131.088
IDP-2 Iminodipropionate anion				
-2	---	21	C(6)H(9)N(1)O(4)	159.142
IGorgoic-2				
-2	---	22	C(9)H(7)I(2)N(1)O(3)	430.960
Ile-1 Isoleucinate ion; L-Isoleucinate ion; 2-amino-3-methylvalerate ion; alpha-amino-beta-methylvalerate ion; 2-amino-3-methylpentanoate ion; ILeu; L-2-amino-3-methylpentanoate ion				
-1	57031-97-7	428	C(6)H(12)N(1)O(2)	130.167
imBenzHis-1 Benzylhistidinate-N3 ion				
-1	---	40	C(13)H(14)N(3)O(2)	244.273
Imidazole Imidazole; 1,3-Diazole; 1H-Imidazole; im; Him				
0	288-32-4	422	C(3)H(4)N(2)	68.0782
In+3 Indium(III) ion				
3	22537-49-1	523	In(1)	114.820

In+3_33'ThioDiPr-2				
1	---	1	C(6)H(8)In(1)O(4)S(1)	291.007
In+3_33'ThioDiPr-2(2)				
-1	---	1	C(12)H(16)In(1)O(8)S(2)	467.194
In+3_33'ThioDiPr-2(3)				
-3	---	1	C(18)H(24)In(1)O(12)S(3)	643.381
In+3_33'ThioDiPr-2(4)				
-5	---	1	C(24)H(32)In(1)O(16)S(4)	819.569
In+3_Citric-3				
0	---	3	C(6)H(5)In(1)O(7)	303.922
In+3_DHEGly-1				
2	---	2	C(6)H(12)In(1)N(1)O(4)	276.986
In+3_DHEGly-1_OH-1				
1	---	2	C(6)H(13)In(1)N(1)O(5)	293.993
In+3_DHEGly-1_OH-1(2)				
0	---	1	C(6)H(14)In(1)N(1)O(6)	311.000
In+3_Gln-1_His-1				
1	---	1	C(11)H(17)In(1)N(5)O(5)	414.107
In+3_Gluconic-1				
2	---	1	C(6)H(11)In(1)O(7)	309.969
In+3_Gluconic-1(2)				
1	---	1	C(12)H(22)In(1)O(14)	505.118
In+3_H+1_HIMDA-2				
2	---	1	C(6)H(10)In(1)N(1)O(5)	290.969

In+3_H+1(-3)_Gluconic-1				
-1	---	1	C(6)H(8)In(1)O(7)	306.945
In+3_H+1(2)_HIMDA-2				
3	---	1	C(6)H(11)In(1)N(1)O(5)	291.977
In+3_His-1				
2	---	2	C(6)H(8)In(1)N(3)O(2)	268.968
In+3_His-1_Pro-1				
1	---	1	C(11)H(16)In(1)N(4)O(4)	383.092
In+3_His-1(2)				
1	---	2	C(12)H(16)In(1)N(6)O(4)	423.117
In+3_Leu-1				
2	---	1	C(6)H(12)In(1)N(1)O(2)	244.987
In+3_Leu-1(2)				
1	---	1	C(12)H(24)In(1)N(2)O(4)	375.154
In+3_mpp-1				
2	---	1	C(6)H(6)In(1)N(1)O(2)	238.939
In+3_mpp-1(2)				
1	---	1	C(12)H(12)In(1)N(2)O(4)	363.058
In+3_mpp-1(3)				
0	---	1	C(18)H(18)In(1)N(3)O(6)	487.177
In+3_NTA-3				
0	---	2	C(6)H(6)In(1)N(1)O(6)	302.937
In+3_NTA-3(2)				
-3	---	2	C(12)H(12)In(1)N(2)O(12)	491.054

In+3_OH-1_Citric-3				
-1	---	4	$C(6)H(6)In(1)O(8)$	320.929
In+3_Tiron-4				
-1	---	2	$C(6)H(2)In(1)O(8)S(2)$	381.017
In+3_Tiron-4(2)				
-5	---	2	$C(12)H(4)In(1)O(16)S(4)$	647.214
In+3_Tiron-4(3)				
-9	---	1	$C(18)H(6)In(1)O(24)S(6)$	913.411
In+3(2)_OH-1(2)_Citric-3(2)				
-2	---	2	$C(12)H(12)In(2)O(16)$	641.858
INicHydraz-1				
-1	---	7	$C(6)H(6)N(3)O(1)$	136.133
INicotHydroxam-1				
-1	---	9	$C(6)H(5)N(2)O(2)$	137.118
INicotinic-1 Isonicotinate ion				
-1	---	3	$C(6)H(4)N(1)O(2)$	122.103
INicotNH2 Isonicotinamide; 4-Pyridinecarboxylic acid amide				
0	1453-82-3	12	$C(6)H(6)N(2)O(1)$	122.126
Inositol126TriPhos-6 D-myo-Inositol-1,2,6-triphosphate; Inositol-1,2,6-triphosphate				
-6	---	46	$C(6)H(9)O(15)P(3)$	414.050
IPrMalon-2				
-2	---	14	$C(6)H(8)O(4)$	144.127
Ir+1_4MePyridine_COD_Cl-1				

0	---	1	C(14)H(19)Cl(1)Ir(1)N(1)	428.985
Ir+1_4MePyridine(2)_COD_Cl-1				
0	---	1	C(20)H(26)Cl(1)Ir(1)N(2)	522.113
ISaccharinic-1 D-Isosaccharinate; ISA				
-1	---	8	C(6)H(11)O(6)	179.150
ISaccharinicLactone Isosaccharinic acid lactone; Isosaccharinic acid dehydrate				
0	---	1	C(6)H(10)O(5)	162.142
Isocitric-3 Isocitrate ion				
-3	---	16	C(6)H(5)O(7)	189.102
Isonipecotic-1				
-1	---	2	C(6)H(10)N(1)O(2)	128.151
Itaconic-2 Itaconate ion; Methylenesuccinate ion				
-2	---	61	C(5)H(4)O(4)	128.084
K+1 Potassium(I) ion				
1	24203-36-9	462	K(1)	39.0980
K+1_[18]O6:[Hex]*2				
1	---	4	C(20)H(36)K(1)O(6)	411.600
K+1_[18]O6:[Hex]*2_25DiNitrphenol-1				
0	---	2	C(26)H(39)K(1)N(2)O(11)	594.700
K+1_[18]O6:[Hex]*2_26DiNitrphenol-1				
0	---	2	C(26)H(39)K(1)N(2)O(11)	594.700
K+1_[18]O6:[Hex]*2_Picric-1				
0	---	2	C(26)H(38)K(1)N(3)O(13)	639.698

K+1_24DiNitrphenol-1				
0	---	1	$C(6)H(3)K(1)N(2)O(5)$	222.198
K+1_2NitrPhenol-1				
0	---	1	$C(6)H(4)K(1)N(1)O(3)$	177.201
K+1_4NitrPhenol-1				
0	---	1	$C(6)H(4)K(1)N(1)O(3)$	177.201
K+1_Citric-3				
-2	---	1	$C(6)H(5)K(1)O(7)$	228.200
K+1_NTA-3				
-2	---	1	$C(6)H(6)K(1)N(1)O(6)$	227.215
K+1_Phenol-1				
0	---	1	$C(6)H(5)K(1)O(1)$	132.203
K+1_Picric-1				
0	---	3	$C(6)H(2)K(1)N(3)O(7)$	267.196
K+1_TetrEtGlycol_Picric-1				
0	---	1	$C(14)H(20)K(1)N(3)O(12)$	461.424
K+1_TriEtGlycol(2)_Picric-1				
0	---	1	$C(18)H(30)K(1)N(3)O(15)$	567.545
K+1_TriEtOlAm				
1	---	1	$C(6)H(15)K(1)N(1)O(3)$	188.288
K+1_TriEtOlAm_24DiNitrphenol-1				
0	---	1	$C(12)H(18)K(1)N(3)O(8)$	371.388
Kojic-1				
-1	---	100	$C(6)H(5)O(4)$	141.103

La+3 Lanthanum(III) ion				
3	16096-89-2	882	La(1)	138.910
La+3_[Pent]11OHCOO-1				
2	---	2	C(6)H(9)La(1)O(3)	268.046
La+3_[Pent]11OHCOO-1(2)				
1	---	2	C(12)H(18)La(1)O(6)	397.181
La+3_[Pent]11OHCOO-1(3)				
0	---	1	C(18)H(27)La(1)O(9)	526.317
La+3_12BisCOOMeAmEthan-2				
1	---	1	C(6)H(10)La(1)N(2)O(4)	313.066
La+3_12BisCOOMeAmEthan-2(2)				
-1	---	1	C(12)H(20)La(1)N(4)O(8)	487.223
La+3_12BisCOOMeOxEthan-2				
1	---	1	C(6)H(8)La(1)O(6)	315.036
La+3_12BisCOOMeOxEthan-2(2)				
-1	---	1	C(12)H(16)La(1)O(12)	491.162
La+3_12BisCOOMeOxEthan-2(3)				
-3	---	1	C(18)H(24)La(1)O(18)	667.288
La+3_24DiNitrphenol-1				
2	---	1	C(6)H(3)La(1)N(2)O(5)	322.010
La+3_2AmMePyridine				
3	---	1	C(6)H(8)La(1)N(2)	247.053
La+3_2Amphenol-1				
2	---	2	C(6)H(6)La(1)N(1)O(1)	247.030

La+3_2Amphenol-1 (2)				
1	---	1	C (12) H (12) La (1) N (2) O (2)	355.150
La+3_2NitrPhenol-1				
2	---	1	C (6) H (4) La (1) N (1) O (3)	277.013
La+3_2OH2EtButan-1				
2	---	1	C (6) H (11) La (1) O (3)	270.062
La+3_2OH2EtButan-1 (2)				
1	---	1	C (12) H (22) La (1) O (6)	401.213
La+3_2OH2EtButan-1 (3)				
0	---	1	C (18) H (33) La (1) O (9)	532.365
La+3_2OH2EtButan-1 (4)				
-1	---	1	C (24) H (44) La (1) O (12)	663.516
La+3_3OHPicol-1				
2	---	1	C (6) H (4) La (1) N (1) O (3)	277.013
La+3_3OHPicol-1 (2)				
1	---	1	C (12) H (8) La (1) N (2) O (6)	415.115
La+3_6BrKoj-1				
2	---	1	C (6) H (4) Br (1) La (1) O (4)	358.909
La+3_6IKoj-1				
2	---	1	C (6) H (4) I (1) La (1) O (4)	405.905
La+3_Acac-1_EDDA-2				
0	---	1	C (11) H (17) La (1) N (2) O (6)	412.176
La+3_Acac-1 (2)_EDDA-2				
-1	---	1	C (16) H (24) La (1) N (2) O (8)	511.285

La+3_Adipic-2				
1	---	1	C(6)H(8)La(1)O(4)	283.037
La+3_CarbMeAsp-3				
0	---	1	C(6)H(6)La(1)N(1)O(6)	327.027
La+3_Cat-2				
1	---	1	C(6)H(4)La(1)O(2)	247.007
La+3_Cat-2_EDTA-4				
-3	---	2	C(16)H(16)La(1)N(2)O(10)	535.221
La+3_Cat-2_NTA-3				
-2	---	2	C(12)H(10)La(1)N(1)O(8)	435.123
La+3_CDTA-4				
-1	---	6	C(14)H(18)La(1)N(2)O(8)	481.216
La+3_Citric-3				
0	---	3	C(6)H(5)La(1)O(7)	328.012
La+3_Citric-3_(s) Lanthanum citrate				
0	---	1	C(6)H(5)La(1)O(7)	328.012
La+3_Citric-3_NTA-3				
-3	---	1	C(12)H(11)La(1)N(1)O(13)	516.128
La+3_Citric-3(2)				
-3	---	2	C(12)H(10)La(1)O(14)	517.113
La+3_ClKojic-1				
2	---	2	C(6)H(4)Cl(1)La(1)O(4)	314.458
La+3_ClKojic-1(2)				
1	---	1	C(12)H(8)Cl(2)La(1)O(8)	490.007

La+3_Cupferron-1				
2	---	1	C (6) H (5) La (1) N (2) O (2)	276.028
La+3_Cupferron-1 (2)				
1	---	2	C (12) H (10) La (1) N (4) O (4)	413.146
La+3_Cupferron-1 (3)				
0	---	2	C (18) H (15) La (1) N (6) O (6)	550.264
La+3_DHEGly-1				
2	---	2	C (6) H (12) La (1) N (1) O (4)	301.076
La+3_DHEGly-1_OH-1 (2)				
0	---	1	C (6) H (14) La (1) N (1) O (6)	335.090
La+3_DHEGly-1 (2)				
1	---	2	C (12) H (24) La (1) N (2) O (8)	463.241
La+3_EDDA-2				
1	---	7	C (6) H (10) La (1) N (2) O (4)	313.066
La+3_EDDA-2_HOEDTA-3				
-2	---	1	C (16) H (25) La (1) N (4) O (11)	588.305
La+3_EDDA-2 (2)				
-1	---	2	C (12) H (20) La (1) N (4) O (8)	487.223
La+3_EDTA-4				
-1	---	44	C (10) H (12) La (1) N (2) O (8)	427.124
La+3_EDTA-4_Tiron-4				
-5	---	1	C (16) H (14) La (1) N (2) O (16) S (2)	693.321
La+3_EDTMP-8				
-5	---	2	C (6) H (12) La (1) N (2) O (12) P (4)	566.974

La+3_EDTPI-4				
-1	---	1	C(6)H(16)La(1)N(2)O(8)P(4)	507.008
La+3_Galacturonic-1				
2	---	1	C(6)H(9)La(1)O(7)	332.043
La+3_Galacturonic-1(2)				
1	---	1	C(12)H(18)La(1)O(14)	525.177
La+3_Gluconic-1				
2	---	2	C(6)H(11)La(1)O(7)	334.059
La+3_Gluconic-1_EDTA-4				
-2	---	1	C(16)H(23)La(1)N(2)O(15)	622.273
La+3_Gluconic-1(2)				
1	---	5	C(12)H(22)La(1)O(14)	529.208
La+3_Gluconic-1(3)				
0	---	1	C(18)H(33)La(1)O(21)	724.357
La+3_H+1_12BisCOOMeOxEthan-2(2)				
0	---	1	C(12)H(17)La(1)O(12)	492.170
La+3_H+1_Ascorbic-2				
2	---	1	C(6)H(7)La(1)O(6)	314.028
La+3_H+1_Citric-3				
1	---	2	C(6)H(6)La(1)O(7)	329.019
La+3_H+1_Citric-3(2)				
-2	---	3	C(12)H(11)La(1)O(14)	518.121
La+3_H+1_Cytidine_His-1				
3	---	1	C(15)H(22)La(1)N(6)O(7)	537.286

La+3_H+1_EDDA-2				
2	---	1	C(6)H(11)La(1)N(2)O(4)	314.074
La+3_H+1_EDTMP-8				
-4	---	2	C(6)H(13)La(1)N(2)O(12)P(4)	567.981
La+3_H+1_His-1				
3	---	2	C(6)H(9)La(1)N(3)O(2)	294.066
La+3_H+1_Phenol-1				
3	---	1	C(6)H(6)La(1)O(1)	233.023
La+3_H+1(-1)_Citric-3				
-1	---	1	C(6)H(4)La(1)O(7)	327.004
La+3_H+1(-1)_Gluconic-1(2)				
0	---	1	C(12)H(21)La(1)O(14)	528.200
La+3_H+1(-2)_Citric-3				
-2	---	1	C(6)H(3)La(1)O(7)	325.996
La+3_H+1(-2)_Gluconic-1(2)				
-1	---	1	C(12)H(20)La(1)O(14)	527.192
La+3_H+1(2)_12BisCOOMeAmEthan-2				
3	---	1	C(6)H(12)La(1)N(2)O(4)	315.082
La+3_H+1(2)_Citric-3				
2	---	1	C(6)H(7)La(1)O(7)	330.027
La+3_H+1(2)_EDDA-2				
3	---	1	C(6)H(12)La(1)N(2)O(4)	315.082
La+3_H+1(2)_EDTMP-8				
-3	---	1	C(6)H(14)La(1)N(2)O(12)P(4)	568.989

La+3_Hex24Dione-1				
2	---	2	C (6) H (9) La (1) O (2)	252.046
La+3_Hex24Dione-1 (2)				
1	---	2	C (12) H (18) La (1) O (4)	365.183
La+3_Hex24Dione-1 (3)				
0	---	1	C (18) H (27) La (1) O (6)	478.319
La+3_HIMDA-2				
1	---	3	C (6) H (9) La (1) N (1) O (5)	314.051
La+3_HIMDA-2_HOEDTA-3				
-2	---	1	C (16) H (24) La (1) N (3) O (12)	589.290
La+3_HIMDA-2 (2)				
-1	---	3	C (12) H (18) La (1) N (2) O (10)	489.192
La+3_His-1				
2	---	2	C (6) H (8) La (1) N (3) O (2)	293.058
La+3_His-1 (2)				
1	---	2	C (12) H (16) La (1) N (6) O (4)	447.207
La+3_HOEDTA-3				
0	---	7	C (10) H (15) La (1) N (2) O (7)	414.148
La+3_IDA-2_Citric-3				
-2	---	1	C (10) H (10) La (1) N (1) O (11)	459.100
La+3_Kojic-1				
2	---	2	C (6) H (5) La (1) O (4)	280.013
La+3_Kojic-1 (2)				
1	---	3	C (12) H (10) La (1) O (8)	421.117

La+3_Kojic-1(3)				
0	---	2	C(18)H(15)La(1)O(12)	562.220
La+3_Leu-1				
2	---	1	C(6)H(12)La(1)N(1)O(2)	269.077
La+3_Leu-1_EDTA-4				
-2	---	1	C(16)H(24)La(1)N(3)O(10)	557.291
La+3_Lys-1				
2	---	1	C(6)H(13)La(1)N(2)O(2)	284.091
La+3_Maltol-1				
2	---	2	C(6)H(5)La(1)O(3)	264.014
La+3_Maltol-1(2)				
1	---	2	C(12)H(10)La(1)O(6)	389.118
La+3_Maltol-1(3)				
0	---	1	C(18)H(15)La(1)O(9)	514.222
La+3_Nicotinic-1				
2	---	1	C(6)H(4)La(1)N(1)O(2)	261.013
La+3_Norleu-1				
2	---	2	C(6)H(12)La(1)N(1)O(2)	269.077
La+3_Norleu-1_CDTA-4				
-2	---	1	C(20)H(30)La(1)N(3)O(10)	611.382
La+3_Norleu-1(2)				
1	---	2	C(12)H(24)La(1)N(2)O(4)	399.244
La+3_Norleu-1(3)				
0	---	1	C(18)H(36)La(1)N(3)O(6)	529.410

La+3_NTA-3				
0	---	6	C(6)H(6)La(1)N(1)O(6)	327.027
La+3_NTA-3_EDTA-4				
-4	---	2	C(16)H(18)La(1)N(3)O(14)	615.241
La+3_NTA-3(2)				
-3	---	2	C(12)H(12)La(1)N(2)O(12)	515.144
La+3_O2_OH-1_Tiron-4				
-2	---	1	C(6)H(3)La(1)O(11)S(2)	454.113
La+3_O2_Tiron-4				
-1	---	1	C(6)H(2)La(1)O(10)S(2)	437.106
La+3_OH-1_EDDA-2				
0	---	1	C(6)H(11)La(1)N(2)O(5)	330.074
La+3_OH-1_HIMDA-2				
0	---	1	C(6)H(10)La(1)N(1)O(6)	331.059
La+3_OH-1_HIMDA-2(2)				
-2	---	1	C(12)H(19)La(1)N(2)O(11)	506.200
La+3_OH-1_NTA-3				
-1	---	2	C(6)H(7)La(1)N(1)O(7)	344.034
La+3_Phenol-1				
2	---	1	C(6)H(5)La(1)O(1)	232.015
La+3_Phloroglucinol-3				
0	---	1	C(6)H(3)La(1)O(3)	261.998
La+3_Phloroglucinol-3_EDTA-4				
-4	---	1	C(16)H(15)La(1)N(2)O(11)	550.212

La+3_Picolinic-1				
2	---	2	C (6) H (4) La (1) N (1) O (2)	261.013
La+3_Picolinic-1 (2)				
1	---	3	C (12) H (8) La (1) N (2) O (4)	383.117
La+3_Picolinic-1 (3)				
0	---	3	C (18) H (12) La (1) N (3) O (6)	505.220
La+3_Picolinic-1 (4)				
-1	---	2	C (24) H (16) La (1) N (4) O (8)	627.323
La+3_PicolNOxid-1				
2	---	2	C (6) H (4) La (1) N (1) O (3)	277.013
La+3_PicolNOxid-1 (2)				
1	---	1	C (12) H (8) La (1) N (2) O (6)	415.115
La+3_Resorcinol-2				
1	---	1	C (6) H (4) La (1) O (2)	247.007
La+3_Resorcinol-2_EDTA-4				
-3	---	1	C (16) H (16) La (1) N (2) O (10)	535.221
La+3_Tiron-4				
-1	---	1	C (6) H (2) La (1) O (8) S (2)	405.107
La+3_Trien				
3	---	1	C (6) H (18) La (1) N (4)	285.146
La+3_Tropolone-1_NTA-3				
-1	---	1	C (13) H (11) La (1) N (1) O (8)	448.142
Lactic-1 Lactate ion				
-1	---	643	C (3) H (5) O (3)	89.0709

Lactobionic-1				
-1	---	25	C(12)H(21)O(12)	357.292
LDopa-3 3-Hydroxy-L-tyrosinate ion; 2-Amino-3-(3,4-dihydroxyphenyl)propanoate ion				
-3	---	203	C(9)H(8)N(1)O(4)	194.167
Leu-1 Leucinate ion; L-Leucinate ion; 2-amino-4-methylvalerate ion; alpha-aminoisocaproate ion; 2-amino-4-methylpentanoate ion; L-2-amino-4-methylpentanoate ion				
-1	17332-93-3	511	C(6)H(12)N(1)O(2)	130.167
LeuGly-1				
-1	---	49	C(8)H(15)N(2)O(3)	187.219
LeuHydroxam-1 2-Amino-N-hydroxyhexamide ion				
-1	---	15	C(6)H(13)N(2)O(2)	145.181
LeuNH2 Leucinamide; L-Leucine amide				
0	---	11	C(6)H(14)N(2)O(1)	130.190
LeuOEt Leucine ethyl ester; Ethyl leucinate				
0	---	8	C(8)H(17)N(1)O(2)	159.229
Li+1 Lithium(I) ion				
1	17341-24-1	246	Li(1)	6.94100
Li+1_12BenzDiAm				
1	---	1	C(6)H(8)Li(1)N(2)	115.084
Li+1_24DiNitrphenol-1				
0	---	1	C(6)H(3)Li(1)N(2)O(5)	190.041
Li+1_Cat-2				
-1	---	1	C(6)H(4)Li(1)O(2)	115.038

Li+1_Citric-3				
-2	---	2	C(6)H(5)Li(1)O(7)	196.043
Li+1_Citric-3(2)				
-5	---	2	C(12)H(10)Li(1)O(14)	385.144
Li+1_NTA-3				
-2	---	1	C(6)H(6)Li(1)N(1)O(6)	195.058
Li+1_Picric-1				
0	---	3	C(6)H(2)Li(1)N(3)O(7)	235.039
Li+1_TetrEtGlycol(2)_Picric-1				
0	---	1	C(22)H(38)Li(1)N(3)O(17)	623.495
Li+1_TriEtGlycol(2)_Picric-1				
0	---	1	C(18)H(30)Li(1)N(3)O(15)	535.388
Li+1_TriEtOlAm				
1	---	1	C(6)H(15)Li(1)N(1)O(3)	156.131
Li+1_TriEtOlAm_24DiNitrphenol-1				
0	---	1	C(12)H(18)Li(1)N(3)O(8)	339.231
Li+1(2)_Citric-3				
-1	---	1	C(6)H(5)Li(2)O(7)	202.984
LRhamnose L-Rhamnose; L-Mannomethylose; Isodulcit; alpha-6-Deoxy-L(+)-mannose; 6-Deoxymannose				
0	3615-41-6	8	C(6)H(12)O(5)	164.158
LSorbose L-Sorbose; L(-)-Sorbose; Sorbose L				
0	87-79-6	7	C(6)H(12)O(6)	180.158
Lu+3 Lutetium(III) ion				

3	22541-24-8	493	Lu(1)	174.970
Lu+3_[Pent]11OHCOO-1				
2	---	2	C(6)H(9)Lu(1)O(3)	304.106
Lu+3_[Pent]11OHCOO-1(2)				
1	---	2	C(12)H(18)Lu(1)O(6)	433.241
Lu+3_[Pent]11OHCOO-1(3)				
0	---	2	C(18)H(27)Lu(1)O(9)	562.377
Lu+3_[Pent]11OHCOO-1(4)				
-1	---	1	C(24)H(36)Lu(1)O(12)	691.513
Lu+3_12BisCOOMeOxEthan-2				
1	---	1	C(6)H(8)Lu(1)O(6)	351.096
Lu+3_12BisCOOMeOxEthan-2(2)				
-1	---	1	C(12)H(16)Lu(1)O(12)	527.222
Lu+3_4NitrCat-2				
1	---	1	C(6)H(3)Lu(1)N(1)O(4)	328.064
Lu+3_6BrKoj-1				
2	---	1	C(6)H(4)Br(1)Lu(1)O(4)	394.969
Lu+3_6IKoj-1				
2	---	1	C(6)H(4)I(1)Lu(1)O(4)	441.965
Lu+3_Acac-1_EDDA-2				
0	---	1	C(11)H(17)Lu(1)N(2)O(6)	448.236
Lu+3_Adipic-2				
1	---	1	C(6)H(8)Lu(1)O(4)	319.097
Lu+3_CarbMeAsp-3				
0	---	1	C(6)H(6)Lu(1)N(1)O(6)	363.087

Lu+3_Cat-2				
1	---	1	C (6) H (4) Lu (1) O (2)	283.067
Lu+3_Citric-3				
0	---	2	C (6) H (5) Lu (1) O (7)	364.072
Lu+3_Citric-3_NTA-3				
-3	---	1	C (12) H (11) Lu (1) N (1) O (13)	552.188
Lu+3_Citric-3 (2)				
-3	---	2	C (12) H (10) Lu (1) O (14)	553.173
Lu+3_DHEGly-1				
2	---	1	C (6) H (12) Lu (1) N (1) O (4)	337.136
Lu+3_DHEGly-1 (2)				
1	---	1	C (12) H (24) Lu (1) N (2) O (8)	499.301
Lu+3_EDDA-2				
1	---	4	C (6) H (10) Lu (1) N (2) O (4)	349.126
Lu+3_EDDA-2 (2)				
-1	---	2	C (12) H (20) Lu (1) N (4) O (8)	523.283
Lu+3_EDTA-4				
-1	---	7	C (10) H (12) Lu (1) N (2) O (8)	463.184
Lu+3_Galacturonic-1				
2	---	1	C (6) H (9) Lu (1) O (7)	368.103
Lu+3_Galacturonic-1 (2)				
1	---	1	C (12) H (18) Lu (1) O (14)	561.237
Lu+3_Gluconic-1				
2	---	1	C (6) H (11) Lu (1) O (7)	370.119

Lu+3_Gluconic-1(2)				
1	---	3	C(12)H(22)Lu(1)O(14)	565.268
Lu+3_H+1_12BisCOOMeOxEthan-2(2)				
0	---	1	C(12)H(17)Lu(1)O(12)	528.230
Lu+3_H+1_Ascorbic-2				
2	---	1	C(6)H(7)Lu(1)O(6)	350.088
Lu+3_H+1_Citric-3				
1	---	3	C(6)H(6)Lu(1)O(7)	365.079
Lu+3_H+1_Citric-3(2)				
-2	---	2	C(12)H(11)Lu(1)O(14)	554.181
Lu+3_H+1_Tiron-4				
0	---	1	C(6)H(3)Lu(1)O(8)S(2)	442.175
Lu+3_H+1_Tiron-4(2)				
-4	---	1	C(12)H(5)Lu(1)O(16)S(4)	708.372
Lu+3_H+1(-1)_Citric-3				
-1	---	1	C(6)H(4)Lu(1)O(7)	363.064
Lu+3_H+1(-1)_Gluconic-1(2)				
0	---	1	C(12)H(21)Lu(1)O(14)	564.260
Lu+3_H+1(-2)_Gluconic-1(2)				
-1	---	1	C(12)H(20)Lu(1)O(14)	563.252
Lu+3_H+1(2)_Citric-3(2)				
-1	---	2	C(12)H(12)Lu(1)O(14)	555.189
Lu+3_HIMDA-2				
1	---	2	C(6)H(9)Lu(1)N(1)O(5)	350.111

Lu+3_HIMDA-2_HOEDTA-3				
-2	---	1	C(16)H(24)Lu(1)N(3)O(12)	625.350
Lu+3_HIMDA-2(2)				
-1	---	3	C(12)H(18)Lu(1)N(2)O(10)	525.252
Lu+3_HOEDTA-3				
0	---	9	C(10)H(15)Lu(1)N(2)O(7)	450.208
Lu+3_IDA-2_Citric-3				
-2	---	1	C(10)H(10)Lu(1)N(1)O(11)	495.160
Lu+3_Kojic-1				
2	---	2	C(6)H(5)Lu(1)O(4)	316.073
Lu+3_Kojic-1(2)				
1	---	1	C(12)H(10)Lu(1)O(8)	457.177
Lu+3_Malic-2_NTA-3				
-2	---	1	C(10)H(10)Lu(1)N(1)O(11)	495.160
Lu+3_Malic-2(2)_NTA-3				
-4	---	1	C(14)H(14)Lu(1)N(1)O(16)	627.232
Lu+3_Nicotinic-1				
2	---	1	C(6)H(4)Lu(1)N(1)O(2)	297.073
Lu+3_NTA-3				
0	---	5	C(6)H(6)Lu(1)N(1)O(6)	363.087
Lu+3_NTA-3_EDTA-4				
-4	---	2	C(16)H(18)Lu(1)N(3)O(14)	651.301
Lu+3_NTA-3(2)				
-3	---	2	C(12)H(12)Lu(1)N(2)O(12)	551.204

Lu+3_OH-1_EDDA-2				
0	---	1	C (6) H (11) Lu (1) N (2) O (5)	366.134
Lu+3_OH-1_HIMDA-2 (2)				
-2	---	1	C (12) H (19) Lu (1) N (2) O (11)	542.260
Lu+3_OH-1_NTA-3				
-1	---	2	C (6) H (7) Lu (1) N (1) O (7)	380.094
Lu+3_Picolinic-1				
2	---	2	C (6) H (4) Lu (1) N (1) O (2)	297.073
Lu+3_Picolinic-1 (2)				
1	---	3	C (12) H (8) Lu (1) N (2) O (4)	419.177
Lu+3_Picolinic-1 (3)				
0	---	3	C (18) H (12) Lu (1) N (3) O (6)	541.280
Lu+3_Picolinic-1 (4)				
-1	---	1	C (24) H (16) Lu (1) N (4) O (8)	663.383
Lu+3_PicolNOxid-1				
2	---	2	C (6) H (4) Lu (1) N (1) O (3)	313.073
Lu+3_PicolNOxid-1 (2)				
1	---	1	C (12) H (8) Lu (1) N (2) O (6)	451.175
Lu+3_Tiron-4				
-1	---	2	C (6) H (2) Lu (1) O (8) S (2)	441.167
Lu+3_Tiron-4 (2)				
-5	---	1	C (12) H (4) Lu (1) O (16) S (4)	707.364
Lu+3_Trien				
3	---	1	C (6) H (18) Lu (1) N (4)	321.206

Lu+3_Trien(2)				
3	---	1	C(12)H(36)Lu(1)N(8)	467.441
Lu+3(2)_4NitrCat-2(3)				
0	---	1	C(18)H(9)Lu(2)N(3)O(12)	809.222
Lys-1 Lysinate ion; L-Lysinate ion; 2,6-diaminohexanoate ion; alpha,epsilon-diaminocaproate ion; L-2,6-diaminohexanoate ion				
-1	17781-81-6	611	C(6)H(13)N(2)O(2)	145.181
m23DiMeSuccin-2				
-2	---	2	C(6)H(8)O(4)	144.127
Malic-2 Malate ion				
-2	149-61-1	682	C(4)H(4)O(5)	132.073
Malonic-2 Malonate ion				
-2	156-80-9	417	C(3)H(2)O(4)	102.047
Maltol-1 Maltolate ion				
-1	---	59	C(6)H(5)O(3)	125.104
Maltol-1(2)_VO3-1				
-3	---	1	C(12)H(10)O(9)V(1)	349.148
Mandelic-1 alpha-Hydroxybenzeneacetate ion; Mandelate ion; L-Phenylhydroxyacetate ion; Hydroxybenzene acetate ion; Phenylglycolate ion; Uromalinate ion; Amaygdalate ion				
-1	769-61-9	132	C(8)H(7)O(3)	151.142
MeHistamine N-Methylhistamine; 4-(2-Methylaminoethyl)imidazole				
0	---	14	C(6)H(11)N(3)	125.173
MES-1				

-1	---	3	C(6)H(12)N(1)O(4)S(1)	194.226
Met-1 Methioninate ion; L-Methioninate ion; 2-amino-4-(methylthio)butyrate ion; alpha-amino-gamma-methylmercaptobutyrate ion; 2-amino-4-methylthiobutanoate ion; L-2-amino-4-(methylthio)butanoate ion; gamma-methylthio-alpha-aminobutyrate ion; Meonine ion; Methilalanin ion; Neston ion				
-1	93375-49-6	527	C(5)H(10)N(1)O(2)S(1)	148.200
Metanilic-1				
-1	---	8	C(6)H(6)N(1)O(3)S(1)	172.179
MetNHMe Methionine-N-methylamide				
0	---	7	C(6)H(14)N(2)O(1)S(1)	162.250
MetOMe Methionine methyl ester; Methyl methioninate				
0	---	1	C(6)H(13)N(1)O(2)S(1)	163.235
Metronidazole Metronidazole; 2-Methyl-5-nitro-H-imidazole-1-ethanol				
0	443-48-1	7	C(6)H(9)N(3)O(3)	171.156
Mg+2 Magnesium(II) ion				
2	22537-22-0	2035	Mg(1)	24.3050
Mg+2_[Bu]11DiCOO-2				
0	---	1	C(6)H(6)Mg(1)O(4)	166.416
Mg+2_12BenzDiAm				
2	---	1	C(6)H(8)Mg(1)N(2)	132.448
Mg+2_12BisCOOMeOxEthan-2				
0	---	1	C(6)H(8)Mg(1)O(6)	200.431
Mg+2_1GlucoseOP03-2				
0	---	1	C(6)H(9)Mg(1)O(8)P(1)	264.412

Mg+2_2MePyridine				
2	---	1	C(6)H(7)Mg(1)N(1)	117.433
Mg+2_2NitrPhenol-1				
1	---	1	C(6)H(4)Mg(1)N(1)O(3)	162.408
Mg+2_3MePyridine				
2	---	1	C(6)H(7)Mg(1)N(1)	117.433
Mg+2_4MePyridine				
2	---	1	C(6)H(7)Mg(1)N(1)	117.433
Mg+2_4NitrPhenol-1				
1	---	1	C(6)H(4)Mg(1)N(1)O(3)	162.408
Mg+2_4NitrPhenOPO3-2				
0	---	1	C(6)H(4)Mg(1)N(1)O(6)P(1)	241.380
Mg+2_Ala-1_Citric-3				
-2	---	1	C(9)H(11)Mg(1)N(1)O(9)	301.493
Mg+2_Arg-1				
1	---	2	C(6)H(13)Mg(1)N(4)O(2)	197.500
Mg+2_Arg-1_Citric-3				
-2	---	1	C(12)H(18)Mg(1)N(4)O(9)	386.601
Mg+2_Arg-1_Lactic-1				
0	---	1	C(9)H(18)Mg(1)N(4)O(5)	286.571
Mg+2_Arg-1_Malic-2				
-1	---	1	C(10)H(17)Mg(1)N(4)O(7)	329.573
Mg+2_Arg-1_Oxalic-2				
-1	---	1	C(8)H(13)Mg(1)N(4)O(6)	285.519

Mg+2_Arg-1_Succinic-2				
-1	---	1	C (10) H (17) Mg (1) N (4) O (6)	313.573
Mg+2_Arg-1 (2)				
0	---	1	C (12) H (26) Mg (1) N (8) O (4)	370.695
Mg+2_Ascorbic-2				
0	---	1	C (6) H (6) Mg (1) O (6)	198.415
Mg+2_Asn-1_Citric-3				
-2	---	1	C (10) H (12) Mg (1) N (2) O (10)	344.518
Mg+2_Asp-2_Citric-3				
-3	---	1	C (10) H (10) Mg (1) N (1) O (11)	344.495
Mg+2_bAla-1_Citric-3				
-2	---	1	C (9) H (11) Mg (1) N (1) O (9)	301.493
Mg+2_CarbMeAsp-3				
-1	---	1	C (6) H (6) Mg (1) N (1) O (6)	212.422
Mg+2_CarbMeIDA-2				
0	---	1	C (6) H (8) Mg (1) N (2) O (5)	212.445
Mg+2_Cat-2				
0	---	1	C (6) H (4) Mg (1) O (2)	132.402
Mg+2_Citric-3				
-1	---	2	C (6) H (5) Mg (1) O (7)	213.407
Mg+2_Citric-3 (2)				
-4	---	2	C (12) H (10) Mg (1) O (14)	402.508
Mg+2_Citrul-1				
1	---	2	C (6) H (12) Mg (1) N (3) O (3)	198.485

Mg+2_Citrul-1_Citric-3				
-2	---	1	C (12) H (17) Mg (1) N (3) O (10)	387.586
Mg+2_Citrul-1_Lactic-1				
0	---	1	C (9) H (17) Mg (1) N (3) O (6)	287.556
Mg+2_Citrul-1_Oxalic-2				
-1	---	1	C (8) H (12) Mg (1) N (3) O (7)	286.504
Mg+2_Citrul-1(2)				
0	---	2	C (12) H (24) Mg (1) N (6) O (6)	372.664
Mg+2_CNMeIDA-2				
0	---	1	C (6) H (6) Mg (1) N (2) O (4)	194.430
Mg+2_COOGlu-3				
-1	---	1	C (6) H (6) Mg (1) N (1) O (6)	212.422
Mg+2_Cytidine_His-1				
1	---	2	C (15) H (21) Mg (1) N (6) O (7)	421.673
Mg+2_DGEN				
2	---	1	C (6) H (14) Mg (1) N (4) O (2)	198.508
Mg+2_DHEGly-1				
1	---	1	C (6) H (12) Mg (1) N (1) O (4)	186.471
Mg+2_DiTarttronic-4				
-2	---	2	C (6) H (2) Mg (1) O (9)	242.382
Mg+2_EDDA-2				
0	---	1	C (6) H (10) Mg (1) N (2) O (4)	198.461
Mg+2_EDTMP-8				
-6	---	3	C (6) H (12) Mg (1) N (2) O (12) P (4)	452.369

Mg+2_EDTPI-4				
-2	---	1	C(6)H(16)Mg(1)N(2)O(8)P(4)	392.403
Mg+2_Fruct16DiPhos-4				
-2	---	1	C(6)H(10)Mg(1)O(12)P(2)	360.391
Mg+2_Gln-1_Citric-3				
-2	---	1	C(11)H(14)Mg(1)N(2)O(10)	358.545
Mg+2_Glu-2_Citric-3				
-3	---	1	C(11)H(12)Mg(1)N(1)O(11)	358.521
Mg+2_Gluconic-1				
1	---	1	C(6)H(11)Mg(1)O(7)	219.454
Mg+2_Gly-1_Citric-3				
-2	---	1	C(8)H(9)Mg(1)N(1)O(9)	287.466
Mg+2_H+1_[Bu]11DiCOO-2				
1	---	1	C(6)H(7)Mg(1)O(4)	167.424
Mg+2_H+1_Al-1_Arg-1				
1	---	1	C(9)H(20)Mg(1)N(5)O(4)	286.594
Mg+2_H+1_Al-1_Citric-3				
-1	---	1	C(9)H(12)Mg(1)N(1)O(9)	302.501
Mg+2_H+1_Al-1_Citrul-1				
1	---	1	C(9)H(19)Mg(1)N(4)O(5)	287.579
Mg+2_H+1_Al-1_His-1				
1	---	1	C(9)H(15)Mg(1)N(4)O(4)	267.548
Mg+2_H+1_Arg-1				
2	---	1	C(6)H(14)Mg(1)N(4)O(2)	198.508

Mg+2_H+1_Arg-1_Citric-3				
-1	---	1	C(12)H(19)Mg(1)N(4)O(9)	387.609
Mg+2_H+1_Arg-1_Gln-1				
1	---	1	C(11)H(23)Mg(1)N(6)O(5)	343.646
Mg+2_H+1_Arg-1_Gly-1				
1	---	1	C(8)H(18)Mg(1)N(5)O(4)	272.567
Mg+2_H+1_Arg-1_His-1				
1	---	1	C(12)H(22)Mg(1)N(7)O(4)	352.656
Mg+2_H+1_Arg-1_Lactic-1				
1	---	1	C(9)H(19)Mg(1)N(4)O(5)	287.579
Mg+2_H+1_Arg-1_Malic-2				
0	---	1	C(10)H(18)Mg(1)N(4)O(7)	330.581
Mg+2_H+1_Arg-1_Oxalic-2				
0	---	1	C(8)H(14)Mg(1)N(4)O(6)	286.527
Mg+2_H+1_Arg-1_PO4-3				
-1	---	1	C(6)H(14)Mg(1)N(4)O(6)P(1)	293.479
Mg+2_H+1_Arg-1_Pro-1				
1	---	1	C(11)H(22)Mg(1)N(5)O(4)	312.632
Mg+2_H+1_Arg-1_Succinic-2				
0	---	1	C(10)H(18)Mg(1)N(4)O(6)	314.581
Mg+2_H+1_Arg-1_Thr-1				
1	---	1	C(10)H(22)Mg(1)N(5)O(5)	316.620
Mg+2_H+1_Arg-1_Val-1				
1	---	1	C(11)H(24)Mg(1)N(5)O(4)	314.648

Mg+2_H+1_Ascorbic-2				
1	---	2	C(6)H(7)Mg(1)O(6)	199.423
Mg+2_H+1_Asn-1_Citric-3				
-1	---	1	C(10)H(13)Mg(1)N(2)O(10)	345.526
Mg+2_H+1_Asn-1_His-1				
1	---	1	C(10)H(16)Mg(1)N(5)O(5)	310.573
Mg+2_H+1_Asp-2_Citric-3				
-2	---	1	C(10)H(11)Mg(1)N(1)O(11)	345.502
Mg+2_H+1_bAla-1_Citric-3				
-1	---	1	C(9)H(12)Mg(1)N(1)O(9)	302.501
Mg+2_H+1_Cis-2				
1	---	2	C(6)H(11)Mg(1)N(2)O(4)S(2)	263.589
Mg+2_H+1_Cis-2_Citric-3				
-2	---	1	C(12)H(16)Mg(1)N(2)O(11)S(2)	452.691
Mg+2_H+1_Cis-2_Malic-2				
-1	---	1	C(10)H(15)Mg(1)N(2)O(9)S(2)	395.662
Mg+2_H+1_Cis-2_Oxalic-2				
-1	---	1	C(8)H(11)Mg(1)N(2)O(8)S(2)	351.609
Mg+2_H+1_Cis-2_Succinic-2				
-1	---	1	C(10)H(15)Mg(1)N(2)O(8)S(2)	379.663
Mg+2_H+1_Citric-3				
0	---	2	C(6)H(6)Mg(1)O(7)	214.414
Mg+2_H+1_Citric-3_PO4-3				
-3	---	1	C(6)H(6)Mg(1)O(11)P(1)	309.386

Mg+2_H+1_Citric-3(2)				
-3	---	1	C(12)H(11)Mg(1)O(14)	403.516
Mg+2_H+1_Citrul-1				
2	---	1	C(6)H(13)Mg(1)N(3)O(3)	199.493
Mg+2_H+1_Citrul-1_Citric-3				
-1	---	1	C(12)H(18)Mg(1)N(3)O(10)	388.594
Mg+2_H+1_Citrul-1_Gln-1				
1	---	1	C(11)H(22)Mg(1)N(5)O(6)	344.631
Mg+2_H+1_Citrul-1_Gly-1				
1	---	1	C(8)H(17)Mg(1)N(4)O(5)	273.552
Mg+2_H+1_Citrul-1_Lactic-1				
1	---	1	C(9)H(18)Mg(1)N(3)O(6)	288.563
Mg+2_H+1_Citrul-1_Malic-2				
0	---	1	C(10)H(17)Mg(1)N(3)O(8)	331.565
Mg+2_H+1_Citrul-1_Oxalic-2				
0	---	1	C(8)H(13)Mg(1)N(3)O(7)	287.512
Mg+2_H+1_Citrul-1_PO4-3				
-1	---	1	C(6)H(13)Mg(1)N(3)O(7)P(1)	294.464
Mg+2_H+1_Citrul-1_Pro-1				
1	---	1	C(11)H(21)Mg(1)N(4)O(5)	313.617
Mg+2_H+1_Citrul-1_Succinic-2				
0	---	1	C(10)H(17)Mg(1)N(3)O(7)	315.566
Mg+2_H+1_Citrul-1_Thr-1				
1	---	1	C(10)H(21)Mg(1)N(4)O(6)	317.605

Mg+2_H+1_Citrul-1_Val-1				
1	---	1	C (11) H (23) Mg (1) N (4) O (5)	315.632
Mg+2_H+1_COOGlu-3				
0	---	1	C (6) H (7) Mg (1) N (1) O (6)	213.430
Mg+2_H+1_Cys-2_Citric-3				
-2	---	1	C (9) H (11) Mg (1) N (1) O (9) S (1)	333.553
Mg+2_H+1_Cytidine_His-1				
2	---	2	C (15) H (22) Mg (1) N (6) O (7)	422.681
Mg+2_H+1_DiTartronic-4				
-1	---	1	C (6) H (3) Mg (1) O (9)	243.389
Mg+2_H+1_EDTMP-8				
-5	---	3	C (6) H (13) Mg (1) N (2) O (12) P (4)	453.376
Mg+2_H+1_Fruct16DiPhos-4				
-1	---	1	C (6) H (11) Mg (1) O (12) P (2)	361.399
Mg+2_H+1_Gln-1_Cis-2				
0	---	1	C (11) H (20) Mg (1) N (4) O (7) S (2)	408.727
Mg+2_H+1_Gln-1_Citric-3				
-1	---	1	C (11) H (15) Mg (1) N (2) O (10)	359.553
Mg+2_H+1_Gln-1_His-1				
1	---	1	C (11) H (18) Mg (1) N (5) O (5)	324.599
Mg+2_H+1_Gln-1_Ile-1				
1	---	1	C (11) H (22) Mg (1) N (3) O (5)	300.618
Mg+2_H+1_Gln-1_Leu-1				
1	---	1	C (11) H (22) Mg (1) N (3) O (5)	300.618

Mg+2_H+1_Glu-2_Citric-3				
-2	---	1	C(11)H(13)Mg(1)N(1)O(11)	359.529
Mg+2_H+1_Gly-1_Citric-3				
-1	---	1	C(8)H(10)Mg(1)N(1)O(9)	288.474
Mg+2_H+1_Gly-1_His-1				
1	---	1	C(8)H(13)Mg(1)N(4)O(4)	253.521
Mg+2_H+1_His-1				
2	---	2	C(6)H(9)Mg(1)N(3)O(2)	179.461
Mg+2_H+1_His-1_Asp-2				
0	---	1	C(10)H(14)Mg(1)N(4)O(6)	310.549
Mg+2_H+1_His-1_Citric-3				
-1	---	1	C(12)H(14)Mg(1)N(3)O(9)	368.563
Mg+2_H+1_His-1_Lactic-1				
1	---	1	C(9)H(14)Mg(1)N(3)O(5)	268.532
Mg+2_H+1_His-1_Leu-1				
1	---	1	C(12)H(21)Mg(1)N(4)O(4)	309.628
Mg+2_H+1_His-1_Malic-2				
0	---	1	C(10)H(13)Mg(1)N(3)O(7)	311.534
Mg+2_H+1_His-1_Oxalic-2				
0	---	1	C(8)H(9)Mg(1)N(3)O(6)	267.481
Mg+2_H+1_His-1_PO4-3				
-1	---	1	C(6)H(9)Mg(1)N(3)O(6)P(1)	274.433
Mg+2_H+1_His-1_Pro-1				
1	---	1	C(11)H(17)Mg(1)N(4)O(4)	293.585

Mg+2_H+1_His-1_Ser-1				
1	---	1	C(9)H(15)Mg(1)N(4)O(5)	283.547
Mg+2_H+1_His-1_Succinic-2				
0	---	1	C(10)H(13)Mg(1)N(3)O(6)	295.535
Mg+2_H+1_His-1_Thr-1				
1	---	1	C(10)H(17)Mg(1)N(4)O(5)	297.574
Mg+2_H+1_His-1_Val-1				
1	---	1	C(11)H(19)Mg(1)N(4)O(4)	295.601
Mg+2_H+1_HydroxyCitric-3				
0	---	1	C(6)H(6)Mg(1)O(8)	230.414
Mg+2_H+1_Hyp-1_Citric-3				
-1	---	1	C(11)H(14)Mg(1)N(1)O(10)	344.538
Mg+2_H+1_Ile-1				
2	---	1	C(6)H(13)Mg(1)N(1)O(2)	155.480
Mg+2_H+1_Ile-1_Citric-3				
-1	---	1	C(12)H(18)Mg(1)N(1)O(9)	344.581
Mg+2_H+1_Ile-1_Lactic-1				
1	---	1	C(9)H(18)Mg(1)N(1)O(5)	244.551
Mg+2_H+1_Ile-1_Malic-2				
0	---	1	C(10)H(17)Mg(1)N(1)O(7)	287.553
Mg+2_H+1_Ile-1_Oxalic-2				
0	---	1	C(8)H(13)Mg(1)N(1)O(6)	243.499
Mg+2_H+1_Ile-1_PO4-3				
-1	---	1	C(6)H(13)Mg(1)N(1)O(6)P(1)	250.451

Mg+2_H+1_Ile-1_Succinic-2				
0	---	1	C(10)H(17)Mg(1)N(1)O(6)	271.553
Mg+2_H+1_Ile-1_Thr-1				
1	---	1	C(10)H(21)Mg(1)N(2)O(5)	273.592
Mg+2_H+1_Inositol126TriPhos-6				
-3	---	1	C(6)H(10)Mg(1)O(15)P(3)	439.363
Mg+2_H+1_Lactic-1_Cis-2				
0	---	1	C(9)H(16)Mg(1)N(2)O(7)S(2)	352.660
Mg+2_H+1_Lactic-1_Leu-1				
1	---	1	C(9)H(18)Mg(1)N(1)O(5)	244.551
Mg+2_H+1_Lactic-1_Lys-1				
1	---	1	C(9)H(19)Mg(1)N(2)O(5)	259.565
Mg+2_H+1_Leu-1				
2	---	1	C(6)H(13)Mg(1)N(1)O(2)	155.480
Mg+2_H+1_Leu-1_Citric-3				
-1	---	1	C(12)H(18)Mg(1)N(1)O(9)	344.581
Mg+2_H+1_Leu-1_Malic-2				
0	---	1	C(10)H(17)Mg(1)N(1)O(7)	287.553
Mg+2_H+1_Leu-1_Oxalic-2				
0	---	1	C(8)H(13)Mg(1)N(1)O(6)	243.499
Mg+2_H+1_Leu-1_PO4-3				
-1	---	1	C(6)H(13)Mg(1)N(1)O(6)P(1)	250.451
Mg+2_H+1_Leu-1_Succinic-2				
0	---	1	C(10)H(17)Mg(1)N(1)O(6)	271.553

Mg+2_H+1_Leu-1_Thr-1				
1	---	1	C(10)H(21)Mg(1)N(2)O(5)	273.592
Mg+2_H+1_Lys-1				
2	---	1	C(6)H(14)Mg(1)N(2)O(2)	170.494
Mg+2_H+1_Lys-1_Citric-3				
-1	---	1	C(12)H(19)Mg(1)N(2)O(9)	359.596
Mg+2_H+1_Lys-1_Oxalic-2				
0	---	1	C(8)H(14)Mg(1)N(2)O(6)	258.514
Mg+2_H+1_Lys-1_Succinic-2				
0	---	1	C(10)H(18)Mg(1)N(2)O(6)	286.568
Mg+2_H+1_Met-1_Citric-3				
-1	---	1	C(11)H(16)Mg(1)N(1)O(9)S(1)	362.614
Mg+2_H+1_N2SHEtIDA-2				
1	---	2	C(6)H(10)Mg(1)N(1)O(4)S(1)	216.515
Mg+2_H+1_Orn-1_Citric-3				
-1	---	1	C(11)H(17)Mg(1)N(2)O(9)	345.569
Mg+2_H+1_Phe-1_Citric-3				
-1	---	1	C(15)H(16)Mg(1)N(1)O(9)	378.598
Mg+2_H+1_Pro-1_Citric-3				
-1	---	1	C(11)H(14)Mg(1)N(1)O(9)	328.539
Mg+2_H+1_Ser-1_Citric-3				
-1	---	1	C(9)H(12)Mg(1)N(1)O(10)	318.500
Mg+2_H+1_SiH2O4-2_Citric-3				
-2	---	1	C(6)H(8)Mg(1)O(11)Si(1)	308.513

Mg+2_H+1_Thr-1_Cis-2				
0	---	1	C(10)H(19)Mg(1)N(3)O(7)S(2)	381.702
Mg+2_H+1_Thr-1_Citric-3				
-1	---	1	C(10)H(14)Mg(1)N(1)O(10)	332.527
Mg+2_H+1_Tiron-4				
-1	---	1	C(6)H(3)Mg(1)O(8)S(2)	291.510
Mg+2_H+1_TMEDA_Xanthosine-1				
2	---	1	C(16)H(28)Mg(1)N(6)O(6)	424.740
Mg+2_H+1_Tricarballylic-3				
0	---	1	C(6)H(6)Mg(1)O(6)	198.415
Mg+2_H+1_Trp-1_Citric-3				
-1	---	1	C(17)H(17)Mg(1)N(2)O(9)	417.635
Mg+2_H+1_Tyr-2_Citric-3				
-2	---	1	C(15)H(15)Mg(1)N(1)O(10)	393.590
Mg+2_H+1_Val-1_Citric-3				
-1	---	1	C(11)H(16)Mg(1)N(1)O(9)	330.554
Mg+2_H+1_Xanthosine-1_Cat-2				
0	---	1	C(16)H(16)Mg(1)N(4)O(8)	416.630
Mg+2_H+1(-1)_Arg-1				
0	---	1	C(6)H(12)Mg(1)N(4)O(2)	196.492
Mg+2_H+1(-2)_Citric-3				
-3	---	1	C(6)H(3)Mg(1)O(7)	211.391
Mg+2_H+1(2)_Ala-1_Arg-1				
2	---	1	C(9)H(21)Mg(1)N(5)O(4)	287.602

Mg+2_H+1(2)_Ala-1_Cis-2				
1	---	1	C(9)H(18)Mg(1)N(3)O(6)S(2)	352.683
Mg+2_H+1(2)_Ala-1_Citrul-1				
2	---	1	C(9)H(20)Mg(1)N(4)O(5)	288.587
Mg+2_H+1(2)_Ala-1_His-1				
2	---	1	C(9)H(16)Mg(1)N(4)O(4)	268.555
Mg+2_H+1(2)_Ala-1_Ile-1				
2	---	1	C(9)H(20)Mg(1)N(2)O(4)	244.574
Mg+2_H+1(2)_Ala-1_Leu-1				
2	---	1	C(9)H(20)Mg(1)N(2)O(4)	244.574
Mg+2_H+1(2)_Arg-1_Asn-1				
2	---	1	C(10)H(22)Mg(1)N(6)O(5)	330.627
Mg+2_H+1(2)_Arg-1_Asp-2				
1	---	1	C(10)H(20)Mg(1)N(5)O(6)	330.604
Mg+2_H+1(2)_Arg-1_bAla-1				
2	---	1	C(9)H(21)Mg(1)N(5)O(4)	287.602
Mg+2_H+1(2)_Arg-1_Cis-2				
1	---	1	C(12)H(25)Mg(1)N(6)O(6)S(2)	437.792
Mg+2_H+1(2)_Arg-1_Citrul-1				
2	---	1	C(12)H(27)Mg(1)N(7)O(5)	373.695
Mg+2_H+1(2)_Arg-1_Cys-2				
1	---	1	C(9)H(20)Mg(1)N(5)O(4)S(1)	318.654
Mg+2_H+1(2)_Arg-1_Gln-1				
2	---	1	C(11)H(24)Mg(1)N(6)O(5)	344.654

Mg+2_H+1(2)_Arg-1_Glu-2				
1	---	1	C(11)H(22)Mg(1)N(5)O(6)	344.631
Mg+2_H+1(2)_Arg-1_Gly-1				
2	---	1	C(8)H(19)Mg(1)N(5)O(4)	273.575
Mg+2_H+1(2)_Arg-1_His-1				
2	---	1	C(12)H(23)Mg(1)N(7)O(4)	353.664
Mg+2_H+1(2)_Arg-1_Hyp-1				
2	---	1	C(11)H(23)Mg(1)N(5)O(5)	329.639
Mg+2_H+1(2)_Arg-1_Ile-1				
2	---	1	C(12)H(27)Mg(1)N(5)O(4)	329.683
Mg+2_H+1(2)_Arg-1_Leu-1				
2	---	1	C(12)H(27)Mg(1)N(5)O(4)	329.683
Mg+2_H+1(2)_Arg-1_Met-1				
2	---	1	C(11)H(25)Mg(1)N(5)O(4)S(1)	347.716
Mg+2_H+1(2)_Arg-1_Phe-1				
2	---	1	C(15)H(25)Mg(1)N(5)O(4)	363.700
Mg+2_H+1(2)_Arg-1_PO4-3				
0	---	1	C(6)H(15)Mg(1)N(4)O(6)P(1)	294.487
Mg+2_H+1(2)_Arg-1_Pro-1				
2	---	1	C(11)H(23)Mg(1)N(5)O(4)	313.640
Mg+2_H+1(2)_Arg-1_Ser-1				
2	---	1	C(9)H(21)Mg(1)N(5)O(5)	303.601
Mg+2_H+1(2)_Arg-1_SiH2O4-2				
1	---	1	C(6)H(17)Mg(1)N(4)O(6)Si(1)	293.615

Mg+2_H+1(2)_Arg-1_Thr-1				
2	---	1	C(10)H(23)Mg(1)N(5)O(5)	317.628
Mg+2_H+1(2)_Arg-1_Trp-1				
2	---	1	C(17)H(26)Mg(1)N(6)O(4)	402.736
Mg+2_H+1(2)_Arg-1_Val-1				
2	---	1	C(11)H(25)Mg(1)N(5)O(4)	315.656
Mg+2_H+1(2)_Arg-1(2)				
2	---	1	C(12)H(28)Mg(1)N(8)O(4)	372.711
Mg+2_H+1(2)_Ascorbic-2_Tartaric-2				
0	---	1	C(10)H(12)Mg(1)O(12)	348.503
Mg+2_H+1(2)_Ascorbic-2(2)				
0	---	2	C(12)H(14)Mg(1)O(12)	374.541
Mg+2_H+1(2)_Asn-1_Cis-2				
1	---	1	C(10)H(19)Mg(1)N(4)O(7)S(2)	395.708
Mg+2_H+1(2)_Asn-1_Citrul-1				
2	---	1	C(10)H(21)Mg(1)N(5)O(6)	331.612
Mg+2_H+1(2)_Asn-1_His-1				
2	---	1	C(10)H(17)Mg(1)N(5)O(5)	311.581
Mg+2_H+1(2)_Asn-1_Ile-1				
2	---	1	C(10)H(21)Mg(1)N(3)O(5)	287.599
Mg+2_H+1(2)_Asn-1_Leu-1				
2	---	1	C(10)H(21)Mg(1)N(3)O(5)	287.599
Mg+2_H+1(2)_Asp-2_Cis-2				
0	---	1	C(10)H(17)Mg(1)N(3)O(8)S(2)	395.685

Mg+2_H+1(2)_bAla-1_Cis-2				
1	---	1	C(9)H(18)Mg(1)N(3)O(6)S(2)	352.683
Mg+2_H+1(2)_bAla-1_His-1				
2	---	1	C(9)H(16)Mg(1)N(4)O(4)	268.555
Mg+2_H+1(2)_bAla-1_Ile-1				
2	---	1	C(9)H(20)Mg(1)N(2)O(4)	244.574
Mg+2_H+1(2)_bAla-1_Leu-1				
2	---	1	C(9)H(20)Mg(1)N(2)O(4)	244.574
Mg+2_H+1(2)_Cis-2				
2	---	1	C(6)H(12)Mg(1)N(2)O(4)S(2)	264.597
Mg+2_H+1(2)_Cis-2_Glu-2				
0	---	1	C(11)H(19)Mg(1)N(3)O(8)S(2)	409.712
Mg+2_H+1(2)_Cis-2_PO4-3				
-1	---	1	C(6)H(12)Mg(1)N(2)O(8)P(1)S(2)	359.569
Mg+2_H+1(2)_Cis-2_SiH2O4-2				
0	---	1	C(6)H(14)Mg(1)N(2)O(8)S(2)Si(1)	358.696
Mg+2_H+1(2)_Cis-2(2)				
0	---	1	C(12)H(22)Mg(1)N(4)O(8)S(4)	502.874
Mg+2_H+1(2)_Citric-3				
1	---	2	C(6)H(7)Mg(1)O(7)	215.422
Mg+2_H+1(2)_Citrul-1_Asp-2				
1	---	1	C(10)H(19)Mg(1)N(4)O(7)	331.588
Mg+2_H+1(2)_Citrul-1_Cis-2				
1	---	1	C(12)H(24)Mg(1)N(5)O(7)S(2)	438.777

Mg+2_H+1(2)_Citrul-1_Gln-1				
2	---	1	C(11)H(23)Mg(1)N(5)O(6)	345.639
Mg+2_H+1(2)_Citrul-1_Glu-2				
1	---	1	C(11)H(21)Mg(1)N(4)O(7)	345.615
Mg+2_H+1(2)_Citrul-1_Gly-1				
2	---	1	C(8)H(18)Mg(1)N(4)O(5)	274.560
Mg+2_H+1(2)_Citrul-1_His-1				
2	---	1	C(12)H(22)Mg(1)N(6)O(5)	354.649
Mg+2_H+1(2)_Citrul-1_Hyp-1				
2	---	1	C(11)H(22)Mg(1)N(4)O(6)	330.624
Mg+2_H+1(2)_Citrul-1_Ile-1				
2	---	1	C(12)H(26)Mg(1)N(4)O(5)	330.667
Mg+2_H+1(2)_Citrul-1_Leu-1				
2	---	1	C(12)H(26)Mg(1)N(4)O(5)	330.667
Mg+2_H+1(2)_Citrul-1_Met-1				
2	---	1	C(11)H(24)Mg(1)N(4)O(5)S(1)	348.700
Mg+2_H+1(2)_Citrul-1_Phe-1				
2	---	1	C(15)H(24)Mg(1)N(4)O(5)	364.684
Mg+2_H+1(2)_Citrul-1_PO4-3				
0	---	1	C(6)H(14)Mg(1)N(3)O(7)P(1)	295.472
Mg+2_H+1(2)_Citrul-1_Pro-1				
2	---	1	C(11)H(22)Mg(1)N(4)O(5)	314.625
Mg+2_H+1(2)_Citrul-1_Ser-1				
2	---	1	C(9)H(20)Mg(1)N(4)O(6)	304.586

Mg+2_H+1(2)_Citrul-1_SiH2O4-2				
1	---	1	C(6)H(16)Mg(1)N(3)O(7)Si(1)	294.600
Mg+2_H+1(2)_Citrul-1_Thr-1				
2	---	1	C(10)H(22)Mg(1)N(4)O(6)	318.613
Mg+2_H+1(2)_Citrul-1_Trp-1				
2	---	1	C(17)H(25)Mg(1)N(5)O(5)	403.721
Mg+2_H+1(2)_Citrul-1_Val-1				
2	---	1	C(11)H(24)Mg(1)N(4)O(5)	316.640
Mg+2_H+1(2)_Citrul-1(2)				
2	---	1	C(12)H(26)Mg(1)N(6)O(6)	374.680
Mg+2_H+1(2)_EDTMP-8				
-4	---	3	C(6)H(14)Mg(1)N(2)O(12)P(4)	454.384
Mg+2_H+1(2)_Gln-1_Cis-2				
1	---	1	C(11)H(21)Mg(1)N(4)O(7)S(2)	409.735
Mg+2_H+1(2)_Gln-1_His-1				
2	---	1	C(11)H(19)Mg(1)N(5)O(5)	325.607
Mg+2_H+1(2)_Gln-1_Ile-1				
2	---	1	C(11)H(23)Mg(1)N(3)O(5)	301.626
Mg+2_H+1(2)_Gln-1_Leu-1				
2	---	1	C(11)H(23)Mg(1)N(3)O(5)	301.626
Mg+2_H+1(2)_Gln-1_Lys-1				
2	---	1	C(11)H(24)Mg(1)N(4)O(5)	316.640
Mg+2_H+1(2)_Gly-1_Cis-2				
1	---	1	C(8)H(16)Mg(1)N(3)O(6)S(2)	338.657

Mg+2_H+1(2)_Gly-1_His-1				
2	---	1	C(8)H(14)Mg(1)N(4)O(4)	254.529
Mg+2_H+1(2)_Gly-1_Ile-1				
2	---	1	C(8)H(18)Mg(1)N(2)O(4)	230.547
Mg+2_H+1(2)_Gly-1_Leu-1				
2	---	1	C(8)H(18)Mg(1)N(2)O(4)	230.547
Mg+2_H+1(2)_His-1				
3	---	1	C(6)H(10)Mg(1)N(3)O(2)	180.469
Mg+2_H+1(2)_His-1_Asp-2				
1	---	1	C(10)H(15)Mg(1)N(4)O(6)	311.557
Mg+2_H+1(2)_His-1_Cis-2				
1	---	1	C(12)H(20)Mg(1)N(5)O(6)S(2)	418.746
Mg+2_H+1(2)_His-1_Cys-2				
1	---	1	C(9)H(15)Mg(1)N(4)O(4)S(1)	299.608
Mg+2_H+1(2)_His-1_Glu-2				
1	---	1	C(11)H(17)Mg(1)N(4)O(6)	325.584
Mg+2_H+1(2)_His-1_Hyp-1				
2	---	1	C(11)H(18)Mg(1)N(4)O(5)	310.593
Mg+2_H+1(2)_His-1_Ile-1				
2	---	1	C(12)H(22)Mg(1)N(4)O(4)	310.636
Mg+2_H+1(2)_His-1_Leu-1				
2	---	1	C(12)H(22)Mg(1)N(4)O(4)	310.636
Mg+2_H+1(2)_His-1_Met-1				
2	---	1	C(11)H(20)Mg(1)N(4)O(4)S(1)	328.669

Mg+2_H+1(2)_His-1_Phe-1				
2	---	1	C(15)H(20)Mg(1)N(4)O(4)	344.653
Mg+2_H+1(2)_His-1_PO4-3				
0	---	1	C(6)H(10)Mg(1)N(3)O(6)P(1)	275.441
Mg+2_H+1(2)_His-1_Pro-1				
2	---	1	C(11)H(18)Mg(1)N(4)O(4)	294.593
Mg+2_H+1(2)_His-1_Ser-1				
2	---	1	C(9)H(16)Mg(1)N(4)O(5)	284.555
Mg+2_H+1(2)_His-1_SiH2O4-2				
1	---	1	C(6)H(12)Mg(1)N(3)O(6)Si(1)	274.568
Mg+2_H+1(2)_His-1_Thr-1				
2	---	1	C(10)H(18)Mg(1)N(4)O(5)	298.582
Mg+2_H+1(2)_His-1_Trp-1				
2	---	1	C(17)H(21)Mg(1)N(5)O(4)	383.690
Mg+2_H+1(2)_His-1_Val-1				
2	---	1	C(11)H(20)Mg(1)N(4)O(4)	296.609
Mg+2_H+1(2)_His-1(2)				
2	---	1	C(12)H(18)Mg(1)N(6)O(4)	334.618
Mg+2_H+1(2)_HydroxyCitric-3				
1	---	1	C(6)H(7)Mg(1)O(8)	231.422
Mg+2_H+1(2)_Hyp-1_Cis-2				
1	---	1	C(11)H(20)Mg(1)N(3)O(7)S(2)	394.721
Mg+2_H+1(2)_Hyp-1_Ile-1				
2	---	1	C(11)H(22)Mg(1)N(2)O(5)	286.611

Mg+2_H+1(2)_Hyp-1_Leu-1				
2	---	1	C(11)H(22)Mg(1)N(2)O(5)	286.611
Mg+2_H+1(2)_Ile-1_Asp-2				
1	---	1	C(10)H(19)Mg(1)N(2)O(6)	287.576
Mg+2_H+1(2)_Ile-1_Cis-2				
1	---	1	C(12)H(24)Mg(1)N(3)O(6)S(2)	394.764
Mg+2_H+1(2)_Ile-1_Glu-2				
1	---	1	C(11)H(21)Mg(1)N(2)O(6)	301.603
Mg+2_H+1(2)_Ile-1_Leu-1				
2	---	1	C(12)H(26)Mg(1)N(2)O(4)	286.654
Mg+2_H+1(2)_Ile-1_Met-1				
2	---	1	C(11)H(24)Mg(1)N(2)O(4)S(1)	304.688
Mg+2_H+1(2)_Ile-1_Phe-1				
2	---	1	C(15)H(24)Mg(1)N(2)O(4)	320.672
Mg+2_H+1(2)_Ile-1_PO4-3				
0	---	1	C(6)H(14)Mg(1)N(1)O(6)P(1)	251.459
Mg+2_H+1(2)_Ile-1_Pro-1				
2	---	1	C(11)H(22)Mg(1)N(2)O(4)	270.612
Mg+2_H+1(2)_Ile-1_Ser-1				
2	---	1	C(9)H(20)Mg(1)N(2)O(5)	260.573
Mg+2_H+1(2)_Ile-1_SiH2O4-2				
1	---	1	C(6)H(16)Mg(1)N(1)O(6)Si(1)	250.587
Mg+2_H+1(2)_Ile-1_Thr-1				
2	---	1	C(10)H(22)Mg(1)N(2)O(5)	274.600

Mg+2_H+1(2)_Ile-1_Trp-1				
2	---	1	C(17)H(25)Mg(1)N(3)O(4)	359.708
Mg+2_H+1(2)_Ile-1_Val-1				
2	---	1	C(11)H(24)Mg(1)N(2)O(4)	272.628
Mg+2_H+1(2)_Ile-1(2)				
2	---	1	C(12)H(26)Mg(1)N(2)O(4)	286.654
Mg+2_H+1(2)_Inositol126TriPhos-6				
-2	---	1	C(6)H(11)Mg(1)O(15)P(3)	440.371
Mg+2_H+1(2)_Leu-1_Asp-2				
1	---	1	C(10)H(19)Mg(1)N(2)O(6)	287.576
Mg+2_H+1(2)_Leu-1_Cis-2				
1	---	1	C(12)H(24)Mg(1)N(3)O(6)S(2)	394.764
Mg+2_H+1(2)_Leu-1_Cys-2				
1	---	1	C(9)H(19)Mg(1)N(2)O(4)S(1)	275.626
Mg+2_H+1(2)_Leu-1_Glu-2				
1	---	1	C(11)H(21)Mg(1)N(2)O(6)	301.603
Mg+2_H+1(2)_Leu-1_Met-1				
2	---	1	C(11)H(24)Mg(1)N(2)O(4)S(1)	304.688
Mg+2_H+1(2)_Leu-1_Phe-1				
2	---	1	C(15)H(24)Mg(1)N(2)O(4)	320.672
Mg+2_H+1(2)_Leu-1_PO4-3				
0	---	1	C(6)H(14)Mg(1)N(1)O(6)P(1)	251.459
Mg+2_H+1(2)_Leu-1_Pro-1				
2	---	1	C(11)H(22)Mg(1)N(2)O(4)	270.612

Mg+2_H+1(2)_Leu-1_Ser-1				
2	---	1	C(9)H(20)Mg(1)N(2)O(5)	260.573
Mg+2_H+1(2)_Leu-1_SiH2O4-2				
1	---	1	C(6)H(16)Mg(1)N(1)O(6)Si(1)	250.587
Mg+2_H+1(2)_Leu-1_Thr-1				
2	---	1	C(10)H(22)Mg(1)N(2)O(5)	274.600
Mg+2_H+1(2)_Leu-1_Trp-1				
2	---	1	C(17)H(25)Mg(1)N(3)O(4)	359.708
Mg+2_H+1(2)_Leu-1_Val-1				
2	---	1	C(11)H(24)Mg(1)N(2)O(4)	272.628
Mg+2_H+1(2)_Leu-1(2)				
2	---	1	C(12)H(26)Mg(1)N(2)O(4)	286.654
Mg+2_H+1(2)_Lys-1				
3	---	1	C(6)H(15)Mg(1)N(2)O(2)	171.502
Mg+2_H+1(2)_Lys-1_PO4-3				
0	---	1	C(6)H(15)Mg(1)N(2)O(6)P(1)	266.474
Mg+2_H+1(2)_Lys-1(2)				
2	---	1	C(12)H(28)Mg(1)N(4)O(4)	316.684
Mg+2_H+1(2)_Met-1_Cis-2				
1	---	1	C(11)H(22)Mg(1)N(3)O(6)S(3)	412.797
Mg+2_H+1(2)_Phe-1_Cis-2				
1	---	1	C(15)H(22)Mg(1)N(3)O(6)S(2)	428.781
Mg+2_H+1(2)_Pro-1_Cis-2				
1	---	1	C(11)H(20)Mg(1)N(3)O(6)S(2)	378.721

Mg+2_H+1(2)_Ser-1_Cis-2				
1	---	1	C(9)H(18)Mg(1)N(3)O(7)S(2)	368.683
Mg+2_H+1(2)_Thr-1_Cis-2				
1	---	1	C(10)H(20)Mg(1)N(3)O(7)S(2)	382.710
Mg+2_H+1(2)_Tricarballic-3				
1	---	1	C(6)H(7)Mg(1)O(6)	199.423
Mg+2_H+1(2)_Trp-1_Cis-2				
1	---	1	C(17)H(23)Mg(1)N(4)O(6)S(2)	467.818
Mg+2_H+1(2)_Val-1_Cis-2				
1	---	1	C(11)H(22)Mg(1)N(3)O(6)S(2)	380.737
Mg+2_H+1(3)_EDTMP-8				
-3	---	3	C(6)H(15)Mg(1)N(2)O(12)P(4)	455.392
Mg+2_H+1(4)_Cis-2(2)				
2	---	1	C(12)H(24)Mg(1)N(4)O(8)S(4)	504.890
Mg+2_H+1(4)_EDTMP-8				
-2	---	1	C(6)H(16)Mg(1)N(2)O(12)P(4)	456.400
Mg+2_H+1(4)_Lys-1(2)				
4	---	1	C(12)H(30)Mg(1)N(4)O(4)	318.700
Mg+2_Hex16DiPhos-4				
-2	---	1	C(6)H(12)Mg(1)O(6)P(2)	266.411
Mg+2_HIMDA-2				
0	---	1	C(6)H(9)Mg(1)N(1)O(5)	199.446
Mg+2_His-1				
1	---	2	C(6)H(8)Mg(1)N(3)O(2)	178.453

Mg+2_His-1_Citric-3				
-2	---	1	C (12) H (13) Mg (1) N (3) O (9)	367.555
Mg+2_His-1_Lactic-1				
0	---	1	C (9) H (13) Mg (1) N (3) O (5)	267.524
Mg+2_His-1_Malic-2				
-1	---	1	C (10) H (12) Mg (1) N (3) O (7)	310.526
Mg+2_His-1_Oxalic-2				
-1	---	1	C (8) H (8) Mg (1) N (3) O (6)	266.473
Mg+2_His-1_Succinic-2				
-1	---	1	C (10) H (12) Mg (1) N (3) O (6)	294.527
Mg+2_His-1_Xanthosine-1				
0	---	1	C (16) H (19) Mg (1) N (7) O (8)	461.674
Mg+2_His-1 (2)				
0	---	1	C (12) H (16) Mg (1) N (6) O (4)	332.602
Mg+2_HydroxyCitric-3				
-1	---	1	C (6) H (5) Mg (1) O (8)	229.406
Mg+2_Hyp-1_Citric-3				
-2	---	1	C (11) H (13) Mg (1) N (1) O (10)	343.530
Mg+2_Ile-1				
1	---	1	C (6) H (12) Mg (1) N (1) O (2)	154.472
Mg+2_Ile-1_Citric-3				
-2	---	1	C (12) H (17) Mg (1) N (1) O (9)	343.573
Mg+2_Ile-1_Lactic-1				
0	---	1	C (9) H (17) Mg (1) N (1) O (5)	243.543

Mg+2_Ile-1_Oxalic-2				
-1	---	1	C (8) H (12) Mg (1) N (1) O (6)	242.491
Mg+2_Ile-1 (2)				
0	---	1	C (12) H (24) Mg (1) N (2) O (4)	284.639
Mg+2_Inositol126TriPhos-6				
-4	---	1	C (6) H (9) Mg (1) O (15) P (3)	438.355
Mg+2_Isocitric-3				
-1	---	1	C (6) H (5) Mg (1) O (7)	213.407
Mg+2_Isocitric-3 (2)				
-4	---	1	C (12) H (10) Mg (1) O (14)	402.508
Mg+2_Kojic-1				
1	---	2	C (6) H (5) Mg (1) O (4)	165.408
Mg+2_Kojic-1 (2)				
0	---	2	C (12) H (10) Mg (1) O (8)	306.512
Mg+2_Lactic-1_Citric-3				
-2	---	1	C (9) H (10) Mg (1) O (10)	302.477
Mg+2_Lactic-1_Leu-1				
0	---	1	C (9) H (17) Mg (1) N (1) O (5)	243.543
Mg+2_Leu-1				
1	---	1	C (6) H (12) Mg (1) N (1) O (2)	154.472
Mg+2_Leu-1_Citric-3				
-2	---	1	C (12) H (17) Mg (1) N (1) O (9)	343.573
Mg+2_Leu-1_Oxalic-2				
-1	---	1	C (8) H (12) Mg (1) N (1) O (6)	242.491

Mg+2_Leu-1 (2)				
0	---	1	C (12) H (24) Mg (1) N (2) O (4)	284.639
Mg+2_Lys-1				
1	---	1	C (6) H (13) Mg (1) N (2) O (2)	169.486
Mg+2_Lys-1 (2)				
0	---	1	C (12) H (26) Mg (1) N (4) O (4)	314.668
Mg+2_Malic-2_Citric-3				
-3	---	1	C (10) H (9) Mg (1) O (12)	345.479
Mg+2_MES-1				
1	---	1	C (6) H (12) Mg (1) N (1) O (4) S (1)	218.531
Mg+2_Met-1_Citric-3				
-2	---	1	C (11) H (15) Mg (1) N (1) O (9) S (1)	361.606
Mg+2_N2SHEtIDA-2				
0	---	2	C (6) H (9) Mg (1) N (1) O (4) S (1)	215.507
Mg+2_Norleu-1				
1	---	1	C (6) H (12) Mg (1) N (1) O (2)	154.472
Mg+2_Norleu-1 (2)				
0	---	1	C (12) H (24) Mg (1) N (2) O (4)	284.639
Mg+2_NTA-3				
-1	---	3	C (6) H (6) Mg (1) N (1) O (6)	212.422
Mg+2_NTA-3 (2)				
-4	---	2	C (12) H (12) Mg (1) N (2) O (12)	400.539
Mg+2_OH-1_EDTMP-8				
-7	---	1	C (6) H (13) Mg (1) N (2) O (13) P (4)	469.376

Mg+2_OH-1_NTA-3				
-2	---	1	C(6)H(7)Mg(1)N(1)O(7)	229.429
Mg+2_Oxalic-2_Citric-3				
-3	---	1	C(8)H(5)Mg(1)O(11)	301.426
Mg+2_Oxine-1_NTA-3				
-2	---	1	C(15)H(12)Mg(1)N(2)O(7)	356.575
Mg+2_Phe-1_Citric-3				
-2	---	1	C(15)H(15)Mg(1)N(1)O(9)	377.590
Mg+2_Phenol-1				
1	---	1	C(6)H(5)Mg(1)O(1)	117.410
Mg+2_PhenOPO3-2				
0	---	1	C(6)H(5)Mg(1)O(4)P(1)	196.382
Mg+2_PhenPhos-2				
0	---	1	C(6)H(5)Mg(1)O(3)P(1)	180.383
Mg+2_Picolinic-1				
1	---	1	C(6)H(4)Mg(1)N(1)O(2)	146.408
Mg+2_Picolinic-1(2)				
0	---	1	C(12)H(8)Mg(1)N(2)O(4)	268.512
Mg+2_Picric-1				
1	---	1	C(6)H(2)Mg(1)N(3)O(7)	252.403
Mg+2_Picric-1(2)				
0	---	1	C(12)H(4)Mg(1)N(6)O(14)	480.501
Mg+2_Piperazine23DiCOO-2				
0	---	1	C(6)H(8)Mg(1)N(2)O(4)	196.446

Mg+2_Piperazine26DiCOO-2				
0	---	1	C(6)H(8)Mg(1)N(2)O(4)	196.446
Mg+2_Salicylic-2_Citric-3				
-3	---	1	C(13)H(9)Mg(1)O(10)	349.513
Mg+2_Ser-1_Citric-3				
-2	---	1	C(9)H(11)Mg(1)N(1)O(10)	317.492
Mg+2_Succinic-2_Citric-3				
-3	---	1	C(10)H(9)Mg(1)O(11)	329.480
Mg+2_SulfCat-3				
-1	---	2	C(6)H(3)Mg(1)O(5)S(1)	211.452
Mg+2_SulfCat-3(2)				
-4	---	1	C(12)H(6)Mg(1)O(10)S(2)	398.599
Mg+2_Thr-1_Citric-3				
-2	---	1	C(10)H(13)Mg(1)N(1)O(10)	331.519
Mg+2_Tiron-4				
-2	---	1	C(6)H(2)Mg(1)O(8)S(2)	290.502
Mg+2_Tricarballylic-3				
-1	---	1	C(6)H(5)Mg(1)O(6)	197.407
Mg+2_TriEtOlAm				
2	---	1	C(6)H(15)Mg(1)N(1)O(3)	173.495
Mg+2_Trp-1_Citric-3				
-2	---	1	C(17)H(16)Mg(1)N(2)O(9)	416.627
Mg+2_UEDDA-2				
0	---	1	C(6)H(10)Mg(1)N(2)O(4)	198.461

Mg+2_Val-1_Citric-3				
-2	---	1	C (11) H (15) Mg (1) N (1) O (9)	329.546
Mg+2 (2)_H+1_Inositol126TriPhos-6				
-1	---	1	C (6) H (10) Mg (2) O (15) P (3)	463.668
Mg+2 (2)_H+1 (-2)_Citric-3 (2)				
-4	---	1	C (12) H (8) Mg (2) O (14)	424.797
Mg+2 (3)_Inositol126TriPhos-6				
0	---	1	C (6) H (9) Mg (3) O (15) P (3)	486.966
Mn+2 Manganese(II) ion; Manganous ion				
2	16397-91-4	1956	Mn (1)	54.9380
Mn+2_[9]N3				
2	---	2	C (6) H (15) Mn (1) N (3)	184.143
Mn+2_[9]N3 (2)				
2	---	1	C (12) H (30) Mn (1) N (6)	313.348
Mn+2_12BisCOOMeThioEthan-2				
0	---	1	C (6) H (8) Mn (1) O (4) S (2)	263.185
Mn+2_1GlucoseOPO3-2				
0	---	1	C (6) H (9) Mn (1) O (8) P (1)	295.045
Mn+2_2AmMePyridine				
2	---	1	C (6) H (8) Mn (1) N (2)	163.081
Mn+2_2COCH33OHThiophene-1				
1	---	1	C (6) H (5) Mn (1) O (2) S (1)	196.103
Mn+2_2MeGlutar-2				
0	---	1	C (6) H (8) Mn (1) O (4)	199.065

Mn+2_2OHMePyridine				
2	---	1	C (6) H (7) Mn (1) N (1) O (1)	164.066
Mn+2_2SHHis-2				
0	---	2	C (6) H (7) Mn (1) N (3) O (2) S (1)	240.139
Mn+2_2SHHis-2 (2)				
-2	---	2	C (12) H (14) Mn (1) N (6) O (4) S (2)	425.339
Mn+2_33'ThioDiPr-2				
0	---	1	C (6) H (8) Mn (1) O (4) S (1)	231.125
Mn+2_3MeGlutar-2				
0	---	1	C (6) H (8) Mn (1) O (4)	199.065
Mn+2_3MePyridine				
2	---	1	C (6) H (7) Mn (1) N (1)	148.066
Mn+2_3MePyridine (2)				
2	---	1	C (12) H (14) Mn (1) N (2)	241.195
Mn+2_3MePyridine (3)				
2	---	1	C (18) H (21) Mn (1) N (3)	334.323
Mn+2_3SHHis-1				
1	---	1	C (6) H (8) Mn (1) N (3) O (2) S (1)	241.146
Mn+2_3SHHis-1 (2)				
0	---	1	C (12) H (16) Mn (1) N (6) O (4) S (2)	427.355
Mn+2_4AzBenzImid				
2	---	1	C (6) H (5) Mn (1) N (3)	174.064
Mn+2_4ClCat-2				
0	---	2	C (6) H (3) Cl (1) Mn (1) O (2)	197.480

Mn+2_4ClCat-2 (2)				
-2	---	1	C (12) H (6) Cl (2) Mn (1) O (4)	340.021
Mn+2_4MePyridine				
2	---	1	C (6) H (7) Mn (1) N (1)	148.066
Mn+2_4MePyridine (2)				
2	---	1	C (12) H (14) Mn (1) N (2)	241.195
Mn+2_4MePyridine (3)				
2	---	1	C (18) H (21) Mn (1) N (3)	334.323
Mn+2_4NitrCat-2				
0	---	2	C (6) H (3) Mn (1) N (1) O (4)	208.032
Mn+2_4NitrCat-2 (2)				
-2	---	1	C (12) H (6) Mn (1) N (2) O (8)	361.126
Mn+2_4NitrPhenOPO3-2				
0	---	1	C (6) H (4) Mn (1) N (1) O (6) P (1)	272.013
Mn+2_Aconitic:trans-3				
-1	---	1	C (6) H (3) Mn (1) O (6)	226.024
Mn+2_Ala-1_Arg-1				
0	---	1	C (9) H (19) Mn (1) N (5) O (4)	316.219
Mn+2_Ala-1_Citric-3				
-2	---	1	C (9) H (11) Mn (1) N (1) O (9)	332.126
Mn+2_Ala-1_Citrul-1				
0	---	1	C (9) H (18) Mn (1) N (4) O (5)	317.204
Mn+2_Ala-1_His-1				
0	---	1	C (9) H (14) Mn (1) N (4) O (4)	297.173

Mn+2_Ala-1_Ile-1				
0	---	1	C (9) H (18) Mn (1) N (2) O (4)	273.191
Mn+2_Ala-1_Leu-1				
0	---	1	C (9) H (18) Mn (1) N (2) O (4)	273.191
Mn+2_Ala-1_NTA-3				
-2	---	1	C (9) H (12) Mn (1) N (2) O (8)	331.141
Mn+2_AlaAla-1				
1	---	1	C (6) H (11) Mn (1) N (2) O (3)	214.103
Mn+2_AlaAla-1 (2)				
0	---	1	C (12) H (22) Mn (1) N (4) O (6)	373.268
Mn+2_Arg-1				
1	---	3	C (6) H (13) Mn (1) N (4) O (2)	228.133
Mn+2_Arg-1_Asn-1				
0	---	1	C (10) H (20) Mn (1) N (6) O (5)	359.244
Mn+2_Arg-1_Asp-2				
-1	---	1	C (10) H (18) Mn (1) N (5) O (6)	359.221
Mn+2_Arg-1_bAla-1				
0	---	1	C (9) H (19) Mn (1) N (5) O (4)	316.219
Mn+2_Arg-1_Citric-3				
-2	---	1	C (12) H (18) Mn (1) N (4) O (9)	417.234
Mn+2_Arg-1_Citrul-1				
0	---	1	C (12) H (25) Mn (1) N (7) O (5)	402.312
Mn+2_Arg-1_Cys-2				
-1	---	1	C (9) H (18) Mn (1) N (5) O (4) S (1)	347.271

Mn+2_Arg-1_Gln-1				
0	---	1	C (11) H (22) Mn (1) N (6) O (5)	373.271
Mn+2_Arg-1_Glu-2				
-1	---	1	C (11) H (20) Mn (1) N (5) O (6)	373.248
Mn+2_Arg-1_Gly-1				
0	---	1	C (8) H (17) Mn (1) N (5) O (4)	302.192
Mn+2_Arg-1_His-1				
0	---	1	C (12) H (21) Mn (1) N (7) O (4)	382.281
Mn+2_Arg-1_Hyp-1				
0	---	1	C (11) H (21) Mn (1) N (5) O (5)	358.256
Mn+2_Arg-1_Ile-1				
0	---	1	C (12) H (25) Mn (1) N (5) O (4)	358.300
Mn+2_Arg-1_Lactic-1				
0	---	1	C (9) H (18) Mn (1) N (4) O (5)	317.204
Mn+2_Arg-1_Leu-1				
0	---	1	C (12) H (25) Mn (1) N (5) O (4)	358.300
Mn+2_Arg-1_Malic-2				
-1	---	1	C (10) H (17) Mn (1) N (4) O (7)	360.206
Mn+2_Arg-1_Met-1				
0	---	1	C (11) H (23) Mn (1) N (5) O (4) S (1)	376.333
Mn+2_Arg-1_NTA-3				
-2	---	1	C (12) H (19) Mn (1) N (5) O (8)	416.250
Mn+2_Arg-1_Oxalic-2				
-1	---	1	C (8) H (13) Mn (1) N (4) O (6)	316.152

Mn+2_Arg-1_Phe-1				
0	---	1	C (15) H (23) Mn (1) N (5) O (4)	392.317
Mn+2_Arg-1_Pro-1				
0	---	1	C (11) H (21) Mn (1) N (5) O (4)	342.257
Mn+2_Arg-1_Salicylic-2				
-1	---	1	C (13) H (17) Mn (1) N (4) O (5)	364.240
Mn+2_Arg-1_Ser-1				
0	---	1	C (9) H (19) Mn (1) N (5) O (5)	332.218
Mn+2_Arg-1_Succinic-2				
-1	---	1	C (10) H (17) Mn (1) N (4) O (6)	344.206
Mn+2_Arg-1_Thr-1				
0	---	1	C (10) H (21) Mn (1) N (5) O (5)	346.245
Mn+2_Arg-1_Trp-1				
0	---	1	C (17) H (24) Mn (1) N (6) O (4)	431.353
Mn+2_Arg-1_Val-1				
0	---	1	C (11) H (23) Mn (1) N (5) O (4)	344.273
Mn+2_Arg-1 (2)				
0	---	2	C (12) H (26) Mn (1) N (8) O (4)	401.328
Mn+2_Asn-1_Citric-3				
-2	---	1	C (10) H (12) Mn (1) N (2) O (10)	375.151
Mn+2_Asn-1_Citrul-1				
0	---	1	C (10) H (19) Mn (1) N (5) O (6)	360.229
Mn+2_Asn-1_His-1				
0	---	1	C (10) H (15) Mn (1) N (5) O (5)	340.198

Mn+2_Asn-1_Ile-1				
0	---	1	C (10) H (19) Mn (1) N (3) O (5)	316.216
Mn+2_Asn-1_Leu-1				
0	---	1	C (10) H (19) Mn (1) N (3) O (5)	316.216
Mn+2_Asp-2_Citric-3				
-3	---	1	C (10) H (10) Mn (1) N (1) O (11)	375.128
Mn+2_Asp-2_NTA-3				
-3	---	1	C (10) H (11) Mn (1) N (2) O (10)	374.143
Mn+2_bAla-1_Citric-3				
-2	---	1	C (9) H (11) Mn (1) N (1) O (9)	332.126
Mn+2_bAla-1_Citrul-1				
0	---	1	C (9) H (18) Mn (1) N (4) O (5)	317.204
Mn+2_bAla-1_His-1				
0	---	1	C (9) H (14) Mn (1) N (4) O (4)	297.173
Mn+2_bAla-1_Ile-1				
0	---	1	C (9) H (18) Mn (1) N (2) O (4)	273.191
Mn+2_bAla-1_Leu-1				
0	---	1	C (9) H (18) Mn (1) N (2) O (4)	273.191
Mn+2_Bipy				
2	---	15	C (10) H (8) Mn (1) N (2)	211.125
Mn+2_Bipy_Cat-2				
0	---	1	C (16) H (12) Mn (1) N (2) O (2)	319.222
Mn+2_Bipy_EDDA-2				
0	---	1	C (16) H (18) Mn (1) N (4) O (4)	385.281

Mn+2_Bipy_NTA-3				
-1	---	1	C (16) H (14) Mn (1) N (3) O (6)	399.242
Mn+2_Bipy_Tiron-4				
-2	---	1	C (16) H (10) Mn (1) N (2) O (8) S (2)	477.322
Mn+2_Bipy_Tren				
2	---	1	C (16) H (26) Mn (1) N (6)	357.361
Mn+2_Bipy_Trien				
2	---	1	C (16) H (26) Mn (1) N (6)	357.361
Mn+2_CarbMeIDA-2				
0	---	2	C (6) H (8) Mn (1) N (2) O (5)	243.078
Mn+2_CarbMeIDA-2 (2)				
-2	---	2	C (12) H (16) Mn (1) N (4) O (10)	431.218
Mn+2_Cat-2				
0	---	4	C (6) H (4) Mn (1) O (2)	163.035
Mn+2_Cat-2 (2)				
-2	---	3	C (12) H (8) Mn (1) O (4)	271.131
Mn+2_Citric-3				
-1	---	6	C (6) H (5) Mn (1) O (7)	244.040
Mn+2_Citric-3 (2)				
-4	---	2	C (12) H (10) Mn (1) O (14)	433.141
Mn+2_Citrul-1				
1	---	1	C (6) H (12) Mn (1) N (3) O (3)	229.118
Mn+2_Citrul-1_Asp-2				
-1	---	1	C (10) H (17) Mn (1) N (4) O (7)	360.206

Mn+2_Citrul-1_Citric-3				
-2	---	1	C (12) H (17) Mn (1) N (3) O (10)	418.219
Mn+2_Citrul-1_Cys-2				
-1	---	1	C (9) H (17) Mn (1) N (4) O (5) S (1)	348.256
Mn+2_Citrul-1_Gln-1				
0	---	1	C (11) H (21) Mn (1) N (5) O (6)	374.256
Mn+2_Citrul-1_Glu-2				
-1	---	1	C (11) H (19) Mn (1) N (4) O (7)	374.233
Mn+2_Citrul-1_Gly-1				
0	---	1	C (8) H (16) Mn (1) N (4) O (5)	303.177
Mn+2_Citrul-1_His-1				
0	---	1	C (12) H (20) Mn (1) N (6) O (5)	383.266
Mn+2_Citrul-1_Hyp-1				
0	---	1	C (11) H (20) Mn (1) N (4) O (6)	359.241
Mn+2_Citrul-1_Ile-1				
0	---	1	C (12) H (24) Mn (1) N (4) O (5)	359.284
Mn+2_Citrul-1_Lactic-1				
0	---	1	C (9) H (17) Mn (1) N (3) O (6)	318.189
Mn+2_Citrul-1_Leu-1				
0	---	1	C (12) H (24) Mn (1) N (4) O (5)	359.284
Mn+2_Citrul-1_Malic-2				
-1	---	1	C (10) H (16) Mn (1) N (3) O (8)	361.190
Mn+2_Citrul-1_Met-1				
0	---	1	C (11) H (22) Mn (1) N (4) O (5) S (1)	377.318

Mn+2_Citrul-1_Oxalic-2				
-1	---	1	C (8) H (12) Mn (1) N (3) O (7)	317.137
Mn+2_Citrul-1_Phe-1				
0	---	1	C (15) H (22) Mn (1) N (4) O (5)	393.302
Mn+2_Citrul-1_Pro-1				
0	---	1	C (11) H (20) Mn (1) N (4) O (5)	343.242
Mn+2_Citrul-1_Salicylic-2				
-1	---	1	C (13) H (16) Mn (1) N (3) O (6)	365.225
Mn+2_Citrul-1_Ser-1				
0	---	1	C (9) H (18) Mn (1) N (4) O (6)	333.203
Mn+2_Citrul-1_Succinic-2				
-1	---	1	C (10) H (16) Mn (1) N (3) O (7)	345.191
Mn+2_Citrul-1_Thr-1				
0	---	1	C (10) H (20) Mn (1) N (4) O (6)	347.230
Mn+2_Citrul-1_Trp-1				
0	---	1	C (17) H (23) Mn (1) N (5) O (5)	432.338
Mn+2_Citrul-1_Val-1				
0	---	1	C (11) H (22) Mn (1) N (4) O (5)	345.258
Mn+2_Citrul-1(2)				
0	---	1	C (12) H (24) Mn (1) N (6) O (6)	403.297
Mn+2_CNMeIDA-2				
0	---	2	C (6) H (6) Mn (1) N (2) O (4)	225.063
Mn+2_CNMeIDA-2(2)				
-2	---	2	C (12) H (12) Mn (1) N (4) O (8)	395.187

Mn+2_Cys-2_Citric-3				
-3	---	1	C (9) H (10) Mn (1) N (1) O (9) S (1)	363.178
Mn+2_Cytidine_His-1				
1	---	2	C (15) H (21) Mn (1) N (6) O (7)	452.306
Mn+2_DEG-1				
1	---	1	C (6) H (12) Mn (1) N (1) O (2)	185.105
Mn+2_DHEGly-1				
1	---	2	C (6) H (12) Mn (1) N (1) O (4)	217.104
Mn+2_DHEGly-1_(open)				
1	---	1	C (6) H (12) Mn (1) N (1) O (4)	217.104
Mn+2_DHEGly-1(2)				
0	---	2	C (12) H (24) Mn (1) N (2) O (8)	379.269
Mn+2_DiTartronic-4				
-2	---	2	C (6) H (2) Mn (1) O (9)	273.015
Mn+2_EDDA-2				
0	---	3	C (6) H (10) Mn (1) N (2) O (4)	229.094
Mn+2_EtDiAm_EDDA-2				
0	---	1	C (8) H (18) Mn (1) N (4) O (4)	289.193
Mn+2_Gln-1_Citric-3				
-2	---	1	C (11) H (14) Mn (1) N (2) O (10)	389.178
Mn+2_Gln-1_His-1				
0	---	1	C (11) H (17) Mn (1) N (5) O (5)	354.225
Mn+2_Gln-1_Ile-1				
0	---	1	C (11) H (21) Mn (1) N (3) O (5)	330.243

Mn+2_Gln-1_Leu-1				
0	---	1	C (11) H (21) Mn (1) N (3) O (5)	330.243
Mn+2_Glu-2_Citric-3				
-3	---	1	C (11) H (12) Mn (1) N (1) O (11)	389.154
Mn+2_Glu-2_NTA-3				
-3	---	1	C (11) H (13) Mn (1) N (2) O (10)	388.170
Mn+2_Glucosaminic-1				
1	---	2	C (6) H (12) Mn (1) N (1) O (6)	249.102
Mn+2_Glucosaminic-1 (2)				
0	---	1	C (12) H (24) Mn (1) N (2) O (12)	443.267
Mn+2_Gly-1_Citric-3				
-2	---	1	C (8) H (9) Mn (1) N (1) O (9)	318.099
Mn+2_Gly-1_His-1				
0	---	1	C (8) H (12) Mn (1) N (4) O (4)	283.146
Mn+2_Gly-1_Ile-1				
0	---	1	C (8) H (16) Mn (1) N (2) O (4)	259.164
Mn+2_Gly-1_Leu-1				
0	---	1	C (8) H (16) Mn (1) N (2) O (4)	259.164
Mn+2_Gly-1_NTA-3				
-2	---	2	C (8) H (10) Mn (1) N (2) O (8)	317.114
Mn+2_GlyGly-1_NTA-3				
-2	---	1	C (10) H (13) Mn (1) N (3) O (9)	374.166
Mn+2_GlyGlyGly-1				
1	---	1	C (6) H (10) Mn (1) N (3) O (4)	243.101

Mn+2_H+1_12BisCOOMeThioEthan-2				
1	---	1	C(6)H(9)Mn(1)O(4)S(2)	264.193
Mn+2_H+1_Ala-1_Cis-2				
0	---	1	C(9)H(17)Mn(1)N(3)O(6)S(2)	382.309
Mn+2_H+1_Ala-1_Lys-1				
1	---	1	C(9)H(20)Mn(1)N(3)O(4)	289.214
Mn+2_H+1_Arg-1_Cis-2				
0	---	1	C(12)H(24)Mn(1)N(6)O(6)S(2)	467.417
Mn+2_H+1_Arg-1_Lys-1				
1	---	1	C(12)H(27)Mn(1)N(6)O(4)	374.322
Mn+2_H+1_Arg-1_Orn-1				
1	---	1	C(11)H(25)Mn(1)N(6)O(4)	360.295
Mn+2_H+1_Arg-1_PO4-3				
-1	---	1	C(6)H(14)Mn(1)N(4)O(6)P(1)	324.112
Mn+2_H+1_Arg-1_Tyr-2				
0	---	1	C(15)H(23)Mn(1)N(5)O(5)	408.316
Mn+2_H+1_Ascorbic-2				
1	---	2	C(6)H(7)Mn(1)O(6)	230.056
Mn+2_H+1_Asn-1_Cis-2				
0	---	1	C(10)H(18)Mn(1)N(4)O(7)S(2)	425.334
Mn+2_H+1_Asn-1_Lys-1				
1	---	1	C(10)H(21)Mn(1)N(4)O(5)	332.239
Mn+2_H+1_Asp-2_Cis-2				
-1	---	1	C(10)H(16)Mn(1)N(3)O(8)S(2)	425.310

Mn+2_H+1_bAla-1_Cis-2				
0	---	1	C (9) H (17) Mn (1) N (3) O (6) S (2)	382.309
Mn+2_H+1_bAla-1_Lys-1				
1	---	1	C (9) H (20) Mn (1) N (3) O (4)	289.214
Mn+2_H+1_Cat-2				
1	---	1	C (6) H (5) Mn (1) O (2)	164.043
Mn+2_H+1_Cis-2				
1	---	1	C (6) H (11) Mn (1) N (2) O (4) S (2)	294.222
Mn+2_H+1_Cis-2_Citric-3				
-2	---	1	C (12) H (16) Mn (1) N (2) O (11) S (2)	483.324
Mn+2_H+1_Cis-2_Cys-2				
-1	---	1	C (9) H (16) Mn (1) N (3) O (6) S (3)	413.361
Mn+2_H+1_Cis-2_Glu-2				
-1	---	1	C (11) H (18) Mn (1) N (3) O (8) S (2)	439.337
Mn+2_H+1_Cis-2_Malic-2				
-1	---	1	C (10) H (15) Mn (1) N (2) O (9) S (2)	426.295
Mn+2_H+1_Cis-2_Oxalic-2				
-1	---	1	C (8) H (11) Mn (1) N (2) O (8) S (2)	382.242
Mn+2_H+1_Cis-2_Salicylic-2				
-1	---	1	C (13) H (15) Mn (1) N (2) O (7) S (2)	430.329
Mn+2_H+1_Cis-2_Succinic-2				
-1	---	1	C (10) H (15) Mn (1) N (2) O (8) S (2)	410.296
Mn+2_H+1_Citric-3				
0	---	4	C (6) H (6) Mn (1) O (7)	245.047

Mn+2_H+1_Citric-3_PO4-3				
-3	---	1	C (6) H (6) Mn (1) O (11) P (1)	340.019
Mn+2_H+1_Citrul-1_Cis-2				
0	---	1	C (12) H (23) Mn (1) N (5) O (7) S (2)	468.402
Mn+2_H+1_Citrul-1_Lys-1				
1	---	1	C (12) H (26) Mn (1) N (5) O (5)	375.307
Mn+2_H+1_Citrul-1_Orn-1				
1	---	1	C (11) H (24) Mn (1) N (5) O (5)	361.280
Mn+2_H+1_Citrul-1_PO4-3				
-1	---	1	C (6) H (13) Mn (1) N (3) O (7) P (1)	325.097
Mn+2_H+1_Citrul-1_Tyr-2				
0	---	1	C (15) H (22) Mn (1) N (4) O (6)	409.301
Mn+2_H+1_Cytidine_His-1				
2	---	2	C (15) H (22) Mn (1) N (6) O (7)	453.314
Mn+2_H+1_DiTartronic-4				
-1	---	1	C (6) H (3) Mn (1) O (9)	274.022
Mn+2_H+1_Gln-1_Cis-2				
0	---	1	C (11) H (20) Mn (1) N (4) O (7) S (2)	439.360
Mn+2_H+1_Gln-1_Lys-1				
1	---	1	C (11) H (23) Mn (1) N (4) O (5)	346.265
Mn+2_H+1_Gly-1_Cis-2				
0	---	1	C (8) H (15) Mn (1) N (3) O (6) S (2)	368.282
Mn+2_H+1_Gly-1_Lys-1				
1	---	1	C (8) H (18) Mn (1) N (3) O (4)	275.187

Mn+2_H+1_Hex16DiPhos-4				
-1	---	1	C (6) H (13) Mn (1) O (6) P (2)	298.052
Mn+2_H+1_His-1				
2	---	1	C (6) H (9) Mn (1) N (3) O (2)	210.094
Mn+2_H+1_His-1_Cis-2				
0	---	1	C (12) H (19) Mn (1) N (5) O (6) S (2)	448.371
Mn+2_H+1_His-1_Dopamine-2				
0	---	1	C (14) H (18) Mn (1) N (4) O (4)	361.259
Mn+2_H+1_His-1_Epinephrine-2				
0	---	1	C (15) H (20) Mn (1) N (4) O (5)	391.286
Mn+2_H+1_His-1_LDopa-3				
-1	---	1	C (15) H (17) Mn (1) N (4) O (6)	404.261
Mn+2_H+1_His-1_Lys-1				
1	---	1	C (12) H (22) Mn (1) N (5) O (4)	355.276
Mn+2_H+1_His-1_NorEpinephrine-2				
0	---	1	C (14) H (18) Mn (1) N (4) O (5)	377.259
Mn+2_H+1_His-1_Orn-1				
1	---	1	C (11) H (20) Mn (1) N (5) O (4)	341.249
Mn+2_H+1_His-1_PO4-3				
-1	---	1	C (6) H (9) Mn (1) N (3) O (6) P (1)	305.066
Mn+2_H+1_His-1_Tyr-2				
0	---	1	C (15) H (18) Mn (1) N (4) O (5)	389.270
Mn+2_H+1_Histamine_Cis-2				
1	---	1	C (11) H (20) Mn (1) N (5) O (4) S (2)	405.369

Mn+2_H+1_Histamine_Lys-1				
2	---	1	C (11) H (23) Mn (1) N (5) O (2)	312.274
Mn+2_H+1_Hyp-1_Cis-2				
0	---	1	C (11) H (19) Mn (1) N (3) O (7) S (2)	424.346
Mn+2_H+1_Hyp-1_Lys-1				
1	---	1	C (11) H (22) Mn (1) N (3) O (5)	331.251
Mn+2_H+1_Ile-1_Cis-2				
0	---	1	C (12) H (23) Mn (1) N (3) O (6) S (2)	424.389
Mn+2_H+1_Ile-1_Lys-1				
1	---	1	C (12) H (26) Mn (1) N (3) O (4)	331.294
Mn+2_H+1_Ile-1_Orn-1				
1	---	1	C (11) H (24) Mn (1) N (3) O (4)	317.267
Mn+2_H+1_Ile-1_PO4-3				
-1	---	1	C (6) H (13) Mn (1) N (1) O (6) P (1)	281.084
Mn+2_H+1_Ile-1_Tyr-2				
0	---	1	C (15) H (22) Mn (1) N (2) O (5)	365.288
Mn+2_H+1_Lactic-1_Cis-2				
0	---	1	C (9) H (16) Mn (1) N (2) O (7) S (2)	383.293
Mn+2_H+1_Lactic-1_Lys-1				
1	---	1	C (9) H (19) Mn (1) N (2) O (5)	290.198
Mn+2_H+1_Leu-1_Cis-2				
0	---	1	C (12) H (23) Mn (1) N (3) O (6) S (2)	424.389
Mn+2_H+1_Leu-1_Lys-1				
1	---	1	C (12) H (26) Mn (1) N (3) O (4)	331.294

Mn+2_H+1_Leu-1_Orn-1				
1	---	1	C (11) H (24) Mn (1) N (3) O (4)	317.267
Mn+2_H+1_Leu-1_PO4-3				
-1	---	1	C (6) H (13) Mn (1) N (1) O (6) P (1)	281.084
Mn+2_H+1_Leu-1_Tyr-2				
0	---	1	C (15) H (22) Mn (1) N (2) O (5)	365.288
Mn+2_H+1_Lys-1				
2	---	2	C (6) H (14) Mn (1) N (2) O (2)	201.127
Mn+2_H+1_Lys-1_Asp-2				
0	---	1	C (10) H (19) Mn (1) N (3) O (6)	332.215
Mn+2_H+1_Lys-1_Citric-3				
-1	---	1	C (12) H (19) Mn (1) N (2) O (9)	390.229
Mn+2_H+1_Lys-1_Cys-2				
0	---	1	C (9) H (19) Mn (1) N (3) O (4) S (1)	320.266
Mn+2_H+1_Lys-1_Glu-2				
0	---	1	C (11) H (21) Mn (1) N (3) O (6)	346.242
Mn+2_H+1_Lys-1_Malic-2				
0	---	1	C (10) H (18) Mn (1) N (2) O (7)	333.200
Mn+2_H+1_Lys-1_Met-1				
1	---	1	C (11) H (24) Mn (1) N (3) O (4) S (1)	349.327
Mn+2_H+1_Lys-1_Oxalic-2				
0	---	1	C (8) H (14) Mn (1) N (2) O (6)	289.147
Mn+2_H+1_Lys-1_Phe-1				
1	---	1	C (15) H (24) Mn (1) N (3) O (4)	365.311

Mn+2_H+1_Lys-1_Pro-1				
1	---	1	C (11) H (22) Mn (1) N (3) O (4)	315.251
Mn+2_H+1_Lys-1_Salicylic-2				
0	---	1	C (13) H (18) Mn (1) N (2) O (5)	337.234
Mn+2_H+1_Lys-1_Ser-1				
1	---	1	C (9) H (20) Mn (1) N (3) O (5)	305.213
Mn+2_H+1_Lys-1_Succinic-2				
0	---	1	C (10) H (18) Mn (1) N (2) O (6)	317.201
Mn+2_H+1_Lys-1_Thr-1				
1	---	1	C (10) H (22) Mn (1) N (3) O (5)	319.240
Mn+2_H+1_Lys-1_Trp-1				
1	---	1	C (17) H (25) Mn (1) N (4) O (4)	404.348
Mn+2_H+1_Lys-1_Val-1				
1	---	1	C (11) H (24) Mn (1) N (3) O (4)	317.267
Mn+2_H+1_Lys-1 (2)				
1	---	1	C (12) H (27) Mn (1) N (4) O (4)	346.309
Mn+2_H+1_Met-1_Cis-2				
0	---	1	C (11) H (21) Mn (1) N (3) O (6) S (3)	442.422
Mn+2_H+1_N2SHEtIDA-2				
1	---	2	C (6) H (10) Mn (1) N (1) O (4) S (1)	247.148
Mn+2_H+1_NTA-3_5ATP-4				
-4	---	1	C (16) H (19) Mn (1) N (6) O (19) P (3)	747.216
Mn+2_H+1_OHLys-1				
2	---	1	C (6) H (14) Mn (1) N (2) O (3)	217.127

Mn+2_H+1_Orn-1_Citric-3				
-1	---	1	C (11) H (17) Mn (1) N (2) O (9)	376.202
Mn+2_H+1_Phe-1_Cis-2				
0	---	1	C (15) H (21) Mn (1) N (3) O (6) S (2)	458.406
Mn+2_H+1_Pro-1_Cis-2				
0	---	1	C (11) H (19) Mn (1) N (3) O (6) S (2)	408.346
Mn+2_H+1_Ser-1_Cis-2				
0	---	1	C (9) H (17) Mn (1) N (3) O (7) S (2)	398.308
Mn+2_H+1_Thr-1_Cis-2				
0	---	1	C (10) H (19) Mn (1) N (3) O (7) S (2)	412.335
Mn+2_H+1_Tiron-4				
-1	---	2	C (6) H (3) Mn (1) O (8) S (2)	322.143
Mn+2_H+1_TMEDA_Xanthosine-1				
2	---	1	C (16) H (28) Mn (1) N (6) O (6)	455.373
Mn+2_H+1_Trp-1_Cis-2				
0	---	1	C (17) H (22) Mn (1) N (4) O (6) S (2)	497.443
Mn+2_H+1_Tyr-2_Citric-3				
-2	---	1	C (15) H (15) Mn (1) N (1) O (10)	424.223
Mn+2_H+1_Val-1_Cis-2				
0	---	1	C (11) H (21) Mn (1) N (3) O (6) S (2)	410.362
Mn+2_H+1_Xanthosine-1_Cat-2				
0	---	1	C (16) H (16) Mn (1) N (4) O (8)	447.263
Mn+2_H+1(-1)_Arg-1				
0	---	1	C (6) H (12) Mn (1) N (4) O (2)	227.125

Mn+2_H+1(-1)_Citric-3				
-2	---	2	C(6)H(4)Mn(1)O(7)	243.032
Mn+2_H+1(2)_Cis-2_PO4-3				
-1	---	1	C(6)H(12)Mn(1)N(2)O(8)P(1)S(2)	390.202
Mn+2_H+1(2)_Cis-2_Tyr-2				
0	---	1	C(15)H(21)Mn(1)N(3)O(7)S(2)	474.406
Mn+2_H+1(2)_Cis-2(2)				
0	---	1	C(12)H(22)Mn(1)N(4)O(8)S(4)	533.507
Mn+2_H+1(2)_Citric-3				
1	---	4	C(6)H(7)Mn(1)O(7)	246.055
Mn+2_H+1(2)_EDTMP-8				
-4	---	1	C(6)H(14)Mn(1)N(2)O(12)P(4)	485.017
Mn+2_H+1(2)_Lys-1_Cis-2				
1	---	1	C(12)H(25)Mn(1)N(4)O(6)S(2)	440.412
Mn+2_H+1(2)_Lys-1_Orn-1				
2	---	1	C(11)H(26)Mn(1)N(4)O(4)	333.290
Mn+2_H+1(2)_Lys-1_PO4-3				
0	---	1	C(6)H(15)Mn(1)N(2)O(6)P(1)	297.107
Mn+2_H+1(2)_Lys-1_Tyr-2				
1	---	1	C(15)H(24)Mn(1)N(3)O(5)	381.311
Mn+2_H+1(2)_Lys-1(2)				
2	---	1	C(12)H(28)Mn(1)N(4)O(4)	347.317
Mn+2_H+1(2)_Orn-1_Cis-2				
1	---	1	C(11)H(23)Mn(1)N(4)O(6)S(2)	426.385

Mn+2_HIMDA-2				
0	---	2	C (6) H (9) Mn (1) N (1) O (5)	230.079
Mn+2_HIMDA-2 (2)				
-2	---	2	C (12) H (18) Mn (1) N (2) O (10)	405.220
Mn+2_His-1				
1	---	3	C (6) H (8) Mn (1) N (3) O (2)	209.086
Mn+2_His-1_Asp-2				
-1	---	1	C (10) H (13) Mn (1) N (4) O (6)	340.174
Mn+2_His-1_Citric-3				
-2	---	1	C (12) H (13) Mn (1) N (3) O (9)	398.188
Mn+2_His-1_Cys-2				
-1	---	1	C (9) H (13) Mn (1) N (4) O (4) S (1)	328.225
Mn+2_His-1_Glu-2				
-1	---	1	C (11) H (15) Mn (1) N (4) O (6)	354.201
Mn+2_His-1_Hyp-1				
0	---	1	C (11) H (16) Mn (1) N (4) O (5)	339.210
Mn+2_His-1_Ile-1				
0	---	1	C (12) H (20) Mn (1) N (4) O (4)	339.253
Mn+2_His-1_Lactic-1				
0	---	1	C (9) H (13) Mn (1) N (3) O (5)	298.157
Mn+2_His-1_Leu-1				
0	---	1	C (12) H (20) Mn (1) N (4) O (4)	339.253
Mn+2_His-1_Malic-2				
-1	---	1	C (10) H (12) Mn (1) N (3) O (7)	341.159

Mn+2_His-1_Met-1				
0	---	1	C (11) H (18) Mn (1) N (4) O (4) S (1)	357.286
Mn+2_His-1_NTA-3				
-2	---	2	C (12) H (14) Mn (1) N (4) O (8)	397.203
Mn+2_His-1_Oxalic-2				
-1	---	1	C (8) H (8) Mn (1) N (3) O (6)	297.106
Mn+2_His-1_Phe-1				
0	---	1	C (15) H (18) Mn (1) N (4) O (4)	373.270
Mn+2_His-1_Pro-1				
0	---	1	C (11) H (16) Mn (1) N (4) O (4)	323.210
Mn+2_His-1_Salicylic-2				
-1	---	1	C (13) H (12) Mn (1) N (3) O (5)	345.193
Mn+2_His-1_Ser-1				
0	---	1	C (9) H (14) Mn (1) N (4) O (5)	313.172
Mn+2_His-1_Succinic-2				
-1	---	1	C (10) H (12) Mn (1) N (3) O (6)	325.160
Mn+2_His-1_Thr-1				
0	---	1	C (10) H (16) Mn (1) N (4) O (5)	327.199
Mn+2_His-1_Trp-1				
0	---	1	C (17) H (19) Mn (1) N (5) O (4)	412.307
Mn+2_His-1_Val-1				
0	---	1	C (11) H (18) Mn (1) N (4) O (4)	325.226
Mn+2_His-1_Xanthosine-1				
0	---	1	C (16) H (19) Mn (1) N (7) O (8)	492.307

Mn+2_His-1(2)				
0	---	2	C(12)H(16)Mn(1)N(6)O(4)	363.235
Mn+2_Histamine_Arg-1				
1	---	1	C(11)H(22)Mn(1)N(7)O(2)	339.279
Mn+2_Histamine_Citric-3				
-1	---	1	C(11)H(14)Mn(1)N(3)O(7)	355.186
Mn+2_Histamine_Citrul-1				
1	---	1	C(11)H(21)Mn(1)N(6)O(3)	340.264
Mn+2_Histamine_His-1				
1	---	1	C(11)H(17)Mn(1)N(6)O(2)	320.233
Mn+2_Histamine_Ile-1				
1	---	1	C(11)H(21)Mn(1)N(4)O(2)	296.251
Mn+2_Histamine_Leu-1				
1	---	1	C(11)H(21)Mn(1)N(4)O(2)	296.251
Mn+2_Hyp-1_Citric-3				
-2	---	1	C(11)H(13)Mn(1)N(1)O(10)	374.163
Mn+2_Hyp-1_Ile-1				
0	---	1	C(11)H(20)Mn(1)N(2)O(5)	315.228
Mn+2_Hyp-1_Leu-1				
0	---	1	C(11)H(20)Mn(1)N(2)O(5)	315.228
Mn+2_Ile-1				
1	---	1	C(6)H(12)Mn(1)N(1)O(2)	185.105
Mn+2_Ile-1_Asp-2				
-1	---	1	C(10)H(17)Mn(1)N(2)O(6)	316.193

Mn+2_Ile-1_Citric-3				
-2	---	1	C (12) H (17) Mn (1) N (1) O (9)	374.206
Mn+2_Ile-1_Cys-2				
-1	---	1	C (9) H (17) Mn (1) N (2) O (4) S (1)	304.243
Mn+2_Ile-1_Glu-2				
-1	---	1	C (11) H (19) Mn (1) N (2) O (6)	330.220
Mn+2_Ile-1_Lactic-1				
0	---	1	C (9) H (17) Mn (1) N (1) O (5)	274.176
Mn+2_Ile-1_Leu-1				
0	---	1	C (12) H (24) Mn (1) N (2) O (4)	315.272
Mn+2_Ile-1_Malic-2				
-1	---	1	C (10) H (16) Mn (1) N (1) O (7)	317.178
Mn+2_Ile-1_Met-1				
0	---	1	C (11) H (22) Mn (1) N (2) O (4) S (1)	333.305
Mn+2_Ile-1_Oxalic-2				
-1	---	1	C (8) H (12) Mn (1) N (1) O (6)	273.124
Mn+2_Ile-1_Phe-1				
0	---	1	C (15) H (22) Mn (1) N (2) O (4)	349.289
Mn+2_Ile-1_Pro-1				
0	---	1	C (11) H (20) Mn (1) N (2) O (4)	299.229
Mn+2_Ile-1_Salicylic-2				
-1	---	1	C (13) H (16) Mn (1) N (1) O (5)	321.212
Mn+2_Ile-1_Ser-1				
0	---	1	C (9) H (18) Mn (1) N (2) O (5)	289.190

Mn+2_Ile-1_Succinic-2				
-1	---	1	C (10) H (16) Mn (1) N (1) O (6)	301.178
Mn+2_Ile-1_Thr-1				
0	---	1	C (10) H (20) Mn (1) N (2) O (5)	303.217
Mn+2_Ile-1_Trp-1				
0	---	1	C (17) H (23) Mn (1) N (3) O (4)	388.325
Mn+2_Ile-1_Val-1				
0	---	1	C (11) H (22) Mn (1) N (2) O (4)	301.245
Mn+2_Ile-1 (2)				
0	---	1	C (12) H (24) Mn (1) N (2) O (4)	315.272
Mn+2_Isocitric-3				
-1	---	1	C (6) H (5) Mn (1) O (7)	244.040
Mn+2_Isocitric-3 (2)				
-4	---	1	C (12) H (10) Mn (1) O (14)	433.141
Mn+2_Kojic-1				
1	---	2	C (6) H (5) Mn (1) O (4)	196.041
Mn+2_Kojic-1 (2)				
0	---	2	C (12) H (10) Mn (1) O (8)	337.145
Mn+2_Kojic-1 (3)				
-1	---	1	C (18) H (15) Mn (1) O (12)	478.248
Mn+2_Lactic-1_Citric-3				
-2	---	1	C (9) H (10) Mn (1) O (10)	333.110
Mn+2_Lactic-1_Leu-1				
0	---	1	C (9) H (17) Mn (1) N (1) O (5)	274.176

Mn+2_Leu-1				
1	---	2	C (6) H (12) Mn (1) N (1) O (2)	185.105
Mn+2_Leu-1_Asp-2				
-1	---	1	C (10) H (17) Mn (1) N (2) O (6)	316.193
Mn+2_Leu-1_Citric-3				
-2	---	1	C (12) H (17) Mn (1) N (1) O (9)	374.206
Mn+2_Leu-1_Cys-2				
-1	---	1	C (9) H (17) Mn (1) N (2) O (4) S (1)	304.243
Mn+2_Leu-1_Glu-2				
-1	---	1	C (11) H (19) Mn (1) N (2) O (6)	330.220
Mn+2_Leu-1_Malic-2				
-1	---	1	C (10) H (16) Mn (1) N (1) O (7)	317.178
Mn+2_Leu-1_Met-1				
0	---	1	C (11) H (22) Mn (1) N (2) O (4) S (1)	333.305
Mn+2_Leu-1_NTA-3				
-2	---	1	C (12) H (18) Mn (1) N (2) O (8)	373.222
Mn+2_Leu-1_Oxalic-2				
-1	---	1	C (8) H (12) Mn (1) N (1) O (6)	273.124
Mn+2_Leu-1_Phe-1				
0	---	1	C (15) H (22) Mn (1) N (2) O (4)	349.289
Mn+2_Leu-1_Pro-1				
0	---	1	C (11) H (20) Mn (1) N (2) O (4)	299.229
Mn+2_Leu-1_Salicylic-2				
-1	---	1	C (13) H (16) Mn (1) N (1) O (5)	321.212

Mn+2_Leu-1_Ser-1				
0	---	1	C (9) H (18) Mn (1) N (2) O (5)	289.190
Mn+2_Leu-1_Succinic-2				
-1	---	1	C (10) H (16) Mn (1) N (1) O (6)	301.178
Mn+2_Leu-1_Thr-1				
0	---	1	C (10) H (20) Mn (1) N (2) O (5)	303.217
Mn+2_Leu-1_Trp-1				
0	---	1	C (17) H (23) Mn (1) N (3) O (4)	388.325
Mn+2_Leu-1_Val-1				
0	---	1	C (11) H (22) Mn (1) N (2) O (4)	301.245
Mn+2_Leu-1 (2)				
0	---	2	C (12) H (24) Mn (1) N (2) O (4)	315.272
Mn+2_Lys-1				
1	---	1	C (6) H (13) Mn (1) N (2) O (2)	200.119
Mn+2_Malic-2_Citric-3				
-3	---	1	C (10) H (9) Mn (1) O (12)	376.112
Mn+2_Met-1_Citric-3				
-2	---	1	C (11) H (15) Mn (1) N (1) O (9) S (1)	392.239
Mn+2_N2SHEtIDA-2				
0	---	2	C (6) H (9) Mn (1) N (1) O (4) S (1)	246.140
Mn+2_Norleu-1 (2)				
0	---	1	C (12) H (24) Mn (1) N (2) O (4)	315.272
Mn+2_NTA-3				
-1	---	11	C (6) H (6) Mn (1) N (1) O (6)	243.055

Mn+2_NTA-3_5ATP-4				
-5	---	1	C (16) H (18) Mn (1) N (6) O (19) P (3)	746.208
Mn+2_NTA-3 (2)				
-4	---	2	C (12) H (12) Mn (1) N (2) O (12)	431.172
Mn+2_OH-1_Citric-3				
-2	---	2	C (6) H (6) Mn (1) O (8)	261.047
Mn+2_OH-1_EDDA-2				
-1	---	1	C (6) H (11) Mn (1) N (2) O (5)	246.102
Mn+2_OH-1_NTA-3				
-2	---	1	C (6) H (7) Mn (1) N (1) O (7)	260.062
Mn+2_OHLys-1				
1	---	1	C (6) H (13) Mn (1) N (2) O (3)	216.119
Mn+2_Oxalic-2_Citric-3				
-3	---	1	C (8) H (5) Mn (1) O (11)	332.059
Mn+2_Oxine-1_NTA-3				
-2	---	1	C (15) H (12) Mn (1) N (2) O (7)	387.208
Mn+2_Phe-1_Citric-3				
-2	---	1	C (15) H (15) Mn (1) N (1) O (9)	408.223
Mn+2_Phe-1_NTA-3				
-2	---	1	C (15) H (16) Mn (1) N (2) O (8)	407.239
Mn+2_PhenOPO3-2				
0	---	1	C (6) H (5) Mn (1) O (4) P (1)	227.015
Mn+2_Picolinic-1				
1	---	2	C (6) H (4) Mn (1) N (1) O (2)	177.041

Mn+2_Picolinic-1(2)				
0	---	2	C(12)H(8)Mn(1)N(2)O(4)	299.145
Mn+2_Picolinic-1(3)				
-1	---	1	C(18)H(12)Mn(1)N(3)O(6)	421.248
Mn+2_Pro-1_Citric-3				
-2	---	1	C(11)H(13)Mn(1)N(1)O(9)	358.164
Mn+2_Salicylic-2_Citric-3				
-3	---	1	C(13)H(9)Mn(1)O(10)	380.147
Mn+2_Ser-1_Citric-3				
-2	---	1	C(9)H(11)Mn(1)N(1)O(10)	348.125
Mn+2_Ser-1_NTA-3				
-2	---	1	C(9)H(12)Mn(1)N(2)O(9)	347.140
Mn+2_Succinic-2_Citric-3				
-3	---	1	C(10)H(9)Mn(1)O(11)	360.113
Mn+2_SulfCat-3				
-1	---	2	C(6)H(3)Mn(1)O(5)S(1)	242.085
Mn+2_SulfCat-3(2)				
-4	---	1	C(12)H(6)Mn(1)O(10)S(2)	429.232
Mn+2_Thr-1_Citric-3				
-2	---	1	C(10)H(13)Mn(1)N(1)O(10)	362.152
Mn+2_Tiron-4				
-2	---	1	C(6)H(2)Mn(1)O(8)S(2)	321.135
Mn+2_Tiron-4(2)				
-6	---	1	C(12)H(4)Mn(1)O(16)S(4)	587.332

Mn+2_Tiron-4 (3)				
-10	---	1	C (18) H (6) Mn (1) O (24) S (6)	853.529
Mn+2_Tren				
2	---	1	C (6) H (18) Mn (1) N (4)	201.174
Mn+2_Tricarballylic-3				
-1	---	1	C (6) H (5) Mn (1) O (6)	228.040
Mn+2_Trien				
2	---	2	C (6) H (18) Mn (1) N (4)	201.174
Mn+2_Trien (2)				
2	---	1	C (12) H (36) Mn (1) N (8)	347.409
Mn+2_TriEtOlAm				
2	---	2	C (6) H (15) Mn (1) N (1) O (3)	204.128
Mn+2_TriEtOlAm (2)				
2	---	1	C (12) H (30) Mn (1) N (2) O (6)	353.318
Mn+2_Trp-1_Citric-3				
-2	---	1	C (17) H (16) Mn (1) N (2) O (9)	447.260
Mn+2_UEDDA-2				
0	---	2	C (6) H (10) Mn (1) N (2) O (4)	229.094
Mn+2_UEDDA-2 (2)				
-2	---	1	C (12) H (20) Mn (1) N (4) O (8)	403.251
Mn+2_Val-1_Citric-3				
-2	---	1	C (11) H (15) Mn (1) N (1) O (9)	360.179
Mn+2_Val-1_NTA-3				
-2	---	1	C (11) H (16) Mn (1) N (2) O (8)	359.195

Mn+2_ValOEt_NTA-3				
-1	---	1	C (13) H (21) Mn (1) N (2) O (8)	388.256
Mn+2 (2)_H+1_Hex16DiPhos-4				
1	---	1	C (6) H (13) Mn (2) O (6) P (2)	352.990
Mn+2 (2)_H+1 (-2)_Citric-3 (2)				
-4	---	1	C (12) H (8) Mn (2) O (14)	486.063
Mn+2 (2)_Hex16DiPhos-4				
0	---	1	C (6) H (12) Mn (2) O (6) P (2)	351.982
Mn+2 (3)_Trien (2)				
6	---	1	C (12) H (36) Mn (3) N (8)	457.285
Mn+3 Manganese(III) ion; Manganic ion				
3	14546-48-6	86	Mn (1)	54.9380
Mn+3_Citric-3				
0	---	2	C (6) H (5) Mn (1) O (7)	244.040
Mn+3_Citric-3 (2)				
-3	---	1	C (12) H (10) Mn (1) O (14)	433.141
Mn+3_EDTMP-8				
-5	---	1	C (6) H (12) Mn (1) N (2) O (12) P (4)	483.002
Mn+3_H+1 (2)_Citric-3				
2	---	3	C (6) H (7) Mn (1) O (7)	246.055
Mn+3_H+1 (2)_EDTMP-8				
-3	---	1	C (6) H (14) Mn (1) N (2) O (12) P (4)	485.017
Mn+3_H+1 (2)_HIMDA-2_P2O7-4				
-1	---	1	C (6) H (11) Mn (1) N (1) O (12) P (2)	406.039

Mn+3_H+1 (2)_P2O7-4				
1	---	3	H (2) Mn (1) O (7) P (2)	230.898
Mn+3_NTA-3				
0	---	1	C (6) H (6) Mn (1) N (1) O (6)	243.055
Mo+6 Molybdenum(VI) ion				
6	16065-87-5	23	Mo (1)	95.9620
Mo+6_NicotHydroxam-1				
5	---	1	C (6) H (5) Mo (1) N (2) O (2)	233.080
Mo+6_NicotHydroxam-1 (2)				
4	---	1	C (12) H (10) Mo (1) N (4) O (4)	370.198
Mo (CO) 6 (s) Molybdenum hexacarbonyl				
0	---	1	C (6) Mo (1) O (6)	264.024
Mo (s) Molybdenum; Molybdenum, bcc				
0	7439-98-7	34	Mo (1)	95.9620
MoO2+2_Cat-2 (2)				
-2	---	1	C (12) H (8) Mo (1) O (6)	344.154
MoO2+2_SulfCat-3 (2)				
-4	---	1	C (12) H (6) Mo (1) O (12) S (2)	502.254
MoO2+2_Tiron-4 (2)				
-6	---	1	C (12) H (4) Mo (1) O (18) S (4)	660.355
MoO3_NTA-3				
-3	---	2	C (6) H (6) Mo (1) N (1) O (9)	332.077
MoO4-2 Molybdate (VI) ion				

-2	14259-85-9	281	Mo(1)O(4)	159.960
MoO4-2_NTA-3				
-5	---	1	C(6)H(6)Mo(1)N(1)O(10)	348.076
mpp-1 3-Hydroxy-4-pyridinone-2-methyl ion				
-1	---	15	C(6)H(6)N(1)O(2)	124.119
mTartaric-2 meso-Tartrate ion				
-2	---	26	C(4)H(4)O(6)	148.072
Mucic-2				
-2	---	9	C(6)H(8)O(8)	208.125
n-Hexane (g) Hexane gas; Normal hexane				
0	110-54-3	1	C(6)H(14)	86.1772
N2 (g) Nitrogen gas; Nitrogen				
0	7727-37-9	566	N(2)	28.0134
N2AmEtMorpholine N-(2-Aminoethyl)morpholine; 4-(2-Aminoethyl)morpholine				
0	2038-03-1	5	C(6)H(14)N(2)O(1)	130.190
N2AmEtPyrrolidine N-(2-Aminoethyl)pyrrolidine; 2,2'-Aminoethylpyrrolidine				
0	---	6	C(6)H(14)N(2)	114.191
N2DiMeAEO N-(2-Dimethylaminoethyl)oxamide				
0	---	6	C(6)H(13)N(3)O(2)	159.188
N2SHEtIDA-2				
-2	---	38	C(6)H(9)N(1)O(4)S(1)	191.202

N3-1				
Azide ion				
-1	14343-69-2	176	N(3)	42.0201
Na+1				
Sodium(I) ion				
1	17341-25-2	617	Na(1)	22.9900
Na+1_[18]O6:[Hex]*2				
1	---	2	C(20)H(36)Na(1)O(6)	395.492
Na+1_[18]O6:[Hex]*2_Picric-1				
0	---	2	C(26)H(38)N(3)Na(1)O(13)	623.590
Na+1_12BenzDiAm				
1	---	1	C(6)H(8)N(2)Na(1)	131.133
Na+1_24DiNitrphenol-1				
0	---	1	C(6)H(3)N(2)Na(1)O(5)	206.090
Na+1_2NitrPhenol-1				
0	---	1	C(6)H(4)N(1)Na(1)O(3)	161.093
Na+1_4NitrPhenol-1				
0	---	1	C(6)H(4)N(1)Na(1)O(3)	161.093
Na+1_Cat-2				
-1	---	1	C(6)H(4)Na(1)O(2)	131.087
Na+1_Citric-3				
-2	---	2	C(6)H(5)Na(1)O(7)	212.092
Na+1_Citric-3(2)				
-5	---	2	C(12)H(10)Na(1)O(14)	401.193
Na+1_His-1				
0	---	1	C(6)H(8)N(3)Na(1)O(2)	177.138

Na+1_Lys-1				
0	---	1	C (6) H (13) N (2) Na (1) O (2)	168.171
Na+1_NTA-3				
-2	---	1	C (6) H (6) N (1) Na (1) O (6)	211.107
Na+1_Phenol-1				
0	---	1	C (6) H (5) Na (1) O (1)	116.095
Na+1_Picric-1				
0	---	2	C (6) H (2) N (3) Na (1) O (7)	251.088
Na+1_TetrEtGlycol_Picric-1				
0	---	1	C (14) H (20) N (3) Na (1) O (12)	445.316
Na+1_Tricarballic-3				
-2	---	1	C (6) H (5) Na (1) O (6)	196.092
Na+1_TriEtOlAm				
1	---	1	C (6) H (15) N (1) Na (1) O (3)	172.180
Na+1_TriEtOlAm_24DiNitrphenol-1				
0	---	1	C (12) H (18) N (3) Na (1) O (8)	355.280
Na+1(2)_Citric-3				
-1	---	1	C (6) H (5) Na (2) O (7)	235.082
NAc2AmButan-1				
-1	---	1	C (6) H (10) N (1) O (3)	144.150
NAcCys-2 Acetylcysteinate ion				
-2	---	20	C (5) H (8) N (1) O (3) S (1)	162.183
NAcGlyGly-1				
-1	---	2	C (6) H (9) N (2) O (4)	173.149

NAcHis-1 Acetylhistidinate ion				
-1	---	43	C(8)H(10)N(3)O(3)	196.186
NAcHistamine N-Acetylhistamine				
0	673-49-4	15	C(7)H(11)N(3)O(1)	153.184
NAcPen-2 Acetylpenicilliaminate ion				
-2	---	30	C(7)H(11)N(1)O(3)S(1)	189.229
Nalidixic-1 Nalidixate ion				
-1	---	9	C(12)H(11)N(2)O(3)	231.231
Nb+5				
5	---	81	Nb(1)	92.9062
Nb+5_Ascorbic-2				
3	---	1	C(6)H(6)Nb(1)O(6)	267.016
NBenzPro-1 N-Benzyl-prolinate ion				
-1	---	10	C(12)H(14)N(1)O(2)	204.249
NBuGly-1				
-1	---	8	C(6)H(12)N(1)O(2)	130.167
Nd+3 Neodymium(III) ion				
3	14913-52-1	800	Nd(1)	144.240
Nd+3_[Pent]11OHCOO-1				
2	---	2	C(6)H(9)Nd(1)O(3)	273.376
Nd+3_[Pent]11OHCOO-1(2)				
1	---	2	C(12)H(18)Nd(1)O(6)	402.511

Nd+3_[Pent]11OHCOO-1 (3)				
0	---	1	C (18) H (27) Nd (1) O (9)	531.647
Nd+3_12BisCOOMeAmEthan-2				
1	---	1	C (6) H (10) N (2) Nd (1) O (4)	318.396
Nd+3_12BisCOOMeAmEthan-2 (2)				
-1	---	1	C (12) H (20) N (4) Nd (1) O (8)	492.553
Nd+3_12BisCOOMeOxEthan-2				
1	---	1	C (6) H (8) Nd (1) O (6)	320.366
Nd+3_12BisCOOMeOxEthan-2 (2)				
-1	---	1	C (12) H (16) Nd (1) O (12)	496.492
Nd+3_12BisCOOMeOxEthan-2 (3)				
-3	---	1	C (18) H (24) Nd (1) O (18)	672.618
Nd+3_2Amphenol-1				
2	---	2	C (6) H (6) N (1) Nd (1) O (1)	252.360
Nd+3_2Amphenol-1 (2)				
1	---	1	C (12) H (12) N (2) Nd (1) O (2)	360.480
Nd+3_2OH2EtButan-1				
2	---	1	C (6) H (11) Nd (1) O (3)	275.392
Nd+3_2OH2EtButan-1 (2)				
1	---	1	C (12) H (22) Nd (1) O (6)	406.543
Nd+3_2OH2EtButan-1 (3)				
0	---	1	C (18) H (33) Nd (1) O (9)	537.695
Nd+3_2OH2EtButan-1 (4)				
-1	---	1	C (24) H (44) Nd (1) O (12)	668.846

Nd+3_6BrKoj-1				
2	---	1	C(6)H(4)Br(1)Nd(1)O(4)	364.239
Nd+3_6IKoj-1				
2	---	1	C(6)H(4)I(1)Nd(1)O(4)	411.235
Nd+3_Arg-1				
2	---	1	C(6)H(13)N(4)Nd(1)O(2)	317.435
Nd+3_Ascorbic-2				
1	---	1	C(6)H(6)Nd(1)O(6)	318.350
Nd+3_CarbMeAsp-3				
0	---	2	C(6)H(6)N(1)Nd(1)O(6)	332.357
Nd+3_CarbMeAsp-3(2)				
-3	---	1	C(12)H(12)N(2)Nd(1)O(12)	520.473
Nd+3_Cat-2				
1	---	1	C(6)H(4)Nd(1)O(2)	252.337
Nd+3_Cat-2_EDTA-4				
-3	---	2	C(16)H(16)N(2)Nd(1)O(10)	540.551
Nd+3_Cat-2_NTA-3				
-2	---	2	C(12)H(10)N(1)Nd(1)O(8)	440.453
Nd+3_Citric-3				
0	---	2	C(6)H(5)Nd(1)O(7)	333.342
Nd+3_Citric-3_NTA-3				
-3	---	1	C(12)H(11)N(1)Nd(1)O(13)	521.458
Nd+3_Citric-3(2)				
-3	---	2	C(12)H(10)Nd(1)O(14)	522.443

Nd+3_ClKojic-1				
2	---	2	C (6) H (4) Cl (1) Nd (1) O (4)	319.788
Nd+3_ClKojic-1 (2)				
1	---	1	C (12) H (8) Cl (2) Nd (1) O (8)	495.337
Nd+3_DHEGly-1				
2	---	1	C (6) H (12) N (1) Nd (1) O (4)	306.406
Nd+3_DHEGly-1 (2)				
1	---	1	C (12) H (24) N (2) Nd (1) O (8)	468.571
Nd+3_EDDA-2				
1	---	4	C (6) H (10) N (2) Nd (1) O (4)	318.396
Nd+3_EDDA-2_HOEDTA-3				
-2	---	1	C (16) H (25) N (4) Nd (1) O (11)	593.635
Nd+3_EDDA-2 (2)				
-1	---	2	C (12) H (20) N (4) Nd (1) O (8)	492.553
Nd+3_EDTA-4				
-1	---	47	C (10) H (12) N (2) Nd (1) O (8)	432.454
Nd+3_EDTA-4_Tiron-4				
-5	---	1	C (16) H (14) N (2) Nd (1) O (16) S (2)	698.651
Nd+3_Galacturonic-1				
2	---	1	C (6) H (9) Nd (1) O (7)	337.373
Nd+3_Galacturonic-1 (2)				
1	---	1	C (12) H (18) Nd (1) O (14)	530.507
Nd+3_Gluconic-1				
2	---	1	C (6) H (11) Nd (1) O (7)	339.389

Nd+3_Gluconic-1_EDTA-4				
-2	---	1	C(16)H(23)N(2)Nd(1)O(15)	627.603
Nd+3_Gluconic-1(2)				
1	---	3	C(12)H(22)Nd(1)O(14)	534.538
Nd+3_GlyGlyGly-1				
2	---	1	C(6)H(10)N(3)Nd(1)O(4)	332.403
Nd+3_H+1_12BisCOOMeOxEthan-2(2)				
0	---	1	C(12)H(17)Nd(1)O(12)	497.500
Nd+3_H+1_Ascorbic-2				
2	---	1	C(6)H(7)Nd(1)O(6)	319.358
Nd+3_H+1_CarbMeAsp-3				
1	---	1	C(6)H(7)N(1)Nd(1)O(6)	333.365
Nd+3_H+1_Citric-3				
1	---	1	C(6)H(6)Nd(1)O(7)	334.349
Nd+3_H+1_Citric-3(2)				
-2	---	2	C(12)H(11)Nd(1)O(14)	523.451
Nd+3_H+1_Cytidine_His-1				
3	---	1	C(15)H(22)N(6)Nd(1)O(7)	542.616
Nd+3_H+1_EDDA-2				
2	---	1	C(6)H(11)N(2)Nd(1)O(4)	319.404
Nd+3_H+1_HIMDA-2				
2	---	2	C(6)H(10)N(1)Nd(1)O(5)	320.389
Nd+3_H+1_His-1				
3	---	2	C(6)H(9)N(3)Nd(1)O(2)	299.396

Nd+3_H+1_Tiron-4				
0	---	1	C(6)H(3)Nd(1)O(8)S(2)	411.445
Nd+3_H+1_Tiron-4(2)				
-4	---	1	C(12)H(5)Nd(1)O(16)S(4)	677.642
Nd+3_H+1(-1)_Citric-3				
-1	---	1	C(6)H(4)Nd(1)O(7)	332.334
Nd+3_H+1(-1)_Gluconic-1(2)				
0	---	1	C(12)H(21)Nd(1)O(14)	533.530
Nd+3_H+1(-2)_Citric-3				
-2	---	1	C(6)H(3)Nd(1)O(7)	331.326
Nd+3_H+1(-2)_Gluconic-1(2)				
-1	---	1	C(12)H(20)Nd(1)O(14)	532.522
Nd+3_H+1(2)_12BisCOOMeAmEthan-2				
3	---	1	C(6)H(12)N(2)Nd(1)O(4)	320.412
Nd+3_H+1(2)_Citric-3				
2	---	1	C(6)H(7)Nd(1)O(7)	335.357
Nd+3_H+1(2)_EDDA-2				
3	---	1	C(6)H(12)N(2)Nd(1)O(4)	320.412
Nd+3_H+1(2)_HIMDA-2(2)				
1	---	1	C(12)H(20)N(2)Nd(1)O(10)	496.538
Nd+3_Hex24Dione-1				
2	---	2	C(6)H(9)Nd(1)O(2)	257.376
Nd+3_Hex24Dione-1(2)				
1	---	2	C(12)H(18)Nd(1)O(4)	370.513

Nd+3_Hex24Dione-1 (3)				
0	---	1	C (18) H (27) Nd (1) O (6)	483.649
Nd+3_HIMDA-2				
1	---	2	C (6) H (9) N (1) Nd (1) O (5)	319.381
Nd+3_HIMDA-2_HOEDTA-3				
-2	---	1	C (16) H (24) N (3) Nd (1) O (12)	594.619
Nd+3_HIMDA-2 (2)				
-1	---	3	C (12) H (18) N (2) Nd (1) O (10)	494.522
Nd+3_His-1				
2	---	2	C (6) H (8) N (3) Nd (1) O (2)	298.388
Nd+3_His-1 (2)				
1	---	2	C (12) H (16) N (6) Nd (1) O (4)	452.537
Nd+3_HOEDTA-3				
0	---	10	C (10) H (15) N (2) Nd (1) O (7)	419.478
Nd+3_IDA-2				
1	---	3	C (4) H (5) N (1) Nd (1) O (4)	275.328
Nd+3_IDA-2_Citric-3				
-2	---	2	C (10) H (10) N (1) Nd (1) O (11)	464.430
Nd+3_Kojic-1				
2	---	2	C (6) H (5) Nd (1) O (4)	285.343
Nd+3_Kojic-1 (2)				
1	---	2	C (12) H (10) Nd (1) O (8)	426.447
Nd+3_Kojic-1 (3)				
0	---	1	C (18) H (15) Nd (1) O (12)	567.550

Nd+3_Leu-1				
2	---	1	C(6)H(12)N(1)Nd(1)O(2)	274.407
Nd+3_Leu-1_EDTA-4				
-2	---	1	C(16)H(24)N(3)Nd(1)O(10)	562.621
Nd+3_Lys-1				
2	---	2	C(6)H(13)N(2)Nd(1)O(2)	289.421
Nd+3_Lys-1(2)				
1	---	2	C(12)H(26)N(4)Nd(1)O(4)	434.603
Nd+3_Malic-2_NTA-3				
-2	---	1	C(10)H(10)N(1)Nd(1)O(11)	464.430
Nd+3_Malic-2(2)_NTA-3				
-4	---	1	C(14)H(14)N(1)Nd(1)O(16)	596.502
Nd+3_Maltol-1				
2	---	2	C(6)H(5)Nd(1)O(3)	269.344
Nd+3_Maltol-1(2)				
1	---	2	C(12)H(10)Nd(1)O(6)	394.448
Nd+3_Maltol-1(3)				
0	---	1	C(18)H(15)Nd(1)O(9)	519.552
Nd+3_Nicotinic-1				
2	---	1	C(6)H(4)N(1)Nd(1)O(2)	266.343
Nd+3_NTA-3				
0	---	6	C(6)H(6)N(1)Nd(1)O(6)	332.357
Nd+3_NTA-3_EDTA-4				
-4	---	2	C(16)H(18)N(3)Nd(1)O(14)	620.571

Nd+3_NTA-3(2)				
-3	---	2	C(12)H(12)N(2)Nd(1)O(12)	520.473
Nd+3_OH-1_HIMDA-2(2)				
-2	---	1	C(12)H(19)N(2)Nd(1)O(11)	511.530
Nd+3_OH-1_NTA-3				
-1	---	2	C(6)H(7)N(1)Nd(1)O(7)	349.364
Nd+3_Phloroglucinol-3				
0	---	1	C(6)H(3)Nd(1)O(3)	267.328
Nd+3_Phloroglucinol-3_EDTA-4				
-4	---	1	C(16)H(15)N(2)Nd(1)O(11)	555.542
Nd+3_Picolinic-1				
2	---	2	C(6)H(4)N(1)Nd(1)O(2)	266.343
Nd+3_Picolinic-1(2)				
1	---	3	C(12)H(8)N(2)Nd(1)O(4)	388.447
Nd+3_Picolinic-1(3)				
0	---	3	C(18)H(12)N(3)Nd(1)O(6)	510.550
Nd+3_Picolinic-1(4)				
-1	---	1	C(24)H(16)N(4)Nd(1)O(8)	632.653
Nd+3_PicolNOxid-1				
2	---	2	C(6)H(4)N(1)Nd(1)O(3)	282.343
Nd+3_PicolNOxid-1(2)				
1	---	1	C(12)H(8)N(2)Nd(1)O(6)	420.445
Nd+3_Resorcinol-2				
1	---	1	C(6)H(4)Nd(1)O(2)	252.337

Nd+3_Resorcinol-2_EDTA-4				
-3	---	1	C(16)H(16)N(2)Nd(1)O(10)	540.551
Nd+3_Tiron-4				
-1	---	1	C(6)H(2)Nd(1)O(8)S(2)	410.437
Nd+3_Tiron-4(2)				
-5	---	1	C(12)H(4)Nd(1)O(16)S(4)	676.634
Nd+3_Trien				
3	---	1	C(6)H(18)N(4)Nd(1)	290.476
Nd+3_Trien(2)				
3	---	1	C(12)H(36)N(8)Nd(1)	436.711
Nd+3_Tropolone-1_NTA-3				
-1	---	1	C(13)H(11)N(1)Nd(1)O(8)	453.472
Nd+3(3)_H+1(-4)_Citric-3(4)				
-7	---	1	C(24)H(16)Nd(3)O(28)	1185.09
NEtIDA-2				
-2	---	13	C(6)H(9)N(1)O(4)	159.142
NEtMorpholine 4-Ethylmorpholine; N-Ethylmorpholine				
0	100-74-3	1	C(6)H(13)N(1)O(1)	115.175
NFormImGlu-2				
-2	---	8	C(6)H(8)N(2)O(4)	172.141
NGly2AmButan-1				
-1	---	2	C(6)H(11)N(2)O(3)	159.165
NGly4AmButan-1				
-1	---	7	C(6)H(11)N(2)O(3)	159.165

NH3 Ammonia, aqueous				
0	---	1462	H(3)N(1)	17.0305
Ni+2 Nickel(II) ion				
2	14701-22-5	5108	Ni(1)	58.6930
Ni+2_[7]N_OODiMeDiThioPhosphoric-1(2)				
0	---	1	C(10)H(25)N(1)Ni(1)O(4)P(2)S(4)	472.194
Ni+2_[9]N2O				
2	---	2	C(6)H(14)N(2)Ni(1)O(1)	188.883
Ni+2_[9]N2O(2)				
2	---	1	C(12)H(28)N(4)Ni(1)O(2)	319.073
Ni+2_[9]N2S				
2	---	2	C(6)H(14)N(2)Ni(1)S(1)	204.944
Ni+2_[9]N2S(2)				
2	---	1	C(12)H(28)N(4)Ni(1)S(2)	351.194
Ni+2_[9]N3				
2	---	2	C(6)H(15)N(3)Ni(1)	187.898
Ni+2_[9]N3(2)				
2	---	2	C(12)H(30)N(6)Ni(1)	317.103
Ni+2_[Bu]11DiCOO-2				
0	---	2	C(6)H(6)Ni(1)O(4)	200.804
Ni+2_[Bu]11DiCOO-2(2)				
-2	---	1	C(12)H(12)Ni(1)O(8)	342.916
Ni+2_[Hex]Am				
2	---	1	C(6)H(13)N(1)Ni(1)	157.869

Ni+2_[Hex]Am(2)				
2	---	1	C(12)H(26)N(2)Ni(1)	257.045
Ni+2_[Hex]cis12DiAm				
2	---	2	C(6)H(14)N(2)Ni(1)	172.884
Ni+2_[Hex]cis12DiAm(2)				
2	---	2	C(12)H(28)N(4)Ni(1)	287.074
Ni+2_[Hex]cis12DiAm(3)				
2	---	1	C(18)H(42)N(6)Ni(1)	401.265
Ni+2_[Hex]trans12DiAm				
2	---	2	C(6)H(14)N(2)Ni(1)	172.884
Ni+2_[Hex]trans12DiAm(2)				
2	---	2	C(12)H(28)N(4)Ni(1)	287.074
Ni+2_[Hex]trans12DiAm(3)				
2	---	1	C(18)H(42)N(6)Ni(1)	401.265
Ni+2_[Pent]11AmCOO-1				
1	---	2	C(6)H(10)N(1)Ni(1)O(2)	186.844
Ni+2_[Pent]11AmCOO-1_NTA-3				
-2	---	1	C(12)H(16)N(2)Ni(1)O(8)	374.961
Ni+2_[Pent]11AmCOO-1(2)				
0	---	2	C(12)H(20)N(2)Ni(1)O(4)	314.995
Ni+2_[Pent]11OHCOO-1				
1	---	2	C(6)H(9)Ni(1)O(3)	187.829
Ni+2_[Pent]11OHCOO-1(2)				
0	---	1	C(12)H(18)Ni(1)O(6)	316.964

Ni+2_[Pent]cisAmCOO-1				
1	---	1	C(6)H(10)N(1)Ni(1)O(2)	186.844
Ni+2_12BisCOOMeThioEthan-2				
0	---	2	C(6)H(8)Ni(1)O(4)S(2)	266.940
Ni+2_12BisCOOMeThioEthan-2(2)				
-2	---	1	C(12)H(16)Ni(1)O(8)S(4)	475.187
Ni+2_12PrDiAm_His-1				
1	---	1	C(9)H(18)N(5)Ni(1)O(2)	286.967
Ni+2_12PrDiAm_NTA-3				
-1	---	1	C(9)H(16)N(3)Ni(1)O(6)	320.936
Ni+2_13PrDiAm_159Triazanon				
2	---	1	C(9)H(27)N(5)Ni(1)	264.040
Ni+2_13PrDiAm_Citric-3				
-1	---	1	C(9)H(15)N(2)Ni(1)O(7)	321.920
Ni+2_159Triazanon				
2	---	5	C(6)H(17)N(3)Ni(1)	189.914
Ni+2_159Triazanon_2Amphenol-1				
1	---	1	C(12)H(23)N(4)Ni(1)O(1)	298.034
Ni+2_159Triazanon_5NitrSal-2				
0	---	1	C(13)H(20)N(4)Ni(1)O(5)	371.019
Ni+2_159Triazanon_bAla-1				
1	---	1	C(9)H(23)N(4)Ni(1)O(2)	278.000
Ni+2_159Triazanon_Bipy				
2	---	1	C(16)H(25)N(5)Ni(1)	346.101

Ni+2_159Triazanon_Cat-2				
0	---	1	C(12)H(21)N(3)Ni(1)O(2)	298.011
Ni+2_159Triazanon_EtDiAm				
2	---	1	C(8)H(25)N(5)Ni(1)	250.013
Ni+2_159Triazanon_Gly-1				
1	---	1	C(8)H(21)N(4)Ni(1)O(2)	263.973
Ni+2_159Triazanon_Malonic-2				
0	---	1	C(9)H(19)N(3)Ni(1)O(4)	291.961
Ni+2_159Triazanon_Oxalic-2				
0	---	1	C(8)H(17)N(3)Ni(1)O(4)	277.934
Ni+2_159Triazanon_Pyrid2Azo4DiMeAniline				
2	---	1	C(19)H(31)N(7)Ni(1)	416.195
Ni+2_159Triazanon_Ser-1				
1	---	1	C(9)H(23)N(4)Ni(1)O(3)	294.000
Ni+2_159Triazanon(2)				
2	---	2	C(12)H(34)N(6)Ni(1)	321.135
Ni+2_15PentMeTetrazole				
2	---	1	C(6)H(10)N(4)Ni(1)	196.865
Ni+2_16HexDiAm				
2	---	1	C(6)H(16)N(2)Ni(1)	174.899
Ni+2_1MePiperidine_NTA-3				
-1	---	1	C(12)H(19)N(2)Ni(1)O(6)	345.986
Ni+2_1OH12'PyridMeSulf-2				
0	---	2	C(6)H(5)N(1)Ni(1)O(4)S(1)	245.863

Ni+2_1OH12'PyridMeSulf-2 (2)				
-2	---	1	C (12) H (10) N (2) Ni (1) O (8) S (2)	433.033
Ni+2_1PrImidazole				
2	---	1	C (6) H (10) N (2) Ni (1)	168.852
Ni+2_1PrImidazole (2)				
2	---	1	C (12) H (20) N (4) Ni (1)	279.011
Ni+2_1PrImidazole (3)				
2	---	1	C (18) H (30) N (6) Ni (1)	389.169
Ni+2_1PrImidazole (4)				
2	---	1	C (24) H (40) N (8) Ni (1)	499.328
Ni+2_1PrImidazole (5)				
2	---	1	C (30) H (50) N (10) Ni (1)	609.487
Ni+2_222NOSN				
2	---	1	C (6) H (16) N (2) Ni (1) O (1) S (1)	222.959
Ni+2_222NSSN				
2	---	1	C (6) H (16) N (2) Ni (1) S (2)	239.019
Ni+2_22Me*2NSN				
2	---	1	C (6) H (16) N (2) Ni (1) S (1)	206.959
Ni+2_23MeNSN				
2	---	1	C (6) H (16) N (2) Ni (1) S (1)	206.959
Ni+2_24DiNitrphenol-1				
1	---	1	C (6) H (3) N (2) Ni (1) O (5)	241.793
Ni+2_2Am4NitrPhenol-1				
1	---	2	C (6) H (5) N (2) Ni (1) O (3)	211.810

Ni+2_2Am4NitrPhenol-1 (2)				
0	---	1	C (12) H (10) N (4) Ni (1) O (6)	364.928
Ni+2_2Am5Hexen-1				
1	---	1	C (6) H (10) N (1) Ni (1) O (2)	186.844
Ni+2_2Am5Hexen-1 (2)				
0	---	1	C (12) H (20) N (2) Ni (1) O (4)	314.995
Ni+2_2AmButan-1_Norleu-1				
0	---	1	C (10) H (20) N (2) Ni (1) O (4)	290.973
Ni+2_2AmMePyridine				
2	---	2	C (6) H (8) N (2) Ni (1)	166.836
Ni+2_2AmMePyridine (2)				
2	---	3	C (12) H (16) N (4) Ni (1)	274.979
Ni+2_2AmMePyridine (3)				
2	---	2	C (18) H (24) N (6) Ni (1)	383.122
Ni+2_2AmOx4MePentan-1				
1	---	1	C (6) H (12) N (1) Ni (1) O (3)	204.859
Ni+2_2AmOxHexan-1				
1	---	1	C (6) H (12) N (1) Ni (1) O (3)	204.859
Ni+2_2Amphenol-1				
1	---	2	C (6) H (6) N (1) Ni (1) O (1)	166.813
Ni+2_2Amphenol-1 (2)				
0	---	1	C (12) H (12) N (2) Ni (1) O (2)	274.933
Ni+2_2COCH33OHThiophene-1				
1	---	1	C (6) H (5) Ni (1) O (2) S (1)	199.858

Ni+2_2DiEtAmEtOl				
2	---	1	C(6)H(15)N(1)Ni(1)O(1)	175.884
Ni+2_2DiEtAmEtOl(2)				
2	---	1	C(12)H(30)N(2)Ni(1)O(2)	293.075
Ni+2_2MeGlutar-2				
0	---	1	C(6)H(8)Ni(1)O(4)	202.820
Ni+2_2MePyridine				
2	---	2	C(6)H(7)N(1)Ni(1)	151.821
Ni+2_2MePyridine_5Cl8OHQuin-1(2)				
0	---	1	C(24)H(17)Cl(2)N(3)Ni(1)O(2)	509.017
Ni+2_2MePyridine_Oxine-1(2)				
0	---	1	C(24)H(19)N(3)Ni(1)O(2)	440.127
Ni+2_2MePyridine(2)				
2	---	1	C(12)H(14)N(2)Ni(1)	244.950
Ni+2_2MePyridine(2)_2ThenTriFAcone-1(2)				
0	---	1	C(28)H(22)F(6)N(2)Ni(1)O(4)S(2)	687.297
Ni+2_2MePyridine(2)_EtXanthate-1(2)				
0	---	1	C(18)H(24)N(2)Ni(1)O(2)S(4)	487.334
Ni+2_2OHMePyridine				
2	---	2	C(6)H(7)N(1)Ni(1)O(1)	167.821
Ni+2_2OHMePyridine(2)				
2	---	2	C(12)H(14)N(2)Ni(1)O(2)	276.948
Ni+2_2OHMePyridine(3)				
2	---	1	C(18)H(21)N(3)Ni(1)O(3)	386.076

Ni+2_2OHMePyridine(4)				
2	---	1	C(24)H(28)N(4)Ni(1)O(4)	495.204
Ni+2_2PyridAldox-1_NTA-3				
-2	---	1	C(12)H(11)N(3)Ni(1)O(7)	367.928
Ni+2_2PyridAldox-1(2)				
0	---	1	C(12)H(10)N(4)Ni(1)O(2)	300.930
Ni+2_2PyridAldox-1(3)				
-1	---	1	C(18)H(15)N(6)Ni(1)O(3)	422.049
Ni+2_2SHHis-2				
0	---	2	C(6)H(7)N(3)Ni(1)O(2)S(1)	243.894
Ni+2_2SHHis-2(2)				
-2	---	2	C(12)H(14)N(6)Ni(1)O(4)S(2)	429.094
Ni+2_2ThenTriFAcone-1(2)				
0	---	5	C(16)H(8)F(6)Ni(1)O(4)S(2)	501.041
Ni+2_33'ThioDiPr-2				
0	---	2	C(6)H(8)Ni(1)O(4)S(1)	234.880
Ni+2_33'ThioDiPr-2_25DHB-3				
-3	---	1	C(13)H(11)Ni(1)O(8)S(1)	385.979
Ni+2_33'ThioDiPr-2_35DiNitrSal-2				
-2	---	1	C(13)H(10)N(2)Ni(1)O(11)S(1)	460.982
Ni+2_3COCH34OHThiophene-1				
1	---	1	C(6)H(5)Ni(1)O(2)S(1)	199.858
Ni+2_3MeGlutar-2				
0	---	1	C(6)H(8)Ni(1)O(4)	202.820

Ni+2_3MePyridine				
2	---	2	C (6) H (7) N (1) Ni (1)	151.821
Ni+2_3MePyridine (2)				
2	---	2	C (12) H (14) N (2) Ni (1)	244.950
Ni+2_3MePyridine (2)_EtXanthate-1 (2)				
0	---	1	C (18) H (24) N (2) Ni (1) O (2) S (4)	487.334
Ni+2_3MePyridine (2)_Salicylaldoxime-2 (2)				
-2	---	1	C (26) H (24) N (4) Ni (1) O (4)	515.194
Ni+2_3MePyridine (3)				
2	---	1	C (18) H (21) N (3) Ni (1)	338.078
Ni+2_3MePyridine (4)				
2	---	1	C (24) H (28) N (4) Ni (1)	431.206
Ni+2_3OHMePyridine				
2	---	2	C (6) H (7) N (1) Ni (1) O (1)	167.821
Ni+2_3OHMePyridine (2)				
2	---	2	C (12) H (14) N (2) Ni (1) O (2)	276.948
Ni+2_3OHMePyridine (3)				
2	---	1	C (18) H (21) N (3) Ni (1) O (3)	386.076
Ni+2_3OHMePyridine (4)				
2	---	1	C (24) H (28) N (4) Ni (1) O (4)	495.204
Ni+2_3SHHis-1				
1	---	1	C (6) H (8) N (3) Ni (1) O (2) S (1)	244.901
Ni+2_3SHHis-1 (2)				
0	---	1	C (12) H (16) N (6) Ni (1) O (4) S (2)	431.110

Ni+2_4AzBenzImid				
2	---	1	C (6) H (5) N (3) Ni (1)	177.819
Ni+2_4AzBenzImid (2)				
2	---	1	C (12) H (10) N (6) Ni (1)	296.945
Ni+2_4AzBenzImid (3)				
2	---	1	C (18) H (15) N (9) Ni (1)	416.070
Ni+2_4ClCat-2				
0	---	2	C (6) H (3) Cl (1) Ni (1) O (2)	201.235
Ni+2_4ClCat-2 (2)				
-2	---	2	C (12) H (6) Cl (2) Ni (1) O (4)	343.776
Ni+2_4ClCat-2 (3)				
-4	---	1	C (18) H (9) Cl (3) Ni (1) O (6)	486.318
Ni+2_4MePyridine				
2	---	2	C (6) H (7) N (1) Ni (1)	151.821
Ni+2_4MePyridine_5Cl8OHQuin-1 (2)				
0	---	1	C (24) H (17) Cl (2) N (3) Ni (1) O (2)	509.017
Ni+2_4MePyridine_Bipy				
2	---	1	C (16) H (15) N (3) Ni (1)	308.008
Ni+2_4MePyridine_Dithizone-1 (2)				
0	---	1	C (32) H (29) N (9) Ni (1) S (2)	662.456
Ni+2_4MePyridine_Oxine-1 (2)				
0	---	1	C (24) H (19) N (3) Ni (1) O (2)	440.127
Ni+2_4MePyridine (2)				
2	---	2	C (12) H (14) N (2) Ni (1)	244.950

Ni+2_4MePyridine(2)_2ThenTriFAcone-1(2)				
0	---	1	C(28)H(22)F(6)N(2)Ni(1)O(4)S(2)	687.297
Ni+2_4MePyridine(2)_EtXanthate-1(2)				
0	---	1	C(18)H(24)N(2)Ni(1)O(2)S(4)	487.334
Ni+2_4MePyridine(2)_IPrXanthate-1(2)				
0	---	1	C(20)H(28)N(2)Ni(1)O(2)S(4)	515.388
Ni+2_4MePyridine(2)_MeXanthate-1(2)				
0	---	1	C(16)H(20)N(2)Ni(1)O(2)S(4)	459.280
Ni+2_4MePyridine(2)_Salicylaldoxime-2(2)				
-2	---	1	C(26)H(24)N(4)Ni(1)O(4)	515.194
Ni+2_4MePyridine(3)				
2	---	1	C(18)H(21)N(3)Ni(1)	338.078
Ni+2_4MePyridine(4)				
2	---	1	C(24)H(28)N(4)Ni(1)	431.206
Ni+2_4NitrCat-2				
0	---	2	C(6)H(3)N(1)Ni(1)O(4)	211.787
Ni+2_4NitrCat-2(2)				
-2	---	2	C(12)H(6)N(2)Ni(1)O(8)	364.881
Ni+2_4NitrCat-2(3)				
-4	---	1	C(18)H(9)N(3)Ni(1)O(12)	517.975
Ni+2_4NitrPhenOPO3-2				
0	---	1	C(6)H(4)N(1)Ni(1)O(6)P(1)	275.768
Ni+2_4OHMePyridine				
2	---	1	C(6)H(7)N(1)Ni(1)O(1)	167.821

Ni+2_4OHMePyridine (2)				
2	---	1	C (12) H (14) N (2) Ni (1) O (2)	276.948
Ni+2_4OHMePyridine (3)				
2	---	1	C (18) H (21) N (3) Ni (1) O (3)	386.076
Ni+2_5ADP-3				
-1	---	9	C (10) H (12) N (5) Ni (1) O (10) P (2)	482.874
Ni+2_5ADP-3_Citric-3				
-4	---	2	C (16) H (17) N (5) Ni (1) O (17) P (2)	671.975
Ni+2_5AMP-2				
0	---	8	C (10) H (12) N (5) Ni (1) O (7) P (1)	403.902
Ni+2_5AMP-2_Citric-3				
-3	---	2	C (16) H (17) N (5) Ni (1) O (14) P (1)	593.003
Ni+2_5ATP-4				
-2	---	18	C (10) H (12) N (5) Ni (1) O (13) P (3)	561.846
Ni+2_5Cl8OHQuin-1 (2)				
0	---	9	C (18) H (10) Cl (2) N (2) Ni (1) O (2)	415.889
Ni+2_5NitrSal-2_EDDA-2				
-2	---	1	C (13) H (13) N (3) Ni (1) O (9)	413.954
Ni+2_5NitrSal-2_NTA-3				
-3	---	1	C (13) H (9) N (2) Ni (1) O (11)	427.914
Ni+2_6Am3Thiahexanoic-1				
1	---	1	C (6) H (12) N (1) Ni (1) O (2) S (1)	220.920
Ni+2_6Am3Thiahexanoic-1 (2)				
0	---	1	C (12) H (24) N (2) Ni (1) O (4) S (2)	383.147

Ni+2_6BrKoj-1				
1	---	1	C(6)H(4)Br(1)Ni(1)O(4)	278.692
Ni+2_6IKoj-1				
1	---	1	C(6)H(4)I(1)Ni(1)O(4)	325.688
Ni+2_8Azaguanine_NTA-3				
-1	---	1	C(10)H(10)N(7)Ni(1)O(7)	398.925
Ni+2_Acetic-1_NTA-3				
-2	---	1	C(8)H(9)N(1)Ni(1)O(8)	305.854
Ni+2_Adipic-2				
0	---	3	C(6)H(8)Ni(1)O(4)	202.820
Ni+2_Adipic-2_Resorcinol-2				
-2	---	1	C(12)H(12)Ni(1)O(6)	310.917
Ni+2_Adipic-2(2)				
-2	---	1	C(12)H(16)Ni(1)O(8)	346.947
Ni+2_Ala-1_Arg-1				
0	---	1	C(9)H(19)N(5)Ni(1)O(4)	319.974
Ni+2_Ala-1_Cat-2				
-1	---	1	C(9)H(10)N(1)Ni(1)O(4)	254.876
Ni+2_Ala-1_Cis-2				
-1	---	1	C(9)H(16)N(3)Ni(1)O(6)S(2)	385.056
Ni+2_Ala-1_Citrul-1				
0	---	1	C(9)H(18)N(4)Ni(1)O(5)	320.959
Ni+2_Ala-1_His-1				
0	---	1	C(9)H(14)N(4)Ni(1)O(4)	300.928

Ni+2_Al-1_His-1(2)				
-1	---	1	C(15)H(22)N(7)Ni(1)O(6)	455.076
Ni+2_Al-1_Ile-1				
0	---	1	C(9)H(18)N(2)Ni(1)O(4)	276.946
Ni+2_Al-1_Leu-1				
0	---	1	C(9)H(18)N(2)Ni(1)O(4)	276.946
Ni+2_Al-1_Lys-1				
0	---	1	C(9)H(19)N(3)Ni(1)O(4)	291.961
Ni+2_Al-1_Norleu-1				
0	---	1	C(9)H(18)N(2)Ni(1)O(4)	276.946
Ni+2_Al-1_NTA-3				
-2	---	3	C(9)H(12)N(2)Ni(1)O(8)	334.896
Ni+2_Al-1(2)_Cat-2				
-2	---	1	C(12)H(16)N(2)Ni(1)O(6)	342.962
Ni+2_AlAla-1				
1	---	4	C(6)H(11)N(2)Ni(1)O(3)	217.858
Ni+2_AlAla-1(2)				
0	---	2	C(12)H(22)N(4)Ni(1)O(6)	377.023
Ni+2_AlAla-1(3)				
-1	---	1	C(18)H(33)N(6)Ni(1)O(9)	536.188
Ni+2_AlACys-2(2)				
-2	---	1	C(12)H(20)N(4)Ni(1)O(6)S(2)	439.127
Ni+2_AlASer-1				
1	---	2	C(6)H(11)N(2)Ni(1)O(4)	233.857

Ni+2_AlaSer-1(2)				
0	---	1	C(12)H(22)N(4)Ni(1)O(8)	409.022
Ni+2_AmImDiBenzHis-1_DHis-1				
0	---	1	C(26)H(28)N(6)Ni(1)O(4)	547.239
Ni+2_AmImDiBenzHis-1_His-1				
0	---	1	C(26)H(28)N(6)Ni(1)O(4)	547.239
Ni+2_Aniline				
2	---	1	C(6)H(7)N(1)Ni(1)	151.821
Ni+2_Arg-1				
1	---	3	C(6)H(13)N(4)Ni(1)O(2)	231.888
Ni+2_Arg-1_Asn-1				
0	---	1	C(10)H(20)N(6)Ni(1)O(5)	362.999
Ni+2_Arg-1_Asp-2				
-1	---	1	C(10)H(18)N(5)Ni(1)O(6)	362.976
Ni+2_Arg-1_bAla-1				
0	---	1	C(9)H(19)N(5)Ni(1)O(4)	319.974
Ni+2_Arg-1_Cis-2				
-1	---	1	C(12)H(23)N(6)Ni(1)O(6)S(2)	470.164
Ni+2_Arg-1_Citrul-1				
0	---	1	C(12)H(25)N(7)Ni(1)O(5)	406.067
Ni+2_Arg-1_Cys-2				
-1	---	1	C(9)H(18)N(5)Ni(1)O(4)S(1)	351.026
Ni+2_Arg-1_Gln-1				
0	---	1	C(11)H(22)N(6)Ni(1)O(5)	377.026

Ni+2_Arg-1_Glu-2				
-1	---	1	C(11)H(20)N(5)Ni(1)O(6)	377.003
Ni+2_Arg-1_Gly-1				
0	---	1	C(8)H(17)N(5)Ni(1)O(4)	305.947
Ni+2_Arg-1_His-1				
0	---	1	C(12)H(21)N(7)Ni(1)O(4)	386.036
Ni+2_Arg-1_Hyp-1				
0	---	1	C(11)H(21)N(5)Ni(1)O(5)	362.011
Ni+2_Arg-1_Ile-1				
0	---	1	C(12)H(25)N(5)Ni(1)O(4)	362.055
Ni+2_Arg-1_Lactic-1				
0	---	1	C(9)H(18)N(4)Ni(1)O(5)	320.959
Ni+2_Arg-1_Leu-1				
0	---	1	C(12)H(25)N(5)Ni(1)O(4)	362.055
Ni+2_Arg-1_Lys-1				
0	---	1	C(12)H(26)N(6)Ni(1)O(4)	377.069
Ni+2_Arg-1_Malic-2				
-1	---	1	C(10)H(17)N(4)Ni(1)O(7)	363.961
Ni+2_Arg-1_Met-1				
0	---	1	C(11)H(23)N(5)Ni(1)O(4)S(1)	380.088
Ni+2_Arg-1_NTA-3				
-2	---	1	C(12)H(19)N(5)Ni(1)O(8)	420.005
Ni+2_Arg-1_Oxalic-2				
-1	---	1	C(8)H(13)N(4)Ni(1)O(6)	319.907

Ni+2_Arg-1_Phe-1				
0	---	1	C(15)H(23)N(5)Ni(1)O(4)	396.072
Ni+2_Arg-1_Pro-1				
0	---	1	C(11)H(21)N(5)Ni(1)O(4)	346.012
Ni+2_Arg-1_Pyruvic-1				
0	---	1	C(9)H(16)N(4)Ni(1)O(5)	318.943
Ni+2_Arg-1_Salicylic-2				
-1	---	1	C(13)H(17)N(4)Ni(1)O(5)	367.995
Ni+2_Arg-1_Ser-1				
0	---	1	C(9)H(19)N(5)Ni(1)O(5)	335.973
Ni+2_Arg-1_Succinic-2				
-1	---	1	C(10)H(17)N(4)Ni(1)O(6)	347.961
Ni+2_Arg-1_Thr-1				
0	---	1	C(10)H(21)N(5)Ni(1)O(5)	350.000
Ni+2_Arg-1_Trp-1				
0	---	1	C(17)H(24)N(6)Ni(1)O(4)	435.108
Ni+2_Arg-1_Val-1				
0	---	1	C(11)H(23)N(5)Ni(1)O(4)	348.028
Ni+2_Arg-1(2)				
0	---	6	C(12)H(26)N(8)Ni(1)O(4)	405.083
Ni+2_Arg-1(3)				
-1	---	4	C(18)H(39)N(12)Ni(1)O(6)	578.278
Ni+2_ArgHydroxam-1				
1	---	1	C(6)H(14)N(5)Ni(1)O(2)	246.903

Ni+2_ArgHydroxam-1 (2)				
0	---	1	C (12) H (28) N (10) Ni (1) O (4)	435.112
Ni+2_Ascorbic-2				
0	---	5	C (6) H (6) Ni (1) O (6)	232.803
Ni+2_Ascorbic-2 (2)				
-2	---	2	C (12) H (12) Ni (1) O (12)	406.913
Ni+2_Asn-1_Cis-2				
-1	---	1	C (10) H (17) N (4) Ni (1) O (7) S (2)	428.081
Ni+2_Asn-1_Citrul-1				
0	---	1	C (10) H (19) N (5) Ni (1) O (6)	363.984
Ni+2_Asn-1_His-1				
0	---	1	C (10) H (15) N (5) Ni (1) O (5)	343.953
Ni+2_Asn-1_Ile-1				
0	---	1	C (10) H (19) N (3) Ni (1) O (5)	319.971
Ni+2_Asn-1_Leu-1				
0	---	1	C (10) H (19) N (3) Ni (1) O (5)	319.971
Ni+2_Asn-1_Lys-1				
0	---	1	C (10) H (20) N (4) Ni (1) O (5)	334.986
Ni+2_Asp-2				
0	---	7	C (4) H (5) N (1) Ni (1) O (4)	189.781
Ni+2_Asp-2_Cis-2				
-2	---	1	C (10) H (15) N (3) Ni (1) O (8) S (2)	428.057
Ni+2_Asp-2_NTA-3				
-3	---	1	C (10) H (11) N (2) Ni (1) O (10)	377.898

Ni+2_BAEDOE				
2	---	1	C(6)H(16)N(2)Ni(1)O(2)	206.898
Ni+2_bAla-1_Cis-2				
-1	---	1	C(9)H(16)N(3)Ni(1)O(6)S(2)	385.056
Ni+2_bAla-1_Citrul-1				
0	---	1	C(9)H(18)N(4)Ni(1)O(5)	320.959
Ni+2_bAla-1_His-1				
0	---	1	C(9)H(14)N(4)Ni(1)O(4)	300.928
Ni+2_bAla-1_Ile-1				
0	---	1	C(9)H(18)N(2)Ni(1)O(4)	276.946
Ni+2_bAla-1_Leu-1				
0	---	1	C(9)H(18)N(2)Ni(1)O(4)	276.946
Ni+2_bAla-1_Lys-1				
0	---	1	C(9)H(19)N(3)Ni(1)O(4)	291.961
Ni+2_bAla-1_NTA-3				
-2	---	1	C(9)H(12)N(2)Ni(1)O(8)	334.896
Ni+2_BenzImidazole_Citric-3				
-1	---	2	C(13)H(11)N(2)Ni(1)O(7)	365.933
Ni+2_BenzImidazole_His-1				
1	---	1	C(13)H(14)N(5)Ni(1)O(2)	330.980
Ni+2_BenzImidazole_Lys-1				
1	---	1	C(13)H(19)N(4)Ni(1)O(2)	322.013
Ni+2_BIM				
2	---	17	C(7)H(8)N(4)Ni(1)	206.860

Ni+2_BIM_Cat-2				
0	---	1	C(13)H(12)N(4)Ni(1)O(2)	314.957
Ni+2_BIM_His-1				
1	---	1	C(13)H(16)N(7)Ni(1)O(2)	361.009
Ni+2_BIM_Leu-1				
1	---	1	C(13)H(20)N(5)Ni(1)O(2)	337.027
Ni+2_BIM_Norleu-1				
1	---	1	C(13)H(20)N(5)Ni(1)O(2)	337.027
Ni+2_Bipy				
2	---	25	C(10)H(8)N(2)Ni(1)	214.880
Ni+2_Bipy_2COCH33OHThiophene-1				
1	---	1	C(16)H(13)N(2)Ni(1)O(2)S(1)	356.044
Ni+2_Bipy_Cat-2				
0	---	2	C(16)H(12)N(2)Ni(1)O(2)	322.977
Ni+2_Bipy_Citric-3				
-1	---	1	C(16)H(13)N(2)Ni(1)O(7)	403.981
Ni+2_Bipy_His-1				
1	---	1	C(16)H(16)N(5)Ni(1)O(2)	369.028
Ni+2_Bipy_INicotHydroxam-1				
1	---	1	C(16)H(13)N(4)Ni(1)O(2)	351.998
Ni+2_Bipy_NicotHydroxam-1				
1	---	1	C(16)H(13)N(4)Ni(1)O(2)	351.998
Ni+2_Bipy_NTA-3				
-1	---	1	C(16)H(14)N(3)Ni(1)O(6)	402.997

Ni+2_Bipy_Tiron-4				
-2	---	1	C(16)H(10)N(2)Ni(1)O(8)S(2)	481.077
Ni+2_Bipy(2)				
2	---	7	C(20)H(16)N(4)Ni(1)	371.067
Ni+2_Bu3enel1DiCOO-2				
0	---	1	C(6)H(6)Ni(1)O(4)	200.804
Ni+2_CarbMeIDA-2				
0	---	2	C(6)H(8)N(2)Ni(1)O(5)	246.833
Ni+2_CarbMeIDA-2(2)				
-2	---	2	C(12)H(16)N(4)Ni(1)O(10)	434.973
Ni+2_Carnosine-1_His-1				
0	---	1	C(15)H(21)N(7)Ni(1)O(5)	438.069
Ni+2_Cat-2				
0	---	3	C(6)H(4)Ni(1)O(2)	166.790
Ni+2_Cat-2_Dopamine-2				
-2	---	1	C(14)H(13)N(1)Ni(1)O(4)	317.955
Ni+2_Cat-2(2)				
-2	---	3	C(12)H(8)Ni(1)O(4)	274.886
Ni+2_Cis-2				
0	---	1	C(6)H(10)N(2)Ni(1)O(4)S(2)	296.969
Ni+2_Cis-2_Cys-2				
-2	---	1	C(9)H(15)N(3)Ni(1)O(6)S(3)	416.108
Ni+2_Cis-2_Glu-2				
-2	---	1	C(11)H(17)N(3)Ni(1)O(8)S(2)	442.084

Ni+2_Cis-2_Malic-2				
-2	---	1	C(10)H(14)N(2)Ni(1)O(9)S(2)	429.042
Ni+2_Cis-2_Oxalic-2				
-2	---	1	C(8)H(10)N(2)Ni(1)O(8)S(2)	384.989
Ni+2_Cis-2_Salicylic-2				
-2	---	1	C(13)H(14)N(2)Ni(1)O(7)S(2)	433.076
Ni+2_Cis-2_Succinic-2				
-2	---	1	C(10)H(14)N(2)Ni(1)O(8)S(2)	413.043
Ni+2_Cis-2(2)				
-2	---	1	C(12)H(20)N(4)Ni(1)O(8)S(4)	535.246
Ni+2_CisDiHydroxam-2(2)				
-2	---	1	C(12)H(24)N(8)Ni(1)O(8)S(4)	595.304
Ni+2_Citric-3				
-1	---	7	C(6)H(5)Ni(1)O(7)	247.795
Ni+2_Citric-3_5ATP-4				
-5	---	2	C(16)H(17)N(5)Ni(1)O(20)P(3)	750.947
Ni+2_Citric-3(2)				
-4	---	2	C(12)H(10)Ni(1)O(14)	436.896
Ni+2_Citrul-1				
1	---	2	C(6)H(12)N(3)Ni(1)O(3)	232.873
Ni+2_Citrul-1_Asp-2				
-1	---	1	C(10)H(17)N(4)Ni(1)O(7)	363.961
Ni+2_Citrul-1_Cis-2				
-1	---	1	C(12)H(22)N(5)Ni(1)O(7)S(2)	471.149

Ni+2_Citrul-1_Cys-2				
-1	---	1	C(9)H(17)N(4)Ni(1)O(5)S(1)	352.011
Ni+2_Citrul-1_Gln-1				
0	---	1	C(11)H(21)N(5)Ni(1)O(6)	378.011
Ni+2_Citrul-1_Glu-2				
-1	---	1	C(11)H(19)N(4)Ni(1)O(7)	377.988
Ni+2_Citrul-1_Gly-1				
0	---	1	C(8)H(16)N(4)Ni(1)O(5)	306.932
Ni+2_Citrul-1_His-1				
0	---	1	C(12)H(20)N(6)Ni(1)O(5)	387.021
Ni+2_Citrul-1_Hyp-1				
0	---	1	C(11)H(20)N(4)Ni(1)O(6)	362.996
Ni+2_Citrul-1_Ile-1				
0	---	1	C(12)H(24)N(4)Ni(1)O(5)	363.039
Ni+2_Citrul-1_Lactic-1				
0	---	1	C(9)H(17)N(3)Ni(1)O(6)	321.944
Ni+2_Citrul-1_Leu-1				
0	---	1	C(12)H(24)N(4)Ni(1)O(5)	363.039
Ni+2_Citrul-1_Lys-1				
0	---	1	C(12)H(25)N(5)Ni(1)O(5)	378.054
Ni+2_Citrul-1_Malic-2				
-1	---	1	C(10)H(16)N(3)Ni(1)O(8)	364.945
Ni+2_Citrul-1_Met-1				
0	---	1	C(11)H(22)N(4)Ni(1)O(5)S(1)	381.073

Ni+2_Citrul-1_Oxalic-2				
-1	---	1	C(8)H(12)N(3)Ni(1)O(7)	320.892
Ni+2_Citrul-1_Phe-1				
0	---	1	C(15)H(22)N(4)Ni(1)O(5)	397.057
Ni+2_Citrul-1_Pro-1				
0	---	1	C(11)H(20)N(4)Ni(1)O(5)	346.997
Ni+2_Citrul-1_Pyruvic-1				
0	---	1	C(9)H(15)N(3)Ni(1)O(6)	319.928
Ni+2_Citrul-1_Salicylic-2				
-1	---	1	C(13)H(16)N(3)Ni(1)O(6)	368.980
Ni+2_Citrul-1_Ser-1				
0	---	1	C(9)H(18)N(4)Ni(1)O(6)	336.958
Ni+2_Citrul-1_Succinic-2				
-1	---	1	C(10)H(16)N(3)Ni(1)O(7)	348.946
Ni+2_Citrul-1_Thr-1				
0	---	1	C(10)H(20)N(4)Ni(1)O(6)	350.985
Ni+2_Citrul-1_Trp-1				
0	---	1	C(17)H(23)N(5)Ni(1)O(5)	436.093
Ni+2_Citrul-1_Val-1				
0	---	1	C(11)H(22)N(4)Ni(1)O(5)	349.013
Ni+2_Citrul-1(2)				
0	---	2	C(12)H(24)N(6)Ni(1)O(6)	407.052
Ni+2_ClKojic-1				
1	---	2	C(6)H(4)Cl(1)Ni(1)O(4)	234.241

Ni+2_ClKojic-1(2)				
0	---	1	C(12)H(8)Cl(2)Ni(1)O(8)	409.790
Ni+2_CNMeIDA-2				
0	---	2	C(6)H(6)N(2)Ni(1)O(4)	228.818
Ni+2_CNMeIDA-2(2)				
-2	---	2	C(12)H(12)N(4)Ni(1)O(8)	398.942
Ni+2_Comenic-2				
0	---	1	C(6)H(2)Ni(1)O(5)	212.772
Ni+2_Cytidine_His-1				
1	---	1	C(15)H(21)N(6)Ni(1)O(7)	456.061
Ni+2_DEG-1				
1	---	1	C(6)H(12)N(1)Ni(1)O(2)	188.860
Ni+2_DGEN				
2	---	4	C(6)H(14)N(4)Ni(1)O(2)	232.896
Ni+2_DGEN(2)				
2	---	2	C(12)H(28)N(8)Ni(1)O(4)	407.099
Ni+2_DHEEN				
2	---	2	C(6)H(16)N(2)Ni(1)O(2)	206.898
Ni+2_DHEEN(2)				
2	---	1	C(12)H(32)N(4)Ni(1)O(4)	355.104
Ni+2_DHEGly-1				
1	---	3	C(6)H(12)N(1)Ni(1)O(4)	220.859
Ni+2_DHEGly-1(open)				
1	---	1	C(6)H(12)N(1)Ni(1)O(4)	220.859

Ni+2_DHEGly-1_5ATP-4				
-3	---	1	C(16)H(24)N(6)Ni(1)O(17)P(3)	724.012
Ni+2_DHEGly-1(2)				
0	---	2	C(12)H(24)N(2)Ni(1)O(8)	383.024
Ni+2_DHis-1_imBenzHis-1				
0	---	1	C(19)H(22)N(6)Ni(1)O(4)	457.115
Ni+2_Di2AmPyrid_Cat-2				
0	---	1	C(16)H(13)N(3)Ni(1)O(2)	337.991
Ni+2_Di2MeanePyrid_Cat-2				
0	---	1	C(17)H(14)N(2)Ni(1)O(2)	337.003
Ni+2_Di2PrAm				
2	---	2	C(6)H(15)N(1)Ni(1)	159.885
Ni+2_Di2PrAm(2)				
2	---	2	C(12)H(30)N(2)Ni(1)	261.077
Ni+2_Di2PrAm(3)				
2	---	2	C(18)H(45)N(3)Ni(1)	362.268
Ni+2_Di2PrAm(4)				
2	---	2	C(24)H(60)N(4)Ni(1)	463.460
Ni+2_Di2PrAm(5)				
2	---	1	C(30)H(75)N(5)Ni(1)	564.652
Ni+2_DiAmPropan-1_His-1				
0	---	1	C(9)H(15)N(5)Ni(1)O(4)	315.942
Ni+2_Dien_2Amphenol-1				
1	---	1	C(10)H(19)N(4)Ni(1)O(1)	269.980

Ni+2_Dien_Cat-2				
0	---	1	C(10)H(17)N(3)Ni(1)O(2)	269.957
Ni+2_DiMeEtbisNitriloMePhos-4				
-2	---	2	C(6)H(14)N(2)Ni(1)O(6)P(2)	330.828
Ni+2_DiTarttronic-4				
-2	---	2	C(6)H(2)Ni(1)O(9)	276.770
Ni+2_Dithizone-1(2)				
0	---	3	C(26)H(22)N(8)Ni(1)S(2)	569.327
Ni+2_EDDA-2				
0	---	5	C(6)H(10)N(2)Ni(1)O(4)	232.849
Ni+2_EDTMP-8				
-6	---	2	C(6)H(12)N(2)Ni(1)O(12)P(4)	486.757
Ni+2_EDTPI-4				
-2	---	1	C(6)H(16)N(2)Ni(1)O(8)P(4)	426.791
Ni+2_EtDiAm_EDDA-2				
0	---	1	C(8)H(18)N(4)Ni(1)O(4)	292.948
Ni+2_EtDiAm_His-1				
1	---	2	C(8)H(16)N(5)Ni(1)O(2)	272.940
Ni+2_EtDiAm_NTA-3				
-1	---	1	C(8)H(14)N(3)Ni(1)O(6)	306.909
Ni+2_EtDiAm_Trien				
2	---	1	C(8)H(26)N(6)Ni(1)	265.028
Ni+2_EtDiAm(2)				
2	---	8	C(4)H(16)N(4)Ni(1)	178.891

Ni+2_Ethionine-1				
1	---	2	C(6)H(12)N(1)Ni(1)O(2)S(1)	220.920
Ni+2_Ethionine-1_Met-1				
0	---	1	C(11)H(22)N(2)Ni(1)O(4)S(2)	369.120
Ni+2_Ethionine-1(2)				
0	---	3	C(12)H(24)N(2)Ni(1)O(4)S(2)	383.147
Ni+2_Ethionine-1(2)_Tau-1				
-1	---	1	C(14)H(30)N(3)Ni(1)O(7)S(3)	507.281
Ni+2_EtPhosphinDiAcet-2(2)				
-2	---	1	C(12)H(18)Ni(1)O(8)P(2)	410.911
Ni+2_EtXanthate-1(2)				
0	---	7	C(6)H(10)Ni(1)O(2)S(4)	301.077
Ni+2_Galactosamine				
2	---	1	C(6)H(13)N(1)Ni(1)O(3)	205.867
Ni+2_Galactosamine(2)				
2	---	1	C(12)H(26)N(2)Ni(1)O(6)	353.041
Ni+2_Galacturonic-1				
1	---	1	C(6)H(9)Ni(1)O(7)	251.826
Ni+2_Galacturonic-1_Glucosaminic-1				
0	---	1	C(12)H(21)N(1)Ni(1)O(13)	445.991
Ni+2_Gln-1_Cis-2				
-1	---	1	C(11)H(19)N(4)Ni(1)O(7)S(2)	442.108
Ni+2_Gln-1_His-1				
0	---	1	C(11)H(17)N(5)Ni(1)O(5)	357.980

Ni+2_Gln-1_Ile-1				
0	---	1	C(11)H(21)N(3)Ni(1)O(5)	333.998
Ni+2_Gln-1_Leu-1				
0	---	1	C(11)H(21)N(3)Ni(1)O(5)	333.998
Ni+2_Gln-1_Lys-1				
0	---	1	C(11)H(22)N(4)Ni(1)O(5)	349.013
Ni+2_Glu-2_NTA-3				
-3	---	1	C(11)H(13)N(2)Ni(1)O(10)	391.925
Ni+2_Gluconic-1				
1	---	1	C(6)H(11)Ni(1)O(7)	253.842
Ni+2_Glucosamine(2)				
2	---	1	C(12)H(26)N(2)Ni(1)O(10)	417.039
Ni+2_Glucosaminic-1				
1	---	2	C(6)H(12)N(1)Ni(1)O(6)	252.857
Ni+2_Glucosaminic-1(2)				
0	---	2	C(12)H(24)N(2)Ni(1)O(12)	447.022
Ni+2_Gly-1				
1	---	4	C(2)H(4)N(1)Ni(1)O(2)	132.752
Ni+2_Gly-1_Cis-2				
-1	---	1	C(8)H(14)N(3)Ni(1)O(6)S(2)	371.029
Ni+2_Gly-1_Citric-3				
-2	---	1	C(8)H(9)N(1)Ni(1)O(9)	321.854
Ni+2_Gly-1_EDDA-2				
-1	---	2	C(8)H(14)N(3)Ni(1)O(6)	306.909

Ni+2_Gly-1_His-1				
0	---	2	C(8)H(12)N(4)Ni(1)O(4)	286.901
Ni+2_Gly-1_Ile-1				
0	---	1	C(8)H(16)N(2)Ni(1)O(4)	262.919
Ni+2_Gly-1_Leu-1				
0	---	1	C(8)H(16)N(2)Ni(1)O(4)	262.919
Ni+2_Gly-1_Lys-1				
0	---	1	C(8)H(17)N(3)Ni(1)O(4)	277.934
Ni+2_Gly-1_Norleu-1				
0	---	1	C(8)H(16)N(2)Ni(1)O(4)	262.919
Ni+2_Gly-1_NTA-3				
-2	---	3	C(8)H(10)N(2)Ni(1)O(8)	320.869
Ni+2_Gly-1(2)				
0	---	9	C(4)H(8)N(2)Ni(1)O(4)	206.812
Ni+2_GlyAsn-1				
1	---	2	C(6)H(10)N(3)Ni(1)O(4)	246.856
Ni+2_GlyAsn-1(2)				
0	---	1	C(12)H(20)N(6)Ni(1)O(8)	435.019
Ni+2_GlyAsp-2				
0	---	2	C(6)H(8)N(2)Ni(1)O(5)	246.833
Ni+2_GlyAsp-2(2)				
-2	---	1	C(12)H(16)N(4)Ni(1)O(10)	434.973
Ni+2_GlyGly-1_NTA-3				
-2	---	2	C(10)H(13)N(3)Ni(1)O(9)	377.921

Ni+2_GlyGly-1_OH-1_NTA-3				
-3	---	1	C(10)H(14)N(3)Ni(1)O(10)	394.928
Ni+2_GlyGlyGly-1				
1	---	6	C(6)H(10)N(3)Ni(1)O(4)	246.856
Ni+2_GlyGlyGly-1_OH-1				
0	---	2	C(6)H(11)N(3)Ni(1)O(5)	263.863
Ni+2_GlyGlyGly-1(2)				
0	---	4	C(12)H(20)N(6)Ni(1)O(8)	435.019
Ni+2_GlyGlyGly-1(3)				
-1	---	2	C(18)H(30)N(9)Ni(1)O(12)	623.182
Ni+2_GlyGlyGlyHydroxam-1				
1	---	1	C(6)H(11)N(4)Ni(1)O(4)	261.871
Ni+2_GlyGlyGlyHydroxam-1(2)				
0	---	1	C(12)H(22)N(8)Ni(1)O(8)	465.049
Ni+2_GlyGlyGlyNH2				
2	---	3	C(6)H(12)N(4)Ni(1)O(3)	246.879
Ni+2_GlyGlyGlyNH2(2)				
2	---	2	C(12)H(24)N(8)Ni(1)O(6)	435.066
Ni+2_GlyGlyHis-1_His-1				
0	---	1	C(16)H(22)N(8)Ni(1)O(6)	481.094
Ni+2_GlyGlyOEt				
2	---	3	C(6)H(12)N(2)Ni(1)O(3)	218.866
Ni+2_GlyGlyOEt(2)				
2	---	2	C(12)H(24)N(4)Ni(1)O(6)	379.039

Ni+2_GlyGlyOEt(3)				
2	---	1	C(18)H(36)N(6)Ni(1)O(9)	539.212
Ni+2_GlyHis-1_His-1				
0	---	1	C(14)H(19)N(7)Ni(1)O(5)	424.042
Ni+2_GlyOMe_NTA-3				
-1	---	1	C(9)H(13)N(2)Ni(1)O(8)	335.904
Ni+2_GlyOMe_Tren				
2	---	1	C(9)H(25)N(5)Ni(1)O(2)	294.023
Ni+2_GlyOMe_Trien				
2	---	1	C(9)H(25)N(5)Ni(1)O(2)	294.023
Ni+2_H+1_12BisCOOMeThioEthan-2				
1	---	1	C(6)H(9)Ni(1)O(4)S(2)	267.948
Ni+2_H+1_222NSSN				
3	---	1	C(6)H(17)N(2)Ni(1)S(2)	240.027
Ni+2_H+1_22Me*2NSN				
3	---	1	C(6)H(17)N(2)Ni(1)S(1)	207.967
Ni+2_H+1_22Me*2NSN(2)				
3	---	1	C(12)H(33)N(4)Ni(1)S(2)	356.234
Ni+2_H+1_23MeNSN				
3	---	2	C(6)H(17)N(2)Ni(1)S(1)	207.967
Ni+2_H+1_23MeNSN(2)				
3	---	1	C(12)H(33)N(4)Ni(1)S(2)	356.234
Ni+2_H+1_2PyridAldox-1				
2	---	1	C(6)H(6)N(2)Ni(1)O(1)	180.819

Ni+2_H+1_2PyridAldox-1 (2)				
1	---	1	C (12) H (11) N (4) Ni (1) O (2)	301.938
Ni+2_H+1_2PyridAldox-1 (3)				
0	---	1	C (18) H (16) N (6) Ni (1) O (3)	423.056
Ni+2_H+1_33'ThioDiPr-2				
1	---	1	C (6) H (9) Ni (1) O (4) S (1)	235.888
Ni+2_H+1_Adipic-2				
1	---	1	C (6) H (9) Ni (1) O (4)	203.828
Ni+2_H+1_Ala-1_Citric-3				
-1	---	1	C (9) H (12) N (1) Ni (1) O (9)	336.889
Ni+2_H+1_Ala-1_Lys-1				
1	---	1	C (9) H (20) N (3) Ni (1) O (4)	292.969
Ni+2_H+1_AlaAla-1				
2	---	2	C (6) H (12) N (2) Ni (1) O (3)	218.866
Ni+2_H+1_Arg-1_Citric-3				
-1	---	1	C (12) H (19) N (4) Ni (1) O (9)	421.997
Ni+2_H+1_Arg-1_Lys-1				
1	---	1	C (12) H (27) N (6) Ni (1) O (4)	378.077
Ni+2_H+1_Arg-1_Orn-1				
1	---	1	C (11) H (25) N (6) Ni (1) O (4)	364.050
Ni+2_H+1_Arg-1_Tyr-2				
0	---	1	C (15) H (23) N (5) Ni (1) O (5)	412.071
Ni+2_H+1_Arg-1 (2)				
1	---	1	C (12) H (27) N (8) Ni (1) O (4)	406.091

Ni+2_H+1_Ascorbic-2				
1	---	1	C(6)H(7)Ni(1)O(6)	233.811
Ni+2_H+1_Asn-1_Citric-3				
-1	---	1	C(10)H(13)N(2)Ni(1)O(10)	379.914
Ni+2_H+1_Asn-1_Lys-1				
1	---	1	C(10)H(21)N(4)Ni(1)O(5)	335.994
Ni+2_H+1_Asp-2_Citric-3				
-2	---	1	C(10)H(11)N(1)Ni(1)O(11)	379.890
Ni+2_H+1_bAla-1_Citric-3				
-1	---	1	C(9)H(12)N(1)Ni(1)O(9)	336.889
Ni+2_H+1_bAla-1_Lys-1				
1	---	1	C(9)H(20)N(3)Ni(1)O(4)	292.969
Ni+2_H+1_Bipy_Citric-3				
0	---	1	C(16)H(14)N(2)Ni(1)O(7)	404.989
Ni+2_H+1_Bipy_Pyrogallol-3				
0	---	1	C(16)H(12)N(2)Ni(1)O(3)	338.976
Ni+2_H+1_Carnosine-1_His-1				
1	---	1	C(15)H(22)N(7)Ni(1)O(5)	439.077
Ni+2_H+1_Cat-2				
1	---	1	C(6)H(5)Ni(1)O(2)	167.798
Ni+2_H+1_Cat-2_Dopamine-2				
-1	---	1	C(14)H(14)N(1)Ni(1)O(4)	318.962
Ni+2_H+1_Cis-2				
1	---	2	C(6)H(11)N(2)Ni(1)O(4)S(2)	297.977

Ni+2_H+1_Cis-2_Citric-3				
-2	---	1	C(12)H(16)N(2)Ni(1)O(11)S(2)	487.079
Ni+2_H+1_Cis-2_Tyr-2				
-1	---	1	C(15)H(20)N(3)Ni(1)O(7)S(2)	477.153
Ni+2_H+1_Citric-3				
0	---	4	C(6)H(6)Ni(1)O(7)	248.802
Ni+2_H+1_Citric-3(2)				
-3	---	2	C(12)H(11)Ni(1)O(14)	437.904
Ni+2_H+1_Citrul-1_Citric-3				
-1	---	1	C(12)H(18)N(3)Ni(1)O(10)	422.982
Ni+2_H+1_Citrul-1_Lys-1				
1	---	1	C(12)H(26)N(5)Ni(1)O(5)	379.062
Ni+2_H+1_Citrul-1_Orn-1				
1	---	1	C(11)H(24)N(5)Ni(1)O(5)	365.035
Ni+2_H+1_Citrul-1_Tyr-2				
0	---	1	C(15)H(22)N(4)Ni(1)O(6)	413.056
Ni+2_H+1_Cys-2_Citric-3				
-2	---	1	C(9)H(11)N(1)Ni(1)O(9)S(1)	367.941
Ni+2_H+1_DiAmPropan-1_His-1				
1	---	1	C(9)H(16)N(5)Ni(1)O(4)	316.950
Ni+2_H+1_DiMeEtbisNitriloMePhos-4				
-1	---	2	C(6)H(15)N(2)Ni(1)O(6)P(2)	331.836
Ni+2_H+1_DiTarttronic-4				
-1	---	1	C(6)H(3)Ni(1)O(9)	277.777

Ni+2_H+1_EDDA-2				
1	---	1	C(6)H(11)N(2)Ni(1)O(4)	233.857
Ni+2_H+1_EDTMP-8				
-5	---	2	C(6)H(13)N(2)Ni(1)O(12)P(4)	487.764
Ni+2_H+1_Ethionine-1_Met-1				
1	---	1	C(11)H(23)N(2)Ni(1)O(4)S(2)	370.128
Ni+2_H+1_EtPhosphinDiAcet-2(2)				
-1	---	1	C(12)H(19)Ni(1)O(8)P(2)	411.919
Ni+2_H+1_Gln-1_Citric-3				
-1	---	1	C(11)H(15)N(2)Ni(1)O(10)	393.941
Ni+2_H+1_Gln-1_Lys-1				
1	---	1	C(11)H(23)N(4)Ni(1)O(5)	350.020
Ni+2_H+1_Glu-2_Citric-3				
-2	---	1	C(11)H(13)N(1)Ni(1)O(11)	393.917
Ni+2_H+1_Gluconic-1_Ser-1				
1	---	1	C(9)H(18)N(1)Ni(1)O(10)	358.936
Ni+2_H+1_Gly-1_Citric-3				
-1	---	1	C(8)H(10)N(1)Ni(1)O(9)	322.862
Ni+2_H+1_Gly-1_Lys-1				
1	---	1	C(8)H(18)N(3)Ni(1)O(4)	278.942
Ni+2_H+1_GlyGlyGly-1				
2	---	2	C(6)H(11)N(3)Ni(1)O(4)	247.864
Ni+2_H+1_GlyHis-1_His-1				
1	---	1	C(14)H(20)N(7)Ni(1)O(5)	425.050

Ni+2_H+1_His-1				
2	---	3	C(6)H(9)N(3)Ni(1)O(2)	213.849
Ni+2_H+1_His-1_Citric-3				
-1	---	1	C(12)H(14)N(3)Ni(1)O(9)	402.951
Ni+2_H+1_His-1_Dopamine-2				
0	---	1	C(14)H(18)N(4)Ni(1)O(4)	365.014
Ni+2_H+1_His-1_Epinephrine-2				
0	---	1	C(15)H(20)N(4)Ni(1)O(5)	395.041
Ni+2_H+1_His-1_LDopa-3				
-1	---	1	C(15)H(17)N(4)Ni(1)O(6)	408.016
Ni+2_H+1_His-1_Lys-1				
1	---	1	C(12)H(22)N(5)Ni(1)O(4)	359.031
Ni+2_H+1_His-1_NorEpinephrine-2				
0	---	1	C(14)H(18)N(4)Ni(1)O(5)	381.014
Ni+2_H+1_His-1_Orn-1				
1	---	1	C(11)H(20)N(5)Ni(1)O(4)	345.004
Ni+2_H+1_His-1_OxPen-2				
0	---	1	C(16)H(27)N(5)Ni(1)O(6)S(2)	508.233
Ni+2_H+1_His-1_Pyridoxamine-1				
1	---	1	C(14)H(20)N(5)Ni(1)O(4)	381.037
Ni+2_H+1_His-1_Salicylic-2				
0	---	1	C(13)H(13)N(3)Ni(1)O(5)	349.956
Ni+2_H+1_His-1_Thr-1				
1	---	1	C(10)H(17)N(4)Ni(1)O(5)	331.962

Ni+2_H+1_His-1_Tyr-2				
0	---	1	C(15)H(18)N(4)Ni(1)O(5)	393.025
Ni+2_H+1_His-1(2)				
1	---	2	C(12)H(17)N(6)Ni(1)O(4)	367.998
Ni+2_H+1_His-1(2)_IDA-2				
-1	---	2	C(16)H(22)N(7)Ni(1)O(8)	499.086
Ni+2_H+1_HisHydroxam-1				
2	---	1	C(6)H(10)N(4)Ni(1)O(2)	228.864
Ni+2_H+1_HisHydroxam-1_Pyridoxal-1				
1	---	1	C(14)H(18)N(5)Ni(1)O(5)	395.020
Ni+2_H+1_HisHydroxam-1(2)				
1	---	1	C(12)H(19)N(8)Ni(1)O(4)	398.027
Ni+2_H+1_HisHydroxam-1(2)_Pyridoxal-1				
0	---	1	C(20)H(27)N(9)Ni(1)O(7)	564.184
Ni+2_H+1_Histamine_Citric-3				
0	---	1	C(11)H(15)N(3)Ni(1)O(7)	359.949
Ni+2_H+1_Histamine_Lys-1				
2	---	1	C(11)H(23)N(5)Ni(1)O(2)	316.029
Ni+2_H+1_Histamine_NTA-3				
0	---	1	C(11)H(16)N(4)Ni(1)O(6)	358.964
Ni+2_H+1_Hyp-1_Citric-3				
-1	---	1	C(11)H(14)N(1)Ni(1)O(10)	378.926
Ni+2_H+1_Hyp-1_Lys-1				
1	---	1	C(11)H(22)N(3)Ni(1)O(5)	335.006

Ni+2_H+1_I-1_Nioxime-1(2)				
0	---	1	C(12)H(19)I(1)N(4)Ni(1)O(4)	468.900
Ni+2_H+1_I-1(2)_Nioxime-1(2)				
-1	---	1	C(12)H(19)I(2)N(4)Ni(1)O(4)	595.800
Ni+2_H+1_Ile-1_Citric-3				
-1	---	1	C(12)H(18)N(1)Ni(1)O(9)	378.969
Ni+2_H+1_Ile-1_Lys-1				
1	---	1	C(12)H(26)N(3)Ni(1)O(4)	335.049
Ni+2_H+1_Ile-1_Orn-1				
1	---	1	C(11)H(24)N(3)Ni(1)O(4)	321.022
Ni+2_H+1_Ile-1_Tyr-2				
0	---	1	C(15)H(22)N(2)Ni(1)O(5)	369.043
Ni+2_H+1_Lactic-1_Citric-3				
-1	---	1	C(9)H(11)Ni(1)O(10)	337.873
Ni+2_H+1_Lactic-1_Lys-1				
1	---	1	C(9)H(19)N(2)Ni(1)O(5)	293.953
Ni+2_H+1_Leu-1_Citric-3				
-1	---	1	C(12)H(18)N(1)Ni(1)O(9)	378.969
Ni+2_H+1_Leu-1_Lys-1				
1	---	1	C(12)H(26)N(3)Ni(1)O(4)	335.049
Ni+2_H+1_Leu-1_Orn-1				
1	---	1	C(11)H(24)N(3)Ni(1)O(4)	321.022
Ni+2_H+1_Leu-1_Tyr-2				
0	---	1	C(15)H(22)N(2)Ni(1)O(5)	369.043

Ni+2_H+1_Lys-1				
2	---	4	C(6)H(14)N(2)Ni(1)O(2)	204.882
Ni+2_H+1_Lys-1_Asp-2				
0	---	1	C(10)H(19)N(3)Ni(1)O(6)	335.970
Ni+2_H+1_Lys-1_Cis-2				
0	---	1	C(12)H(24)N(4)Ni(1)O(6)S(2)	443.159
Ni+2_H+1_Lys-1_Citric-3				
-1	---	1	C(12)H(19)N(2)Ni(1)O(9)	393.984
Ni+2_H+1_Lys-1_Cys-2				
0	---	1	C(9)H(19)N(3)Ni(1)O(4)S(1)	324.021
Ni+2_H+1_Lys-1_Glu-2				
0	---	1	C(11)H(21)N(3)Ni(1)O(6)	349.997
Ni+2_H+1_Lys-1_Malic-2				
0	---	1	C(10)H(18)N(2)Ni(1)O(7)	336.955
Ni+2_H+1_Lys-1_Met-1				
1	---	1	C(11)H(24)N(3)Ni(1)O(4)S(1)	353.082
Ni+2_H+1_Lys-1_Orn-1				
1	---	1	C(11)H(25)N(4)Ni(1)O(4)	336.037
Ni+2_H+1_Lys-1_Oxalic-2				
0	---	1	C(8)H(14)N(2)Ni(1)O(6)	292.902
Ni+2_H+1_Lys-1_Phe-1				
1	---	1	C(15)H(24)N(3)Ni(1)O(4)	369.066
Ni+2_H+1_Lys-1_Pro-1				
1	---	1	C(11)H(22)N(3)Ni(1)O(4)	319.006

Ni+2_H+1_Lys-1_Pyruvic-1				
1	---	1	C(9)H(17)N(2)Ni(1)O(5)	291.937
Ni+2_H+1_Lys-1_Salicylic-2				
0	---	1	C(13)H(18)N(2)Ni(1)O(5)	340.989
Ni+2_H+1_Lys-1_Ser-1				
1	---	1	C(9)H(20)N(3)Ni(1)O(5)	308.968
Ni+2_H+1_Lys-1_Succinic-2				
0	---	1	C(10)H(18)N(2)Ni(1)O(6)	320.956
Ni+2_H+1_Lys-1_Thr-1				
1	---	1	C(10)H(22)N(3)Ni(1)O(5)	322.995
Ni+2_H+1_Lys-1_Trp-1				
1	---	1	C(17)H(25)N(4)Ni(1)O(4)	408.103
Ni+2_H+1_Lys-1_Tyr-2				
0	---	1	C(15)H(23)N(3)Ni(1)O(5)	384.058
Ni+2_H+1_Lys-1_Val-1				
1	---	1	C(11)H(24)N(3)Ni(1)O(4)	321.022
Ni+2_H+1_Lys-1(2)				
1	---	4	C(12)H(27)N(4)Ni(1)O(4)	350.064
Ni+2_H+1_Lys-1(3)				
0	---	3	C(18)H(40)N(6)Ni(1)O(6)	495.245
Ni+2_H+1_Malic-2_Citric-3				
-2	---	1	C(10)H(10)Ni(1)O(12)	380.875
Ni+2_H+1_Met-1_Citric-3				
-1	---	1	C(11)H(16)N(1)Ni(1)O(9)S(1)	397.002

Ni+2_H+1_N2SHEtIDA-2				
1	---	2	C(6)H(10)N(1)Ni(1)O(4)S(1)	250.903
Ni+2_H+1_NH3_Citric-3				
0	---	1	C(6)H(9)N(1)Ni(1)O(7)	265.833
Ni+2_H+1_NH3_Lys-1				
2	---	1	C(6)H(17)N(3)Ni(1)O(2)	221.913
Ni+2_H+1_Nioxime-1(2)				
1	---	2	C(12)H(19)N(4)Ni(1)O(4)	342.000
Ni+2_H+1_Norleu-1_Tyr-2				
0	---	1	C(15)H(22)N(2)Ni(1)O(5)	369.043
Ni+2_H+1_NTA-3				
0	---	1	C(6)H(7)N(1)Ni(1)O(6)	247.818
Ni+2_H+1_NTA-3_PO4-3				
-3	---	1	C(6)H(7)N(1)Ni(1)O(10)P(1)	342.789
Ni+2_H+1_OHLys-1				
2	---	2	C(6)H(14)N(2)Ni(1)O(3)	220.882
Ni+2_H+1_OHLys-1(2)				
1	---	1	C(12)H(27)N(4)Ni(1)O(6)	382.063
Ni+2_H+1_Orn-1_Cis-2				
0	---	1	C(11)H(22)N(4)Ni(1)O(6)S(2)	429.132
Ni+2_H+1_Oxalic-2_Citric-3				
-2	---	1	C(8)H(6)Ni(1)O(11)	336.822
Ni+2_H+1_Phe-1_Citric-3				
-1	---	1	C(15)H(16)N(1)Ni(1)O(9)	412.986

Ni+2_H+1_Phenanth_Trien				
3	---	1	C(18)H(27)N(6)Ni(1)	386.146
Ni+2_H+1_PicolinCHO_Malonic-2				
1	---	1	C(9)H(8)N(1)Ni(1)O(5)	268.859
Ni+2_H+1_PicolinCHO_Malonic-2(2)				
-1	---	1	C(12)H(10)N(1)Ni(1)O(9)	370.906
Ni+2_H+1_PicolinCHO_Oxalic-2				
1	---	1	C(8)H(6)N(1)Ni(1)O(5)	254.832
Ni+2_H+1_Pro-1_Citric-3				
-1	---	1	C(11)H(14)N(1)Ni(1)O(9)	362.927
Ni+2_H+1_Pyrogallol-3				
0	---	1	C(6)H(4)Ni(1)O(3)	182.789
Ni+2_H+1_Pyruvic-1_Citric-3				
-1	---	1	C(9)H(9)Ni(1)O(10)	335.858
Ni+2_H+1_Salicylic-2_Citric-3				
-2	---	1	C(13)H(10)Ni(1)O(10)	384.909
Ni+2_H+1_SDTMA-1				
2	---	1	C(6)H(15)N(3)Ni(1)O(2)	219.897
Ni+2_H+1_Ser-1_Ascorbic-2				
0	---	1	C(9)H(13)N(1)Ni(1)O(9)	337.897
Ni+2_H+1_Ser-1_Citric-3				
-1	---	1	C(9)H(12)N(1)Ni(1)O(10)	352.888
Ni+2_H+1_Succinic-2_Citric-3				
-2	---	1	C(10)H(10)Ni(1)O(11)	364.876

Ni+2_H+1_tamp				
3	---	4	C(6)H(18)N(3)Ni(1)	190.922
Ni+2_H+1_tamp(2)				
3	---	2	C(12)H(35)N(6)Ni(1)	322.143
Ni+2_H+1_Thr-1_Citric-3				
-1	---	1	C(10)H(14)N(1)Ni(1)O(10)	366.915
Ni+2_H+1_Tiron-4				
-1	---	2	C(6)H(3)Ni(1)O(8)S(2)	325.898
Ni+2_H+1_TMEDA_Xanthosine-1				
2	---	1	C(16)H(28)N(6)Ni(1)O(6)	459.128
Ni+2_H+1_Tren				
3	---	1	C(6)H(19)N(4)Ni(1)	205.937
Ni+2_H+1_Tricarballylic-3				
0	---	1	C(6)H(6)Ni(1)O(6)	232.803
Ni+2_H+1_Trien				
3	---	3	C(6)H(19)N(4)Ni(1)	205.937
Ni+2_H+1_Trp-1_Citric-3				
-1	---	1	C(17)H(17)N(2)Ni(1)O(9)	452.023
Ni+2_H+1_UDTMA-1				
2	---	1	C(6)H(15)N(3)Ni(1)O(2)	219.897
Ni+2_H+1_UEDDA-2				
1	---	2	C(6)H(11)N(2)Ni(1)O(4)	233.857
Ni+2_H+1_Val-1_Citric-3				
-1	---	1	C(11)H(16)N(1)Ni(1)O(9)	364.942

Ni+2_H+1_Xanthosine-1_Cat-2				
0	---	1	C(16)H(16)N(4)Ni(1)O(8)	451.018
Ni+2_H+1(-1)_2OHMePyridine				
1	---	1	C(6)H(6)N(1)Ni(1)O(1)	166.813
Ni+2_H+1(-1)_Ala-1_Cat-2				
-2	---	1	C(9)H(9)N(1)Ni(1)O(4)	253.868
Ni+2_H+1(-1)_AlaAla-1				
0	---	1	C(6)H(10)N(2)Ni(1)O(3)	216.850
Ni+2_H+1(-1)_AlaAla-1(2)				
-1	---	1	C(12)H(21)N(4)Ni(1)O(6)	376.015
Ni+2_H+1(-1)_AlaCys-2				
-1	---	1	C(6)H(9)N(2)Ni(1)O(3)S(1)	247.902
Ni+2_H+1(-1)_AlaCys-2(2)				
-3	---	1	C(12)H(19)N(4)Ni(1)O(6)S(2)	438.119
Ni+2_H+1(-1)_Arg-1(3)				
-2	---	3	C(18)H(38)N(12)Ni(1)O(6)	577.270
Ni+2_H+1(-1)_ArgHydroxam-1(2)				
-1	---	1	C(12)H(27)N(10)Ni(1)O(4)	434.104
Ni+2_H+1(-1)_AspAlaHisNHMe-1_His-1				
-1	---	1	C(20)H(28)N(9)Ni(1)O(7)	565.191
Ni+2_H+1(-1)_Bipy_Tiron-4				
-3	---	1	C(16)H(9)N(2)Ni(1)O(8)S(2)	480.069
Ni+2_H+1(-1)_Carnosine-1_His-1				
-1	---	1	C(15)H(20)N(7)Ni(1)O(5)	437.061

Ni+2_H+1(-1)_Cat-2				
-1	---	1	C(6)H(3)Ni(1)O(2)	165.782
Ni+2_H+1(-1)_Citric-3				
-2	---	2	C(6)H(4)Ni(1)O(7)	246.787
Ni+2_H+1(-1)_DGEN				
1	---	2	C(6)H(13)N(4)Ni(1)O(2)	231.888
Ni+2_H+1(-1)_DHEGly-1				
0	---	1	C(6)H(11)N(1)Ni(1)O(4)	219.851
Ni+2_H+1(-1)_EDDA-2				
-1	---	1	C(6)H(9)N(2)Ni(1)O(4)	231.841
Ni+2_H+1(-1)_Galactosamine(2)				
1	---	1	C(12)H(25)N(2)Ni(1)O(6)	352.033
Ni+2_H+1(-1)_Galacturonic-1_Glucosaminic-1				
-1	---	1	C(12)H(20)N(1)Ni(1)O(13)	444.983
Ni+2_H+1(-1)_Glucosamine(2)				
1	---	1	C(12)H(25)N(2)Ni(1)O(10)	416.031
Ni+2_H+1(-1)_Glucosaminic-1(2)				
-1	---	1	C(12)H(23)N(2)Ni(1)O(12)	446.014
Ni+2_H+1(-1)_GlyGlyGly-1				
0	---	1	C(6)H(9)N(3)Ni(1)O(4)	245.848
Ni+2_H+1(-1)_GlyGlyGly-1(2)				
-1	---	1	C(12)H(19)N(6)Ni(1)O(8)	434.011
Ni+2_H+1(-1)_GlyGlyHis-1_His-1				
-1	---	1	C(16)H(21)N(8)Ni(1)O(6)	480.086

Ni+2_H+1(-1)_GlyGlyOEt				
1	---	2	C(6)H(11)N(2)Ni(1)O(3)	217.858
Ni+2_H+1(-1)_GlyHis-1_His-1				
-1	---	1	C(14)H(18)N(7)Ni(1)O(5)	423.034
Ni+2_H+1(-1)_His-1(2)				
-1	---	1	C(12)H(15)N(6)Ni(1)O(4)	365.982
Ni+2_H+1(-1)_HisHydroxam-1				
0	---	1	C(6)H(8)N(4)Ni(1)O(2)	226.848
Ni+2_H+1(-1)_HisHydroxam-1(2)				
-1	---	1	C(12)H(17)N(8)Ni(1)O(4)	396.011
Ni+2_H+1(-1)_Histamine_NTA-3				
-2	---	1	C(11)H(14)N(4)Ni(1)O(6)	356.948
Ni+2_H+1(-1)_LeuHydroxam-1(2)				
-1	---	1	C(12)H(25)N(4)Ni(1)O(4)	348.048
Ni+2_H+1(-1)_Lys-1				
0	---	1	C(6)H(12)N(2)Ni(1)O(2)	202.867
Ni+2_H+1(-1)_Mucic-2				
-1	---	1	C(6)H(7)Ni(1)O(8)	265.810
Ni+2_H+1(-1)_NorleuHydroxam-1(2)				
-1	---	1	C(12)H(25)N(4)Ni(1)O(4)	348.048
Ni+2_H+1(-1)_PicolinCHO				
1	---	1	C(6)H(4)N(1)Ni(1)O(1)	164.797
Ni+2_H+1(-1)_PicolinCHO_Malonic-2				
-1	---	1	C(9)H(6)N(1)Ni(1)O(5)	266.843

Ni+2_H+1(-1)_PicolinCHO_Malonic-2(2)				
-3	---	1	C(12)H(8)N(1)Ni(1)O(9)	368.890
Ni+2_H+1(-1)_ThioMetNHMe(2)				
1	---	1	C(12)H(27)N(4)Ni(1)S(4)	414.306
Ni+2_H+1(-1)_Tiron-4(2)				
-7	---	1	C(12)H(3)Ni(1)O(16)S(4)	590.079
Ni+2_H+1(-2)_AlaAla-1(2)				
-2	---	1	C(12)H(20)N(4)Ni(1)O(6)	375.007
Ni+2_H+1(-2)_Citric-3(2)				
-6	---	1	C(12)H(8)Ni(1)O(14)	434.880
Ni+2_H+1(-2)_DGEN				
0	---	2	C(6)H(12)N(4)Ni(1)O(2)	230.880
Ni+2_H+1(-2)_Galactosamine(2)				
0	---	1	C(12)H(24)N(2)Ni(1)O(6)	351.025
Ni+2_H+1(-2)_Glucosamine(2)				
0	---	1	C(12)H(24)N(2)Ni(1)O(10)	415.023
Ni+2_H+1(-2)_Glucosaminic-1(2)				
-2	---	1	C(12)H(22)N(2)Ni(1)O(12)	445.006
Ni+2_H+1(-2)_GlyGlyGly-1				
-1	---	5	C(6)H(8)N(3)Ni(1)O(4)	244.840
Ni+2_H+1(-2)_GlyGlyGly-1_OH-1				
-2	---	1	C(6)H(9)N(3)Ni(1)O(5)	261.848
Ni+2_H+1(-2)_GlyGlyGlyHydroxam-1(2)				
-2	---	1	C(12)H(20)N(8)Ni(1)O(8)	463.033

Ni+2_H+1(-2)_GlyGlyOEt				
0	---	1	C(6)H(10)N(2)Ni(1)O(3)	216.850
Ni+2_H+1(-2)_Mucic-2				
-2	---	1	C(6)H(6)Ni(1)O(8)	264.802
Ni+2_H+1(-2)_PicolinCHO				
0	---	1	C(6)H(3)N(1)Ni(1)O(1)	163.789
Ni+2_H+1(-2)_PicolinCHO(2)				
0	---	1	C(12)H(8)N(2)Ni(1)O(2)	270.901
Ni+2_H+1(-2)_ThioMetNHMe(2)				
0	---	1	C(12)H(26)N(4)Ni(1)S(4)	413.298
Ni+2_H+1(-3)_Glucosaminic-1(2)				
-3	---	1	C(12)H(21)N(2)Ni(1)O(12)	443.998
Ni+2_H+1(-3)_GlyGlyGly-1				
-2	---	2	C(6)H(7)N(3)Ni(1)O(4)	243.832
Ni+2_H+1(-3)_GlyGlyGlyHydroxam-1(3)				
-4	---	1	C(18)H(30)N(12)Ni(1)O(12)	665.202
Ni+2_H+1(-3)_GlyGlyGlyNH2				
-1	---	1	C(6)H(9)N(4)Ni(1)O(3)	243.855
Ni+2_H+1(-3)_PicolinCHO				
-1	---	1	C(6)H(2)N(1)Ni(1)O(1)	162.781
Ni+2_H+1(2)_23MeNSN(2)				
4	---	1	C(12)H(34)N(4)Ni(1)S(2)	357.242
Ni+2_H+1(2)_2PyridAldox-1(2)				
2	---	1	C(12)H(12)N(4)Ni(1)O(2)	302.946

Ni+2_H+1(2)_2PyridAldox-1(3)				
1	---	1	C(18)H(17)N(6)Ni(1)O(3)	424.064
Ni+2_H+1(2)_Cis-2(2)				
0	---	1	C(12)H(22)N(4)Ni(1)O(8)S(4)	537.262
Ni+2_H+1(2)_Citric-3				
1	---	4	C(6)H(7)Ni(1)O(7)	249.810
Ni+2_H+1(2)_Citric-3(2)				
-2	---	1	C(12)H(12)Ni(1)O(14)	438.912
Ni+2_H+1(2)_DiMeEtbisNitriloMePhos-4				
0	---	1	C(6)H(16)N(2)Ni(1)O(6)P(2)	332.844
Ni+2_H+1(2)_EDTMP-8				
-4	---	2	C(6)H(14)N(2)Ni(1)O(12)P(4)	488.772
Ni+2_H+1(2)_EtPhosphinDiAcet-2(2)				
0	---	1	C(12)H(20)Ni(1)O(8)P(2)	412.927
Ni+2_H+1(2)_GlyGlyGly-1				
3	---	1	C(6)H(12)N(3)Ni(1)O(4)	248.872
Ni+2_H+1(2)_GlyGlyGlyHydroxam-1(2)				
2	---	1	C(12)H(24)N(8)Ni(1)O(8)	467.064
Ni+2_H+1(2)_His-1_LDopa-3				
0	---	1	C(15)H(18)N(4)Ni(1)O(6)	409.024
Ni+2_H+1(2)_His-1_Pyridoxamine-1				
2	---	1	C(14)H(21)N(5)Ni(1)O(4)	382.045
Ni+2_H+1(2)_His-1_Salicylic-2				
1	---	1	C(13)H(14)N(3)Ni(1)O(5)	350.964

Ni+2_H+1(2)_HisHydroxam-1(2)				
2	---	1	C(12)H(20)N(8)Ni(1)O(4)	399.035
Ni+2_H+1(2)_HisHydroxam-1(2)_Pyridoxal-1				
1	---	1	C(20)H(28)N(9)Ni(1)O(7)	565.191
Ni+2_H+1(2)_Lys-1_Citric-3				
0	---	1	C(12)H(20)N(2)Ni(1)O(9)	394.992
Ni+2_H+1(2)_Lys-1_Orn-1				
2	---	1	C(11)H(26)N(4)Ni(1)O(4)	337.045
Ni+2_H+1(2)_Lys-1_Tyr-2				
1	---	1	C(15)H(24)N(3)Ni(1)O(5)	385.066
Ni+2_H+1(2)_Lys-1(2)				
2	---	5	C(12)H(28)N(4)Ni(1)O(4)	351.072
Ni+2_H+1(2)_Lys-1(3)				
1	---	3	C(18)H(41)N(6)Ni(1)O(6)	496.253
Ni+2_H+1(2)_OHLys-1				
3	---	1	C(6)H(15)N(2)Ni(1)O(3)	221.890
Ni+2_H+1(2)_OHLys-1(2)				
2	---	2	C(12)H(28)N(4)Ni(1)O(6)	383.071
Ni+2_H+1(2)_Orn-1_Citric-3				
0	---	1	C(11)H(18)N(2)Ni(1)O(9)	380.965
Ni+2_H+1(2)_Tricarballic-3				
1	---	1	C(6)H(7)Ni(1)O(6)	233.811
Ni+2_H+1(2)_Trien(2)				
4	---	1	C(12)H(38)N(8)Ni(1)	353.180

Ni+2_H+1(2)_Tyr-2_Citric-3				
-1	---	1	C(15)H(16)N(1)Ni(1)O(10)	428.986
Ni+2_H+1(3)_2PyridAldox-1(3)				
2	---	1	C(18)H(18)N(6)Ni(1)O(3)	425.072
Ni+2_H+1(3)_EDTMP-8				
-3	---	2	C(6)H(15)N(2)Ni(1)O(12)P(4)	489.780
Ni+2_H+1(3)_His-1_Pyridoxamine-1				
3	---	1	C(14)H(22)N(5)Ni(1)O(4)	383.053
Ni+2_H+1(3)_HisHydroxam-1_Pyridoxal-1				
3	---	1	C(14)H(20)N(5)Ni(1)O(5)	397.036
Ni+2_H+1(3)_Lys-1(3)				
2	---	4	C(18)H(42)N(6)Ni(1)O(6)	497.261
Ni+2_H+1(4)_EDTMP-8				
-2	---	1	C(6)H(16)N(2)Ni(1)O(12)P(4)	490.788
Ni+2_H+1(4)_His-1_Pyridoxamine-1				
4	---	1	C(14)H(23)N(5)Ni(1)O(4)	384.061
Ni+2_H+1(4)_His-1_Pyridoxamine-1(2)				
3	---	1	C(22)H(34)N(7)Ni(1)O(6)	551.248
Ni+2_H+1(4)_His-1(2)_Pyridoxamine-1				
3	---	1	C(20)H(31)N(8)Ni(1)O(6)	538.209
Ni+2_Hex16DiPhos-4				
-2	---	1	C(6)H(12)Ni(1)O(6)P(2)	300.799
Ni+2_HIDP-2				
0	---	2	C(6)H(9)N(1)Ni(1)O(5)	233.834

Ni+2_HIDP-2 (2)				
-2	---	2	C (12) H (18) N (2) Ni (1) O (10)	408.975
Ni+2_HIMDA-2				
0	---	3	C (6) H (9) N (1) Ni (1) O (5)	233.834
Ni+2_HIMDA-2 (2)				
-2	---	2	C (12) H (18) N (2) Ni (1) O (10)	408.975
Ni+2_His-1				
1	---	8	C (6) H (8) N (3) Ni (1) O (2)	212.841
Ni+2_His-1_Asp-2				
-1	---	1	C (10) H (13) N (4) Ni (1) O (6)	343.929
Ni+2_His-1_Cis-2				
-1	---	1	C (12) H (18) N (5) Ni (1) O (6) S (2)	451.118
Ni+2_His-1_Citric-3				
-2	---	1	C (12) H (13) N (3) Ni (1) O (9)	401.943
Ni+2_His-1_Cys-2				
-1	---	1	C (9) H (13) N (4) Ni (1) O (4) S (1)	331.980
Ni+2_His-1_Glu-2				
-1	---	1	C (11) H (15) N (4) Ni (1) O (6)	357.956
Ni+2_His-1_Hyp-1				
0	---	1	C (11) H (16) N (4) Ni (1) O (5)	342.965
Ni+2_His-1_IDA-2				
-1	---	1	C (10) H (13) N (4) Ni (1) O (6)	343.929
Ni+2_His-1_Ile-1				
0	---	1	C (12) H (20) N (4) Ni (1) O (4)	343.008

Ni+2_His-1_imBenzHis-1				
0	---	1	C(19)H(22)N(6)Ni(1)O(4)	457.115
Ni+2_His-1_Lactic-1				
0	---	1	C(9)H(13)N(3)Ni(1)O(5)	301.912
Ni+2_His-1_Leu-1				
0	---	1	C(12)H(20)N(4)Ni(1)O(4)	343.008
Ni+2_His-1_Lys-1				
0	---	1	C(12)H(21)N(5)Ni(1)O(4)	358.023
Ni+2_His-1_Malic-2				
-1	---	1	C(10)H(12)N(3)Ni(1)O(7)	344.914
Ni+2_His-1_Met-1				
0	---	1	C(11)H(18)N(4)Ni(1)O(4)S(1)	361.041
Ni+2_His-1_NTA-3				
-2	---	2	C(12)H(14)N(4)Ni(1)O(8)	400.958
Ni+2_His-1_Oxalic-2				
-1	---	1	C(8)H(8)N(3)Ni(1)O(6)	300.861
Ni+2_His-1_OxPen-2				
-1	---	1	C(16)H(26)N(5)Ni(1)O(6)S(2)	507.225
Ni+2_His-1_Pen-2				
-1	---	1	C(11)H(17)N(4)Ni(1)O(4)S(1)	360.033
Ni+2_His-1_Phe-1				
0	---	1	C(15)H(18)N(4)Ni(1)O(4)	377.025
Ni+2_His-1_Pro-1				
0	---	1	C(11)H(16)N(4)Ni(1)O(4)	326.965

Ni+2_His-1_Pyruvic-1				
0	---	1	C(9)H(11)N(3)Ni(1)O(5)	299.897
Ni+2_His-1_Salicylic-2				
-1	---	1	C(13)H(12)N(3)Ni(1)O(5)	348.948
Ni+2_His-1_Ser-1				
0	---	1	C(9)H(14)N(4)Ni(1)O(5)	316.927
Ni+2_His-1_Succinic-2				
-1	---	1	C(10)H(12)N(3)Ni(1)O(6)	328.915
Ni+2_His-1_Thr-1				
0	---	1	C(10)H(16)N(4)Ni(1)O(5)	330.954
Ni+2_His-1_Trp-1				
0	---	1	C(17)H(19)N(5)Ni(1)O(4)	416.062
Ni+2_His-1_Val-1				
0	---	1	C(11)H(18)N(4)Ni(1)O(4)	328.981
Ni+2_His-1_Xanthosine-1				
0	---	1	C(16)H(19)N(7)Ni(1)O(8)	496.062
Ni+2_His-1(2)				
0	---	5	C(12)H(16)N(6)Ni(1)O(4)	366.990
Ni+2_His-1(2)_IDA-2				
-2	---	1	C(16)H(21)N(7)Ni(1)O(8)	498.078
Ni+2_HisHydroxam-1				
1	---	1	C(6)H(9)N(4)Ni(1)O(2)	227.856
Ni+2_HisHydroxam-1(2)				
0	---	1	C(12)H(18)N(8)Ni(1)O(4)	397.019

Ni+2_HisOMe				
2	---	3	C(7)H(11)N(3)Ni(1)O(2)	227.876
Ni+2_HisOMe(3)				
2	---	2	C(21)H(33)N(9)Ni(1)O(6)	566.243
Ni+2_Histamine_Arg-1				
1	---	1	C(11)H(22)N(7)Ni(1)O(2)	343.034
Ni+2_Histamine_Cis-2				
0	---	1	C(11)H(19)N(5)Ni(1)O(4)S(2)	408.116
Ni+2_Histamine_Citric-3				
-1	---	1	C(11)H(14)N(3)Ni(1)O(7)	358.941
Ni+2_Histamine_Citrul-1				
1	---	1	C(11)H(21)N(6)Ni(1)O(3)	344.019
Ni+2_Histamine_His-1				
1	---	1	C(11)H(17)N(6)Ni(1)O(2)	323.988
Ni+2_Histamine_Ile-1				
1	---	1	C(11)H(21)N(4)Ni(1)O(2)	300.006
Ni+2_Histamine_Leu-1				
1	---	1	C(11)H(21)N(4)Ni(1)O(2)	300.006
Ni+2_Histamine_Lys-1				
1	---	1	C(11)H(22)N(5)Ni(1)O(2)	315.021
Ni+2_Histamine_NTA-3				
-1	---	3	C(11)H(15)N(4)Ni(1)O(6)	357.956
Ni+2_Hyp-1_Cis-2				
-1	---	1	C(11)H(18)N(3)Ni(1)O(7)S(2)	427.093

Ni+2_Hyp-1_Ile-1				
0	---	1	C(11)H(20)N(2)Ni(1)O(5)	318.983
Ni+2_Hyp-1_Leu-1				
0	---	1	C(11)H(20)N(2)Ni(1)O(5)	318.983
Ni+2_Hyp-1_Lys-1				
0	---	1	C(11)H(21)N(3)Ni(1)O(5)	333.998
Ni+2_IDA-2				
0	---	17	C(4)H(5)N(1)Ni(1)O(4)	189.781
Ni+2_IDP-2				
0	---	2	C(6)H(9)N(1)Ni(1)O(4)	217.835
Ni+2_IDP-2(2)				
-2	---	2	C(12)H(18)N(2)Ni(1)O(8)	376.977
Ni+2_Ile-1				
1	---	3	C(6)H(12)N(1)Ni(1)O(2)	188.860
Ni+2_Ile-1_Asp-2				
-1	---	1	C(10)H(17)N(2)Ni(1)O(6)	319.948
Ni+2_Ile-1_Cis-2				
-1	---	1	C(12)H(22)N(3)Ni(1)O(6)S(2)	427.136
Ni+2_Ile-1_Cys-2				
-1	---	1	C(9)H(17)N(2)Ni(1)O(4)S(1)	307.998
Ni+2_Ile-1_Glu-2				
-1	---	1	C(11)H(19)N(2)Ni(1)O(6)	333.975
Ni+2_Ile-1_Lactic-1				
0	---	1	C(9)H(17)N(1)Ni(1)O(5)	277.931

Ni+2_Ile-1_Leu-1				
0	---	1	C(12)H(24)N(2)Ni(1)O(4)	319.027
Ni+2_Ile-1_Lys-1				
0	---	1	C(12)H(25)N(3)Ni(1)O(4)	334.041
Ni+2_Ile-1_Malic-2				
-1	---	1	C(10)H(16)N(1)Ni(1)O(7)	320.933
Ni+2_Ile-1_Met-1				
0	---	1	C(11)H(22)N(2)Ni(1)O(4)S(1)	337.060
Ni+2_Ile-1_Oxalic-2				
-1	---	1	C(8)H(12)N(1)Ni(1)O(6)	276.879
Ni+2_Ile-1_Phe-1				
0	---	1	C(15)H(22)N(2)Ni(1)O(4)	353.044
Ni+2_Ile-1_Pro-1				
0	---	1	C(11)H(20)N(2)Ni(1)O(4)	302.984
Ni+2_Ile-1_Pyruvic-1				
0	---	2	C(9)H(15)N(1)Ni(1)O(5)	275.915
Ni+2_Ile-1_Salicylic-2				
-1	---	1	C(13)H(16)N(1)Ni(1)O(5)	324.967
Ni+2_Ile-1_Ser-1				
0	---	1	C(9)H(18)N(2)Ni(1)O(5)	292.945
Ni+2_Ile-1_Succinic-2				
-1	---	1	C(10)H(16)N(1)Ni(1)O(6)	304.933
Ni+2_Ile-1_Thr-1				
0	---	1	C(10)H(20)N(2)Ni(1)O(5)	306.972

Ni+2_Ile-1_Trp-1				
0	---	1	C(17)H(23)N(3)Ni(1)O(4)	392.080
Ni+2_Ile-1_Val-1				
0	---	1	C(11)H(22)N(2)Ni(1)O(4)	305.000
Ni+2_Ile-1(2)				
0	---	2	C(12)H(24)N(2)Ni(1)O(4)	319.027
Ni+2_Ile-1(2)_Pyruvic-1				
-1	---	1	C(15)H(27)N(2)Ni(1)O(7)	406.082
Ni+2_Ile-1(2)_Pyruvic-1(2)				
-2	---	1	C(18)H(30)N(2)Ni(1)O(10)	493.137
Ni+2_Ile-1(3)				
-1	---	1	C(18)H(36)N(3)Ni(1)O(6)	449.193
Ni+2_Imidazole_Citric-3				
-1	---	1	C(9)H(9)N(2)Ni(1)O(7)	315.873
Ni+2_Imidazole_DHEGly-1				
1	---	1	C(9)H(16)N(3)Ni(1)O(4)	288.937
Ni+2_Imidazole_NTA-3				
-1	---	2	C(9)H(10)N(3)Ni(1)O(6)	314.888
Ni+2_Imidazole(2)_NTA-3				
-1	---	1	C(12)H(14)N(5)Ni(1)O(6)	382.966
Ni+2_INicotHydroxam-1				
1	---	3	C(6)H(5)N(2)Ni(1)O(2)	195.811
Ni+2_INicotHydroxam-1_Oxine-1				
0	---	1	C(15)H(11)N(3)Ni(1)O(3)	339.964

Ni+2_INicotHydroxam-1 (2)				
0	---	1	C (12) H (10) N (4) Ni (1) O (4)	332.929
Ni+2_INicotNH2				
2	---	2	C (6) H (6) N (2) Ni (1) O (1)	180.819
Ni+2_INicotNH2 (2)				
2	---	2	C (12) H (12) N (4) Ni (1) O (2)	302.946
Ni+2_INicotNH2 (3)				
2	---	1	C (18) H (18) N (6) Ni (1) O (3)	425.072
Ni+2_IPrMalon-2				
0	---	1	C (6) H (8) Ni (1) O (4)	202.820
Ni+2_IPrXanthate-1 (2)				
0	---	3	C (8) H (14) Ni (1) O (2) S (4)	329.131
Ni+2_Kojic-1				
1	---	2	C (6) H (5) Ni (1) O (4)	199.796
Ni+2_Kojic-1 (2)				
0	---	2	C (12) H (10) Ni (1) O (8)	340.900
Ni+2_Kojic-1 (3)				
-1	---	1	C (18) H (15) Ni (1) O (12)	482.003
Ni+2_Lactic-1_Cis-2				
-1	---	1	C (9) H (15) N (2) Ni (1) O (7) S (2)	386.040
Ni+2_Lactic-1_Leu-1				
0	---	1	C (9) H (17) N (1) Ni (1) O (5)	277.931
Ni+2_Lactic-1_Lys-1				
0	---	1	C (9) H (18) N (2) Ni (1) O (5)	292.945

Ni+2_Leu-1				
1	---	2	C(6)H(12)N(1)Ni(1)O(2)	188.860
Ni+2_Leu-1_Asp-2				
-1	---	2	C(10)H(17)N(2)Ni(1)O(6)	319.948
Ni+2_Leu-1_Cis-2				
-1	---	1	C(12)H(22)N(3)Ni(1)O(6)S(2)	427.136
Ni+2_Leu-1_Cys-2				
-1	---	1	C(9)H(17)N(2)Ni(1)O(4)S(1)	307.998
Ni+2_Leu-1_Glu-2				
-1	---	1	C(11)H(19)N(2)Ni(1)O(6)	333.975
Ni+2_Leu-1_Lys-1				
0	---	1	C(12)H(25)N(3)Ni(1)O(4)	334.041
Ni+2_Leu-1_Malic-2				
-1	---	1	C(10)H(16)N(1)Ni(1)O(7)	320.933
Ni+2_Leu-1_Met-1				
0	---	1	C(11)H(22)N(2)Ni(1)O(4)S(1)	337.060
Ni+2_Leu-1_N2PyridMeAsp-2				
-1	---	1	C(16)H(22)N(3)Ni(1)O(6)	411.060
Ni+2_Leu-1_N6Me2PyridMeAsp-2				
-1	---	1	C(17)H(24)N(3)Ni(1)O(6)	425.087
Ni+2_Leu-1_NTA-3				
-2	---	3	C(12)H(18)N(2)Ni(1)O(8)	376.977
Ni+2_Leu-1_Oxalic-2				
-1	---	1	C(8)H(12)N(1)Ni(1)O(6)	276.879

Ni+2_Leu-1_Phe-1				
0	---	1	C(15)H(22)N(2)Ni(1)O(4)	353.044
Ni+2_Leu-1_Pro-1				
0	---	1	C(11)H(20)N(2)Ni(1)O(4)	302.984
Ni+2_Leu-1_Pyruvic-1				
0	---	1	C(9)H(15)N(1)Ni(1)O(5)	275.915
Ni+2_Leu-1_Salicylic-2				
-1	---	1	C(13)H(16)N(1)Ni(1)O(5)	324.967
Ni+2_Leu-1_Ser-1				
0	---	1	C(9)H(18)N(2)Ni(1)O(5)	292.945
Ni+2_Leu-1_Succinic-2				
-1	---	1	C(10)H(16)N(1)Ni(1)O(6)	304.933
Ni+2_Leu-1_Thr-1				
0	---	1	C(10)H(20)N(2)Ni(1)O(5)	306.972
Ni+2_Leu-1_Trp-1				
0	---	1	C(17)H(23)N(3)Ni(1)O(4)	392.080
Ni+2_Leu-1_Val-1				
0	---	1	C(11)H(22)N(2)Ni(1)O(4)	305.000
Ni+2_Leu-1(2)				
0	---	3	C(12)H(24)N(2)Ni(1)O(4)	319.027
Ni+2_Leu-1(3)				
-1	---	2	C(18)H(36)N(3)Ni(1)O(6)	449.193
Ni+2_LeuHydroxam-1				
1	---	1	C(6)H(13)N(2)Ni(1)O(2)	203.874

Ni+2_LeuHydroxam-1 (2)				
0	---	1	C (12) H (26) N (4) Ni (1) O (4)	349.056
Ni+2_LeuNH2				
2	---	2	C (6) H (14) N (2) Ni (1) O (1)	188.883
Ni+2_LeuNH2 (2)				
2	---	1	C (12) H (28) N (4) Ni (1) O (2)	319.073
Ni+2_Lys-1				
1	---	4	C (6) H (13) N (2) Ni (1) O (2)	203.874
Ni+2_Lys-1_Asp-2				
-1	---	1	C (10) H (18) N (3) Ni (1) O (6)	334.962
Ni+2_Lys-1_Cis-2				
-1	---	1	C (12) H (23) N (4) Ni (1) O (6) S (2)	442.151
Ni+2_Lys-1_Cys-2				
-1	---	1	C (9) H (18) N (3) Ni (1) O (4) S (1)	323.013
Ni+2_Lys-1_Glu-2				
-1	---	1	C (11) H (20) N (3) Ni (1) O (6)	348.989
Ni+2_Lys-1_Malic-2				
-1	---	1	C (10) H (17) N (2) Ni (1) O (7)	335.947
Ni+2_Lys-1_Met-1				
0	---	1	C (11) H (23) N (3) Ni (1) O (4) S (1)	352.074
Ni+2_Lys-1_Oxalic-2				
-1	---	1	C (8) H (13) N (2) Ni (1) O (6)	291.894
Ni+2_Lys-1_Phe-1				
0	---	1	C (15) H (23) N (3) Ni (1) O (4)	368.058

Ni+2_Lys-1_Pro-1				
0	---	1	C(11)H(21)N(3)Ni(1)O(4)	317.998
Ni+2_Lys-1_Pyruvic-1				
0	---	1	C(9)H(16)N(2)Ni(1)O(5)	290.929
Ni+2_Lys-1_Salicylic-2				
-1	---	1	C(13)H(17)N(2)Ni(1)O(5)	339.981
Ni+2_Lys-1_Ser-1				
0	---	1	C(9)H(19)N(3)Ni(1)O(5)	307.960
Ni+2_Lys-1_Succinic-2				
-1	---	1	C(10)H(17)N(2)Ni(1)O(6)	319.948
Ni+2_Lys-1_Thr-1				
0	---	1	C(10)H(21)N(3)Ni(1)O(5)	321.987
Ni+2_Lys-1_Trp-1				
0	---	1	C(17)H(24)N(4)Ni(1)O(4)	407.095
Ni+2_Lys-1_Val-1				
0	---	1	C(11)H(23)N(3)Ni(1)O(4)	320.014
Ni+2_Lys-1(2)				
0	---	3	C(12)H(26)N(4)Ni(1)O(4)	349.056
Ni+2_Lys-1(3)				
-1	---	2	C(18)H(39)N(6)Ni(1)O(6)	494.237
Ni+2_Maleic-2				
0	---	4	C(4)H(2)Ni(1)O(4)	172.751
Ni+2_Maleic-2_Resorcinol-2				
-2	---	1	C(10)H(6)Ni(1)O(6)	280.847

Ni+2_Malonic-2				
0	---	4	C(3)H(2)Ni(1)O(4)	160.740
Ni+2_Malonic-2_Citric-3				
-3	---	1	C(9)H(7)Ni(1)O(11)	349.841
Ni+2_Malonic-2_Resorcinol-2				
-2	---	1	C(9)H(6)Ni(1)O(6)	268.836
Ni+2_MeHistamine				
2	---	1	C(6)H(11)N(3)Ni(1)	183.866
Ni+2_MeHistamine(2)				
2	---	1	C(12)H(22)N(6)Ni(1)	309.040
Ni+2_Met-1_Cis-2				
-1	---	1	C(11)H(20)N(3)Ni(1)O(6)S(3)	445.169
Ni+2_MetNHMe				
2	---	1	C(6)H(14)N(2)Ni(1)O(1)S(1)	220.943
Ni+2_Metronidazole				
2	---	1	C(6)H(9)N(3)Ni(1)O(3)	229.849
Ni+2_MeXanthate-1(2)				
0	---	3	C(4)H(6)Ni(1)O(2)S(4)	273.023
Ni+2_N2AmEtMorpholine				
2	---	1	C(6)H(14)N(2)Ni(1)O(1)	188.883
Ni+2_N2AmEtPyrrolidine				
2	---	2	C(6)H(14)N(2)Ni(1)	172.884
Ni+2_N2AmEtPyrrolidine(2)				
2	---	1	C(12)H(28)N(4)Ni(1)	287.074

Ni+2_N2PyridMeAsp-2				
0	---	8	C(10)H(10)N(2)Ni(1)O(4)	280.893
Ni+2_N2SHEtIDA-2				
0	---	3	C(6)H(9)N(1)Ni(1)O(4)S(1)	249.895
Ni+2_N2SHEtIDA-2(2)				
-2	---	1	C(12)H(18)N(2)Ni(1)O(8)S(2)	441.097
Ni+2_N6Me2PyridMeAsp-2				
0	---	7	C(11)H(12)N(2)Ni(1)O(4)	294.920
Ni+2_NBuGly-1				
1	---	2	C(6)H(12)N(1)Ni(1)O(2)	188.860
Ni+2_NBuGly-1(2)				
0	---	2	C(12)H(24)N(2)Ni(1)O(4)	319.027
Ni+2_NEtIDA-2				
0	---	2	C(6)H(9)N(1)Ni(1)O(4)	217.835
Ni+2_NEtIDA-2(2)				
-2	---	1	C(12)H(18)N(2)Ni(1)O(8)	376.977
Ni+2_NFormImGlu-2				
0	---	2	C(6)H(8)N(2)Ni(1)O(4)	230.834
Ni+2_NFormImGlu-2(2)				
-2	---	2	C(12)H(16)N(4)Ni(1)O(8)	402.974
Ni+2_NGly4AmButan-1				
1	---	2	C(6)H(11)N(2)Ni(1)O(3)	217.858
Ni+2_NGly4AmButan-1(2)				
0	---	2	C(12)H(22)N(4)Ni(1)O(6)	377.023

Ni+2_NH3_Arg-1				
1	---	1	C(6)H(16)N(5)Ni(1)O(2)	248.918
Ni+2_NH3_Cis-2				
0	---	1	C(6)H(13)N(3)Ni(1)O(4)S(2)	314.000
Ni+2_NH3_Citrul-1				
1	---	1	C(6)H(15)N(4)Ni(1)O(3)	249.903
Ni+2_NH3_EDDA-2				
0	---	1	C(6)H(13)N(3)Ni(1)O(4)	249.880
Ni+2_NH3_HIMDA-2				
0	---	1	C(6)H(12)N(2)Ni(1)O(5)	250.865
Ni+2_NH3_His-1				
1	---	1	C(6)H(11)N(4)Ni(1)O(2)	229.872
Ni+2_NH3_Ile-1				
1	---	1	C(6)H(15)N(2)Ni(1)O(2)	205.890
Ni+2_NH3_Leu-1				
1	---	1	C(6)H(15)N(2)Ni(1)O(2)	205.890
Ni+2_NH3_Lys-1				
1	---	1	C(6)H(16)N(3)Ni(1)O(2)	220.905
Ni+2_NH3_NTA-3				
-1	---	2	C(6)H(9)N(2)Ni(1)O(6)	263.840
Ni+2_NH3_Pyridine_HIMDA-2				
0	---	1	C(11)H(17)N(3)Ni(1)O(5)	329.966
Ni+2_NH3_Pyridine_NTA-3				
-1	---	1	C(11)H(14)N(3)Ni(1)O(6)	342.942

Ni+2_NH3(2)_HIMDA-2				
0	---	1	C(6)H(15)N(3)Ni(1)O(5)	267.895
Ni+2_NH3(2)_NTA-3				
-1	---	1	C(6)H(12)N(3)Ni(1)O(6)	280.871
Ni+2_NH3(4)				
2	---	6	H(12)N(4)Ni(1)	126.815
Ni+2_NicotHydroxam-1				
1	---	3	C(6)H(5)N(2)Ni(1)O(2)	195.811
Ni+2_NicotHydroxam-1_Oxine-1				
0	---	1	C(15)H(11)N(3)Ni(1)O(3)	339.964
Ni+2_NicotHydroxam-1(2)				
0	---	1	C(12)H(10)N(4)Ni(1)O(4)	332.929
Ni+2_NicotNH2				
2	---	2	C(6)H(6)N(2)Ni(1)O(1)	180.819
Ni+2_NicotNH2_Gly-1				
1	---	1	C(8)H(10)N(3)Ni(1)O(3)	254.879
Ni+2_NicotNH2_Gly-1(2)				
0	---	1	C(10)H(14)N(4)Ni(1)O(5)	328.938
Ni+2_NicotNH2(2)				
2	---	2	C(12)H(12)N(4)Ni(1)O(2)	302.946
Ni+2_NicotNH2(3)				
2	---	1	C(18)H(18)N(6)Ni(1)O(3)	425.072
Ni+2_Nioxime-1				
1	---	2	C(6)H(9)N(2)Ni(1)O(2)	199.843

Ni+2_Nioxime-1(2)				
0	---	2	C(12)H(18)N(4)Ni(1)O(4)	340.992
Ni+2_Nioxime-1(2)_(s)				
0	---	1	C(12)H(18)N(4)Ni(1)O(4)	340.992
Ni+2_NN'DiEtEtDiAm				
2	---	2	C(6)H(16)N(2)Ni(1)	174.899
Ni+2_NN'DiEtEtDiAm(2)				
2	---	2	C(12)H(32)N(4)Ni(1)	291.106
Ni+2_NN'DiEtEtDiAm(3)				
2	---	1	C(18)H(48)N(6)Ni(1)	407.312
Ni+2_NNDiEtEtDiAm				
2	---	1	C(6)H(16)N(2)Ni(1)	174.899
Ni+2_Norleu-1				
1	---	2	C(6)H(12)N(1)Ni(1)O(2)	188.860
Ni+2_Norleu-1_Norval-1				
0	---	1	C(11)H(22)N(2)Ni(1)O(4)	305.000
Ni+2_Norleu-1_Phe-1				
0	---	1	C(15)H(22)N(2)Ni(1)O(4)	353.044
Ni+2_Norleu-1_Ser-1				
0	---	1	C(9)H(18)N(2)Ni(1)O(5)	292.945
Ni+2_Norleu-1_Thr-1				
0	---	1	C(10)H(20)N(2)Ni(1)O(5)	306.972
Ni+2_Norleu-1(2)				
0	---	2	C(12)H(24)N(2)Ni(1)O(4)	319.027

Ni+2_Norleu-1(3)				
-1	---	1	C(18)H(36)N(3)Ni(1)O(6)	449.193
Ni+2_NorleuHydroxam-1				
1	---	1	C(6)H(13)N(2)Ni(1)O(2)	203.874
Ni+2_NorleuHydroxam-1(2)				
0	---	1	C(12)H(26)N(4)Ni(1)O(4)	349.056
Ni+2_NTA-3				
-1	---	45	C(6)H(6)N(1)Ni(1)O(6)	246.810
Ni+2_NTA-3_SulfSal-3				
-4	---	1	C(13)H(9)N(1)Ni(1)O(12)S(1)	461.967
Ni+2_NTA-3_Tiron-4				
-5	---	1	C(12)H(8)N(1)Ni(1)O(14)S(2)	513.007
Ni+2_NTA-3(2)				
-4	---	2	C(12)H(12)N(2)Ni(1)O(12)	434.927
Ni+2_OH-1_Citric-3				
-2	---	3	C(6)H(6)Ni(1)O(8)	264.802
Ni+2_OH-1_HIMDA-2				
-1	---	1	C(6)H(10)N(1)Ni(1)O(6)	250.842
Ni+2_OH-1_NTA-3				
-2	---	3	C(6)H(7)N(1)Ni(1)O(7)	263.817
Ni+2_OHLys-1				
1	---	2	C(6)H(13)N(2)Ni(1)O(3)	219.874
Ni+2_OHLys-1(2)				
0	---	2	C(12)H(26)N(4)Ni(1)O(6)	381.055

Ni+2_OHLys-1 (3)				
-1	---	1	C (18) H (39) N (6) Ni (1) O (9)	542.236
Ni+2_OODiMeDiThioPhosphoric-1 (2)				
0	---	7	C (4) H (12) Ni (1) O (4) P (2) S (4)	373.018
Ni+2_Oxalic-2_NTA-3				
-3	---	2	C (8) H (6) N (1) Ni (1) O (10)	334.829
Ni+2_Oxalic-2_Tiron-4				
-4	---	1	C (8) H (2) Ni (1) O (12) S (2)	412.910
Ni+2_Oxine-1 (2)				
0	---	10	C (18) H (12) N (2) Ni (1) O (2)	346.999
Ni+2_Phe-1_Cis-2				
-1	---	1	C (15) H (20) N (3) Ni (1) O (6) S (2)	461.153
Ni+2_Phe-1_NTA-3				
-2	---	1	C (15) H (16) N (2) Ni (1) O (8)	410.994
Ni+2_Phenanth				
2	---	15	C (12) H (8) N (2) Ni (1)	238.902
Ni+2_Phenanth_His-1				
1	---	1	C (18) H (16) N (5) Ni (1) O (2)	393.050
Ni+2_Phenanth_Norleu-1				
1	---	1	C (18) H (20) N (3) Ni (1) O (2)	369.069
Ni+2_Phenanth_NTA-3				
-1	---	1	C (18) H (14) N (3) Ni (1) O (6)	427.019
Ni+2_Phenanth_Trien				
2	---	1	C (18) H (26) N (6) Ni (1)	385.138

Ni+2_PhenOPO3-2				
0	---	1	C(6)H(5)Ni(1)O(4)P(1)	230.770
Ni+2_PicolinCHO				
2	---	1	C(6)H(5)N(1)Ni(1)O(1)	165.805
Ni+2_PicolinCHO_Malonic-2				
0	---	1	C(9)H(7)N(1)Ni(1)O(5)	267.851
Ni+2_PicolinCHO_Malonic-2(2)				
-2	---	1	C(12)H(9)N(1)Ni(1)O(9)	369.898
Ni+2_PicolinCHO(2)				
2	---	1	C(12)H(10)N(2)Ni(1)O(2)	272.917
Ni+2_PicolinCHO(2)_Oxalic-2				
0	---	1	C(14)H(10)N(2)Ni(1)O(6)	360.936
Ni+2_Picolinic-1				
1	---	2	C(6)H(4)N(1)Ni(1)O(2)	180.796
Ni+2_Picolinic-1(2)				
0	---	3	C(12)H(8)N(2)Ni(1)O(4)	302.900
Ni+2_Picolinic-1(3)				
-1	---	2	C(18)H(12)N(3)Ni(1)O(6)	425.003
Ni+2_PicolNH2				
2	---	2	C(6)H(6)N(2)Ni(1)O(1)	180.819
Ni+2_PicolNH2(2)				
2	---	3	C(12)H(12)N(4)Ni(1)O(2)	302.946
Ni+2_PicolNH2(3)				
2	---	2	C(18)H(18)N(6)Ni(1)O(3)	425.072

Ni+2_PicolNH2 (4)				
2	---	2	C (24) H (24) N (8) Ni (1) O (4)	547.199
Ni+2_PicolNH2 (5)				
2	---	2	C (30) H (30) N (10) Ni (1) O (5)	669.325
Ni+2_PicolNH2 (6)				
2	---	1	C (36) H (36) N (12) Ni (1) O (6)	791.452
Ni+2_Pipecolic-1				
1	---	2	C (6) H (10) N (1) Ni (1) O (2)	186.844
Ni+2_Pipecolic-1_NTA-3				
-2	---	1	C (12) H (16) N (2) Ni (1) O (8)	374.961
Ni+2_Pipecolic-1 (2)				
0	---	1	C (12) H (20) N (2) Ni (1) O (4)	314.995
Ni+2_Pro-1_Cis-2				
-1	---	1	C (11) H (18) N (3) Ni (1) O (6) S (2)	411.093
Ni+2_Pro-1_NTA-3				
-2	---	1	C (11) H (14) N (2) Ni (1) O (8)	360.934
Ni+2_Pyrid2Azo4DiMeAniline_NTA-3				
-1	---	1	C (19) H (20) N (5) Ni (1) O (6)	473.091
Ni+2_Pyrid2Azo4DiMeAniline_Tren				
2	---	1	C (19) H (32) N (8) Ni (1)	431.210
Ni+2_Pyrid2Azo4DiMeAniline_Trien				
2	---	1	C (19) H (32) N (8) Ni (1)	431.210
Ni+2_Pyridine_HIMDA-2				
0	---	1	C (11) H (14) N (2) Ni (1) O (5)	312.936

Ni+2_Pyridine_NTA-3				
-1	---	2	C(11)H(11)N(2)Ni(1)O(6)	325.911
Ni+2_Pyridine(2)_HIMDA-2				
0	---	1	C(16)H(19)N(3)Ni(1)O(5)	392.037
Ni+2_Pyridine(2)_NTA-3				
-1	---	1	C(16)H(16)N(3)Ni(1)O(6)	405.013
Ni+2_Pyruvic-1_Cis-2				
-1	---	1	C(9)H(13)N(2)Ni(1)O(7)S(2)	384.024
Ni+2_Resorcinol-2				
0	---	2	C(6)H(4)Ni(1)O(2)	166.790
Ni+2_Resorcinol-2_Tartaric-2				
-2	---	1	C(10)H(8)Ni(1)O(8)	314.862
Ni+2_Resorcinol-2(2)				
-2	---	1	C(12)H(8)Ni(1)O(4)	274.886
Ni+2_Salicylaldoxime-2(2)				
-2	---	3	C(14)H(10)N(2)Ni(1)O(4)	328.937
Ni+2_Salicylic-2_NTA-3				
-3	---	1	C(13)H(10)N(1)Ni(1)O(9)	382.917
Ni+2_Sar-1_NTA-3				
-2	---	1	C(9)H(12)N(2)Ni(1)O(8)	334.896
Ni+2_SCOOEtCys-2				
0	---	1	C(6)H(9)N(1)Ni(1)O(4)S(1)	249.895
Ni+2_SCOOEtCys-2(2)				
-2	---	1	C(12)H(18)N(2)Ni(1)O(8)S(2)	441.097

Ni+2_SCOEtCys-2 (3)				
-4	---	1	C (18) H (27) N (3) Ni (1) O (12) S (3)	632.298
Ni+2_SDTMA-1				
1	---	2	C (6) H (14) N (3) Ni (1) O (2)	218.889
Ni+2_Ser-1				
1	---	7	C (3) H (6) N (1) Ni (1) O (3)	162.779
Ni+2_Ser-1_Ascorbic-2				
-1	---	1	C (9) H (12) N (1) Ni (1) O (9)	336.889
Ni+2_Ser-1_Cis-2				
-1	---	1	C (9) H (16) N (3) Ni (1) O (7) S (2)	401.055
Ni+2_Ser-1_NTA-3				
-2	---	1	C (9) H (12) N (2) Ni (1) O (9)	350.895
Ni+2_SulfCat-3				
-1	---	2	C (6) H (3) Ni (1) O (5) S (1)	245.840
Ni+2_SulfCat-3 (2)				
-4	---	3	C (12) H (6) Ni (1) O (10) S (2)	432.987
Ni+2_SulfCat-3 (3)				
-7	---	1	C (18) H (9) Ni (1) O (15) S (3)	620.134
Ni+2_tach				
2	---	2	C (6) H (15) N (3) Ni (1)	187.898
Ni+2_tach (2)				
2	---	2	C (12) H (30) N (6) Ni (1)	317.103
Ni+2_tamp				
2	---	3	C (6) H (17) N (3) Ni (1)	189.914

Ni+2_tamp(2)				
2	---	3	C(12)H(34)N(6)Ni(1)	321.135
Ni+2_Tartaric-2				
0	---	6	C(4)H(4)Ni(1)O(6)	206.765
Ni+2_Tartaric-2_NTA-3				
-3	---	1	C(10)H(10)N(1)Ni(1)O(12)	394.882
Ni+2_ThioMetNHMe				
2	---	1	C(6)H(14)N(2)Ni(1)S(2)	237.004
Ni+2_ThioMetNHMe(2)				
2	---	1	C(12)H(28)N(4)Ni(1)S(4)	415.314
Ni+2_Thp-1				
1	---	1	C(6)H(10)N(1)Ni(1)O(2)S(1)	218.904
Ni+2_Thp-1(2)				
0	---	1	C(12)H(20)N(2)Ni(1)O(4)S(2)	379.115
Ni+2_Thp-1(3)				
-1	---	1	C(18)H(30)N(3)Ni(1)O(6)S(3)	539.326
Ni+2_Thr-1_Cis-2				
-1	---	1	C(10)H(18)N(3)Ni(1)O(7)S(2)	415.082
Ni+2_Tiron-4				
-2	---	2	C(6)H(2)Ni(1)O(8)S(2)	324.890
Ni+2_Tiron-4(2)				
-6	---	1	C(12)H(4)Ni(1)O(16)S(4)	591.087
Ni+2_TMEDA				
2	---	1	C(6)H(16)N(2)Ni(1)	174.899

Ni+2_TMEDA(2)				
2	---	1	C(12)H(32)N(4)Ni(1)	291.106
Ni+2_Tren				
2	---	6	C(6)H(18)N(4)Ni(1)	204.929
Ni+2_Tren_5NitrSal-2				
0	---	1	C(13)H(21)N(5)Ni(1)O(5)	386.033
Ni+2_Tren_Gly-1				
1	---	1	C(8)H(22)N(5)Ni(1)O(2)	278.988
Ni+2_Tren_OH-1				
1	---	1	C(6)H(19)N(4)Ni(1)O(1)	221.936
Ni+2_Tricarballylic-3				
-1	---	1	C(6)H(5)Ni(1)O(6)	231.795
Ni+2_Trien				
2	---	11	C(6)H(18)N(4)Ni(1)	204.929
Ni+2_Trien_5NitrSal-2				
0	---	1	C(13)H(21)N(5)Ni(1)O(5)	386.033
Ni+2_Trien_Gly-1				
1	---	1	C(8)H(22)N(5)Ni(1)O(2)	278.988
Ni+2_Trien(2)				
2	---	2	C(12)H(36)N(8)Ni(1)	351.164
Ni+2_TriEtOlAm				
2	---	2	C(6)H(15)N(1)Ni(1)O(3)	207.883
Ni+2_TriEtOlAm(2)				
2	---	3	C(12)H(30)N(2)Ni(1)O(6)	357.073

Ni+2_TriEtOlAm(3)				
2	---	1	C(18)H(45)N(3)Ni(1)O(9)	506.263
Ni+2_TriMeAm_NTA-3				
-1	---	1	C(9)H(15)N(2)Ni(1)O(6)	305.921
Ni+2_Trp-1_33'ThioDiPr-2				
-1	---	1	C(17)H(19)N(2)Ni(1)O(6)S(1)	438.101
Ni+2_Trp-1_Cis-2				
-1	---	1	C(17)H(21)N(4)Ni(1)O(6)S(2)	500.190
Ni+2_Trp-1_NTA-3				
-2	---	1	C(17)H(17)N(3)Ni(1)O(8)	450.030
Ni+2_UDTMA-1				
1	---	2	C(6)H(14)N(3)Ni(1)O(2)	218.889
Ni+2_UEDDA-2				
0	---	3	C(6)H(10)N(2)Ni(1)O(4)	232.849
Ni+2_UEDDA-2(2)				
-2	---	1	C(12)H(20)N(4)Ni(1)O(8)	407.006
Ni+2_Val-1_Cis-2				
-1	---	1	C(11)H(20)N(3)Ni(1)O(6)S(2)	413.109
Ni+2_Val-1_NTA-3				
-2	---	2	C(11)H(16)N(2)Ni(1)O(8)	362.950
Ni+2_ValOEt_NTA-3				
-1	---	1	C(13)H(21)N(2)Ni(1)O(8)	392.011
Ni+2_Zn+2_H+1(-2)_Citric-3(2)				
-4	---	1	C(12)H(8)Ni(1)O(14)Zn(1)	500.262

Ni+2 (2) _Cis-2				
2	---	1	C (6) H (10) N (2) Ni (2) O (4) S (2)	355.662
Ni+2 (2) _Cis-2 (2)				
0	---	1	C (12) H (20) N (4) Ni (2) O (8) S (4)	593.939
Ni+2 (2) _Glucosaminic-1				
3	---	1	C (6) H (12) N (1) Ni (2) O (6)	311.550
Ni+2 (2) _GlyGlyGlyHydroxam-1				
3	---	1	C (6) H (11) N (4) Ni (2) O (4)	320.564
Ni+2 (2) _H+1 _CisDiHydroxam-2 (2)				
1	---	1	C (12) H (25) N (8) Ni (2) O (8) S (4)	655.005
Ni+2 (2) _H+1 _Trien (3)				
5	---	1	C (18) H (55) N (12) Ni (2)	557.101
Ni+2 (2) _H+1 (-1) _ArgHydroxam-1 (2)				
1	---	1	C (12) H (27) N (10) Ni (2) O (4)	492.797
Ni+2 (2) _H+1 (-1) _Citric-3 (2)				
-3	---	1	C (12) H (9) Ni (2) O (14)	494.581
Ni+2 (2) _H+1 (-2) _AlaCys-2 (2)				
-2	---	1	C (12) H (18) N (4) Ni (2) O (6) S (2)	495.804
Ni+2 (2) _H+1 (-2) _OHLys-1 (2)				
0	---	1	C (12) H (24) N (4) Ni (2) O (6)	437.732
Ni+2 (2) _H+1 (-4) _Gluconic-1				
-1	---	1	C (6) H (7) Ni (2) O (7)	308.503
Ni+2 (2) _H+1 (2) _GlyGlyGlyHydroxam-1 (3)				
3	---	1	C (18) H (35) N (12) Ni (2) O (12)	728.935

Ni+2 (2) _H+1 (2) _HisHydroxam-1 (2) _Pyridoxal-1				
3	---	1	C (20) H (28) N (9) Ni (2) O (7)	623.884
Ni+2 (2) _H+1 (2) _Trien (3)				
6	---	1	C (18) H (56) N (12) Ni (2)	558.109
Ni+2 (2) _MeHistamine (3)				
4	---	1	C (18) H (33) N (9) Ni (2)	492.906
Ni+2 (2) _OH-1 (2) _Citric-3 (2)				
-4	---	1	C (12) H (12) Ni (2) O (16)	529.604
Ni+2 (2) _OHLys-1 (2)				
2	---	1	C (12) H (26) N (4) Ni (2) O (6)	439.748
Ni+2 (2) _Trien (2) _Oxalic-2				
2	---	1	C (14) H (36) N (8) Ni (2) O (4)	497.877
Ni+2 (2) _Trien (3)				
4	---	1	C (18) H (54) N (12) Ni (2)	556.093
Ni+2 (2) _TriEtOlAm (2)				
4	---	1	C (12) H (30) N (2) Ni (2) O (6)	415.766
Ni+2 (2) _TriEtOlAm (2) _OH-1 (2)				
2	---	1	C (12) H (32) N (2) Ni (2) O (8)	449.781
Ni+2 (3) _CisDiHydroxam-2 (4)				
-2	---	1	C (24) H (48) N (16) Ni (3) O (16) S (8)	1249.30
Ni+2 (3) _H+1 (-2) _OHLys-1 (2)				
2	---	1	C (12) H (24) N (4) Ni (3) O (6)	496.425
Ni+2 (3) _Trien (2)				
6	---	1	C (12) H (36) N (8) Ni (3)	468.550

Ni+2 (4) _H+1 (-4) _Citric-3 (3)				
-5	---	1	C (18) H (11) Ni (4) O (21)	798.045
Ni+3 Nickel (III) ion				
3	---	25	Ni (1)	58.6930
Ni+3 _1MeImidazole _GlyGlyGlyNH2				
3	---	1	C (10) H (18) N (6) Ni (1) O (3)	328.984
Ni+3 _2MeImidazole _GlyGlyGlyNH2				
3	---	1	C (10) H (18) N (6) Ni (1) O (3)	328.984
Ni+3 _4MePyridine _GlyGlyGlyNH2				
3	---	1	C (12) H (19) N (5) Ni (1) O (3)	340.008
Ni+3 _GlyGlyGlyNH2				
3	---	5	C (6) H (12) N (4) Ni (1) O (3)	246.879
Ni+3 _GlyGlyGlyNH2 _Imidazole				
3	---	1	C (9) H (16) N (6) Ni (1) O (3)	314.957
Ni+3 _GlyGlyGlyNH2 _Pyridine				
3	---	1	C (11) H (17) N (5) Ni (1) O (3)	325.981
Ni+3 _H+1 (-2) _GlyGlyGly-1				
0	---	3	C (6) H (8) N (3) Ni (1) O (4)	244.840
Ni+3 _H+1 (-2) _GlyGlyGly-1 (2)				
-1	---	3	C (12) H (18) N (6) Ni (1) O (8)	433.003
Ni+3 _H+1 (-3) _GlyGlyGly-1 (2)				
-2	---	3	C (12) H (17) N (6) Ni (1) O (8)	431.995
Ni+3 _H+1 (-4) _GlyGlyGly-1 (2)				
-3	---	2	C (12) H (16) N (6) Ni (1) O (8)	430.987

NicotHydroxam-1				
-1	---	13	C(6)H(5)N(2)O(2)	137.118
Nicotinic-1 Nicotinate ion				
-1	---	39	C(6)H(4)N(1)O(2)	122.103
NicotNH2 Nicotinamide; Nicotinic acid amide; Pyridine-3-carboxylic acid amide; 3-Acetamidopyridine				
0	98-92-0	22	C(6)H(6)N(2)O(1)	122.126
Nioxime-1				
-1	---	16	C(6)H(9)N(2)O(2)	141.150
Nipecotic-1				
-1	---	2	C(6)H(10)N(1)O(2)	128.151
NN'DiEtEtDiAm N,N'-Diethylethylenediamine; N,N'-Diethyl-1,2-diaminoethane				
0	111-74-0	15	C(6)H(16)N(2)	116.206
NNDiEtEtDiAm N,N-Diethylethylenediamine; N,N-Diethyl-1,2-diaminoethane				
0	100-36-7	16	C(6)H(16)N(2)	116.206
No+2 Nobelium(II) ion				
2	---	8	No(1)	259.000
No+2_Citric-3				
-1	---	1	C(6)H(5)No(1)O(7)	448.102
NO3-1 Nitrate ion				
-1	14797-55-8	573	N(1)O(3)	62.0049
NorEpinephrine-2 Norepinephrinate ion				

-2	---	72	C(8)H(9)N(1)O(3)	167.164
Norleu-1 Norleucinate ion				
-1	---	95	C(6)H(12)N(1)O(2)	130.167
NorleuHydroxam-1				
-1	---	21	C(6)H(13)N(2)O(2)	145.181
Norval-1 Norvalinate ion				
-1	---	60	C(5)H(10)N(1)O(2)	116.140
NorvalOMe Norvaline methyl ester; Methyl norvalinate				
0	---	1	C(6)H(13)N(1)O(2)	131.175
Np+3 Neptunium(III) ion				
3	21377-65-1	193	Np(1)	237.048
Np+3_Cat-2				
1	---	1	C(6)H(4)Np(1)O(2)	345.145
Np+3_Cat-2(2)				
-1	---	1	C(12)H(8)Np(1)O(4)	453.241
Np+3_Cat-2(3)				
-3	---	1	C(18)H(12)Np(1)O(6)	561.338
Np+3_NTA-3				
0	---	1	C(6)H(6)N(1)Np(1)O(6)	425.165
Np+3_Phenol-1				
2	---	1	C(6)H(5)Np(1)O(1)	330.153
Np+3_Phenol-1(2)				
1	---	1	C(12)H(10)Np(1)O(2)	423.258

Np+3_Phenol-1(3)				
0	---	1	C(18)H(15)Np(1)O(3)	516.363
Np+3_Phenol-1(4)				
-1	---	1	C(24)H(20)Np(1)O(4)	609.468
Np+3_Phenol-1(5)				
-2	---	1	C(30)H(25)Np(1)O(5)	702.574
Np+3_Phenol-1(6)				
-3	---	1	C(36)H(30)Np(1)O(6)	795.679
Np+4 Neptunium(IV) ion				
4	22578-82-1	252	Np(1)	237.048
Np+4_Cat-2				
2	---	1	C(6)H(4)Np(1)O(2)	345.145
Np+4_Cat-2(2)				
0	---	1	C(12)H(8)Np(1)O(4)	453.241
Np+4_Cat-2(3)				
-2	---	1	C(18)H(12)Np(1)O(6)	561.338
Np+4_Citric-3				
1	---	1	C(6)H(5)Np(1)O(7)	426.150
Np+4_H+1_Citric-3				
2	---	1	C(6)H(6)Np(1)O(7)	427.157
Np+4_HIMDA-2				
2	---	1	C(6)H(9)N(1)Np(1)O(5)	412.189
Np+4_HIMDA-2(2)				
0	---	1	C(12)H(18)N(2)Np(1)O(10)	587.330

Np+4_NTA-3				
1	---	2	C (6) H (6) N (1) Np (1) O (6)	425.165
Np+4_NTA-3 (2)				
-2	---	2	C (12) H (12) N (2) Np (1) O (12)	613.282
Np+4_Phenol-1				
3	---	1	C (6) H (5) Np (1) O (1)	330.153
Np+4_Phenol-1 (2)				
2	---	1	C (12) H (10) Np (1) O (2)	423.258
Np+4_Phenol-1 (3)				
1	---	1	C (18) H (15) Np (1) O (3)	516.363
Np+4_Phenol-1 (4)				
0	---	1	C (24) H (20) Np (1) O (4)	609.468
Np+4_Phenol-1 (5)				
-1	---	1	C (30) H (25) Np (1) O (5)	702.574
Np+4_Phenol-1 (6)				
-2	---	1	C (36) H (30) Np (1) O (6)	795.679
NpO2+1 Neptunium oxide ion				
1	21057-99-8	274	Np (1) O (2)	269.047
NpO2+1_2OHHexan-1				
0	---	1	C (6) H (11) Np (1) O (5)	400.198
NpO2+1_Cat-2				
-1	---	1	C (6) H (4) Np (1) O (4)	377.143
NpO2+1_Cat-2 (2)				
-3	---	1	C (12) H (8) Np (1) O (6)	485.240

NpO2+1_Citric-3				
-2	---	1	C (6) H (5) Np (1) O (9)	458.148
NpO2+1_HIMDA-2				
-1	---	3	C (6) H (9) N (1) Np (1) O (7)	444.188
NpO2+1_HIMDA-2 (2)				
-3	---	1	C (12) H (18) N (2) Np (1) O (12)	619.329
NpO2+1_Nicotinic-1				
0	---	1	C (6) H (4) N (1) Np (1) O (4)	391.150
NpO2+1_NTA-3				
-2	---	3	C (6) H (6) N (1) Np (1) O (8)	457.164
NpO2+1_NTA-3 (2)				
-5	---	1	C (12) H (12) N (2) Np (1) O (14)	645.280
NpO2+1_OH-1_HIMDA-2				
-2	---	1	C (6) H (10) N (1) Np (1) O (8)	461.195
NpO2+1_OH-1_NTA-3				
-3	---	2	C (6) H (7) N (1) Np (1) O (9)	474.171
NpO2+1_OH-1 (2)_NTA-3				
-4	---	1	C (6) H (8) N (1) Np (1) O (10)	491.178
NpO2+1_Phenol-1				
0	---	1	C (6) H (5) Np (1) O (3)	362.152
NpO2+1_Phenol-1 (2)				
-1	---	1	C (12) H (10) Np (1) O (4)	455.257
NpO2+1_Phenol-1 (3)				
-2	---	1	C (18) H (15) Np (1) O (5)	548.362

NpO2+1_Phenol-1(4)				
-3	---	1	C(24)H(20)Np(1)O(6)	641.467
NpO2+1_Phenol-1(5)				
-4	---	1	C(30)H(25)Np(1)O(7)	734.572
NpO2+1_Picolinic-1				
0	---	1	C(6)H(4)N(1)Np(1)O(4)	391.150
NpO2+1_Picolinic-1(2)				
-1	---	1	C(12)H(8)N(2)Np(1)O(6)	513.253
NpO2+2 Neptunyl ion				
2	18973-22-3	216	Np(1)O(2)	269.047
NpO2+2_Cat-2				
0	---	1	C(6)H(4)Np(1)O(4)	377.143
NpO2+2_Cat-2(2)				
-2	---	1	C(12)H(8)Np(1)O(6)	485.240
NpO2+2_Phenol-1				
1	---	1	C(6)H(5)Np(1)O(3)	362.152
NpO2+2_Phenol-1(2)				
0	---	1	C(12)H(10)Np(1)O(4)	455.257
NpO2+2_Phenol-1(3)				
-1	---	1	C(18)H(15)Np(1)O(5)	548.362
NpO2+2_Phenol-1(4)				
-2	---	1	C(24)H(20)Np(1)O(6)	641.467
NpO2+2_Phenol-1(5)				
-3	---	1	C(30)H(25)Np(1)O(7)	734.572

NTA-3 Nitritotriacetate ion; N,N-bis(carboxymethyl)glycinate ion; Triglycollamate ion; Triglycinate ion; NTA ion				
-3	28528-44-1	751	C(6)H(6)N(1)O(6)	188.117
O2 Oxygen (aquated)				
0	---	67	O(2)	31.9988
O2 (g) Oxygen gas; Oxygen				
0	7782-44-7	2559	O(2)	31.9988
OH-1 Hydroxide ion				
-1	14280-30-9	6558	H(1)O(1)	17.0073
OH-1_HIMDA-2				
-3	---	1	C(6)H(10)N(1)O(6)	192.149
OH-1(2)_Pyrogallol-3(2)				
-8	---	1	C(12)H(8)O(8)	280.191
OHLys-1 Hydroxylysinate ion				
-1	---	42	C(6)H(13)N(2)O(3)	161.181
Orn-1 Ornithinate ion; L-Ornithinate ion; alpha,delta-diaminovalerate ion; 2,5-diaminopentanoate ion; L-2,5-diaminopentanoate ion				
-1	17781-80-5	505	C(5)H(11)N(2)O(2)	131.155
OrnOMe Ornithine methyl ester; Methyl ornithinate				
0	---	2	C(6)H(14)N(2)O(2)	146.189
Orthanilic-1				
-1	---	3	C(6)H(6)N(1)O(3)S(1)	172.179

Os+4 Osmium(IV) ion				
4	22542-05-8	13	Os(1)	190.233
Os+4_Ile-1(2)				
2	---	1	C(12)H(24)N(2)O(4)Os(1)	450.567
Os+4_Leu-1(2)				
2	---	1	C(12)H(24)N(2)O(4)Os(1)	450.567
OxAcet-2 Oxalacetate ion; Oxaloacetate ion; Oxobutanedioate ion				
-2	---	43	C(4)H(2)O(5)	130.057
Oxalic-2 Oxalate ion				
-2	338-70-5	1241	C(2)O(4)	88.0196
Oxine-1 8-Hydroxyquinolate ion; Oxine ion				
-1	16582-16-4	162	C(9)H(6)N(1)O(1)	144.153
OxPen-2 Oxidized penicillamine ion; tetramethylcystinate ion; 3,3'-dithiobisvalinate ion; 3,3'-dithiodivalinate ion; 3,3,3',3'-tetramethylcystinate ion; Penicilliminate disulphide ion				
-2	---	45	C(10)H(18)N(2)O(4)S(2)	294.384
P2O7-4 Pyrophosphate ion; Pyrophosphate anion; Diphosphate ion				
-4	14000-31-8	285	O(7)P(2)	173.944
P3O10-5 Triphosphate ion; Tripolyphosphate ion				
-5	14127-68-5	283	O(10)P(3)	252.916
Pa+4 Protoactinium(IV) ion; Protactinium(IV) ion				
4	22537-59-3	162	Pa(1)	231.040

Pa+4_Cat-2				
2	---	1	C (6) H (4) O (2) Pa (1)	339.137
Pa+4_Cat-2 (2)				
0	---	1	C (12) H (8) O (4) Pa (1)	447.233
Pa+4_Cat-2 (3)				
-2	---	1	C (18) H (12) O (6) Pa (1)	555.330
Pa+4_Phenol-1				
3	---	1	C (6) H (5) O (1) Pa (1)	324.145
Pa+4_Phenol-1 (2)				
2	---	1	C (12) H (10) O (2) Pa (1)	417.250
Pa+4_Phenol-1 (3)				
1	---	1	C (18) H (15) O (3) Pa (1)	510.355
Pa+4_Phenol-1 (4)				
0	---	1	C (24) H (20) O (4) Pa (1)	603.460
Pa+4_Phenol-1 (5)				
-1	---	1	C (30) H (25) O (5) Pa (1)	696.566
Pa+4_Phenol-1 (6)				
-2	---	1	C (36) H (30) O (6) Pa (1)	789.671
PaO+3				
3	---	15	O (1) Pa (1)	247.039
PaO+3_NTA-3				
0	---	1	C (6) H (6) N (1) O (7) Pa (1)	435.156
PaO+3_NTA-3 (2)				
-3	---	1	C (12) H (12) N (2) O (13) Pa (1)	623.273

PaO2+1				
1	---	108	O(2) Pa(1)	263.039
PaO2+1_Cat-2				
-1	---	1	C(6)H(4)O(4) Pa(1)	371.135
PaO2+1_Cat-2(2)				
-3	---	1	C(12)H(8)O(6) Pa(1)	479.232
PaO2+1_Phenol-1				
0	---	1	C(6)H(5)O(3) Pa(1)	356.144
PaO2+1_Phenol-1(2)				
-1	---	1	C(12)H(10)O(4) Pa(1)	449.249
PaO2+1_Phenol-1(3)				
-2	---	1	C(18)H(15)O(5) Pa(1)	542.354
PaO2+1_Phenol-1(4)				
-3	---	1	C(24)H(20)O(6) Pa(1)	635.459
PaO2+1_Phenol-1(5)				
-4	---	1	C(30)H(25)O(7) Pa(1)	728.564
Pb+2				
Lead(II) ion				
2	14280-50-3	2437	Pb(1)	207.200
Pb+2_[9]N2O				
2	---	1	C(6)H(14)N(2)O(1) Pb(1)	337.390
Pb+2_[9]N2S				
2	---	1	C(6)H(14)N(2) Pb(1) S(1)	353.451
Pb+2_[9]N3				
2	---	2	C(6)H(15)N(3) Pb(1)	336.405

Pb+2_[9]N3(2)				
2	---	1	C(12)H(30)N(6)Pb(1)	465.610
Pb+2_12BisCOOMeThioEthan-2				
0	---	1	C(6)H(8)O(4)Pb(1)S(2)	415.447
Pb+2_2AmAdipic-2				
0	---	1	C(6)H(9)N(1)O(4)Pb(1)	366.342
Pb+2_2AmAdipic-2(2)				
-2	---	1	C(12)H(18)N(2)O(8)Pb(1)	525.484
Pb+2_2AmBenzSH-1				
1	---	2	C(6)H(6)N(1)Pb(1)S(1)	331.380
Pb+2_2AmBenzSH-1(2)				
0	---	1	C(12)H(12)N(2)Pb(1)S(2)	455.561
Pb+2_2AmMePyridine				
2	---	1	C(6)H(8)N(2)Pb(1)	315.343
Pb+2_2AmMePyridine(2)				
2	---	1	C(12)H(16)N(4)Pb(1)	423.486
Pb+2_2AmOxHexan-1				
1	---	1	C(6)H(12)N(1)O(3)Pb(1)	353.366
Pb+2_2Amphenol-1				
1	---	2	C(6)H(6)N(1)O(1)Pb(1)	315.320
Pb+2_2Amphenol-1(2)				
0	---	1	C(12)H(12)N(2)O(2)Pb(1)	423.440
Pb+2_2SHHis-2				
0	---	1	C(6)H(7)N(3)O(2)Pb(1)S(1)	392.401

Pb+2_33'ThioDiPr-2				
0	---	1	C (6) H (8) O (4) Pb (1) S (1)	383.387
Pb+2_33'ThioDiPr-2 (2)				
-2	---	1	C (12) H (16) O (8) Pb (1) S (2)	559.574
Pb+2_33'ThioDiPr-2 (3)				
-4	---	1	C (18) H (24) O (12) Pb (1) S (3)	735.761
Pb+2_3SHHis-1				
1	---	1	C (6) H (8) N (3) O (2) Pb (1) S (1)	393.408
Pb+2_5ATP-4				
-2	---	3	C (10) H (12) N (5) O (13) P (3) Pb (1)	710.353
Pb+2_Adipic-2				
0	---	2	C (6) H (8) O (4) Pb (1)	351.327
Pb+2_Adipic-2 (2)				
-2	---	2	C (12) H (16) O (8) Pb (1)	495.454
Pb+2_Adipic-2 (3)				
-4	---	1	C (18) H (24) O (12) Pb (1)	639.581
Pb+2_Ala-1_Arg-1				
0	---	1	C (9) H (19) N (5) O (4) Pb (1)	468.481
Pb+2_Ala-1_Citric-3				
-2	---	1	C (9) H (11) N (1) O (9) Pb (1)	484.388
Pb+2_Ala-1_Citrul-1				
0	---	1	C (9) H (18) N (4) O (5) Pb (1)	469.466
Pb+2_Ala-1_His-1				
0	---	1	C (9) H (14) N (4) O (4) Pb (1)	449.435

Pb+2_Ala-1_Ile-1				
0	---	1	C (9) H (18) N (2) O (4) Pb (1)	425.453
Pb+2_Ala-1_Leu-1				
0	---	1	C (9) H (18) N (2) O (4) Pb (1)	425.453
Pb+2_Ala-1_NTA-3				
-2	---	1	C (9) H (12) N (2) O (8) Pb (1)	483.403
Pb+2_Arg-1				
1	---	2	C (6) H (13) N (4) O (2) Pb (1)	380.395
Pb+2_Arg-1_Asn-1				
0	---	1	C (10) H (20) N (6) O (5) Pb (1)	511.506
Pb+2_Arg-1_Asp-2				
-1	---	1	C (10) H (18) N (5) O (6) Pb (1)	511.483
Pb+2_Arg-1_Citric-3				
-2	---	1	C (12) H (18) N (4) O (9) Pb (1)	569.496
Pb+2_Arg-1_Citrul-1				
0	---	1	C (12) H (25) N (7) O (5) Pb (1)	554.574
Pb+2_Arg-1_CO3-2				
-1	---	1	C (7) H (13) N (4) O (5) Pb (1)	440.404
Pb+2_Arg-1_Cys-2				
-1	---	1	C (9) H (18) N (5) O (4) Pb (1) S (1)	499.533
Pb+2_Arg-1_Gln-1				
0	---	1	C (11) H (22) N (6) O (5) Pb (1)	525.533
Pb+2_Arg-1_Glu-2				
-1	---	1	C (11) H (20) N (5) O (6) Pb (1)	525.510

Pb+2_Arg-1_Gly-1				
0	---	1	C (8) H (17) N (5) O (4) Pb (1)	454.454
Pb+2_Arg-1_His-1				
0	---	1	C (12) H (21) N (7) O (4) Pb (1)	534.543
Pb+2_Arg-1_Lactic-1				
0	---	1	C (9) H (18) N (4) O (5) Pb (1)	469.466
Pb+2_Arg-1_Leu-1				
0	---	1	C (12) H (25) N (5) O (4) Pb (1)	510.562
Pb+2_Arg-1_Malic-2				
-1	---	1	C (10) H (17) N (4) O (7) Pb (1)	512.468
Pb+2_Arg-1_Met-1				
0	---	1	C (11) H (23) N (5) O (4) Pb (1) S (1)	528.595
Pb+2_Arg-1_NTA-3				
-2	---	1	C (12) H (19) N (5) O (8) Pb (1)	568.512
Pb+2_Arg-1_OH-1				
0	---	1	C (6) H (14) N (4) O (3) Pb (1)	397.402
Pb+2_Arg-1_Oxalic-2				
-1	---	1	C (8) H (13) N (4) O (6) Pb (1)	468.414
Pb+2_Arg-1_Phe-1				
0	---	1	C (15) H (23) N (5) O (4) Pb (1)	544.579
Pb+2_Arg-1_Pyruvic-1				
0	---	1	C (9) H (16) N (4) O (5) Pb (1)	467.450
Pb+2_Arg-1_Ser-1				
0	---	1	C (9) H (19) N (5) O (5) Pb (1)	484.480

Pb+2_Arg-1_SO4-2				
-1	---	1	C (6) H (13) N (4) O (6) Pb (1) S (1)	476.452
Pb+2_Arg-1_Succinic-2				
-1	---	1	C (10) H (17) N (4) O (6) Pb (1)	496.468
Pb+2_Arg-1_Thr-1				
0	---	1	C (10) H (21) N (5) O (5) Pb (1)	498.507
Pb+2_Arg-1_Trp-1				
0	---	1	C (17) H (24) N (6) O (4) Pb (1)	583.615
Pb+2_Arg-1_Val-1				
0	---	1	C (11) H (23) N (5) O (4) Pb (1)	496.535
Pb+2_Arg-1 (2)				
0	---	2	C (12) H (26) N (8) O (4) Pb (1)	553.590
Pb+2_Asn-1_Citric-3				
-2	---	1	C (10) H (12) N (2) O (10) Pb (1)	527.413
Pb+2_Asn-1_Citrul-1				
0	---	1	C (10) H (19) N (5) O (6) Pb (1)	512.491
Pb+2_Asn-1_His-1				
0	---	1	C (10) H (15) N (5) O (5) Pb (1)	492.460
Pb+2_Asn-1_Ile-1				
0	---	1	C (10) H (19) N (3) O (5) Pb (1)	468.478
Pb+2_Asn-1_Leu-1				
0	---	1	C (10) H (19) N (3) O (5) Pb (1)	468.478
Pb+2_Asp-2_Citric-3				
-3	---	1	C (10) H (10) N (1) O (11) Pb (1)	527.390

Pb+2_bAla-1_Citric-3				
-2	---	1	C (9) H (11) N (1) O (9) Pb (1)	484.388
Pb+2_bAla-1_Citrul-1				
0	---	1	C (9) H (18) N (4) O (5) Pb (1)	469.466
Pb+2_bAla-1_His-1				
0	---	1	C (9) H (14) N (4) O (4) Pb (1)	449.435
Pb+2_CarbMeIDA-2				
0	---	2	C (6) H (8) N (2) O (5) Pb (1)	395.340
Pb+2_CarbMeIDA-2 (2)				
-2	---	2	C (12) H (16) N (4) O (10) Pb (1)	583.480
Pb+2_Cat-2				
0	---	1	C (6) H (4) O (2) Pb (1)	315.297
Pb+2_Cat-2 (2)				
-2	---	1	C (12) H (8) O (4) Pb (1)	423.393
Pb+2_Citric-3				
-1	---	4	C (6) H (5) O (7) Pb (1)	396.302
Pb+2_Citric-3 (2)				
-4	---	3	C (12) H (10) O (14) Pb (1)	585.403
Pb+2_Citric-3 (3)				
-7	---	1	C (18) H (15) O (21) Pb (1)	774.505
Pb+2_Citrul-1				
1	---	1	C (6) H (12) N (3) O (3) Pb (1)	381.380
Pb+2_Citrul-1_Asp-2				
-1	---	1	C (10) H (17) N (4) O (7) Pb (1)	512.468

Pb+2_Citrul-1_Citric-3				
-2	---	1	C (12) H (17) N (3) O (10) Pb (1)	570.481
Pb+2_Citrul-1_CO3-2				
-1	---	1	C (7) H (12) N (3) O (6) Pb (1)	441.389
Pb+2_Citrul-1_Cys-2				
-1	---	1	C (9) H (17) N (4) O (5) Pb (1) S (1)	500.518
Pb+2_Citrul-1_Gln-1				
0	---	1	C (11) H (21) N (5) O (6) Pb (1)	526.518
Pb+2_Citrul-1_Glu-2				
-1	---	1	C (11) H (19) N (4) O (7) Pb (1)	526.494
Pb+2_Citrul-1_Gly-1				
0	---	1	C (8) H (16) N (4) O (5) Pb (1)	455.439
Pb+2_Citrul-1_His-1				
0	---	1	C (12) H (20) N (6) O (5) Pb (1)	535.528
Pb+2_Citrul-1_Lactic-1				
0	---	1	C (9) H (17) N (3) O (6) Pb (1)	470.451
Pb+2_Citrul-1_Leu-1				
0	---	1	C (12) H (24) N (4) O (5) Pb (1)	511.546
Pb+2_Citrul-1_Malic-2				
-1	---	1	C (10) H (16) N (3) O (8) Pb (1)	513.452
Pb+2_Citrul-1_Met-1				
0	---	1	C (11) H (22) N (4) O (5) Pb (1) S (1)	529.580
Pb+2_Citrul-1_OH-1				
0	---	1	C (6) H (13) N (3) O (4) Pb (1)	398.387

Pb+2_Citrul-1_Oxalic-2				
-1	---	1	C (8) H (12) N (3) O (7) Pb (1)	469.399
Pb+2_Citrul-1_Phe-1				
0	---	1	C (15) H (22) N (4) O (5) Pb (1)	545.564
Pb+2_Citrul-1_Pyruvic-1				
0	---	1	C (9) H (15) N (3) O (6) Pb (1)	468.435
Pb+2_Citrul-1_Ser-1				
0	---	1	C (9) H (18) N (4) O (6) Pb (1)	485.465
Pb+2_Citrul-1_SO4-2				
-1	---	1	C (6) H (12) N (3) O (7) Pb (1) S (1)	477.437
Pb+2_Citrul-1_Succinic-2				
-1	---	1	C (10) H (16) N (3) O (7) Pb (1)	497.453
Pb+2_Citrul-1_Thr-1				
0	---	1	C (10) H (20) N (4) O (6) Pb (1)	499.492
Pb+2_Citrul-1_Trp-1				
0	---	1	C (17) H (23) N (5) O (5) Pb (1)	584.600
Pb+2_Citrul-1_Val-1				
0	---	1	C (11) H (22) N (4) O (5) Pb (1)	497.520
Pb+2_Citrul-1(2)				
0	---	1	C (12) H (24) N (6) O (6) Pb (1)	555.559
Pb+2_Citrul-1(3)				
-1	---	1	C (18) H (36) N (9) O (9) Pb (1)	729.739
Pb+2_CO3-2_Citric-3				
-3	---	1	C (7) H (5) O (10) Pb (1)	456.311

Pb+2_Cys-2_Citric-3				
-3	---	1	C (9) H (10) N (1) O (9) Pb (1) S (1)	515.440
Pb+2_Cys-2_NTA-3				
-3	---	1	C (9) H (11) N (2) O (8) Pb (1) S (1)	514.455
Pb+2_DHEEN				
2	---	1	C (6) H (16) N (2) O (2) Pb (1)	355.405
Pb+2_DHEGly-1				
1	---	1	C (6) H (12) N (1) O (4) Pb (1)	369.366
Pb+2_DHEGly-1_OH-1				
0	---	1	C (6) H (13) N (1) O (5) Pb (1)	386.373
Pb+2_DHEGly-1_OH-1 (2)				
-1	---	1	C (6) H (14) N (1) O (6) Pb (1)	403.380
Pb+2_DHEGly-1_OH-1 (3)				
-2	---	1	C (6) H (15) N (1) O (7) Pb (1)	420.388
Pb+2_DHEGly-1 (2)				
0	---	1	C (12) H (24) N (2) O (8) Pb (1)	531.531
Pb+2_DHEGly-1 (2)_OH-1				
-1	---	1	C (12) H (25) N (2) O (9) Pb (1)	548.539
Pb+2_DHEGly-1 (2)_OH-1 (2)				
-2	---	1	C (12) H (26) N (2) O (10) Pb (1)	565.546
Pb+2_DHEGly-1 (3)				
-1	---	1	C (18) H (36) N (3) O (12) Pb (1)	693.697
Pb+2_DMannitol_OH-1 (3)				
-1	---	1	C (6) H (17) O (9) Pb (1)	440.396

Pb+2_DSorbitol_OH-1(3)				
-1	---	1	C(6)H(17)O(9)Pb(1)	440.396
Pb+2_EDDA-2				
0	---	2	C(6)H(10)N(2)O(4)Pb(1)	381.356
Pb+2_Galactitol_OH-1(3)				
-1	---	1	C(6)H(17)O(9)Pb(1)	440.396
Pb+2_Galacturonic-1				
1	---	1	C(6)H(9)O(7)Pb(1)	400.333
Pb+2_Galacturonic-1_Glucosaminic-1				
0	---	1	C(12)H(21)N(1)O(13)Pb(1)	594.498
Pb+2_Galacturonic-1(3)				
-1	---	1	C(18)H(27)O(21)Pb(1)	786.600
Pb+2_Gln-1_Citric-3				
-2	---	1	C(11)H(14)N(2)O(10)Pb(1)	541.440
Pb+2_Gln-1_His-1				
0	---	1	C(11)H(17)N(5)O(5)Pb(1)	506.487
Pb+2_Gln-1_Ile-1				
0	---	1	C(11)H(21)N(3)O(5)Pb(1)	482.505
Pb+2_Gln-1_Leu-1				
0	---	1	C(11)H(21)N(3)O(5)Pb(1)	482.505
Pb+2_Glu-2_Citric-3				
-3	---	1	C(11)H(12)N(1)O(11)Pb(1)	541.416
Pb+2_Gluconic-1				
1	---	1	C(6)H(11)O(7)Pb(1)	402.349

Pb+2_Gluconic-1(2)				
0	---	1	C(12)H(22)O(14)Pb(1)	597.498
Pb+2_Glucosaminic-1				
1	---	2	C(6)H(12)N(1)O(6)Pb(1)	401.364
Pb+2_Glucosaminic-1(2)				
0	---	2	C(12)H(24)N(2)O(12)Pb(1)	595.529
Pb+2_Gly-1_Citric-3				
-2	---	1	C(8)H(9)N(1)O(9)Pb(1)	470.361
Pb+2_Gly-1_His-1				
0	---	1	C(8)H(12)N(4)O(4)Pb(1)	435.408
Pb+2_Gly-1_Ile-1				
0	---	1	C(8)H(16)N(2)O(4)Pb(1)	411.426
Pb+2_Gly-1_Leu-1				
0	---	1	C(8)H(16)N(2)O(4)Pb(1)	411.426
Pb+2_Gly-1_NTA-3				
-2	---	2	C(8)H(10)N(2)O(8)Pb(1)	469.376
Pb+2_GlyGlyGly-1				
1	---	2	C(6)H(10)N(3)O(4)Pb(1)	395.363
Pb+2_GlyGlyGly-1(2)				
0	---	1	C(12)H(20)N(6)O(8)Pb(1)	583.526
Pb+2_H+1_12BisCOOMeThioEthan-2				
1	---	1	C(6)H(9)O(4)Pb(1)S(2)	416.455
Pb+2_H+1_159Triazanon				
3	---	1	C(6)H(18)N(3)Pb(1)	339.429

Pb+2_H+1_2AmAdipic-2				
1	---	1	C (6) H (10) N (1) O (4) Pb (1)	367.350
Pb+2_H+1_33'ThioDiPr-2				
1	---	1	C (6) H (9) O (4) Pb (1) S (1)	384.395
Pb+2_H+1_Adipic-2				
1	---	1	C (6) H (9) O (4) Pb (1)	352.335
Pb+2_H+1_Adipic-2 (2)				
-1	---	1	C (12) H (17) O (8) Pb (1)	496.462
Pb+2_H+1_Ala-1_Cis-2				
0	---	1	C (9) H (17) N (3) O (6) Pb (1) S (2)	534.571
Pb+2_H+1_Ala-1_His-1				
1	---	1	C (9) H (15) N (4) O (4) Pb (1)	450.443
Pb+2_H+1_Ala-1_Lys-1				
1	---	1	C (9) H (20) N (3) O (4) Pb (1)	441.476
Pb+2_H+1_Arg-1_Cis-2				
0	---	1	C (12) H (24) N (6) O (6) Pb (1) S (2)	619.679
Pb+2_H+1_Arg-1_Cys-2				
0	---	1	C (9) H (19) N (5) O (4) Pb (1) S (1)	500.541
Pb+2_H+1_Arg-1_His-1				
1	---	1	C (12) H (22) N (7) O (4) Pb (1)	535.551
Pb+2_H+1_Arg-1_Lys-1				
1	---	1	C (12) H (27) N (6) O (4) Pb (1)	526.584
Pb+2_H+1_Arg-1_Orn-1				
1	---	1	C (11) H (25) N (6) O (4) Pb (1)	512.557

Pb+2_H+1_Arg-1_PO4-3				
-1	---	1	C (6) H (14) N (4) O (6) P (1) Pb (1)	476.374
Pb+2_H+1_Arg-1_Tyr-2				
0	---	1	C (15) H (23) N (5) O (5) Pb (1)	560.578
Pb+2_H+1_Ascorbic-2				
1	---	2	C (6) H (7) O (6) Pb (1)	382.318
Pb+2_H+1_Asn-1_Cis-2				
0	---	1	C (10) H (18) N (4) O (7) Pb (1) S (2)	577.596
Pb+2_H+1_Asn-1_His-1				
1	---	1	C (10) H (16) N (5) O (5) Pb (1)	493.468
Pb+2_H+1_Asn-1_Lys-1				
1	---	1	C (10) H (21) N (4) O (5) Pb (1)	484.501
Pb+2_H+1_Asp-2_Cis-2				
-1	---	1	C (10) H (16) N (3) O (8) Pb (1) S (2)	577.572
Pb+2_H+1_bAla-1_Cis-2				
0	---	1	C (9) H (17) N (3) O (6) Pb (1) S (2)	534.571
Pb+2_H+1_bAla-1_His-1				
1	---	1	C (9) H (15) N (4) O (4) Pb (1)	450.443
Pb+2_H+1_bAla-1_Lys-1				
1	---	1	C (9) H (20) N (3) O (4) Pb (1)	441.476
Pb+2_H+1_Cis-2				
1	---	1	C (6) H (11) N (2) O (4) Pb (1) S (2)	446.484
Pb+2_H+1_Cis-2_Citric-3				
-2	---	1	C (12) H (16) N (2) O (11) Pb (1) S (2)	635.586

Pb+2_H+1_Cis-2_CO3-2				
-1	---	1	C(7)H(11)N(2)O(7)Pb(1)S(2)	506.494
Pb+2_H+1_Cis-2_Cys-2				
-1	---	1	C(9)H(16)N(3)O(6)Pb(1)S(3)	565.623
Pb+2_H+1_Cis-2_Glu-2				
-1	---	1	C(11)H(18)N(3)O(8)Pb(1)S(2)	591.599
Pb+2_H+1_Cis-2_Malic-2				
-1	---	1	C(10)H(15)N(2)O(9)Pb(1)S(2)	578.557
Pb+2_H+1_Cis-2_Oxalic-2				
-1	---	1	C(8)H(11)N(2)O(8)Pb(1)S(2)	534.504
Pb+2_H+1_Cis-2_SO4-2				
-1	---	1	C(6)H(11)N(2)O(8)Pb(1)S(3)	542.542
Pb+2_H+1_Cis-2_Succinic-2				
-1	---	1	C(10)H(15)N(2)O(8)Pb(1)S(2)	562.558
Pb+2_H+1_Citric-3				
0	---	2	C(6)H(6)O(7)Pb(1)	397.309
Pb+2_H+1_Citric-3_PO4-3				
-3	---	2	C(6)H(6)O(11)P(1)Pb(1)	492.281
Pb+2_H+1_Citric-3(2)				
-3	---	1	C(12)H(11)O(14)Pb(1)	586.411
Pb+2_H+1_Citrul-1_Cis-2				
0	---	1	C(12)H(23)N(5)O(7)Pb(1)S(2)	620.664
Pb+2_H+1_Citrul-1_Cys-2				
0	---	1	C(9)H(18)N(4)O(5)Pb(1)S(1)	501.526

Pb+2_H+1_Citrul-1_His-1				
1	---	1	C (12) H (21) N (6) O (5) Pb (1)	536.536
Pb+2_H+1_Citrul-1_Lys-1				
1	---	1	C (12) H (26) N (5) O (5) Pb (1)	527.569
Pb+2_H+1_Citrul-1_Orn-1				
1	---	1	C (11) H (24) N (5) O (5) Pb (1)	513.542
Pb+2_H+1_Citrul-1_PO4-3				
-1	---	1	C (6) H (13) N (3) O (7) P (1) Pb (1)	477.359
Pb+2_H+1_Citrul-1_Tyr-2				
0	---	1	C (15) H (22) N (4) O (6) Pb (1)	561.563
Pb+2_H+1_CO3-2_Citric-3				
-2	---	2	C (7) H (6) O (10) Pb (1)	457.319
Pb+2_H+1_Cys-2_Citric-3				
-2	---	1	C (9) H (11) N (1) O (9) Pb (1) S (1)	516.448
Pb+2_H+1_Cys-2_NTA-3_PO4-3				
-5	---	1	C (9) H (12) N (2) O (12) P (1) Pb (1) S (1)	610.435
Pb+2_H+1_Gln-1_Cis-2				
0	---	1	C (11) H (20) N (4) O (7) Pb (1) S (2)	591.622
Pb+2_H+1_Gln-1_Citric-3				
-1	---	1	C (11) H (15) N (2) O (10) Pb (1)	542.448
Pb+2_H+1_Gln-1_His-1				
1	---	1	C (11) H (18) N (5) O (5) Pb (1)	507.494
Pb+2_H+1_Gln-1_Lys-1				
1	---	1	C (11) H (23) N (4) O (5) Pb (1)	498.527

Pb+2_H+1_Gly-1_Cis-2				
0	---	1	C (8) H (15) N (3) O (6) Pb (1) S (2)	520.544
Pb+2_H+1_Gly-1_Citric-3				
-1	---	1	C (8) H (10) N (1) O (9) Pb (1)	471.369
Pb+2_H+1_Gly-1_His-1				
1	---	1	C (8) H (13) N (4) O (4) Pb (1)	436.416
Pb+2_H+1_Gly-1_Lys-1				
1	---	1	C (8) H (18) N (3) O (4) Pb (1)	427.449
Pb+2_H+1_GlyGlyGly-1				
2	---	2	C (6) H (11) N (3) O (4) Pb (1)	396.371
Pb+2_H+1_HIMDA-2				
1	---	2	C (6) H (10) N (1) O (5) Pb (1)	383.349
Pb+2_H+1_His-1				
2	---	2	C (6) H (9) N (3) O (2) Pb (1)	362.356
Pb+2_H+1_His-1_Asp-2				
0	---	1	C (10) H (14) N (4) O (6) Pb (1)	493.444
Pb+2_H+1_His-1_Cis-2				
0	---	1	C (12) H (19) N (5) O (6) Pb (1) S (2)	600.633
Pb+2_H+1_His-1_Citric-3				
-1	---	1	C (12) H (14) N (3) O (9) Pb (1)	551.458
Pb+2_H+1_His-1_CO3-2				
0	---	1	C (7) H (9) N (3) O (5) Pb (1)	422.366
Pb+2_H+1_His-1_Cys-2				
0	---	1	C (9) H (14) N (4) O (4) Pb (1) S (1)	481.495

Pb+2_H+1_His-1_Glu-2				
0	---	1	C(11)H(16)N(4)O(6)Pb(1)	507.471
Pb+2_H+1_His-1_Ile-1				
1	---	1	C(12)H(21)N(4)O(4)Pb(1)	492.523
Pb+2_H+1_His-1_Lactic-1				
1	---	1	C(9)H(14)N(3)O(5)Pb(1)	451.427
Pb+2_H+1_His-1_Leu-1				
1	---	1	C(12)H(21)N(4)O(4)Pb(1)	492.523
Pb+2_H+1_His-1_Lys-1				
1	---	1	C(12)H(22)N(5)O(4)Pb(1)	507.538
Pb+2_H+1_His-1_Malic-2				
0	---	1	C(10)H(13)N(3)O(7)Pb(1)	494.429
Pb+2_H+1_His-1_Met-1				
1	---	1	C(11)H(19)N(4)O(4)Pb(1)S(1)	510.556
Pb+2_H+1_His-1_Orn-1				
1	---	1	C(11)H(20)N(5)O(4)Pb(1)	493.511
Pb+2_H+1_His-1_Oxalic-2				
0	---	1	C(8)H(9)N(3)O(6)Pb(1)	450.376
Pb+2_H+1_His-1_Phe-1				
1	---	1	C(15)H(19)N(4)O(4)Pb(1)	526.540
Pb+2_H+1_His-1_PO4-3				
-1	---	1	C(6)H(9)N(3)O(6)P(1)Pb(1)	457.328
Pb+2_H+1_His-1_Pro-1				
1	---	1	C(11)H(17)N(4)O(4)Pb(1)	476.480

Pb+2_H+1_His-1_Pyruvic-1				
1	---	1	C(9)H(12)N(3)O(5)Pb(1)	449.411
Pb+2_H+1_His-1_SCN-1				
1	---	1	C(7)H(9)N(4)O(2)Pb(1)S(1)	420.434
Pb+2_H+1_His-1_Ser-1				
1	---	1	C(9)H(15)N(4)O(5)Pb(1)	466.442
Pb+2_H+1_His-1_SO4-2				
0	---	1	C(6)H(9)N(3)O(6)Pb(1)S(1)	458.414
Pb+2_H+1_His-1_Succinic-2				
0	---	1	C(10)H(13)N(3)O(6)Pb(1)	478.430
Pb+2_H+1_His-1_Thr-1				
1	---	1	C(10)H(17)N(4)O(5)Pb(1)	480.469
Pb+2_H+1_His-1_Trp-1				
1	---	1	C(17)H(20)N(5)O(4)Pb(1)	565.577
Pb+2_H+1_His-1_Tyr-2				
0	---	1	C(15)H(18)N(4)O(5)Pb(1)	541.532
Pb+2_H+1_His-1_Val-1				
1	---	1	C(11)H(19)N(4)O(4)Pb(1)	478.496
Pb+2_H+1_His-1(2)				
1	---	3	C(12)H(17)N(6)O(4)Pb(1)	516.505
Pb+2_H+1_Ile-1_Cis-2				
0	---	1	C(12)H(23)N(3)O(6)Pb(1)S(2)	576.651
Pb+2_H+1_Ile-1_Cys-2				
0	---	1	C(9)H(18)N(2)O(4)Pb(1)S(1)	457.513

Pb+2_H+1_Ile-1_Lys-1				
1	---	1	C (12) H (26) N (3) O (4) Pb (1)	483.556
Pb+2_H+1_Ile-1_PO4-3				
-1	---	1	C (6) H (13) N (1) O (6) P (1) Pb (1)	433.346
Pb+2_H+1_Ile-1_Tyr-2				
0	---	1	C (15) H (22) N (2) O (5) Pb (1)	517.550
Pb+2_H+1_Inositol126TriPhos-6				
-3	---	1	C (6) H (10) O (15) P (3) Pb (1)	622.258
Pb+2_H+1_Lactic-1_Cis-2				
0	---	1	C (9) H (16) N (2) O (7) Pb (1) S (2)	535.555
Pb+2_H+1_Lactic-1_Citric-3				
-1	---	1	C (9) H (11) O (10) Pb (1)	486.380
Pb+2_H+1_Lactic-1_Lys-1				
1	---	1	C (9) H (19) N (2) O (5) Pb (1)	442.460
Pb+2_H+1_Leu-1_Cis-2				
0	---	1	C (12) H (23) N (3) O (6) Pb (1) S (2)	576.651
Pb+2_H+1_Leu-1_Cys-2				
0	---	1	C (9) H (18) N (2) O (4) Pb (1) S (1)	457.513
Pb+2_H+1_Leu-1_Lys-1				
1	---	1	C (12) H (26) N (3) O (4) Pb (1)	483.556
Pb+2_H+1_Leu-1_Orn-1				
1	---	1	C (11) H (24) N (3) O (4) Pb (1)	469.529
Pb+2_H+1_Leu-1_PO4-3				
-1	---	1	C (6) H (13) N (1) O (6) P (1) Pb (1)	433.346

Pb+2_H+1_Leu-1_Tyr-2				
0	---	1	C (15) H (22) N (2) O (5) Pb (1)	517.550
Pb+2_H+1_Lys-1				
2	---	2	C (6) H (14) N (2) O (2) Pb (1)	353.389
Pb+2_H+1_Lys-1_Asp-2				
0	---	1	C (10) H (19) N (3) O (6) Pb (1)	484.477
Pb+2_H+1_Lys-1_Citric-3				
-1	---	1	C (12) H (19) N (2) O (9) Pb (1)	542.491
Pb+2_H+1_Lys-1_CO3-2				
0	---	1	C (7) H (14) N (2) O (5) Pb (1)	413.399
Pb+2_H+1_Lys-1_Cys-2				
0	---	1	C (9) H (19) N (3) O (4) Pb (1) S (1)	472.528
Pb+2_H+1_Lys-1_Glu-2				
0	---	1	C (11) H (21) N (3) O (6) Pb (1)	498.504
Pb+2_H+1_Lys-1_Malic-2				
0	---	1	C (10) H (18) N (2) O (7) Pb (1)	485.462
Pb+2_H+1_Lys-1_Met-1				
1	---	1	C (11) H (24) N (3) O (4) Pb (1) S (1)	501.589
Pb+2_H+1_Lys-1_Oxalic-2				
0	---	1	C (8) H (14) N (2) O (6) Pb (1)	441.409
Pb+2_H+1_Lys-1_Phe-1				
1	---	1	C (15) H (24) N (3) O (4) Pb (1)	517.573
Pb+2_H+1_Lys-1_Pro-1				
1	---	1	C (11) H (22) N (3) O (4) Pb (1)	467.513

Pb+2_H+1_Lys-1_Pyruvic-1				
1	---	1	C (9) H (17) N (2) O (5) Pb (1)	440.444
Pb+2_H+1_Lys-1_Ser-1				
1	---	1	C (9) H (20) N (3) O (5) Pb (1)	457.475
Pb+2_H+1_Lys-1_SO4-2				
0	---	1	C (6) H (14) N (2) O (6) Pb (1) S (1)	449.447
Pb+2_H+1_Lys-1_Succinic-2				
0	---	1	C (10) H (18) N (2) O (6) Pb (1)	469.463
Pb+2_H+1_Lys-1_Thr-1				
1	---	1	C (10) H (22) N (3) O (5) Pb (1)	471.502
Pb+2_H+1_Lys-1_Trp-1				
1	---	1	C (17) H (25) N (4) O (4) Pb (1)	556.610
Pb+2_H+1_Lys-1_Val-1				
1	---	1	C (11) H (24) N (3) O (4) Pb (1)	469.529
Pb+2_H+1_Lys-1 (2)				
1	---	1	C (12) H (27) N (4) O (4) Pb (1)	498.571
Pb+2_H+1_Met-1_Cis-2				
0	---	1	C (11) H (21) N (3) O (6) Pb (1) S (3)	594.684
Pb+2_H+1_NTA-3				
0	---	3	C (6) H (7) N (1) O (6) Pb (1)	396.325
Pb+2_H+1_NTA-3_PO4-3				
-3	---	1	C (6) H (7) N (1) O (10) P (1) Pb (1)	491.296
Pb+2_H+1_Orn-1_Citric-3				
-1	---	1	C (11) H (17) N (2) O (9) Pb (1)	528.464

Pb+2_H+1_Phe-1_Cis-2				
0	---	1	C (15) H (21) N (3) O (6) Pb (1) S (2)	610.668
Pb+2_H+1_Pro-1_Cis-2				
0	---	1	C (11) H (19) N (3) O (6) Pb (1) S (2)	560.608
Pb+2_H+1_Pyruvic-1_Cis-2				
0	---	1	C (9) H (14) N (2) O (7) Pb (1) S (2)	533.539
Pb+2_H+1_Ser-1_Cis-2				
0	---	1	C (9) H (17) N (3) O (7) Pb (1) S (2)	550.570
Pb+2_H+1_Thr-1_Cis-2				
0	---	1	C (10) H (19) N (3) O (7) Pb (1) S (2)	564.597
Pb+2_H+1_Thr-1_Citric-3				
-1	---	1	C (10) H (14) N (1) O (10) Pb (1)	515.422
Pb+2_H+1_TMEDA				
3	---	1	C (6) H (17) N (2) Pb (1)	324.414
Pb+2_H+1_TMEDA (2)				
3	---	1	C (12) H (33) N (4) Pb (1)	440.621
Pb+2_H+1_Tricarballylic-3				
0	---	1	C (6) H (6) O (6) Pb (1)	381.310
Pb+2_H+1_Tricarballylic-3 (2)				
-3	---	1	C (12) H (11) O (12) Pb (1)	554.412
Pb+2_H+1_Trien				
3	---	2	C (6) H (19) N (4) Pb (1)	354.444
Pb+2_H+1_Trp-1_Cis-2				
0	---	1	C (17) H (22) N (4) O (6) Pb (1) S (2)	649.705

Pb+2_H+1_Tyr-2_Citric-3				
-2	---	1	C (15) H (15) N (1) O (10) Pb (1)	576.485
Pb+2_H+1_Val-1_Cis-2				
0	---	1	C (11) H (21) N (3) O (6) Pb (1) S (2)	562.624
Pb+2_H+1 (-1)_2AmAdipic-2				
-1	---	1	C (6) H (8) N (1) O (4) Pb (1)	365.334
Pb+2_H+1 (-1)_Glucosaminic-1 (2)				
-1	---	1	C (12) H (23) N (2) O (12) Pb (1)	594.521
Pb+2_H+1 (-1)_GlyGlyGly-1				
0	---	1	C (6) H (9) N (3) O (4) Pb (1)	394.355
Pb+2_H+1 (-2)_Gluconic-1_OH-1				
-2	---	1	C (6) H (10) O (8) Pb (1)	417.341
Pb+2_H+1 (-2)_Glucosaminic-1 (2)				
-2	---	1	C (12) H (22) N (2) O (12) Pb (1)	593.513
Pb+2_H+1 (-3)_Glucosaminic-1 (2)				
-3	---	1	C (12) H (21) N (2) O (12) Pb (1)	592.505
Pb+2_H+1 (2)_Adipic-2 (2)				
0	---	1	C (12) H (18) O (8) Pb (1)	497.470
Pb+2_H+1 (2)_Cis-2_Cys-2				
0	---	1	C (9) H (17) N (3) O (6) Pb (1) S (3)	566.631
Pb+2_H+1 (2)_Cis-2_PO4-3				
-1	---	1	C (6) H (12) N (2) O (8) P (1) Pb (1) S (2)	542.464
Pb+2_H+1 (2)_Cis-2_Tyr-2				
0	---	1	C (15) H (21) N (3) O (7) Pb (1) S (2)	626.668

Pb+2_H+1(2)_Cis-2(2)				
0	---	1	C(12)H(22)N(4)O(8)Pb(1)S(4)	685.769
Pb+2_H+1(2)_Citric-3				
1	---	2	C(6)H(7)O(7)Pb(1)	398.317
Pb+2_H+1(2)_Citric-3(2)				
-2	---	3	C(12)H(12)O(14)Pb(1)	587.419
Pb+2_H+1(2)_Cys-2_Citric-3				
-1	---	1	C(9)H(12)N(1)O(9)Pb(1)S(1)	517.456
Pb+2_H+1(2)_His-1				
3	---	1	C(6)H(10)N(3)O(2)Pb(1)	363.364
Pb+2_H+1(2)_His-1_Cis-2				
1	---	1	C(12)H(20)N(5)O(6)Pb(1)S(2)	601.641
Pb+2_H+1(2)_His-1_CO3-2				
1	---	1	C(7)H(10)N(3)O(5)Pb(1)	423.374
Pb+2_H+1(2)_His-1_Cys-2				
1	---	1	C(9)H(15)N(4)O(4)Pb(1)S(1)	482.503
Pb+2_H+1(2)_His-1_Lys-1				
2	---	1	C(12)H(23)N(5)O(4)Pb(1)	508.546
Pb+2_H+1(2)_His-1_Orn-1				
2	---	1	C(11)H(21)N(5)O(4)Pb(1)	494.519
Pb+2_H+1(2)_His-1_PO4-3				
0	---	1	C(6)H(10)N(3)O(6)P(1)Pb(1)	458.336
Pb+2_H+1(2)_His-1_Tyr-2				
1	---	1	C(15)H(19)N(4)O(5)Pb(1)	542.540

Pb+2_H+1(2)_His-1(2)				
2	---	2	C(12)H(18)N(6)O(4)Pb(1)	517.513
Pb+2_H+1(2)_Lys-1_Cis-2				
1	---	1	C(12)H(25)N(4)O(6)Pb(1)S(2)	592.674
Pb+2_H+1(2)_Lys-1_Cys-2				
1	---	1	C(9)H(20)N(3)O(4)Pb(1)S(1)	473.536
Pb+2_H+1(2)_Lys-1_Orn-1				
2	---	1	C(11)H(26)N(4)O(4)Pb(1)	485.552
Pb+2_H+1(2)_Lys-1_PO4-3				
0	---	1	C(6)H(15)N(2)O(6)P(1)Pb(1)	449.369
Pb+2_H+1(2)_Lys-1_Tyr-2				
1	---	1	C(15)H(24)N(3)O(5)Pb(1)	533.573
Pb+2_H+1(2)_Lys-1(2)				
2	---	2	C(12)H(28)N(4)O(4)Pb(1)	499.579
Pb+2_H+1(2)_Orn-1_Cis-2				
1	---	1	C(11)H(23)N(4)O(6)Pb(1)S(2)	578.647
Pb+2_H+1(2)_Tricarballic-3				
1	---	1	C(6)H(7)O(6)Pb(1)	382.318
Pb+2_H+1(2)_Tricarballic-3(2)				
-2	---	1	C(12)H(12)O(12)Pb(1)	555.420
Pb+2_H+1(3)_Citric-3(2)				
-1	---	1	C(12)H(13)O(14)Pb(1)	588.427
Pb+2_H+1(3)_His-1(2)				
3	---	1	C(12)H(19)N(6)O(4)Pb(1)	518.521

Pb+2_H+1(3)_Lys-1(3)				
2	---	1	C(18)H(42)N(6)O(6)Pb(1)	645.768
Pb+2_H+1(3)_Tricarballic-3(2)				
-1	---	1	C(12)H(13)O(12)Pb(1)	556.428
Pb+2_H+1(4)_Citric-3(2)				
0	---	2	C(12)H(14)O(14)Pb(1)	589.435
Pb+2_H+1(4)_His-1(2)				
4	---	1	C(12)H(20)N(6)O(4)Pb(1)	519.529
Pb+2_HIMDA-2				
0	---	4	C(6)H(9)N(1)O(5)Pb(1)	382.341
Pb+2_HIMDA-2(2)				
-2	---	2	C(12)H(18)N(2)O(10)Pb(1)	557.482
Pb+2_His-1				
1	---	2	C(6)H(8)N(3)O(2)Pb(1)	361.348
Pb+2_His-1_Asp-2				
-1	---	1	C(10)H(13)N(4)O(6)Pb(1)	492.436
Pb+2_His-1_Citric-3				
-2	---	1	C(12)H(13)N(3)O(9)Pb(1)	550.450
Pb+2_His-1_CO3-2				
-1	---	1	C(7)H(8)N(3)O(5)Pb(1)	421.358
Pb+2_His-1_Cys-2				
-1	---	1	C(9)H(13)N(4)O(4)Pb(1)S(1)	480.487
Pb+2_His-1_Glu-2				
-1	---	1	C(11)H(15)N(4)O(6)Pb(1)	506.463

Pb+2_His-1_Hyp-1				
0	---	1	C (11) H (16) N (4) O (5) Pb (1)	491.472
Pb+2_His-1_Ile-1				
0	---	1	C (12) H (20) N (4) O (4) Pb (1)	491.515
Pb+2_His-1_Lactic-1				
0	---	1	C (9) H (13) N (3) O (5) Pb (1)	450.419
Pb+2_His-1_Leu-1				
0	---	1	C (12) H (20) N (4) O (4) Pb (1)	491.515
Pb+2_His-1_Malic-2				
-1	---	1	C (10) H (12) N (3) O (7) Pb (1)	493.421
Pb+2_His-1_Met-1				
0	---	1	C (11) H (18) N (4) O (4) Pb (1) S (1)	509.548
Pb+2_His-1_NTA-3				
-2	---	2	C (12) H (14) N (4) O (8) Pb (1)	549.465
Pb+2_His-1_OH-1				
0	---	1	C (6) H (9) N (3) O (3) Pb (1)	378.356
Pb+2_His-1_Oxalic-2				
-1	---	1	C (8) H (8) N (3) O (6) Pb (1)	449.368
Pb+2_His-1_Phe-1				
0	---	1	C (15) H (18) N (4) O (4) Pb (1)	525.532
Pb+2_His-1_Pro-1				
0	---	1	C (11) H (16) N (4) O (4) Pb (1)	475.472
Pb+2_His-1_Pyruvic-1				
0	---	1	C (9) H (11) N (3) O (5) Pb (1)	448.403

Pb+2_His-1_SCN-1				
0	---	1	C (7) H (8) N (4) O (2) Pb (1) S (1)	419.426
Pb+2_His-1_Ser-1				
0	---	1	C (9) H (14) N (4) O (5) Pb (1)	465.434
Pb+2_His-1_SO4-2				
-1	---	1	C (6) H (8) N (3) O (6) Pb (1) S (1)	457.406
Pb+2_His-1_Succinic-2				
-1	---	1	C (10) H (12) N (3) O (6) Pb (1)	477.422
Pb+2_His-1_Thr-1				
0	---	1	C (10) H (16) N (4) O (5) Pb (1)	479.461
Pb+2_His-1_Trp-1				
0	---	1	C (17) H (19) N (5) O (4) Pb (1)	564.569
Pb+2_His-1_Val-1				
0	---	1	C (11) H (18) N (4) O (4) Pb (1)	477.488
Pb+2_His-1 (2)				
0	---	3	C (12) H (16) N (6) O (4) Pb (1)	515.497
Pb+2_Ile-1				
1	---	1	C (6) H (12) N (1) O (2) Pb (1)	337.367
Pb+2_Ile-1_Citric-3				
-2	---	1	C (12) H (17) N (1) O (9) Pb (1)	526.468
Pb+2_Ile-1_CO3-2				
-1	---	1	C (7) H (12) N (1) O (5) Pb (1)	397.376
Pb+2_Ile-1_Cys-2				
-1	---	1	C (9) H (17) N (2) O (4) Pb (1) S (1)	456.505

Pb+2_Ile-1_Lactic-1				
0	---	1	C (9) H (17) N (1) O (5) Pb (1)	426.438
Pb+2_Ile-1_Malic-2				
-1	---	1	C (10) H (16) N (1) O (7) Pb (1)	469.440
Pb+2_Ile-1_Met-1				
0	---	1	C (11) H (22) N (2) O (4) Pb (1) S (1)	485.567
Pb+2_Ile-1_OH-1				
0	---	1	C (6) H (13) N (1) O (3) Pb (1)	354.374
Pb+2_Ile-1_Oxalic-2				
-1	---	1	C (8) H (12) N (1) O (6) Pb (1)	425.386
Pb+2_Ile-1_Phe-1				
0	---	1	C (15) H (22) N (2) O (4) Pb (1)	501.551
Pb+2_Ile-1_Pyruvic-1				
0	---	1	C (9) H (15) N (1) O (5) Pb (1)	424.422
Pb+2_Ile-1_Ser-1				
0	---	1	C (9) H (18) N (2) O (5) Pb (1)	441.452
Pb+2_Ile-1_SO4-2				
-1	---	1	C (6) H (12) N (1) O (6) Pb (1) S (1)	433.424
Pb+2_Ile-1_Thr-1				
0	---	1	C (10) H (20) N (2) O (5) Pb (1)	455.479
Pb+2_Ile-1_Trp-1				
0	---	1	C (17) H (23) N (3) O (4) Pb (1)	540.587
Pb+2_Ile-1_Val-1				
0	---	1	C (11) H (22) N (2) O (4) Pb (1)	453.507

Pb+2_Ile-1(2)				
0	---	1	C(12)H(24)N(2)O(4)Pb(1)	467.534
Pb+2_Imidazole_Citric-3				
-1	---	1	C(9)H(9)N(2)O(7)Pb(1)	464.380
Pb+2_Inositol126TriPhos-6				
-4	---	1	C(6)H(9)O(15)P(3)Pb(1)	621.250
Pb+2_Lactic-1_Citric-3				
-2	---	1	C(9)H(10)O(10)Pb(1)	485.372
Pb+2_Lactic-1_Leu-1				
0	---	1	C(9)H(17)N(1)O(5)Pb(1)	426.438
Pb+2_Leu-1				
1	---	2	C(6)H(12)N(1)O(2)Pb(1)	337.367
Pb+2_Leu-1_5ATP-4				
-3	---	1	C(16)H(24)N(6)O(15)P(3)Pb(1)	840.520
Pb+2_Leu-1_Asp-2				
-1	---	1	C(10)H(17)N(2)O(6)Pb(1)	468.455
Pb+2_Leu-1_Citric-3				
-2	---	1	C(12)H(17)N(1)O(9)Pb(1)	526.468
Pb+2_Leu-1_CO3-2				
-1	---	1	C(7)H(12)N(1)O(5)Pb(1)	397.376
Pb+2_Leu-1_Cys-2				
-1	---	1	C(9)H(17)N(2)O(4)Pb(1)S(1)	456.505
Pb+2_Leu-1_Malic-2				
-1	---	1	C(10)H(16)N(1)O(7)Pb(1)	469.440

Pb+2_Leu-1_Met-1				
0	---	1	C (11) H (22) N (2) O (4) Pb (1) S (1)	485.567
Pb+2_Leu-1_NTA-3				
-2	---	2	C (12) H (18) N (2) O (8) Pb (1)	525.484
Pb+2_Leu-1_OH-1				
0	---	2	C (6) H (13) N (1) O (3) Pb (1)	354.374
Pb+2_Leu-1_Oxalic-2				
-1	---	1	C (8) H (12) N (1) O (6) Pb (1)	425.386
Pb+2_Leu-1_Phe-1				
0	---	1	C (15) H (22) N (2) O (4) Pb (1)	501.551
Pb+2_Leu-1_Pyruvic-1				
0	---	1	C (9) H (15) N (1) O (5) Pb (1)	424.422
Pb+2_Leu-1_Ser-1				
0	---	1	C (9) H (18) N (2) O (5) Pb (1)	441.452
Pb+2_Leu-1_SO4-2				
-1	---	1	C (6) H (12) N (1) O (6) Pb (1) S (1)	433.424
Pb+2_Leu-1_Thr-1				
0	---	1	C (10) H (20) N (2) O (5) Pb (1)	455.479
Pb+2_Leu-1_Trp-1				
0	---	1	C (17) H (23) N (3) O (4) Pb (1)	540.587
Pb+2_Leu-1_Val-1				
0	---	1	C (11) H (22) N (2) O (4) Pb (1)	453.507
Pb+2_Leu-1 (2)				
0	---	2	C (12) H (24) N (2) O (4) Pb (1)	467.534

Pb+2_Malic-2_Citric-3				
-3	---	1	C(10)H(9)O(12)Pb(1)	528.374
Pb+2_Met-1_Citric-3				
-2	---	1	C(11)H(15)N(1)O(9)Pb(1)S(1)	544.501
Pb+2_N2SHEtIDA-2				
0	---	1	C(6)H(9)N(1)O(4)Pb(1)S(1)	398.402
Pb+2_Norleu-1				
1	---	1	C(6)H(12)N(1)O(2)Pb(1)	337.367
Pb+2_Norleu-1(2)				
0	---	1	C(12)H(24)N(2)O(4)Pb(1)	467.534
Pb+2_NTA-3				
-1	---	9	C(6)H(6)N(1)O(6)Pb(1)	395.317
Pb+2_NTA-3(2)				
-4	---	2	C(12)H(12)N(2)O(12)Pb(1)	583.434
Pb+2_OH-1_Citric-3				
-2	---	3	C(6)H(6)O(8)Pb(1)	413.309
Pb+2_OH-1_EDDA-2				
-1	---	2	C(6)H(11)N(2)O(5)Pb(1)	398.364
Pb+2_OH-1_HIMDA-2				
-1	---	2	C(6)H(10)N(1)O(6)Pb(1)	399.349
Pb+2_OH-1_NTA-3				
-2	---	1	C(6)H(7)N(1)O(7)Pb(1)	412.324
Pb+2_OH-1_Tricine-1				
0	---	1	C(6)H(13)N(1)O(6)Pb(1)	402.372

Pb+2_OH-1_Tricine-1(2)				
-1	---	1	C(12)H(25)N(2)O(11)Pb(1)	580.537
Pb+2_OH-1(2)_Citric-3				
-3	---	2	C(6)H(7)O(9)Pb(1)	430.316
Pb+2_OH-1(2)_Citric-3(2)				
-6	---	2	C(12)H(12)O(16)Pb(1)	619.418
Pb+2_OH-1(2)_EDDA-2				
-2	---	1	C(6)H(12)N(2)O(6)Pb(1)	415.371
Pb+2_OH-1(2)_Tricine-1				
-1	---	1	C(6)H(14)N(1)O(7)Pb(1)	419.380
Pb+2_OH-1(3)				
-1	---	30	H(3)O(3)Pb(1)	258.222
Pb+2_Oxalic-2_Citric-3				
-3	---	1	C(8)H(5)O(11)Pb(1)	484.321
Pb+2_Phe-1_Citric-3				
-2	---	1	C(15)H(15)N(1)O(9)Pb(1)	560.485
Pb+2_Phe-1_NTA-3				
-2	---	1	C(15)H(16)N(2)O(8)Pb(1)	559.501
Pb+2_Phenol-1				
1	---	1	C(6)H(5)O(1)Pb(1)	300.305
Pb+2_Phenol-1(2)				
0	---	1	C(12)H(10)O(2)Pb(1)	393.410
Pb+2_Phenol-1(3)				
-1	---	1	C(18)H(15)O(3)Pb(1)	486.515

Pb+2_Phenol-1(4)				
-2	---	1	C(24)H(20)O(4)Pb(1)	579.620
Pb+2_Picolinic-1				
1	---	2	C(6)H(4)N(1)O(2)Pb(1)	329.303
Pb+2_Picolinic-1(2)				
0	---	2	C(12)H(8)N(2)O(4)Pb(1)	451.407
Pb+2_Picolinic-1(3)				
-1	---	1	C(18)H(12)N(3)O(6)Pb(1)	573.510
Pb+2_Piperazine23DiCOO-2				
0	---	1	C(6)H(8)N(2)O(4)Pb(1)	379.341
Pb+2_Piperazine25DiCOO-2				
0	---	1	C(6)H(8)N(2)O(4)Pb(1)	379.341
Pb+2_Piperazine26DiCOO-2				
0	---	1	C(6)H(8)N(2)O(4)Pb(1)	379.341
Pb+2_Pro-1_Citric-3				
-2	---	1	C(11)H(13)N(1)O(9)Pb(1)	510.426
Pb+2_Pyruvic-1_Citric-3				
-2	---	1	C(9)H(8)O(10)Pb(1)	483.357
Pb+2_SCN-1_Citric-3				
-2	---	1	C(7)H(5)N(1)O(7)Pb(1)S(1)	454.379
Pb+2_Ser-1_Citric-3				
-2	---	1	C(9)H(11)N(1)O(10)Pb(1)	500.387
Pb+2_Ser-1_NTA-3				
-2	---	1	C(9)H(12)N(2)O(9)Pb(1)	499.402

Pb+2_SO4-2_Citric-3				
-3	---	1	C (6) H (5) O (11) Pb (1) S (1)	492.359
Pb+2_Succinic-2_Citric-3				
-3	---	1	C (10) H (9) O (11) Pb (1)	512.375
Pb+2_Thr-1_Citric-3				
-2	---	1	C (10) H (13) N (1) O (10) Pb (1)	514.414
Pb+2_Tiron-4				
-2	---	2	C (6) H (2) O (8) Pb (1) S (2)	473.397
Pb+2_Tiron-4 (2)				
-6	---	2	C (12) H (4) O (16) Pb (1) S (4)	739.594
Pb+2_TMEDA				
2	---	1	C (6) H (16) N (2) Pb (1)	323.406
Pb+2_TMEDA_OH-1				
1	---	1	C (6) H (17) N (2) O (1) Pb (1)	340.414
Pb+2_TMEDA (2)				
2	---	1	C (12) H (32) N (4) Pb (1)	439.613
Pb+2_TMEDA (2)_OH-1				
1	---	1	C (12) H (33) N (4) O (1) Pb (1)	456.620
Pb+2_TMEDA (3)				
2	---	1	C (18) H (48) N (6) Pb (1)	555.819
Pb+2_TMEDA (3)_OH-1				
1	---	1	C (18) H (49) N (6) O (1) Pb (1)	572.827
Pb+2_TMEDA (4)				
2	---	1	C (24) H (64) N (8) Pb (1)	672.026

Pb+2_Tricarballylic-3				
-1	---	1	C (6) H (5) O (6) Pb (1)	380.302
Pb+2_Tricarballylic-3 (2)				
-4	---	1	C (12) H (10) O (12) Pb (1)	553.404
Pb+2_Tricine-1				
1	---	1	C (6) H (12) N (1) O (5) Pb (1)	385.365
Pb+2_Tricine-1 (2)				
0	---	1	C (12) H (24) N (2) O (10) Pb (1)	563.530
Pb+2_Trien				
2	---	2	C (6) H (18) N (4) Pb (1)	353.436
Pb+2_Trien (2)				
2	---	1	C (12) H (36) N (8) Pb (1)	499.671
Pb+2_Trien (3)				
2	---	1	C (18) H (54) N (12) Pb (1)	645.907
Pb+2_TriEtGlycol				
2	---	1	C (6) H (14) O (4) Pb (1)	357.375
Pb+2_TriEtOlAm				
2	---	3	C (6) H (15) N (1) O (3) Pb (1)	356.390
Pb+2_TriEtOlAm_OH-1 (2)				
0	---	1	C (6) H (17) N (1) O (5) Pb (1)	390.405
Pb+2_TriEtOlAm (2)				
2	---	1	C (12) H (30) N (2) O (6) Pb (1)	505.580
Pb+2_Trp-1_Citric-3				
-2	---	1	C (17) H (16) N (2) O (9) Pb (1)	599.522

Pb+2_UEDDA-2				
0	---	2	C (6) H (10) N (2) O (4) Pb (1)	381.356
Pb+2_UEDDA-2 (2)				
-2	---	1	C (12) H (20) N (4) O (8) Pb (1)	555.513
Pb+2_Val-1_Citric-3				
-2	---	1	C (11) H (15) N (1) O (9) Pb (1)	512.441
Pb+2_Val-1_NTA-3				
-2	---	1	C (11) H (16) N (2) O (8) Pb (1)	511.457
Pb+2_ValOEt_NTA-3				
-1	---	1	C (13) H (21) N (2) O (8) Pb (1)	540.518
Pb+2 (2)_Citric-3				
1	---	1	C (6) H (5) O (7) Pb (2)	603.502
Pb+2 (2)_Citric-3 (2)				
-2	---	2	C (12) H (10) O (14) Pb (2)	792.603
Pb+2 (2)_Citric-3 (3)				
-5	---	1	C (18) H (15) O (21) Pb (2)	981.705
Pb+2 (2)_Gluconic-1				
3	---	1	C (6) H (11) O (7) Pb (2)	609.549
Pb+2 (2)_H+1_Citric-3 (2)				
-1	---	1	C (12) H (11) O (14) Pb (2)	793.611
Pb+2 (2)_H+1_Tricarballylic-3 (2)				
-1	---	1	C (12) H (11) O (12) Pb (2)	761.612
Pb+2 (2)_H+1 (-2)_Citric-3 (2)				
-4	---	1	C (12) H (8) O (14) Pb (2)	790.587

Pb+2 (2) _H+1 (-3) _Gluconic-1_OH-1 (2)				
-2	---	1	C (6) H (10) O (9) Pb (2)	640.540
Pb+2 (2) _H+1 (-4) _Gluconic-1 (2)				
-2	---	1	C (12) H (18) O (14) Pb (2)	800.667
Pb+2 (2) _Inositol126TriPhos-6				
-2	---	1	C (6) H (9) O (15) P (3) Pb (2)	828.450
Pb+2 (2) _OH-1 _Citric-3 (2)				
-3	---	2	C (12) H (11) O (15) Pb (2)	809.610
Pb+2 (2) _OH-1 (3) _Citric-3				
-2	---	2	C (6) H (8) O (10) Pb (2)	654.524
Pb+2 (2) _Tricarballic-3 (2)				
-2	---	1	C (12) H (10) O (12) Pb (2)	760.604
Pb+2 (2) _TriEtOlAm (2) _OH-1				
3	---	1	C (12) H (31) N (2) O (7) Pb (2)	729.787
Pb+2 (3) _Citric-3 (2) _ (s)				
0	---	2	C (12) H (10) O (14) Pb (3)	999.803
Pb+2 (3) _H+1 (-2) _Citric-3 (2)				
-2	---	1	C (12) H (8) O (14) Pb (3)	997.787
Pb+2 (3) _Inositol126TriPhos-6				
0	---	1	C (6) H (9) O (15) P (3) Pb (3)	1035.65
Pb+2 (4) _H+1 (-1) _Citric-3 (3)				
-2	---	1	C (18) H (14) O (21) Pb (4)	1395.10
Pb+2 (4) _H+1 (-2) _Citric-3 (3)				
-3	---	1	C (18) H (13) O (21) Pb (4)	1394.09

Pb (C₂H₅)₃₊₁ Triethyllead cation				
1	---	6	C (6) H (15) Pb (1)	294.385
Pb (C₂H₅)₃₊₁_Acetic-1				
0	---	1	C (8) H (18) O (2) Pb (1)	353.430
Pb (C₂H₅)₃₊₁_Cl-1				
0	---	1	C (6) H (15) Cl (1) Pb (1)	329.838
Pb (C₂H₅)₃₊₁_Cl-1_(s)				
0	---	1	C (6) H (15) Cl (1) Pb (1)	329.838
Pb (C₂H₅)₃₊₁_Cl-1 (2)				
-1	---	1	C (6) H (15) Cl (2) Pb (1)	365.291
Pb (C₂H₅)₃₊₁_Cl-1 (3)				
-2	---	1	C (6) H (15) Cl (3) Pb (1)	400.744
Pb (C₂H₅)₃₊₁_F-1				
0	---	1	C (6) H (15) F (1) Pb (1)	313.384
Pb (C₃H₇)₂₊₂ Dipropyllead cation				
2	---	5	C (6) H (14) Pb (1)	293.377
Pb (C₃H₇)₂₊₂_Acetic-1				
1	---	1	C (8) H (17) O (2) Pb (1)	352.422
Pb (C₃H₇)₂₊₂_Acetic-1 (2)				
0	---	1	C (10) H (20) O (4) Pb (1)	411.466
Pb (C₃H₇)₂₊₂_Cl-1				
1	---	1	C (6) H (14) Cl (1) Pb (1)	328.830
Pb (C₃H₇)₂₊₂_Cl-1 (2)				
0	---	1	C (6) H (14) Cl (2) Pb (1)	364.283

Pb (C₃H₇)₂₊₂_F-1				
1	---	1	C (6) H (14) F (1) Pb (1)	312.376
Pb (s) Lead; Lead, cubic				
0	7439-92-1	127	Pb (1)	207.200
Pb₁₀ (CO₃)₆ O (OH)₆ (s) Plumbonacrite				
0	12144-89-7	2	C (6) H (6) O (25) Pb (10)	2550.10
Pd+2 Palladium(II) ion				
2	16065-88-6	567	Pd (1)	106.420
Pd+2_2AmAdipic-2 (2)				
-2	---	1	C (12) H (18) N (2) O (8) Pd (1)	424.704
Pd+2_Br-1_NTA-3				
-2	---	1	C (6) H (6) Br (1) N (1) O (6) Pd (1)	374.441
Pd+2_Cat-2				
0	---	2	C (6) H (4) O (2) Pd (1)	214.517
Pd+2_Cat-2 (2)				
-2	---	1	C (12) H (8) O (4) Pd (1)	322.613
Pd+2_Citric-3				
-1	---	1	C (6) H (5) O (7) Pd (1)	295.522
Pd+2_Citrul-1 (2)				
0	---	1	C (12) H (24) N (6) O (6) Pd (1)	454.779
Pd+2_Cl-1_33'ThioDiPr-2 (2)				
-3	---	1	C (12) H (16) Cl (1) O (8) Pd (1) S (2)	494.247
Pd+2_Cl-1_Ethionine-1_OH-1				

-1	---	1	C(6)H(13)Cl(1)N(1)O(3)Pd(1)S(1)	321.107
Pd+2_Cl-1(2)_33'ThioDiPr-2(2)				
-4	---	2	C(12)H(16)Cl(2)O(8)Pd(1)S(2)	529.700
Pd+2_Cl-1(2)_Ethionine-1				
-1	---	1	C(6)H(12)Cl(2)N(1)O(2)Pd(1)S(1)	339.553
Pd+2_Cl-1(3)_33'ThioDiPr-2				
-3	---	3	C(6)H(8)Cl(3)O(4)Pd(1)S(1)	388.966
Pd+2_Cl-1(4)				
-2	---	25	Cl(4)Pd(1)	248.232
Pd+2_Cl-1(4)_Ethionine-1				
-3	---	1	C(6)H(12)Cl(4)N(1)O(2)Pd(1)S(1)	410.459
Pd+2_Cl-1(4)_Ethionine-1(2)				
-4	---	1	C(12)H(24)Cl(4)N(2)O(4)Pd(1)S(2)	572.686
Pd+2_Dien_9MeAdenine-1_Cl-1				
0	---	1	C(10)H(19)Cl(1)N(8)Pd(1)	393.187
Pd+2_Dien_Cl-1				
1	---	10	C(4)H(13)Cl(1)N(3)Pd(1)	245.040
Pd+2_Dien_Lys-1				
1	---	1	C(10)H(26)N(5)O(2)Pd(1)	354.769
Pd+2_EtDiAm_H2O(2)				
2	---	14	C(2)H(12)N(2)O(2)Pd(1)	202.550
Pd+2_EtDiAm_His-1				
1	---	1	C(8)H(16)N(5)O(2)Pd(1)	320.667
Pd+2_EtDiAm_Leu-1				
1	---	1	C(8)H(20)N(3)O(2)Pd(1)	296.686

Pd+2_Ethionine-1 (2)				
0	---	1	C (12) H (24) N (2) O (4) Pd (1) S (2)	430.874
Pd+2_H+1_2AmAdipic-2 (2)				
-1	---	2	C (12) H (19) N (2) O (8) Pd (1)	425.711
Pd+2_H+1_Dien_Lys-1				
2	---	1	C (10) H (27) N (5) O (2) Pd (1)	355.777
Pd+2_H+1_Lys-1				
2	---	1	C (6) H (14) N (2) O (2) Pd (1)	252.609
Pd+2_H+1_NTA-3				
0	---	2	C (6) H (7) N (1) O (6) Pd (1)	295.545
Pd+2_H+1_Tren				
3	---	1	C (6) H (19) N (4) Pd (1)	253.664
Pd+2_H+1_Tren_Br-1				
2	---	1	C (6) H (19) Br (1) N (4) Pd (1)	333.568
Pd+2_H+1_Tren_Cl-1				
2	---	1	C (6) H (19) Cl (1) N (4) Pd (1)	289.117
Pd+2_H+1_Tren_I-1				
2	---	1	C (6) H (19) I (1) N (4) Pd (1)	380.564
Pd+2_H+1_Tren_SCN-1				
2	---	1	C (7) H (19) N (5) Pd (1) S (1)	311.741
Pd+2_H+1_Trien				
3	---	1	C (6) H (19) N (4) Pd (1)	253.664
Pd+2_H+1_Trien_Br-1				
2	---	2	C (6) H (19) Br (1) N (4) Pd (1)	333.568

Pd+2_H+1_Trien_SCN-1				
2	---	1	C(7)H(19)N(5)Pd(1)S(1)	311.741
Pd+2_H+1(-1)_Cl-1(4)_Ethionine-1				
-4	---	1	C(6)H(11)Cl(4)N(1)O(2)Pd(1)S(1)	409.451
Pd+2_H+1(-1)_EtDiAm_His-1				
0	---	1	C(8)H(15)N(5)O(2)Pd(1)	319.659
Pd+2_H+1(2)_2AmAdipic-2(2)				
0	---	1	C(12)H(20)N(2)O(8)Pd(1)	426.719
Pd+2_H+1(2)_33'DiThioDiPr-2				
2	---	1	C(6)H(10)O(4)Pd(1)S(2)	316.683
Pd+2_H+1(2)_33'ThioDiPr-2				
2	---	1	C(6)H(10)O(4)Pd(1)S(1)	284.623
Pd+2_H+1(2)_Cl-1(3)_Ethionine-1				
0	---	1	C(6)H(14)Cl(3)N(1)O(2)Pd(1)S(1)	377.022
Pd+2_H+1(2)_Cl-1(4)_Ethionine-1				
-1	---	1	C(6)H(14)Cl(4)N(1)O(2)Pd(1)S(1)	412.475
Pd+2_H+1(2)_Cl-1(4)_Ethionine-1(2)				
-2	---	1	C(12)H(26)Cl(4)N(2)O(4)Pd(1)S(2)	574.701
Pd+2_H+1(2)_Ethionine-1(2)				
2	---	1	C(12)H(26)N(2)O(4)Pd(1)S(2)	432.889
Pd+2_H+1(2)_NTA-3				
1	---	1	C(6)H(8)N(1)O(6)Pd(1)	296.553
Pd+2_H+1(4)_33'ThioDiPr-2(2)				
2	---	1	C(12)H(20)O(8)Pd(1)S(2)	462.826

Pd+2_Ile-1				
1	---	2	C(6)H(12)N(1)O(2)Pd(1)	236.587
Pd+2_Ile-1(2)				
0	---	2	C(12)H(24)N(2)O(4)Pd(1)	366.754
Pd+2_Leu-1				
1	---	2	C(6)H(12)N(1)O(2)Pd(1)	236.587
Pd+2_Leu-1(2)				
0	---	2	C(12)H(24)N(2)O(4)Pd(1)	366.754
Pd+2_Lys-1				
1	---	1	C(6)H(13)N(2)O(2)Pd(1)	251.601
Pd+2_Nioxime-1(2)				
0	---	1	C(12)H(18)N(4)O(4)Pd(1)	388.719
Pd+2_Nioxime-1(2)_OH-1				
-1	---	1	C(12)H(19)N(4)O(5)Pd(1)	405.727
Pd+2_NTA-3				
-1	---	7	C(6)H(6)N(1)O(6)Pd(1)	294.537
Pd+2_NTA-3(2)				
-4	---	2	C(12)H(12)N(2)O(12)Pd(1)	482.653
Pd+2_OH-1_NTA-3				
-2	---	2	C(6)H(7)N(1)O(7)Pd(1)	311.544
Pd+2_Phenol-1				
1	---	1	C(6)H(5)O(1)Pd(1)	199.525
Pd+2_Phenol-1(2)				
0	---	1	C(12)H(10)O(2)Pd(1)	292.630

Pd+2_Phenol-1(3)				
-1	---	1	C(18)H(15)O(3)Pd(1)	385.735
Pd+2_Phenol-1(4)				
-2	---	1	C(24)H(20)O(4)Pd(1)	478.840
Pd+2_Terpy_9MeAdenine-1_Cl-1				
0	---	1	C(21)H(17)Cl(1)N(8)Pd(1)	523.293
Pd+2_Terpy_Cl-1				
1	---	7	C(15)H(11)Cl(1)N(3)Pd(1)	375.145
Pd+2_Trien				
2	---	2	C(6)H(18)N(4)Pd(1)	252.656
Pd+2_Trien_Br-1				
1	---	1	C(6)H(18)Br(1)N(4)Pd(1)	332.560
Pd+2(2)_H+1(2)_33'ThioDiPr-2				
4	---	1	C(6)H(10)O(4)Pd(2)S(2)	423.103
Pd+2(2)_NTA-3(2)				
-2	---	1	C(12)H(12)N(2)O(12)Pd(2)	589.074
Pd+2(2)_OH-1_NTA-3(2)				
-3	---	1	C(12)H(13)N(2)O(13)Pd(2)	606.081
Pd+2(2)_Tren(2)				
4	---	1	C(12)H(36)N(8)Pd(2)	505.311
Pd+4_33'ThioDiPr-2(2)_H2O(2)				
0	---	1	C(12)H(20)O(10)Pd(1)S(2)	494.825
Pd+4_Cl-1_33'ThioDiPr-2(2)_H2O				
-1	---	2	C(12)H(18)Cl(1)O(9)Pd(1)S(2)	512.263

Pd+4_Cl-1(2)_33'ThioDiPr-2(2)				
-2	---	1	C(12)H(16)Cl(2)O(8)Pd(1)S(2)	529.700
Pen-2 Penicillamate ion				
-2	---	187	C(5)H(9)N(1)O(2)S(1)	147.192
Phe-1 Phenylalanate ion; L-Phenylalanate ion; beta-phenylalanate ion; alpha-aminohydrocinnamate ion; alpha-amino-beta-phenylpropionate ion; L-2-amino-3,5-phenylpropanoate ion				
-1	19701-97-4	562	C(9)H(10)N(1)O(2)	164.184
PheLeu-1 Phenylalanylleucinate ion				
-1	---	15	C(15)H(21)N(2)O(3)	277.343
Phenanth 1,10-Phenanthroline; phen; Phenanthroline; Orthophenathroline (sic)				
0	66-71-7	406	C(12)H(8)N(2)	180.209
Phenol-1 Phenolate ion; Hydroxybenzoate ion				
-1	3229-70-7	154	C(6)H(5)O(1)	93.1051
PhenOPO3-2 Phenyl phosphate				
-2	---	13	C(6)H(5)O(4)P(1)	172.077
PhenoxAcet-1 Phenoxyacetate ion				
-1	---	19	C(8)H(7)O(3)	151.142
PhenPhos-2 Phenylphosphonate ion				
-2	---	10	C(6)H(5)O(3)P(1)	156.078
PheOEt Phenylalanine ethyl ester; Ethylphenylalaninate				
0	---	2	C(11)H(15)N(1)O(2)	193.246

Phloroglucinol-3				
-3	---	12	C(6)H(3)O(3)	123.088
PhosAcet-3				
-3	---	52	C(2)H(2)O(5)P(1)	137.009
PhosMalcpGlyPhos-4				
-4	---	9	C(6)H(9)N(1)O(7)P(2)	269.088
Phthalic-2 Phthalate ion				
-2	3198-29-6	134	C(8)H(4)O(4)	164.117
Phytic-12 Phytate ion				
-12	---	29	C(6)H(6)O(24)P(6)	647.943
PicolinCHO Picolinaldehyde; 2-Pyridinecarboxaldehyde; 2-PCA				
0	1121-60-4	46	C(6)H(5)N(1)O(1)	107.112
Picolinic-1 Picolinate ion				
-1	3198-27-4	208	C(6)H(4)N(1)O(2)	122.103
PicolNH2 Picolinic acid amide; 2-Acetamidopyridine; Pyridine-2-carboxylic acid amide				
0	---	18	C(6)H(6)N(2)O(1)	122.126
PicolNOxid-1				
-1	---	23	C(6)H(4)N(1)O(3)	138.103
Picric-1				
-1	---	22	C(6)H(2)N(3)O(7)	228.098
Pipecolic-1				
-1	---	14	C(6)H(10)N(1)O(2)	128.151

Piperazine23DiCOO-2				
-2	---	15	C (6) H (8) N (2) O (4)	172.141
Piperazine25DiCOO-2				
-2	---	8	C (6) H (8) N (2) O (4)	172.141
Piperazine26DiCOO-2				
-2	---	16	C (6) H (8) N (2) O (4)	172.141
Pm+3 Promethium(III) ion				
3	22541-16-8	84	Pm (1)	145.000
Pm+3_[Pent]11OHCOO-1				
2	---	2	C (6) H (9) O (3) Pm (1)	274.136
Pm+3_[Pent]11OHCOO-1 (2)				
1	---	2	C (12) H (18) O (6) Pm (1)	403.271
Pm+3_[Pent]11OHCOO-1 (3)				
0	---	1	C (18) H (27) O (9) Pm (1)	532.407
Pm+3_Citric-3				
0	---	3	C (6) H (5) O (7) Pm (1)	334.102
Pm+3_Citric-3 (2)				
-3	---	2	C (12) H (10) O (14) Pm (1)	523.203
Pm+3_H+1_Citric-3				
1	---	3	C (6) H (6) O (7) Pm (1)	335.109
Pm+3_H+1_Citric-3 (2)				
-2	---	3	C (12) H (11) O (14) Pm (1)	524.211
Pm+3_H+1 (2)_Citric-3 (2)				
-1	---	2	C (12) H (12) O (14) Pm (1)	525.219

Pm+3_HIMDA-2				
1	---	1	C (6) H (9) N (1) O (5) Pm (1)	320.141
Pm+3_NTA-3				
0	---	2	C (6) H (6) N (1) O (6) Pm (1)	333.117
Pm+3_NTA-3 (2)				
-3	---	2	C (12) H (12) N (2) O (12) Pm (1)	521.234
Po+4_H+1 (2)_OH-1 (2)_Citric-3 (2)				
-2	---	1	C (12) H (14) O (16) Po (1)	623.234
Po+4_H+1 (2)_OH-1 (2)_NTA-3 (2)				
-2	---	1	C (12) H (16) N (2) O (14) Po (1)	621.264
Po+4_NTA-3 (2)				
-2	---	1	C (12) H (12) N (2) O (12) Po (1)	585.234
Po+4_OH-1 (2)				
2	---	12	H (2) O (2) Po (1)	243.015
PO4-3 Phosphate ion; Phosphate ion				
-3	14265-44-2	1594	O (4) P (1)	94.9716
PO4Ser-3				
-3	---	92	C (3) H (5) N (1) O (6) P (1)	182.050
PoO+2				
2	---	55	O (1) Po (1)	224.999
PoO+2_H+1 (2)_Citric-3 (2)				
-2	---	1	C (12) H (12) O (15) Po (1)	605.218
PoO+2_H+1 (2)_NTA-3 (2)				
-2	---	1	C (12) H (14) N (2) O (13) Po (1)	603.249

Pr+3 Praseodymium(III) ion				
3	22541-14-6	722	Pr (1)	140.910
Pr+3_[Pent]11OHCOO-1				
2	---	2	C (6) H (9) O (3) Pr (1)	270.046
Pr+3_[Pent]11OHCOO-1 (2)				
1	---	2	C (12) H (18) O (6) Pr (1)	399.181
Pr+3_[Pent]11OHCOO-1 (3)				
0	---	1	C (18) H (27) O (9) Pr (1)	528.317
Pr+3_12BisCOOMeAmEthan-2				
1	---	1	C (6) H (10) N (2) O (4) Pr (1)	315.066
Pr+3_12BisCOOMeAmEthan-2 (2)				
-1	---	1	C (12) H (20) N (4) O (8) Pr (1)	489.223
Pr+3_12BisCOOMeOxEthan-2				
1	---	1	C (6) H (8) O (6) Pr (1)	317.036
Pr+3_12BisCOOMeOxEthan-2 (2)				
-1	---	1	C (12) H (16) O (12) Pr (1)	493.162
Pr+3_12BisCOOMeOxEthan-2 (3)				
-3	---	1	C (18) H (24) O (18) Pr (1)	669.288
Pr+3_2OH2EtButan-1				
2	---	1	C (6) H (11) O (3) Pr (1)	272.062
Pr+3_2OH2EtButan-1 (2)				
1	---	1	C (12) H (22) O (6) Pr (1)	403.213
Pr+3_2OH2EtButan-1 (3)				
0	---	1	C (18) H (33) O (9) Pr (1)	534.365

Pr+3_2OH2EtButan-1 (4)				
-1	---	1	C (24) H (44) O (12) Pr (1)	665.516
Pr+3_3OHPicol-1				
2	---	1	C (6) H (4) N (1) O (3) Pr (1)	279.013
Pr+3_3OHPicol-1 (2)				
1	---	1	C (12) H (8) N (2) O (6) Pr (1)	417.115
Pr+3_6BrKoj-1				
2	---	1	C (6) H (4) Br (1) O (4) Pr (1)	360.909
Pr+3_6IKoj-1				
2	---	1	C (6) H (4) I (1) O (4) Pr (1)	407.905
Pr+3_Adipic-2				
1	---	1	C (6) H (8) O (4) Pr (1)	285.037
Pr+3_Arg-1				
2	---	1	C (6) H (13) N (4) O (2) Pr (1)	314.105
Pr+3_CarbMeAsp-3				
0	---	1	C (6) H (6) N (1) O (6) Pr (1)	329.027
Pr+3_Cat-2				
1	---	1	C (6) H (4) O (2) Pr (1)	249.007
Pr+3_Cat-2_EDTA-4				
-3	---	2	C (16) H (16) N (2) O (10) Pr (1)	537.221
Pr+3_Cat-2_NTA-3				
-2	---	2	C (12) H (10) N (1) O (8) Pr (1)	437.123
Pr+3_CDTA-4				
-1	---	6	C (14) H (18) N (2) O (8) Pr (1)	483.216

Pr+3_Citric-3				
0	---	2	C(6)H(5)O(7)Pr(1)	330.012
Pr+3_Citric-3_NTA-3				
-3	---	1	C(12)H(11)N(1)O(13)Pr(1)	518.128
Pr+3_Citric-3(2)				
-3	---	2	C(12)H(10)O(14)Pr(1)	519.113
Pr+3_ClKojic-1				
2	---	2	C(6)H(4)Cl(1)O(4)Pr(1)	316.458
Pr+3_ClKojic-1(2)				
1	---	1	C(12)H(8)Cl(2)O(8)Pr(1)	492.007
Pr+3_DHEGly-1				
2	---	1	C(6)H(12)N(1)O(4)Pr(1)	303.076
Pr+3_DHEGly-1(2)				
1	---	1	C(12)H(24)N(2)O(8)Pr(1)	465.241
Pr+3_EDDA-2				
1	---	2	C(6)H(10)N(2)O(4)Pr(1)	315.066
Pr+3_EDDA-2_HOEDTA-3				
-2	---	1	C(16)H(25)N(4)O(11)Pr(1)	590.305
Pr+3_EDDA-2(2)				
-1	---	2	C(12)H(20)N(4)O(8)Pr(1)	489.223
Pr+3_EDTA-4				
-1	---	47	C(10)H(12)N(2)O(8)Pr(1)	429.124
Pr+3_EDTA-4_Tiron-4				
-5	---	1	C(16)H(14)N(2)O(16)Pr(1)S(2)	695.321

Pr+3_Galacturonic-1				
2	---	1	C (6) H (9) O (7) Pr (1)	334.043
Pr+3_Galacturonic-1 (2)				
1	---	1	C (12) H (18) O (14) Pr (1)	527.177
Pr+3_Gluconic-1				
2	---	1	C (6) H (11) O (7) Pr (1)	336.059
Pr+3_Gluconic-1_EDTA-4				
-2	---	1	C (16) H (23) N (2) O (15) Pr (1)	624.273
Pr+3_Gluconic-1 (2)				
1	---	3	C (12) H (22) O (14) Pr (1)	531.208
Pr+3_H+1_12BisCOOMeOxEthan-2 (2)				
0	---	1	C (12) H (17) O (12) Pr (1)	494.170
Pr+3_H+1_Ascorbic-2				
2	---	1	C (6) H (7) O (6) Pr (1)	316.028
Pr+3_H+1_Citric-3				
1	---	2	C (6) H (6) O (7) Pr (1)	331.019
Pr+3_H+1_Citric-3 (2)				
-2	---	2	C (12) H (11) O (14) Pr (1)	520.121
Pr+3_H+1_Cytidine_His-1				
3	---	1	C (15) H (22) N (6) O (7) Pr (1)	539.286
Pr+3_H+1_His-1				
3	---	2	C (6) H (9) N (3) O (2) Pr (1)	296.066
Pr+3_H+1_Tiron-4 (2)				
-4	---	1	C (12) H (5) O (16) Pr (1) S (4)	674.312

Pr+3_H+1(-1)_Gluconic-1(2)				
0	---	1	C(12)H(21)O(14)Pr(1)	530.200
Pr+3_H+1(-2)_Gluconic-1(2)				
-1	---	1	C(12)H(20)O(14)Pr(1)	529.192
Pr+3_Hex24Dione-1				
2	---	2	C(6)H(9)O(2)Pr(1)	254.046
Pr+3_Hex24Dione-1(2)				
1	---	2	C(12)H(18)O(4)Pr(1)	367.183
Pr+3_Hex24Dione-1(3)				
0	---	1	C(18)H(27)O(6)Pr(1)	480.319
Pr+3_HIMDA-2				
1	---	2	C(6)H(9)N(1)O(5)Pr(1)	316.051
Pr+3_HIMDA-2_HOEDTA-3				
-2	---	1	C(16)H(24)N(3)O(12)Pr(1)	591.289
Pr+3_HIMDA-2(2)				
-1	---	3	C(12)H(18)N(2)O(10)Pr(1)	491.192
Pr+3_His-1				
2	---	2	C(6)H(8)N(3)O(2)Pr(1)	295.058
Pr+3_His-1(2)				
1	---	2	C(12)H(16)N(6)O(4)Pr(1)	449.207
Pr+3_HOEDTA-3				
0	---	10	C(10)H(15)N(2)O(7)Pr(1)	416.148
Pr+3_IDA-2_Citric-3				
-2	---	1	C(10)H(10)N(1)O(11)Pr(1)	461.100

Pr+3_Kojic-1				
2	---	2	C(6)H(5)O(4)Pr(1)	282.013
Pr+3_Kojic-1(2)				
1	---	2	C(12)H(10)O(8)Pr(1)	423.117
Pr+3_Kojic-1(3)				
0	---	1	C(18)H(15)O(12)Pr(1)	564.220
Pr+3_Leu-1				
2	---	1	C(6)H(12)N(1)O(2)Pr(1)	271.077
Pr+3_Leu-1_EDTA-4				
-2	---	1	C(16)H(24)N(3)O(10)Pr(1)	559.291
Pr+3_Lys-1				
2	---	2	C(6)H(13)N(2)O(2)Pr(1)	286.091
Pr+3_Lys-1(2)				
1	---	2	C(12)H(26)N(4)O(4)Pr(1)	431.273
Pr+3_Maltol-1				
2	---	2	C(6)H(5)O(3)Pr(1)	266.014
Pr+3_Maltol-1(2)				
1	---	2	C(12)H(10)O(6)Pr(1)	391.118
Pr+3_Maltol-1(3)				
0	---	1	C(18)H(15)O(9)Pr(1)	516.222
Pr+3_Nicotinic-1				
2	---	1	C(6)H(4)N(1)O(2)Pr(1)	263.013
Pr+3_Norleu-1				
2	---	2	C(6)H(12)N(1)O(2)Pr(1)	271.077

Pr+3_Norleu-1_CDTA-4				
-2	---	1	C(20)H(30)N(3)O(10)Pr(1)	613.382
Pr+3_Norleu-1(2)				
1	---	2	C(12)H(24)N(2)O(4)Pr(1)	401.244
Pr+3_Norleu-1(3)				
0	---	1	C(18)H(36)N(3)O(6)Pr(1)	531.410
Pr+3_NTA-3				
0	---	6	C(6)H(6)N(1)O(6)Pr(1)	329.027
Pr+3_NTA-3_EDTA-4				
-4	---	2	C(16)H(18)N(3)O(14)Pr(1)	617.241
Pr+3_NTA-3(2)				
-3	---	2	C(12)H(12)N(2)O(12)Pr(1)	517.143
Pr+3_OH-1_HIMDA-2(2)				
-2	---	1	C(12)H(19)N(2)O(11)Pr(1)	508.200
Pr+3_OH-1_NTA-3				
-1	---	2	C(6)H(7)N(1)O(7)Pr(1)	346.034
Pr+3_Phloroglucinol-3				
0	---	1	C(6)H(3)O(3)Pr(1)	263.998
Pr+3_Phloroglucinol-3_EDTA-4				
-4	---	1	C(16)H(15)N(2)O(11)Pr(1)	552.212
Pr+3_Picolinic-1				
2	---	2	C(6)H(4)N(1)O(2)Pr(1)	263.013
Pr+3_Picolinic-1(2)				
1	---	3	C(12)H(8)N(2)O(4)Pr(1)	385.117

Pr+3_Picolinic-1(3)				
0	---	3	C(18)H(12)N(3)O(6)Pr(1)	507.220
Pr+3_Picolinic-1(4)				
-1	---	1	C(24)H(16)N(4)O(8)Pr(1)	629.323
Pr+3_PicolNOxid-1				
2	---	2	C(6)H(4)N(1)O(3)Pr(1)	279.013
Pr+3_PicolNOxid-1(2)				
1	---	1	C(12)H(8)N(2)O(6)Pr(1)	417.115
Pr+3_Resorcinol-2				
1	---	1	C(6)H(4)O(2)Pr(1)	249.007
Pr+3_Resorcinol-2_EDTA-4				
-3	---	1	C(16)H(16)N(2)O(10)Pr(1)	537.221
Pr+3_Tiron-4				
-1	---	1	C(6)H(2)O(8)Pr(1)S(2)	407.107
Pr+3_Tiron-4(2)				
-5	---	1	C(12)H(4)O(16)Pr(1)S(4)	673.304
Pr+3_Trien				
3	---	1	C(6)H(18)N(4)Pr(1)	287.146
Pr+3_Trien(2)				
3	---	1	C(12)H(36)N(8)Pr(1)	433.381
Pr+3_Tropolone-1_NTA-3				
-1	---	1	C(13)H(11)N(1)O(8)Pr(1)	450.142
PrMalon-2				
-2	---	12	C(6)H(8)O(4)	144.127

Pro-1 Prolinate ion; L-Prolinate ion; 2-pyrrolidinecarboxylate ion; L-pyrrolidine-2-carboxylate ion				
-1	17781-82-7	494	C(5)H(8)N(1)O(2)	114.124
Propanoic-1 Propanoate ion; Propionate ion				
-1	72-03-7	176	C(3)H(5)O(2)	73.0715
Pt+2_1MePiperidine(4)				
2	---	1	C(24)H(52)N(4)Pt(1)	591.784
Pt+2_1MePiperidine(5)				
2	---	2	C(30)H(65)N(5)Pt(1)	690.960
Pt+2_1MePiperidine(6)				
2	---	1	C(36)H(78)N(6)Pt(1)	790.136
Pt+2_2AmAdipic-2(2)				
-2	---	1	C(12)H(18)N(2)O(8)Pt(1)	513.364
Pt+2_H+1_2AmAdipic-2(2)				
-1	---	2	C(12)H(19)N(2)O(8)Pt(1)	514.372
Pt+2_H+1(2)_2AmAdipic-2(2)				
0	---	1	C(12)H(20)N(2)O(8)Pt(1)	515.379
Pu+3 Plutonium(III) ion				
3	22541-70-4	222	Pu(1)	244.000
Pu+3_Cat-2				
1	---	1	C(6)H(4)O(2)Pu(1)	352.097
Pu+3_Cat-2(2)				
-1	---	1	C(12)H(8)O(4)Pu(1)	460.193
Pu+3_Cat-2(3)				

-3	---	1	C (18) H (12) O (6) Pu (1)	568.290
Pu+3_Citric-3				
0	---	1	C (6) H (5) O (7) Pu (1)	433.102
Pu+3_H+1_Citric-3				
1	---	1	C (6) H (6) O (7) Pu (1)	434.109
Pu+3_H+1_NTA-3 (2)				
-2	---	1	C (12) H (13) N (2) O (12) Pu (1)	621.242
Pu+3_NTA-3				
0	---	1	C (6) H (6) N (1) O (6) Pu (1)	432.117
Pu+3_Phenol-1				
2	---	1	C (6) H (5) O (1) Pu (1)	337.105
Pu+3_Phenol-1 (2)				
1	---	1	C (12) H (10) O (2) Pu (1)	430.210
Pu+3_Phenol-1 (3)				
0	---	1	C (18) H (15) O (3) Pu (1)	523.315
Pu+3_Phenol-1 (4)				
-1	---	1	C (24) H (20) O (4) Pu (1)	616.420
Pu+3_Phenol-1 (5)				
-2	---	1	C (30) H (25) O (5) Pu (1)	709.526
Pu+3_Phenol-1 (6)				
-3	---	1	C (36) H (30) O (6) Pu (1)	802.631
Pu+4 Plutonium(IV) ion				
4	22541-44-2	378	Pu (1)	244.000
Pu+4_Arg-1				

3	---	1	C (6) H (13) N (4) O (2) Pu (1)	417.195
Pu+4_Arg-1 (2)				
2	---	1	C (12) H (26) N (8) O (4) Pu (1)	590.390
Pu+4_Cat-2				
2	---	1	C (6) H (4) O (2) Pu (1)	352.097
Pu+4_Cat-2 (2)				
0	---	1	C (12) H (8) O (4) Pu (1)	460.193
Pu+4_Cat-2 (3)				
-2	---	1	C (18) H (12) O (6) Pu (1)	568.290
Pu+4_Citric-3				
1	---	2	C (6) H (5) O (7) Pu (1)	433.102
Pu+4_Citric-3 (2)				
-2	---	2	C (12) H (10) O (14) Pu (1)	622.203
Pu+4_Citrul-1				
3	---	1	C (6) H (12) N (3) O (3) Pu (1)	418.180
Pu+4_Citrul-1 (2)				
2	---	1	C (12) H (24) N (6) O (6) Pu (1)	592.359
Pu+4_EDDA-2				
2	---	1	C (6) H (10) N (2) O (4) Pu (1)	418.156
Pu+4_H+1_Cis-2				
3	---	1	C (6) H (11) N (2) O (4) Pu (1) S (2)	483.284
Pu+4_H+1_Cis-2 (2)				
1	---	1	C (12) H (21) N (4) O (8) Pu (1) S (4)	721.561
Pu+4_H+1_Citric-3				
2	---	2	C (6) H (6) O (7) Pu (1)	434.109

Pu+4_H+1_Citric-3(2)				
-1	---	1	C(12)H(11)O(14)Pu(1)	623.211
Pu+4_H+1_Lys-1				
4	---	1	C(6)H(14)N(2)O(2)Pu(1)	390.189
Pu+4_H+1_Lys-1(2)				
3	---	1	C(12)H(27)N(4)O(4)Pu(1)	535.371
Pu+4_H+1(-1)_Citric-3				
0	---	1	C(6)H(4)O(7)Pu(1)	432.094
Pu+4_H+1(-2)_Citric-3				
-1	---	1	C(6)H(3)O(7)Pu(1)	431.086
Pu+4_H+1(-2)_Citric-3(2)				
-4	---	1	C(12)H(8)O(14)Pu(1)	620.187
Pu+4_H+1(2)_Cis-2(2)				
2	---	1	C(12)H(22)N(4)O(8)Pu(1)S(4)	722.569
Pu+4_H+1(2)_Citric-3(2)				
0	---	1	C(12)H(12)O(14)Pu(1)	624.219
Pu+4_H+1(2)_Lys-1(2)				
4	---	1	C(12)H(28)N(4)O(4)Pu(1)	536.379
Pu+4_His-1				
3	---	1	C(6)H(8)N(3)O(2)Pu(1)	398.148
Pu+4_His-1(2)				
2	---	1	C(12)H(16)N(6)O(4)Pu(1)	552.297
Pu+4_Ile-1				
3	---	1	C(6)H(12)N(1)O(2)Pu(1)	374.167

Pu+4_Ile-1(2)				
2	---	1	C(12)H(24)N(2)O(4)Pu(1)	504.334
Pu+4_Leu-1				
3	---	1	C(6)H(12)N(1)O(2)Pu(1)	374.167
Pu+4_Leu-1(2)				
2	---	1	C(12)H(24)N(2)O(4)Pu(1)	504.334
Pu+4_Phenol-1				
3	---	1	C(6)H(5)O(1)Pu(1)	337.105
Pu+4_Phenol-1(2)				
2	---	1	C(12)H(10)O(2)Pu(1)	430.210
Pu+4_Phenol-1(3)				
1	---	1	C(18)H(15)O(3)Pu(1)	523.315
Pu+4_Phenol-1(4)				
0	---	1	C(24)H(20)O(4)Pu(1)	616.420
Pu+4_Phenol-1(5)				
-1	---	1	C(30)H(25)O(5)Pu(1)	709.526
Pu+4_Phenol-1(6)				
-2	---	1	C(36)H(30)O(6)Pu(1)	802.631
Pu+4(2)_H+1(-2)_Citric-3(2)				
0	---	1	C(12)H(8)O(14)Pu(2)	864.187
PuO2+1 Plutonium(V) ion				
1	---	137	O(2)Pu(1)	275.999
PuO2+1_Cat-2				
-1	---	1	C(6)H(4)O(4)Pu(1)	384.095

PuO2+1_Cat-2 (2)				
-3	---	1	C (12) H (8) O (6) Pu (1)	492.192
PuO2+1_NTA-3				
-2	---	1	C (6) H (6) N (1) O (8) Pu (1)	464.116
PuO2+1_Phenol-1				
0	---	1	C (6) H (5) O (3) Pu (1)	369.104
PuO2+1_Phenol-1 (2)				
-1	---	1	C (12) H (10) O (4) Pu (1)	462.209
PuO2+1_Phenol-1 (3)				
-2	---	1	C (18) H (15) O (5) Pu (1)	555.314
PuO2+1_Phenol-1 (4)				
-3	---	1	C (24) H (20) O (6) Pu (1)	648.419
PuO2+1_Phenol-1 (5)				
-4	---	1	C (30) H (25) O (7) Pu (1)	741.524
PuO2+2 Plutonyl ion; Plutonium(VI) ion				
2	22853-00-5	226	O (2) Pu (1)	275.999
PuO2+2_Cat-2				
0	---	1	C (6) H (4) O (4) Pu (1)	384.095
PuO2+2_Cat-2 (2)				
-2	---	1	C (12) H (8) O (6) Pu (1)	492.192
PuO2+2_Citric-3				
-1	---	1	C (6) H (5) O (9) Pu (1)	465.100
PuO2+2_H+1_Citric-3				
0	---	1	C (6) H (6) O (9) Pu (1)	466.108

PuO2+2_H+1_Nicotinic-1				
2	---	1	C(6)H(5)N(1)O(4)Pu(1)	399.110
PuO2+2_H+1_Picolinic-1				
2	---	1	C(6)H(5)N(1)O(4)Pu(1)	399.110
PuO2+2_Nicotinic-1				
1	---	1	C(6)H(4)N(1)O(4)Pu(1)	398.102
PuO2+2_Phenol-1				
1	---	1	C(6)H(5)O(3)Pu(1)	369.104
PuO2+2_Phenol-1(2)				
0	---	1	C(12)H(10)O(4)Pu(1)	462.209
PuO2+2_Phenol-1(3)				
-1	---	1	C(18)H(15)O(5)Pu(1)	555.314
PuO2+2_Phenol-1(4)				
-2	---	1	C(24)H(20)O(6)Pu(1)	648.419
PuO2+2_Phenol-1(5)				
-3	---	1	C(30)H(25)O(7)Pu(1)	741.524
PuO2+2_Picolinic-1				
1	---	1	C(6)H(4)N(1)O(4)Pu(1)	398.102
PuO2+2_PicolNOxid-1				
1	---	1	C(6)H(4)N(1)O(5)Pu(1)	414.101
Pyrid2Azo4DiMeAniline Pyridine-2-azo-4-dimethylaniline; 4-(2-Pyridylazo)-N,N-dimethylaniline; 2[4-(Dimethylamino)phenylazo]pyridine				
0	13103-75-8	29	C(13)H(14)N(4)	226.281
Pyridine Pyridine; Azine; py				

0	110-86-1	297	C(5)H(5)N(1)	79.1014
Pyridoxal-1 Pyridoxalate ion				
-1	---	39	C(8)H(8)N(1)O(3)	166.156
Pyridoxamine-1				
-1	---	223	C(8)H(11)N(2)O(2)	167.188
Pyridoxine-1				
-1	---	53	C(8)H(10)N(1)O(3)	168.172
Pyrogallol-3 1,2,3-Trihydroxybenzoate ion; 1,2,3-Benzenetriolate ion; Pyrogallol ion				
-3	---	39	C(6)H(3)O(3)	123.088
Pyruvic-1 Pyruvate ion				
-1	57-60-3	296	C(3)H(3)O(3)	87.0550
Quinone Quinone; Quinhydrone electrode conjugate base; Benzoquinone				
0	---	1	C(6)H(4)O(2)	108.097
Ra+2 Radium(II) ion				
2	22541-36-2	131	Ra(1)	226.025
Ra+2_Cat-2				
0	---	1	C(6)H(4)O(2)Ra(1)	334.122
Ra+2_Cat-2(2)				
-2	---	1	C(12)H(8)O(4)Ra(1)	442.218
Ra+2_Cat-2(3)				
-4	---	1	C(18)H(12)O(6)Ra(1)	550.315
Ra+2_Citric-3				
-1	---	1	C(6)H(5)O(7)Ra(1)	415.127

Ra+2_EDTMP-8				
-6	---	1	C (6) H (12) N (2) O (12) P (4) Ra (1)	654.089
Ra+2_H+1_Citric-3				
0	---	1	C (6) H (6) O (7) Ra (1)	416.134
Ra+2_NTA-3				
-1	---	1	C (6) H (6) N (1) O (6) Ra (1)	414.142
Ra+2_Phenol-1				
1	---	1	C (6) H (5) O (1) Ra (1)	319.130
Ra+2_Phenol-1 (2)				
0	---	1	C (12) H (10) O (2) Ra (1)	412.235
Ra+2_Phenol-1 (3)				
-1	---	1	C (18) H (15) O (3) Ra (1)	505.340
Rb+1 Rubidium(I) ion				
1	22537-38-8	125	Rb (1)	85.4680
Rb+1_24DiNitrphenol-1				
0	---	1	C (6) H (3) N (2) O (5) Rb (1)	268.568
Rb+1_Citric-3				
-2	---	2	C (6) H (5) O (7) Rb (1)	274.570
Rb+1_Citric-3 (2)				
-5	---	2	C (12) H (10) O (14) Rb (1)	463.671
Rb+1_NTA-3				
-2	---	1	C (6) H (6) N (1) O (6) Rb (1)	273.585
Rb+1_Picric-1				
0	---	1	C (6) H (2) N (3) O (7) Rb (1)	313.566

Rb+1_TriEtOlAm				
1	---	1	C(6)H(15)N(1)O(3)Rb(1)	234.658
Rb+1_TriEtOlAm_24DiNitrphenol-1				
0	---	1	C(12)H(18)N(3)O(8)Rb(1)	417.758
Resorcinol-2 Resorcinolate ion; 1,3-Benzenedioate ion; 1,3-Dihydroxybenzoate ion				
-2	---	35	C(6)H(4)O(2)	108.097
Rh+3 Rhodium(III) ion				
3	16065-89-7	81	Rh(1)	102.910
Rh+3_Ile-1				
2	---	1	C(6)H(12)N(1)O(2)Rh(1)	233.077
Rh+3_Ile-1(2)				
1	---	1	C(12)H(24)N(2)O(4)Rh(1)	363.244
Rh+3_Leu-1				
2	---	1	C(6)H(12)N(1)O(2)Rh(1)	233.077
Rh+3_Leu-1(2)				
1	---	1	C(12)H(24)N(2)O(4)Rh(1)	363.244
Ru+2_H+1(-1)_NH3(5)_His-1				
0	---	1	C(6)H(22)N(8)O(2)Ru(1)	339.365
Ru+2_NH3(5)_His-1				
1	---	1	C(6)H(23)N(8)O(2)Ru(1)	340.373
S(s) Sulphur, alpha; Sulphur, orthorhombic; Sulphur; Sulfur, alpha; Sulfur, orthorhombic; Sulfur; Sulfur-Rhmb				
0	7704-34-9	619	S(1)	32.0600

S2O3-2 Thiosulphate ion; Thiosulfate ion				
-2	14383-50-7	276	O(3)S(2)	112.118
Saccharic-2				
-2	---	4	C(6)H(8)O(8)	208.125
Salicylic-2 Salicylate ion				
-2	16887-56-2	558	C(7)H(4)O(3)	136.107
Sar-1 Sarcosinate anion				
-1	---	57	C(3)H(6)N(1)O(2)	88.0861
Sb+3 Antimony(III) ion				
3	23713-48-6	237	Sb(1)	121.760
Sb+3_Cat-2(2)				
-1	---	3	C(12)H(8)O(4)Sb(1)	337.953
Sb+3_Citric-3				
0	---	3	C(6)H(5)O(7)Sb(1)	310.862
Sb+3_ClKojic-1(2)				
1	---	1	C(12)H(8)Cl(2)O(8)Sb(1)	472.857
Sb+3_H+1_Lys-1				
3	---	2	C(6)H(14)N(2)O(2)Sb(1)	267.949
Sb+3_H+1_OH-1(2)_Citric-3				
-1	---	1	C(6)H(8)O(9)Sb(1)	345.884
Sb+3_H+1_Tiron-4(2)				
-4	---	1	C(12)H(5)O(16)S(4)Sb(1)	655.162
Sb+3_H+1(-1)_Citric-3				

-1	---	3	C (6) H (4) O (7) Sb (1)	309.854
Sb+3_H+1 (-1)_OH-1_Citric-3				
-2	---	3	C (6) H (5) O (8) Sb (1)	326.861
Sb+3_H+1 (2)_Citric-3 (2)				
-1	---	2	C (12) H (12) O (14) Sb (1)	501.979
Sb+3_H+1 (2)_Lys-1 (2)				
3	---	1	C (12) H (28) N (4) O (4) Sb (1)	414.139
Sb+3_Kojic-1 (2)				
1	---	1	C (12) H (10) O (8) Sb (1)	403.967
Sb+3_Maltol-1 (2)				
1	---	1	C (12) H (10) O (6) Sb (1)	371.968
Sb+3_OH-1_Cat-2				
0	---	2	C (6) H (5) O (3) Sb (1)	246.864
Sb+3_OH-1_Tiron-4				
-2	---	1	C (6) H (3) O (9) S (2) Sb (1)	404.964
Sb+3_OH-1 (2)				
1	---	35	H (2) O (2) Sb (1)	155.775
Sb+3_OH-1 (2)_Citric-3				
-2	---	1	C (6) H (7) O (9) Sb (1)	344.876
Sb+3_OH-1 (3)				
0	---	50	H (3) O (3) Sb (1)	172.782
Sb+3_Tiron-4				
-1	---	2	C (6) H (2) O (8) S (2) Sb (1)	387.957
Sb+3_Tiron-4 (2)				
-5	---	5	C (12) H (4) O (16) S (4) Sb (1)	654.154

Sb+5_Cat-2 (3)				
-1	---	1	C (18) H (12) O (6) Sb (1)	446.050
Sb+5_H+1_OH-1 (4)_Citric-3				
-1	---	1	C (6) H (10) O (11) Sb (1)	379.899
Sb+5_H+1 (-1)_OH-1 (4)_Citric-3				
-3	---	1	C (6) H (8) O (11) Sb (1)	377.883
Sb+5_H+1 (-6)_DMannitol (3)				
-1	---	1	C (18) H (36) O (18) Sb (1)	662.233
Sb+5_OH-1 (4)_Citric-3				
-2	---	1	C (6) H (9) O (11) Sb (1)	378.891
Sb+5_OH-1 (6)				
-1	---	23	H (6) O (6) Sb (1)	223.804
Sc+3 Scandium(III) ion				
3	22537-29-7	196	Sc (1)	44.9560
Sc+3_Adipic-2				
1	---	2	C (6) H (8) O (4) Sc (1)	189.083
Sc+3_Adipic-2 (2)				
-1	---	2	C (12) H (16) O (8) Sc (1)	333.210
Sc+3_Cat-2				
1	---	2	C (6) H (4) O (2) Sc (1)	153.053
Sc+3_Cat-2_EDTA-4				
-3	---	2	C (16) H (16) N (2) O (10) Sc (1)	441.266
Sc+3_Citric-3				
0	---	3	C (6) H (5) O (7) Sc (1)	234.058

Sc+3_EDTA-4				
-1	---	9	C(10)H(12)N(2)O(8)Sc(1)	333.170
Sc+3_EDTA-4_Tiron-4				
-5	---	1	C(16)H(14)N(2)O(16)S(2)Sc(1)	599.367
Sc+3_Gluconic-1				
2	---	1	C(6)H(11)O(7)Sc(1)	240.105
Sc+3_H+1_24DiNitrphenol-1				
3	---	1	C(6)H(4)N(2)O(5)Sc(1)	229.064
Sc+3_H+1_26DiNitrphenol-1				
3	---	1	C(6)H(4)N(2)O(5)Sc(1)	229.064
Sc+3_H+1_2NitrPhenol-1				
3	---	1	C(6)H(5)N(1)O(3)Sc(1)	184.067
Sc+3_H+1_4NitrPhenol-1				
3	---	1	C(6)H(5)N(1)O(3)Sc(1)	184.067
Sc+3_H+1_Tiron-4				
0	---	2	C(6)H(3)O(8)S(2)Sc(1)	312.161
Sc+3_HIMDA-2				
1	---	1	C(6)H(9)N(1)O(5)Sc(1)	220.097
Sc+3_NTA-3				
0	---	2	C(6)H(6)N(1)O(6)Sc(1)	233.073
Sc+3_NTA-3(2)				
-3	---	1	C(12)H(12)N(2)O(12)Sc(1)	421.190
Sc+3_OH-1_Citric-3				
-1	---	1	C(6)H(6)O(8)Sc(1)	251.065

Sc+3_OH-1_NTA-3				
-1	---	2	C(6)H(7)N(1)O(7)Sc(1)	250.080
Sc+3_OH-1_Tiron-4				
-2	---	1	C(6)H(3)O(9)S(2)Sc(1)	328.160
Sc+3_Phenol-1				
2	---	1	C(6)H(5)O(1)Sc(1)	138.061
Sc+3_Tiron-4				
-1	---	3	C(6)H(2)O(8)S(2)Sc(1)	311.153
SCN-1 Thiocyanate ion; NCS-1 equivalent				
-1	302-04-5	785	C(1)N(1)S(1)	58.0777
SCOOEtCys-2				
-2	---	11	C(6)H(9)N(1)O(4)S(1)	191.202
SDTMA-1				
-1	---	23	C(6)H(14)N(3)O(2)	160.196
Ser-1 Serinate ion; L-Serinate ion; 2-amino-3-hydroxypropionate ion; beta-hydroxyalanate ion; 2-amino-3-hydroxypropanoate ion; alpha-amino-beta-hydroxypropionate ion; L-2-amino-3-hydroxypropanoate ion				
-1	17807-54-4	708	C(3)H(6)N(1)O(3)	104.086
SerAla-1				
-1	---	7	C(6)H(11)N(2)O(4)	175.164
Si+4_34DiNitrCat-2(3)				
-2	---	1	C(18)H(6)N(6)O(18)Si(1)	622.361
Si+4_45DiClCat-2(3)				
-2	---	1	C(18)H(6)Cl(6)O(6)Si(1)	559.046
Si+4_4NitrCat-2(3)				

-2	---	1	C(18)H(9)N(3)O(12)Si(1)	487.368
Si+4_Cat-2(3)				
-2	---	1	C(18)H(12)O(6)Si(1)	352.375
Si+4_H+1(3)_Pyrogallol-3(3)				
-2	---	1	C(18)H(12)O(9)Si(1)	400.373
SiH2O4-2 Dihydrogen silicate ion; Silicate ion				
-2	27831-51-2	249	H(2)O(4)Si(1)	94.0990
Sm+3 Samarium(III) ion				
3	22541-17-9	732	Sm(1)	150.362
Sm+3_[Pent]11OHCOO-1				
2	---	2	C(6)H(9)O(3)Sm(1)	279.498
Sm+3_[Pent]11OHCOO-1(2)				
1	---	2	C(12)H(18)O(6)Sm(1)	408.633
Sm+3_[Pent]11OHCOO-1(3)				
0	---	2	C(18)H(27)O(9)Sm(1)	537.769
Sm+3_[Pent]11OHCOO-1(4)				
-1	---	1	C(24)H(36)O(12)Sm(1)	666.905
Sm+3_12BisCOOMeAmEthan-2				
1	---	1	C(6)H(10)N(2)O(4)Sm(1)	324.518
Sm+3_12BisCOOMeAmEthan-2(2)				
-1	---	1	C(12)H(20)N(4)O(8)Sm(1)	498.675
Sm+3_12BisCOOMeOxEthan-2				
1	---	1	C(6)H(8)O(6)Sm(1)	326.488
Sm+3_12BisCOOMeOxEthan-2(2)				

-1	---	1	C (12) H (16) O (12) Sm (1)	502.614
Sm+3_12BisCOOMeOxEthan-2 (3)				
-3	---	1	C (18) H (24) O (18) Sm (1)	678.740
Sm+3_12BisCOOMeThioEthan-2				
1	---	1	C (6) H (8) O (4) S (2) Sm (1)	358.609
Sm+3_12BisCOOMeThioEthan-2 (2)				
-1	---	1	C (12) H (16) O (8) S (4) Sm (1)	566.856
Sm+3_3OHPicol-1				
2	---	1	C (6) H (4) N (1) O (3) Sm (1)	288.465
Sm+3_3OHPicol-1 (2)				
1	---	1	C (12) H (8) N (2) O (6) Sm (1)	426.567
Sm+3_6BrKoj-1				
2	---	1	C (6) H (4) Br (1) O (4) Sm (1)	370.361
Sm+3_6IKoj-1				
2	---	1	C (6) H (4) I (1) O (4) Sm (1)	417.357
Sm+3_Adipic-2				
1	---	1	C (6) H (8) O (4) Sm (1)	294.489
Sm+3_Arg-1				
2	---	1	C (6) H (13) N (4) O (2) Sm (1)	323.557
Sm+3_Ca+2_EDTMP-8				
-3	---	2	C (6) H (12) Ca (1) N (2) O (12) P (4) Sm (1)	618.504
Sm+3_Ca+2_H+1_EDTMP-8				
-2	---	1	C (6) H (13) Ca (1) N (2) O (12) P (4) Sm (1)	619.511
Sm+3_CarbMeAsp-3				
0	---	1	C (6) H (6) N (1) O (6) Sm (1)	338.479

Sm+3_Cat-2				
1	---	1	C (6) H (4) O (2) Sm (1)	258.459
Sm+3_Cat-2_EDTA-4				
-3	---	2	C (16) H (16) N (2) O (10) Sm (1)	546.672
Sm+3_CDTA-4				
-1	---	3	C (14) H (18) N (2) O (8) Sm (1)	492.668
Sm+3_Citric-3				
0	---	4	C (6) H (5) O (7) Sm (1)	339.464
Sm+3_Citric-3_NTA-3				
-3	---	1	C (12) H (11) N (1) O (13) Sm (1)	527.580
Sm+3_Citric-3 (2)				
-3	---	4	C (12) H (10) O (14) Sm (1)	528.565
Sm+3_ClKojic-1				
2	---	2	C (6) H (4) Cl (1) O (4) Sm (1)	325.910
Sm+3_ClKojic-1 (2)				
1	---	1	C (12) H (8) Cl (2) O (8) Sm (1)	501.459
Sm+3_Cupferron-1				
2	---	1	C (6) H (5) N (2) O (2) Sm (1)	287.480
Sm+3_Cupferron-1 (2)				
1	---	2	C (12) H (10) N (4) O (4) Sm (1)	424.598
Sm+3_Cupferron-1 (3)				
0	---	2	C (18) H (15) N (6) O (6) Sm (1)	561.716
Sm+3_DHEGly-1				
2	---	2	C (6) H (12) N (1) O (4) Sm (1)	312.528

Sm+3_DHEGly-1 (2)				
1	---	2	C (12) H (24) N (2) O (8) Sm (1)	474.693
Sm+3_EDDA-2				
1	---	4	C (6) H (10) N (2) O (4) Sm (1)	324.518
Sm+3_EDDA-2_HOEDTA-3				
-2	---	1	C (16) H (25) N (4) O (11) Sm (1)	599.757
Sm+3_EDDA-2 (2)				
-1	---	2	C (12) H (20) N (4) O (8) Sm (1)	498.675
Sm+3_EDTA-4				
-1	---	42	C (10) H (12) N (2) O (8) Sm (1)	438.576
Sm+3_EDTA-4_Tiron-4				
-5	---	1	C (16) H (14) N (2) O (16) S (2) Sm (1)	704.773
Sm+3_EDTMP-8				
-5	---	3	C (6) H (12) N (2) O (12) P (4) Sm (1)	578.426
Sm+3_Gluconic-1				
2	---	1	C (6) H (11) O (7) Sm (1)	345.511
Sm+3_Gluconic-1_EDTA-4				
-2	---	1	C (16) H (23) N (2) O (15) Sm (1)	633.725
Sm+3_Gluconic-1 (2)				
1	---	3	C (12) H (22) O (14) Sm (1)	540.660
Sm+3_H+1_12BisCOOMeOxEthan-2 (2)				
0	---	1	C (12) H (17) O (12) Sm (1)	503.622
Sm+3_H+1_12BisCOOMeThioEthan-2				
2	---	1	C (6) H (9) O (4) S (2) Sm (1)	359.617

Sm+3_H+1_Ascorbic-2				
2	---	1	C (6) H (7) O (6) Sm (1)	325.480
Sm+3_H+1_Citric-3				
1	---	3	C (6) H (6) O (7) Sm (1)	340.471
Sm+3_H+1_Citric-3 (2)				
-2	---	3	C (12) H (11) O (14) Sm (1)	529.573
Sm+3_H+1_Cytidine_His-1				
3	---	1	C (15) H (22) N (6) O (7) Sm (1)	548.738
Sm+3_H+1_EDDA-2				
2	---	1	C (6) H (11) N (2) O (4) Sm (1)	325.526
Sm+3_H+1_EDTMP-8				
-4	---	2	C (6) H (13) N (2) O (12) P (4) Sm (1)	579.433
Sm+3_H+1_His-1				
3	---	2	C (6) H (9) N (3) O (2) Sm (1)	305.518
Sm+3_H+1_Lys-1				
3	---	2	C (6) H (14) N (2) O (2) Sm (1)	296.551
Sm+3_H+1_Tiron-4				
0	---	1	C (6) H (3) O (8) S (2) Sm (1)	417.567
Sm+3_H+1_Tiron-4 (2)				
-4	---	1	C (12) H (5) O (16) S (4) Sm (1)	683.764
Sm+3_H+1 (-1)_Citric-3				
-1	---	3	C (6) H (4) O (7) Sm (1)	338.456
Sm+3_H+1 (-1)_Citric-3 (2)				
-4	---	2	C (12) H (9) O (14) Sm (1)	527.557

Sm+3_H+1(-1)_Gluconic-1(2)				
0	---	1	C(12)H(21)O(14)Sm(1)	539.652
Sm+3_H+1(-1)_OH-1_Citric-3				
-2	---	1	C(6)H(5)O(8)Sm(1)	355.463
Sm+3_H+1(-1)_OH-1(2)_Citric-3				
-3	---	1	C(6)H(6)O(9)Sm(1)	372.470
Sm+3_H+1(-2)_Citric-3				
-2	---	2	C(6)H(3)O(7)Sm(1)	337.448
Sm+3_H+1(-2)_Gluconic-1(2)				
-1	---	1	C(12)H(20)O(14)Sm(1)	538.644
Sm+3_H+1(2)_12BisCOOMeAmEthan-2				
3	---	1	C(6)H(12)N(2)O(4)Sm(1)	326.534
Sm+3_H+1(2)_EDDA-2				
3	---	1	C(6)H(12)N(2)O(4)Sm(1)	326.534
Sm+3_H+1(2)_EDTMP-8				
-3	---	2	C(6)H(14)N(2)O(12)P(4)Sm(1)	580.441
Sm+3_H+1(2)_Lys-1(2)				
3	---	1	C(12)H(28)N(4)O(4)Sm(1)	442.741
Sm+3_H+1(3)_EDTMP-8				
-2	---	1	C(6)H(15)N(2)O(12)P(4)Sm(1)	581.449
Sm+3_HIMDA-2				
1	---	2	C(6)H(9)N(1)O(5)Sm(1)	325.503
Sm+3_HIMDA-2_HOEDTA-3				
-2	---	1	C(16)H(24)N(3)O(12)Sm(1)	600.742

Sm+3_HIMDA-2 (2)				
-1	---	3	C (12) H (18) N (2) O (10) Sm (1)	500.644
Sm+3_His-1				
2	---	2	C (6) H (8) N (3) O (2) Sm (1)	304.510
Sm+3_His-1 (2)				
1	---	2	C (12) H (16) N (6) O (4) Sm (1)	458.659
Sm+3_HOEDTA-3				
0	---	10	C (10) H (15) N (2) O (7) Sm (1)	425.600
Sm+3_IDA-2_Citric-3				
-2	---	1	C (10) H (10) N (1) O (11) Sm (1)	470.552
Sm+3_Kojic-1				
2	---	2	C (6) H (5) O (4) Sm (1)	291.465
Sm+3_Kojic-1 (2)				
1	---	2	C (12) H (10) O (8) Sm (1)	432.569
Sm+3_Kojic-1 (3)				
0	---	1	C (18) H (15) O (12) Sm (1)	573.672
Sm+3_Leu-1				
2	---	1	C (6) H (12) N (1) O (2) Sm (1)	280.529
Sm+3_Leu-1_EDTA-4				
-2	---	1	C (16) H (24) N (3) O (10) Sm (1)	568.743
Sm+3_Lys-1				
2	---	2	C (6) H (13) N (2) O (2) Sm (1)	295.543
Sm+3_Lys-1 (2)				
1	---	2	C (12) H (26) N (4) O (4) Sm (1)	440.725

Sm+3_Maltol-1				
2	---	2	C (6) H (5) O (3) Sm (1)	275.466
Sm+3_Maltol-1 (2)				
1	---	2	C (12) H (10) O (6) Sm (1)	400.570
Sm+3_Maltol-1 (3)				
0	---	1	C (18) H (15) O (9) Sm (1)	525.674
Sm+3_Nicotinic-1				
2	---	1	C (6) H (4) N (1) O (2) Sm (1)	272.465
Sm+3_Norleu-1				
2	---	2	C (6) H (12) N (1) O (2) Sm (1)	280.529
Sm+3_Norleu-1_CDTA-4				
-2	---	1	C (20) H (30) N (3) O (10) Sm (1)	622.834
Sm+3_Norleu-1 (2)				
1	---	2	C (12) H (24) N (2) O (4) Sm (1)	410.696
Sm+3_Norleu-1 (3)				
0	---	1	C (18) H (36) N (3) O (6) Sm (1)	540.862
Sm+3_NTA-3				
0	---	5	C (6) H (6) N (1) O (6) Sm (1)	338.479
Sm+3_NTA-3_EDTA-4				
-4	---	2	C (16) H (18) N (3) O (14) Sm (1)	626.693
Sm+3_NTA-3 (2)				
-3	---	2	C (12) H (12) N (2) O (12) Sm (1)	526.596
Sm+3_OH-1_HIMDA-2 (2)				
-2	---	1	C (12) H (19) N (2) O (11) Sm (1)	517.652

Sm+3_OH-1_NTA-3				
-1	---	2	C(6)H(7)N(1)O(7)Sm(1)	355.486
Sm+3_Phloroglucinol-3				
0	---	1	C(6)H(3)O(3)Sm(1)	273.450
Sm+3_Phloroglucinol-3_EDTA-4				
-4	---	1	C(16)H(15)N(2)O(11)Sm(1)	561.664
Sm+3_Picolinic-1				
2	---	2	C(6)H(4)N(1)O(2)Sm(1)	272.465
Sm+3_Picolinic-1(2)				
1	---	3	C(12)H(8)N(2)O(4)Sm(1)	394.569
Sm+3_Picolinic-1(3)				
0	---	3	C(18)H(12)N(3)O(6)Sm(1)	516.672
Sm+3_Picolinic-1(4)				
-1	---	1	C(24)H(16)N(4)O(8)Sm(1)	638.775
Sm+3_Resorcinol-2				
1	---	1	C(6)H(4)O(2)Sm(1)	258.459
Sm+3_Resorcinol-2_EDTA-4				
-3	---	1	C(16)H(16)N(2)O(10)Sm(1)	546.672
Sm+3_Tiron-4				
-1	---	1	C(6)H(2)O(8)S(2)Sm(1)	416.559
Sm+3_Tiron-4(2)				
-5	---	1	C(12)H(4)O(16)S(4)Sm(1)	682.756
Sm+3_Trien				
3	---	1	C(6)H(18)N(4)Sm(1)	296.598

Sm+3_Trien(2)				
3	---	1	C(12)H(36)N(8)Sm(1)	442.833
Sm+3_Tropolone-1_NTA-3				
-1	---	1	C(13)H(11)N(1)O(8)Sm(1)	459.594
Smc-1 Methylcysteinate ion				
-1	---	44	C(4)H(8)N(1)O(2)S(1)	134.173
SmcGly-1				
-1	---	10	C(6)H(11)N(2)O(3)S(1)	191.225
Sn+2 Tin(II) ion				
2	22541-90-8	337	Sn(1)	118.710
Sn+2_Adipic-2				
0	---	1	C(6)H(8)O(4)Sn(1)	262.837
Sn+2_Cat-2				
0	---	1	C(6)H(4)O(2)Sn(1)	226.807
Sn+2_Cat-2(2)				
-2	---	1	C(12)H(8)O(4)Sn(1)	334.903
Sn+2_Citric-3				
-1	---	1	C(6)H(5)O(7)Sn(1)	307.812
Sn+2_Citric-3(2)				
-4	---	1	C(12)H(10)O(14)Sn(1)	496.913
Sn+2_Cl-1(2)				
0	---	6	Cl(2)Sn(1)	189.616
Sn+2_Cl-1(2)_PicolNOxid-1				
-1	---	1	C(6)H(4)Cl(2)N(1)O(3)Sn(1)	327.719

Sn+2_DiTarttronic-4				
-2	---	2	C (6) H (2) O (9) Sn (1)	336.787
Sn+2_Gluconic-1				
1	---	1	C (6) H (11) O (7) Sn (1)	313.859
Sn+2_H+1_DiTarttronic-4				
-1	---	1	C (6) H (3) O (9) Sn (1)	337.794
Sn+2_Phenol-1				
1	---	1	C (6) H (5) O (1) Sn (1)	211.815
Sn+2_Phenol-1 (2)				
0	---	1	C (12) H (10) O (2) Sn (1)	304.920
Sn+2_Phenol-1 (3)				
-1	---	1	C (18) H (15) O (3) Sn (1)	398.025
Sn+2_Phenol-1 (4)				
-2	---	1	C (24) H (20) O (4) Sn (1)	491.130
Sn+4 Tin+4 ion				
4	---	196	Sn (1)	118.710
Sn+4_35DiClAniline_Cl-1 (4)				
0	---	1	C (6) H (5) Cl (6) N (1) Sn (1)	422.540
Sn+4_3NitrAniline_Cl-1 (4)				
0	---	1	C (6) H (6) Cl (4) N (2) O (2) Sn (1)	398.648
Sn+4_4NitrAniline_Cl-1 (4)				
0	---	1	C (6) H (6) Cl (4) N (2) O (2) Sn (1)	398.648
Sn+4_Cat-2				
2	---	1	C (6) H (4) O (2) Sn (1)	226.807

Sn+4_Cat-2 (2)				
0	---	1	C (12) H (8) O (4) Sn (1)	334.903
Sn+4_Cat-2 (3)				
-2	---	1	C (18) H (12) O (6) Sn (1)	443.000
Sn+4_Cat-2 (4)				
-4	---	1	C (24) H (16) O (8) Sn (1)	551.096
Sn+4_Citric-3				
1	---	1	C (6) H (5) O (7) Sn (1)	307.812
Sn+4_Cl-1 (4)				
0	---	10	Cl (4) Sn (1)	260.522
Sn+4_Phenol-1				
3	---	1	C (6) H (5) O (1) Sn (1)	211.815
Sn+4_Phenol-1 (2)				
2	---	1	C (12) H (10) O (2) Sn (1)	304.920
Sn+4_Phenol-1 (3)				
1	---	1	C (18) H (15) O (3) Sn (1)	398.025
Sn+4_Phenol-1 (4)				
0	---	1	C (24) H (20) O (4) Sn (1)	491.130
Sn+4_Phenol-1 (5)				
-1	---	1	C (30) H (25) O (5) Sn (1)	584.236
Sn+4_Phenol-1 (6)				
-2	---	1	C (36) H (30) O (6) Sn (1)	677.341
Sn (C₂H₅)₂+2 Diethyltin(IV) ion				
2	---	43	C (4) H (10) Sn (1)	176.833

Sn (C₂H₅)₂₊₂_His-1				
1	---	1	C (10) H (18) N (3) O (2) Sn (1)	330.982
Sn (C₂H₅)₂₊₂_His-1 (2)				
0	---	1	C (16) H (26) N (6) O (4) Sn (1)	485.130
Sn (C₂H₅)₂₊₂_Leu-1				
1	---	1	C (10) H (22) N (1) O (2) Sn (1)	307.000
Sn (C₂H₅)₂₊₂_Leu-1 (2)				
0	---	1	C (16) H (34) N (2) O (4) Sn (1)	437.167
Sn (C₂H₅)₂₊₂_Lys-1				
1	---	1	C (10) H (23) N (2) O (2) Sn (1)	322.015
Sn (C₂H₅)₂₊₂_Lys-1 (2)				
0	---	1	C (16) H (36) N (4) O (4) Sn (1)	467.196
Sn (C₂H₅)₃₊₁ Triethyltin ion				
1	---	1	C (6) H (15) Sn (1)	205.895
Sn (C₂H₅)₃₊₁_OH-1				
0	---	1	C (6) H (16) O (1) Sn (1)	222.902
Sn (C₃H₇)₂₊₂ Dipropyltin ion				
2	---	2	C (6) H (14) Sn (1)	204.887
Sn (C₃H₇)₂₊₂_OH-1				
1	---	1	C (6) H (15) O (1) Sn (1)	221.895
Sn (C₃H₇)₂₊₂ (2)_OH-1 (2)				
2	---	1	C (12) H (30) O (2) Sn (2)	443.789
Sn (CH₃)₂₊₂ Dimethyl tin ion				

2	16408-14-3	113	C(2)H(6)Sn(1)	148.780
Sn(CH3)2+2_Citric-3				
-1	---	2	C(8)H(11)O(7)Sn(1)	337.881
Sn(CH3)2+2_His-1				
1	---	1	C(8)H(14)N(3)O(2)Sn(1)	302.928
Sn(CH3)2+2_His-1(2)				
0	---	1	C(14)H(22)N(6)O(4)Sn(1)	457.076
Sn(CH3)2+2_Leu-1				
1	---	1	C(8)H(18)N(1)O(2)Sn(1)	278.946
Sn(CH3)2+2_Leu-1(2)				
0	---	1	C(14)H(30)N(2)O(4)Sn(1)	409.113
Sn(CH3)2+2_Lys-1				
1	---	1	C(8)H(19)N(2)O(2)Sn(1)	293.961
Sn(CH3)2+2_Lys-1(2)				
0	---	1	C(14)H(32)N(4)O(4)Sn(1)	439.143
Sn(CH3)2+2_NTA-3				
-1	---	1	C(8)H(12)N(1)O(6)Sn(1)	336.896
Sn(CH3)2+2_OH-1_Citric-3				
-2	---	4	C(8)H(12)O(8)Sn(1)	354.889
Sn(CH3)2+2_Picolinic-1				
1	---	1	C(8)H(10)N(1)O(2)Sn(1)	270.883
Sn(CH3)2+2(2)_OH-1_Citric-3				
0	---	4	C(10)H(18)O(8)Sn(2)	503.668
Sn(CH3)2+2(2)_OH-1(2)_Citric-3				
-1	---	2	C(10)H(19)O(9)Sn(2)	520.676

Sn (CH3) 3+1 Trimethyl tin(IV) ion; Trimethyltin(IV) ion				
1	---	59	C(3)H(9)Sn(1)	163.815
Sn (CH3) 3+1_His-1				
0	---	1	C(9)H(17)N(3)O(2)Sn(1)	317.963
Sn (CH3) 3+1_Leu-1				
0	---	1	C(9)H(21)N(1)O(2)Sn(1)	293.981
SnO+2_Cat-2 (2)				
-2	---	1	C(12)H(8)O(5)Sn(1)	350.903
SnO3-2				
-2	---	1	O(3)Sn(1)	166.708
SO4-2 Sulfate ion; Sulphate ion				
-2	14808-79-8	1270	O(4)S(1)	96.0576
Spermidine Spermidine; N-(3-Aminopropyl)-1,4-butanediamine; N-(gamma-Aminopropyl)tetramethylenediamine; 4-Azaoctane-1,8-diamine; 4NH-od; 1,5,10-Triazadecane; 3,4-tri				
0	124-20-9	28	C(7)H(19)N(3)	145.248
Spermine Spermine; N,N'-bis(3-Aminopropyl)tetramethylenediamine; N,N'-bis(3-Aminopropyl)-1,4-butanediamine; Gerontine; Musculamine; Neuridine; 4,9-Diazadodecane-1,12-diamine; 4,9NH-ddd; 3,4,3-tet; 1,5,10,14-Tetraazatetradecane				
0	71-44-3	31	C(10)H(26)N(4)	202.343
Spinaceamine Spinaceamine; 4,5,6,7-Tetrahydroimidazolo[4,5-c]pyridine				
0	---	2	C(6)H(9)N(3)	123.158
Sr+2 Strontium(II) ion				
2	22537-39-9	693	Sr(1)	87.6200

Sr+2_12BisCOOMeOxEthan-2				
0	---	1	C(6)H(8)O(6)Sr(1)	263.746
Sr+2_2AmMePyridine				
2	---	1	C(6)H(8)N(2)Sr(1)	195.763
Sr+2_4NitrPhenOPO3-2				
0	---	1	C(6)H(4)N(1)O(6)P(1)Sr(1)	304.695
Sr+2_Aconitic:trans-3				
-1	---	1	C(6)H(3)O(6)Sr(1)	258.706
Sr+2_Arg-1				
1	---	1	C(6)H(13)N(4)O(2)Sr(1)	260.815
Sr+2_Ascorbic-2				
0	---	1	C(6)H(6)O(6)Sr(1)	261.730
Sr+2_CarbMeAsp-3				
-1	---	1	C(6)H(6)N(1)O(6)Sr(1)	275.737
Sr+2_CarbMeIDA-2				
0	---	1	C(6)H(8)N(2)O(5)Sr(1)	275.760
Sr+2_Cat-2				
0	---	1	C(6)H(4)O(2)Sr(1)	195.717
Sr+2_Cat-2(2)				
-2	---	1	C(12)H(8)O(4)Sr(1)	303.813
Sr+2_Cat-2(3)				
-4	---	1	C(18)H(12)O(6)Sr(1)	411.910
Sr+2_Cis-2				
0	---	1	C(6)H(10)N(2)O(4)S(2)Sr(1)	325.896

Sr+2_Citric-3				
-1	---	1	C(6)H(5)O(7)Sr(1)	276.722
Sr+2_Citrul-1				
1	---	1	C(6)H(12)N(3)O(3)Sr(1)	261.800
Sr+2_CNMeIDA-2				
0	---	1	C(6)H(6)N(2)O(4)Sr(1)	257.745
Sr+2_DiTartronic-4				
-2	---	2	C(6)H(2)O(9)Sr(1)	305.697
Sr+2_EDDA-2				
0	---	1	C(6)H(10)N(2)O(4)Sr(1)	261.776
Sr+2_EDTMP-8				
-6	---	3	C(6)H(12)N(2)O(12)P(4)Sr(1)	515.684
Sr+2_Gluconic-1				
1	---	1	C(6)H(11)O(7)Sr(1)	282.769
Sr+2_H+1_Ascorbic-2				
1	---	1	C(6)H(7)O(6)Sr(1)	262.738
Sr+2_H+1_Citric-3				
0	---	2	C(6)H(6)O(7)Sr(1)	277.729
Sr+2_H+1_DiTartronic-4				
-1	---	1	C(6)H(3)O(9)Sr(1)	306.704
Sr+2_H+1_EDTMP-8				
-5	---	3	C(6)H(13)N(2)O(12)P(4)Sr(1)	516.691
Sr+2_H+1_Lys-1				
2	---	2	C(6)H(14)N(2)O(2)Sr(1)	233.809

Sr+2_H+1_N2SHetIDA-2				
1	---	2	C(6)H(10)N(1)O(4)S(1)Sr(1)	279.830
Sr+2_H+1_Tiron-4				
-1	---	1	C(6)H(3)O(8)S(2)Sr(1)	354.825
Sr+2_H+1(2)_Ascorbic-2_Tartaric-2				
0	---	1	C(10)H(12)O(12)Sr(1)	411.818
Sr+2_H+1(2)_Citric-3				
1	---	2	C(6)H(7)O(7)Sr(1)	278.737
Sr+2_H+1(2)_EDTMP-8				
-4	---	3	C(6)H(14)N(2)O(12)P(4)Sr(1)	517.699
Sr+2_H+1(2)_Lys-1(2)				
2	---	1	C(12)H(28)N(4)O(4)Sr(1)	379.999
Sr+2_H+1(3)_EDTMP-8				
-3	---	2	C(6)H(15)N(2)O(12)P(4)Sr(1)	518.707
Sr+2_H+1(4)_EDTMP-8				
-2	---	1	C(6)H(16)N(2)O(12)P(4)Sr(1)	519.715
Sr+2_Hex16DiPhos-4				
-2	---	1	C(6)H(12)O(6)P(2)Sr(1)	329.726
Sr+2_HIMDA-2				
0	---	1	C(6)H(9)N(1)O(5)Sr(1)	262.761
Sr+2_His-1				
1	---	1	C(6)H(8)N(3)O(2)Sr(1)	241.768
Sr+2_Ile-1				
1	---	1	C(6)H(12)N(1)O(2)Sr(1)	217.787

Sr+2_Isocitric-3				
-1	---	1	C(6)H(5)O(7)Sr(1)	276.722
Sr+2_Leu-1				
1	---	1	C(6)H(12)N(1)O(2)Sr(1)	217.787
Sr+2_Lys-1				
1	---	1	C(6)H(13)N(2)O(2)Sr(1)	232.801
Sr+2_N2SHEtIDA-2				
0	---	2	C(6)H(9)N(1)O(4)S(1)Sr(1)	278.822
Sr+2_NTA-3				
-1	---	2	C(6)H(6)N(1)O(6)Sr(1)	275.737
Sr+2_NTA-3(2)				
-4	---	1	C(12)H(12)N(2)O(12)Sr(1)	463.854
Sr+2_Phenol-1				
1	---	1	C(6)H(5)O(1)Sr(1)	180.725
Sr+2_Phenol-1(2)				
0	---	1	C(12)H(10)O(2)Sr(1)	273.830
Sr+2_Phenol-1(3)				
-1	---	1	C(18)H(15)O(3)Sr(1)	366.935
Sr+2_Phenol-1(4)				
-2	---	1	C(24)H(20)O(4)Sr(1)	460.040
Sr+2_PhenOPO3-2				
0	---	1	C(6)H(5)O(4)P(1)Sr(1)	259.697
Sr+2_Picolinic-1				
1	---	2	C(6)H(4)N(1)O(2)Sr(1)	209.723

Sr+2_Picolinic-1(2)				
0	---	2	C(12)H(8)N(2)O(4)Sr(1)	331.827
Sr+2_Picric-1				
1	---	1	C(6)H(2)N(3)O(7)Sr(1)	315.718
Sr+2_Picric-1(2)				
0	---	1	C(12)H(4)N(6)O(14)Sr(1)	543.816
Sr+2_Piperazine23DiCOO-2				
0	---	1	C(6)H(8)N(2)O(4)Sr(1)	259.761
Sr+2_Piperazine26DiCOO-2				
0	---	1	C(6)H(8)N(2)O(4)Sr(1)	259.761
Sr+2_SulfCat-3				
-1	---	1	C(6)H(3)O(5)S(1)Sr(1)	274.767
Sr+2_Tiron-4				
-2	---	1	C(6)H(2)O(8)S(2)Sr(1)	353.817
Sr+2_Tricarballylic-3				
-1	---	1	C(6)H(5)O(6)Sr(1)	260.722
Sr+2_TriEtOlAm				
2	---	1	C(6)H(15)N(1)O(3)Sr(1)	236.810
Sr+2_UEDDA-2				
0	---	1	C(6)H(10)N(2)O(4)Sr(1)	261.776
Sr+2(2)_EDTMP-8				
-4	---	1	C(6)H(12)N(2)O(12)P(4)Sr(2)	603.304
Succinic-2 Succinate ion				
-2	56-14-4	635	C(4)H(4)O(4)	116.073

Sulfanilic-1				
-1	---	6	C(6)H(6)N(1)O(3)S(1)	172.179
SulfCat-3 1,2-dihydroxybenzene-4-sulphonate ion; 3,4-dihydroxybenzenesulphonate ion; catechol-5-sulphonate ion; 4-Sulphocatechol; Sulphocatechol				
-3	---	45	C(6)H(3)O(5)S(1)	187.147
Sulfox-2 8-Hydroxy-5-quinoline sulphonate ion; 8-Hydroxy-5-quinoline sulfonate ion; 8-Hydroxyquinoline-5-sulfonate ion; 8-Hydroxyquinoline-5-sulphonate ion				
-2	40747-73-7	190	C(9)H(5)N(1)O(4)S(1)	223.203
SulfSal-3 5-Sulfosalicylate ion				
-3	---	238	C(7)H(3)O(6)S(1)	215.157
Ta+5 Tantalum(V) ion				
5	---	55	Ta(1)	180.950
Ta+5_Ascorbic-2				
3	---	1	C(6)H(6)O(6)Ta(1)	355.060
tach cis,cis-1,3,5-Triaminocyclohexane; 1,3,5-cis,cis-Triaminocyclohexane; 1,3,5-Triamino-cis,cis-cyclohexane; Triaminocyclohexane-1,3,5-cis,cis; tach				
0	---	20	C(6)H(15)N(3)	129.205
tamp 2,2-Bis(aminomethyl)butylamine; 1,1,1-Tris(aminomethyl)propane; 1-Amino-2-di(aminomethyl)butane; tamp				
0	---	37	C(6)H(17)N(3)	131.221
Tartaric-2 Tartrate ion				
-2	---	393	C(4)H(4)O(6)	148.072
Tau-1 Taurinate ion				
-1	---	34	C(2)H(6)N(1)O(3)S(1)	124.135

Tb+3 Terbium(III) ion				
3	22541-20-4	549	Tb(1)	158.930
Tb+3_[Pent]11OHCOO-1				
2	---	2	C(6)H(9)O(3)Tb(1)	288.066
Tb+3_[Pent]11OHCOO-1(2)				
1	---	2	C(12)H(18)O(6)Tb(1)	417.201
Tb+3_[Pent]11OHCOO-1(3)				
0	---	2	C(18)H(27)O(9)Tb(1)	546.337
Tb+3_[Pent]11OHCOO-1(4)				
-1	---	1	C(24)H(36)O(12)Tb(1)	675.473
Tb+3_12BisCOOMeAmEthan-2				
1	---	1	C(6)H(10)N(2)O(4)Tb(1)	333.086
Tb+3_12BisCOOMeAmEthan-2(2)				
-1	---	1	C(12)H(20)N(4)O(8)Tb(1)	507.243
Tb+3_12BisCOOMeOxEthan-2				
1	---	1	C(6)H(8)O(6)Tb(1)	335.056
Tb+3_12BisCOOMeOxEthan-2(2)				
-1	---	1	C(12)H(16)O(12)Tb(1)	511.182
Tb+3_12BisCOOMeOxEthan-2(3)				
-3	---	1	C(18)H(24)O(18)Tb(1)	687.308
Tb+3_2Amphenol-1				
2	---	2	C(6)H(6)N(1)O(1)Tb(1)	267.050
Tb+3_2Amphenol-1(2)				
1	---	1	C(12)H(12)N(2)O(2)Tb(1)	375.169

Tb+3_2OH2EtButan-1				
2	---	1	C (6) H (11) O (3) Tb (1)	290.082
Tb+3_2OH2EtButan-1 (2)				
1	---	1	C (12) H (22) O (6) Tb (1)	421.233
Tb+3_2OH2EtButan-1 (3)				
0	---	1	C (18) H (33) O (9) Tb (1)	552.385
Tb+3_2OH2EtButan-1 (4)				
-1	---	1	C (24) H (44) O (12) Tb (1)	683.536
Tb+3_6BrKoj-1				
2	---	1	C (6) H (4) Br (1) O (4) Tb (1)	378.929
Tb+3_6IKoj-1				
2	---	1	C (6) H (4) I (1) O (4) Tb (1)	425.925
Tb+3_Arg-1				
2	---	1	C (6) H (13) N (4) O (2) Tb (1)	332.125
Tb+3_CarbMeAsp-3				
0	---	1	C (6) H (6) N (1) O (6) Tb (1)	347.047
Tb+3_CDTA-4				
-1	---	3	C (14) H (18) N (2) O (8) Tb (1)	501.236
Tb+3_Cis-2_EDTA-4				
-3	---	1	C (16) H (22) N (4) O (12) S (2) Tb (1)	685.420
Tb+3_Citric-3				
0	---	3	C (6) H (5) O (7) Tb (1)	348.032
Tb+3_Citric-3_NTA-3				
-3	---	1	C (12) H (11) N (1) O (13) Tb (1)	536.148

Tb+3_Citric-3(2)				
-3	---	2	C(12)H(10)O(14)Tb(1)	537.133
Tb+3_DHEGly-1				
2	---	2	C(6)H(12)N(1)O(4)Tb(1)	321.096
Tb+3_DHEGly-1(2)				
1	---	2	C(12)H(24)N(2)O(8)Tb(1)	483.261
Tb+3_EDDA-2				
1	---	4	C(6)H(10)N(2)O(4)Tb(1)	333.086
Tb+3_EDDA-2(2)				
-1	---	2	C(12)H(20)N(4)O(8)Tb(1)	507.243
Tb+3_EDTA-4				
-1	---	21	C(10)H(12)N(2)O(8)Tb(1)	447.144
Tb+3_EDTA-4_Tiron-4				
-5	---	1	C(16)H(14)N(2)O(16)S(2)Tb(1)	713.341
Tb+3_Gluconic-1				
2	---	1	C(6)H(11)O(7)Tb(1)	354.079
Tb+3_Gluconic-1(2)				
1	---	3	C(12)H(22)O(14)Tb(1)	549.228
Tb+3_H+1_12BisCOOMeOxEthan-2(2)				
0	---	1	C(12)H(17)O(12)Tb(1)	512.190
Tb+3_H+1_Ascorbic-2				
2	---	1	C(6)H(7)O(6)Tb(1)	334.048
Tb+3_H+1_Citric-3				
1	---	2	C(6)H(6)O(7)Tb(1)	349.039

Tb+3_H+1_Citric-3(2)				
-2	---	4	C(12)H(11)O(14)Tb(1)	538.141
Tb+3_H+1_EDDA-2				
2	---	1	C(6)H(11)N(2)O(4)Tb(1)	334.094
Tb+3_H+1_Tiron-4				
0	---	1	C(6)H(3)O(8)S(2)Tb(1)	426.135
Tb+3_H+1_Tiron-4(2)				
-4	---	1	C(12)H(5)O(16)S(4)Tb(1)	692.332
Tb+3_H+1(-1)_Citric-3				
-1	---	1	C(6)H(4)O(7)Tb(1)	347.024
Tb+3_H+1(-1)_Gluconic-1(2)				
0	---	1	C(12)H(21)O(14)Tb(1)	548.220
Tb+3_H+1(-2)_Gluconic-1(2)				
-1	---	1	C(12)H(20)O(14)Tb(1)	547.212
Tb+3_H+1(2)_12BisCOOMeAmEthan-2				
3	---	1	C(6)H(12)N(2)O(4)Tb(1)	335.102
Tb+3_H+1(2)_Citric-3(2)				
-1	---	3	C(12)H(12)O(14)Tb(1)	539.149
Tb+3_H+1(2)_EDDA-2				
3	---	1	C(6)H(12)N(2)O(4)Tb(1)	335.102
Tb+3_HIMDA-2				
1	---	2	C(6)H(9)N(1)O(5)Tb(1)	334.071
Tb+3_HIMDA-2_HOEDTA-3				
-2	---	1	C(16)H(24)N(3)O(12)Tb(1)	609.309

Tb+3_HIMDA-2 (2)				
-1	---	3	C (12) H (18) N (2) O (10) Tb (1)	509.212
Tb+3_HOEDTA-3				
0	---	9	C (10) H (15) N (2) O (7) Tb (1)	434.168
Tb+3_IDA-2_Citric-3				
-2	---	1	C (10) H (10) N (1) O (11) Tb (1)	479.120
Tb+3_Nicotinic-1				
2	---	1	C (6) H (4) N (1) O (2) Tb (1)	281.033
Tb+3_Norleu-1				
2	---	2	C (6) H (12) N (1) O (2) Tb (1)	289.097
Tb+3_Norleu-1_CDTA-4				
-2	---	1	C (20) H (30) N (3) O (10) Tb (1)	631.402
Tb+3_Norleu-1 (2)				
1	---	1	C (12) H (24) N (2) O (4) Tb (1)	419.264
Tb+3_NTA-3				
0	---	5	C (6) H (6) N (1) O (6) Tb (1)	347.047
Tb+3_NTA-3_EDTA-4				
-4	---	2	C (16) H (18) N (3) O (14) Tb (1)	635.261
Tb+3_NTA-3 (2)				
-3	---	2	C (12) H (12) N (2) O (12) Tb (1)	535.164
Tb+3_OH-1_HIMDA-2 (2)				
-2	---	1	C (12) H (19) N (2) O (11) Tb (1)	526.220
Tb+3_OH-1_NTA-3				
-1	---	2	C (6) H (7) N (1) O (7) Tb (1)	364.054

Tb+3_Picolinic-1				
2	---	2	C(6)H(4)N(1)O(2)Tb(1)	281.033
Tb+3_Picolinic-1(2)				
1	---	3	C(12)H(8)N(2)O(4)Tb(1)	403.137
Tb+3_Picolinic-1(3)				
0	---	3	C(18)H(12)N(3)O(6)Tb(1)	525.240
Tb+3_Picolinic-1(4)				
-1	---	1	C(24)H(16)N(4)O(8)Tb(1)	647.343
Tb+3_Tiron-4				
-1	---	1	C(6)H(2)O(8)S(2)Tb(1)	425.127
Tb+3_Tiron-4(2)				
-5	---	1	C(12)H(4)O(16)S(4)Tb(1)	691.324
Tb+3_Trien				
3	---	1	C(6)H(18)N(4)Tb(1)	305.166
Tb+3_Trien(2)				
3	---	1	C(12)H(36)N(8)Tb(1)	451.401
Tc+3 Technetium(III) ion				
3	36640-33-2	128	Tc(1)	98.0000
Tc+3_Cat-2				
1	---	1	C(6)H(4)O(2)Tc(1)	206.097
Tc+3_Cat-2(2)				
-1	---	1	C(12)H(8)O(4)Tc(1)	314.193
Tc+3_Cat-2(3)				
-3	---	1	C(18)H(12)O(6)Tc(1)	422.290

Tc+3_Phenol-1				
2	---	1	C (6) H (5) O (1) Tc (1)	191.105
Tc+3_Phenol-1 (2)				
1	---	1	C (12) H (10) O (2) Tc (1)	284.210
Tc+3_Phenol-1 (3)				
0	---	1	C (18) H (15) O (3) Tc (1)	377.315
Tc+3_Phenol-1 (4)				
-1	---	1	C (24) H (20) O (4) Tc (1)	470.420
Tc+3_Phenol-1 (5)				
-2	---	1	C (30) H (25) O (5) Tc (1)	563.526
Tc+3_Phenol-1 (6)				
-3	---	1	C (36) H (30) O (6) Tc (1)	656.631
TcO+2				
Technetium oxide ion				
2	114113-02-9	128	O (1) Tc (1)	113.999
TcO+2_Cat-2				
0	---	1	C (6) H (4) O (3) Tc (1)	222.096
TcO+2_Cat-2 (2)				
-2	---	1	C (12) H (8) O (5) Tc (1)	330.193
TcO+2_Citric-3				
-1	---	1	C (6) H (5) O (8) Tc (1)	303.101
TcO+2_H+1_Citric-3				
0	---	1	C (6) H (6) O (8) Tc (1)	304.109
TcO+2_NTA-3				
-1	---	1	C (6) H (6) N (1) O (7) Tc (1)	302.116

TcO+2_OH-1				
1	---	9	H(1)O(2)Tc(1)	131.007
TcO+2_OH-1_NTA-3				
-2	---	1	C(6)H(7)N(1)O(8)Tc(1)	319.124
TcO+2_OH-1_NTA-3(2)				
-5	---	1	C(12)H(13)N(2)O(14)Tc(1)	507.240
TcO+2_Phenol-1				
1	---	1	C(6)H(5)O(2)Tc(1)	207.105
TcO+2_Phenol-1(2)				
0	---	1	C(12)H(10)O(3)Tc(1)	300.210
TcO+2_Phenol-1(3)				
-1	---	1	C(18)H(15)O(4)Tc(1)	393.315
TcO+2_Phenol-1(4)				
-2	---	1	C(24)H(20)O(5)Tc(1)	486.420
TcO+2_Phenol-1(5)				
-3	---	1	C(30)H(25)O(6)Tc(1)	579.525
TcO+2_Picolinic-1				
1	---	1	C(6)H(4)N(1)O(3)Tc(1)	236.103
Te+4_2NitrAniline_Cl-1(4)				
0	---	1	C(6)H(6)Cl(4)N(2)O(2)Te(1)	407.541
Te+4_Cl-1(4)				
0	---	6	Cl(4)Te(1)	269.415
Te+6_OH-1(6) Telluric acid aqueous				
0	---	15	H(6)O(6)Te(1)	229.647

TeO+4_OH-1 (5)				
-1	---	9	H (5) O (6) Te (1)	228.639
TES-1				
-1	---	1	C (6) H (14) N (1) O (6) S (1)	228.240
TetrEtGlycol Tetraethylene glycol; TEG (Tetraethyleneglycol); Tetra(ethylene glycol); 2,2'-[Oxybis(2,2-ethanediylxy)]bisethanol				
0	112-60-7	5	C (8) H (18) O (5)	194.228
Th+4 Thorium(IV) ion				
4	16065-92-2	659	Th (1)	232.040
Th+4_24DiNitrphenol-1				
3	---	1	C (6) H (3) N (2) O (5) Th (1)	415.140
Th+4_26DiNitrphenol-1				
3	---	1	C (6) H (3) N (2) O (5) Th (1)	415.140
Th+4_2NitrPhenol-1				
3	---	1	C (6) H (4) N (1) O (3) Th (1)	370.143
Th+4_4NitrPhenol-1				
3	---	1	C (6) H (4) N (1) O (3) Th (1)	370.143
Th+4_Adipic-2				
2	---	1	C (6) H (8) O (4) Th (1)	376.167
Th+4_Adipic-2 (2)				
0	---	1	C (12) H (16) O (8) Th (1)	520.294
Th+4_Cat-2				
2	---	2	C (6) H (4) O (2) Th (1)	340.137
Th+4_Cat-2_CDTA-4				

-2	---	1	C (20) H (22) N (2) O (10) Th (1)	682.442
Th+4_Cat-2_DTPA-5				
-3	---	1	C (20) H (22) N (3) O (12) Th (1)	728.448
Th+4_Cat-2_EDTA-4				
-2	---	2	C (16) H (16) N (2) O (10) Th (1)	628.350
Th+4_Cat-2 (2)				
0	---	1	C (12) H (8) O (4) Th (1)	448.233
Th+4_Cat-2 (3)				
-2	---	1	C (18) H (12) O (6) Th (1)	556.330
Th+4_CDTA-4				
0	---	17	C (14) H (18) N (2) O (8) Th (1)	574.346
Th+4_CDTA-4_Tiron-4				
-4	---	1	C (20) H (20) N (2) O (16) S (2) Th (1)	840.543
Th+4_Citric-3				
1	---	2	C (6) H (5) O (7) Th (1)	421.142
Th+4_Citric-3 (2)				
-2	---	2	C (12) H (10) O (14) Th (1)	610.243
Th+4_Citric-3 (3)				
-5	---	1	C (18) H (15) O (21) Th (1)	799.345
Th+4_Cupferron-1				
3	---	2	C (6) H (5) N (2) O (2) Th (1)	369.158
Th+4_Cupferron-1 (2)				
2	---	3	C (12) H (10) N (4) O (4) Th (1)	506.276
Th+4_Cupferron-1 (3)				
1	---	2	C (18) H (15) N (6) O (6) Th (1)	643.394

Th+4_Cupferron-1(4)				
0	---	2	C(24)H(20)N(8)O(8)Th(1)	780.512
Th+4_Cys-2_NTA-3				
-1	---	1	C(9)H(11)N(2)O(8)S(1)Th(1)	539.295
Th+4_DTPA-5				
-1	---	9	C(14)H(18)N(3)O(10)Th(1)	620.351
Th+4_EDTA-4				
0	---	19	C(10)H(12)N(2)O(8)Th(1)	520.254
Th+4_EDTA-4_Tiron-4				
-4	---	3	C(16)H(14)N(2)O(16)S(2)Th(1)	786.451
Th+4_H+1_Adipic-2				
3	---	1	C(6)H(9)O(4)Th(1)	377.175
Th+4_H+1_Cat-2				
3	---	1	C(6)H(5)O(2)Th(1)	341.145
Th+4_H+1_Citric-3				
2	---	1	C(6)H(6)O(7)Th(1)	422.149
Th+4_H+1_Citric-3(2)				
-1	---	1	C(12)H(11)O(14)Th(1)	611.251
Th+4_H+1_Citric-3(3)				
-4	---	1	C(18)H(16)O(21)Th(1)	800.352
Th+4_H+1_EDDA-2				
3	---	1	C(6)H(11)N(2)O(4)Th(1)	407.204
Th+4_H+1_EDTA-4_Tiron-4				
-3	---	3	C(16)H(15)N(2)O(16)S(2)Th(1)	787.459

Th+4_H+1_Lys-1				
4	---	2	C(6)H(14)N(2)O(2)Th(1)	378.229
Th+4_H+1_SulfCat-3				
2	---	1	C(6)H(4)O(5)S(1)Th(1)	420.195
Th+4_H+1(-2)_Citric-3(2)				
-4	---	1	C(12)H(8)O(14)Th(1)	608.227
Th+4_H+1(2)_EDDA-2				
4	---	1	C(6)H(12)N(2)O(4)Th(1)	408.212
Th+4_H+1(2)_Lys-1(2)				
4	---	2	C(12)H(28)N(4)O(4)Th(1)	524.419
Th+4_H+1(3)_Lys-1(3)				
4	---	1	C(18)H(42)N(6)O(6)Th(1)	670.608
Th+4_HIMDA-2				
2	---	2	C(6)H(9)N(1)O(5)Th(1)	407.181
Th+4_Ile-1				
3	---	2	C(6)H(12)N(1)O(2)Th(1)	362.207
Th+4_Ile-1(2)				
2	---	2	C(12)H(24)N(2)O(4)Th(1)	492.374
Th+4_ISaccharinic-1				
3	---	1	C(6)H(11)O(6)Th(1)	411.190
Th+4_ISaccharinic-1(2)				
2	---	1	C(12)H(22)O(12)Th(1)	590.340
Th+4_ISaccharinic-1(3)				
1	---	1	C(18)H(33)O(18)Th(1)	769.489

Th+4_Leu-1				
3	---	2	C(6)H(12)N(1)O(2)Th(1)	362.207
Th+4_Leu-1(2)				
2	---	2	C(12)H(24)N(2)O(4)Th(1)	492.374
Th+4_Lys-1(2)				
2	---	1	C(12)H(26)N(4)O(4)Th(1)	522.403
Th+4_Norleu-1(2)				
2	---	1	C(12)H(24)N(2)O(4)Th(1)	492.374
Th+4_Norleu-1(3)				
1	---	1	C(18)H(36)N(3)O(6)Th(1)	622.540
Th+4_Norleu-1(4)				
0	---	1	C(24)H(48)N(4)O(8)Th(1)	752.707
Th+4_NTA-3				
1	---	5	C(6)H(6)N(1)O(6)Th(1)	420.157
Th+4_OH-1_HIMDA-2				
1	---	1	C(6)H(10)N(1)O(6)Th(1)	424.189
Th+4_OH-1_NTA-3				
0	---	1	C(6)H(7)N(1)O(7)Th(1)	437.164
Th+4_OH-1(2)_HIMDA-2				
0	---	1	C(6)H(11)N(1)O(7)Th(1)	441.196
Th+4_OH-1(2)_NTA-3				
-1	---	2	C(6)H(8)N(1)O(8)Th(1)	454.171
Th+4_Phenol-1				
3	---	1	C(6)H(5)O(1)Th(1)	325.145

Th+4_Phenol-1(2)				
2	---	1	C(12)H(10)O(2)Th(1)	418.250
Th+4_Phenol-1(3)				
1	---	1	C(18)H(15)O(3)Th(1)	511.355
Th+4_Phenol-1(4)				
0	---	1	C(24)H(20)O(4)Th(1)	604.460
Th+4_Phenol-1(5)				
-1	---	1	C(30)H(25)O(5)Th(1)	697.566
Th+4_Phenol-1(6)				
-2	---	1	C(36)H(30)O(6)Th(1)	790.671
Th+4_SulfCat-3				
1	---	1	C(6)H(3)O(5)S(1)Th(1)	419.187
Th+4_Tartaric-2(2)_NTA-3				
-3	---	1	C(14)H(14)N(1)O(18)Th(1)	716.301
Th+4_Tiron-4				
0	---	2	C(6)H(2)O(8)S(2)Th(1)	498.237
Th+4_Tiron-4_DTPA-5				
-5	---	1	C(20)H(20)N(3)O(18)S(2)Th(1)	886.548
Th+4(2)_OH-1(2)_Tiron-4(3)				
-6	---	3	C(18)H(8)O(26)S(6)Th(2)	1296.69
Th+4(2)_Tiron-4(3)				
-4	---	1	C(18)H(6)O(24)S(6)Th(2)	1262.67
Thiaproline-1 Thiaproline ion				
-1	---	18	C(4)H(6)N(1)O(2)S(1)	132.157

ThioMetNHMe Thiomethionine-N-methylamide				
0	---	10	C(6)H(14)N(2)S(2)	178.311
Thiophenol-1				
-1	---	1	C(6)H(5)S(1)	109.166
Thiourea Thiocarbamide; Thiourea; tu				
0	62-56-6	261	C(1)H(4)N(2)S(1)	76.1162
Thp-1 5,5-dimethylthiazolidine-4-carboxylate ion; 5,5-dimethyl-4-thiazolidine carboxylate ion				
-1	---	9	C(6)H(10)N(1)O(2)S(1)	160.211
Thr-1 Threoninate ion; L-Threoninate ion; 2-amino-3-hydroxybutyrate ion; alpha-amino-beta-hydroxybutyrate ion; 2-amino-3-hydroxybutanoate ion; L-2-amino-3-hydroxybutanoate ion				
-1	68199-29-1	602	C(4)H(8)N(1)O(3)	118.112
ThrGly-1				
-1	---	11	C(6)H(11)N(2)O(4)	175.164
Ti+3 Titanium(III) ion				
3	22541-75-9	106	Ti(1)	47.8670
Ti+3_EDDA-2				
1	---	2	C(6)H(10)N(2)O(4)Ti(1)	222.023
Ti+3_EDDA-2(2)				
-1	---	1	C(12)H(20)N(4)O(8)Ti(1)	396.180
Ti+3_H+1_NTA-3				
1	---	1	C(6)H(7)N(1)O(6)Ti(1)	236.992
Ti+3_Leu-1				
2	---	1	C(6)H(12)N(1)O(2)Ti(1)	178.034

Ti+3_Picolinic-1				
2	---	2	C(6)H(4)N(1)O(2)Ti(1)	169.970
Ti+3_Picolinic-1(2)				
1	---	3	C(12)H(8)N(2)O(4)Ti(1)	292.074
Ti+3_Picolinic-1(3)				
0	---	2	C(18)H(12)N(3)O(6)Ti(1)	414.177
Ti+4 Titanium(IV) ion				
4	16043-45-1	111	Ti(1)	47.8670
Ti+4_Cat-2(2)				
0	---	1	C(12)H(8)O(4)Ti(1)	264.060
Ti+4_Cat-2(2)_Oxalic-2				
-2	---	1	C(14)H(8)O(8)Ti(1)	352.080
Ti+4_Cat-2(3)				
-2	---	1	C(18)H(12)O(6)Ti(1)	372.157
Ti+4_Cupferron-1				
3	---	2	C(6)H(5)N(2)O(2)Ti(1)	184.985
Ti+4_Cupferron-1(2)				
2	---	2	C(12)H(10)N(4)O(4)Ti(1)	322.103
Ti+4_Cupferron-1(3)				
1	---	2	C(18)H(15)N(6)O(6)Ti(1)	459.221
Ti+4_Cupferron-1(4)				
0	---	1	C(24)H(20)N(8)O(8)Ti(1)	596.339
Ti+4_H+1_OH-1(2)_Citric-3(2)				
-3	---	2	C(12)H(13)O(16)Ti(1)	461.093

Ti+4_H+1(2)_Aniline(2)_Cat-2(3)				
0	---	1	C(30)H(28)N(2)O(6)Ti(1)	560.429
Ti+4_OH-1(2)				
2	---	25	H(2)O(2)Ti(1)	81.8817
Ti+4_OH-1(2)_Cat-2_Oxalic-2				
-2	---	1	C(8)H(6)O(8)Ti(1)	277.998
TiO+2 Titanium oxide ion; Titanyl ion				
2	12192-25-5	60	O(1)Ti(1)	63.8664
TiO+2_Gluconic-1				
1	---	1	C(6)H(11)O(8)Ti(1)	259.016
TiO+2_H+1_Cat-2				
1	---	1	C(6)H(5)O(3)Ti(1)	172.971
TiO+2_H+1_Pyrogallol-3				
0	---	1	C(6)H(4)O(4)Ti(1)	187.962
TiO+2_H+1(2)_Citric-3				
1	---	3	C(6)H(7)O(8)Ti(1)	254.984
TiO+2_H+1(2)_Tiron-4(2)				
-4	---	1	C(12)H(6)O(17)S(4)Ti(1)	598.276
TiO+2_H+1(2)_Tiron-4(3)				
-8	---	1	C(18)H(8)O(25)S(6)Ti(1)	864.474
TiO+2_H+1(4)_Citric-3(2)				
0	---	2	C(12)H(14)O(15)Ti(1)	446.101
TiO+2_NTA-3				
-1	---	1	C(6)H(6)N(1)O(7)Ti(1)	251.983

Tiron-4 4,5-Dihydroxy-1,3-benzenedisulphonate ion; 4,5-Dihydroxy-1,3-benzenedisulfonate ion; 1,2-Dihydroxybenzene-3,5-disulphonate ion; 4,5-Dihydroxybenzene-1,3-disulphonate ion; Disodium 3,5-pyrocatecholdisulfonate ion; PDS				
-4	77310-82-8	263	C(6)H(2)O(8)S(2)	266.197
Tl+1 Thalium(I) ion; Thallium(I) ion; Thallous ion				
1	22537-56-0	254	Tl(1)	204.383
Tl+1_33'DiThioDiPr-2				
-1	---	2	C(6)H(8)O(4)S(2)Tl(1)	412.630
Tl+1_33'DiThioDiPr-2(2)				
-3	---	1	C(12)H(16)O(8)S(4)Tl(1)	620.877
Tl+1_Citric-3				
-2	---	1	C(6)H(5)O(7)Tl(1)	393.485
Tl+1_NTA-3				
-2	---	1	C(6)H(6)N(1)O(6)Tl(1)	392.500
Tl+3 Thallium(III) ion				
3	14627-67-9	243	Tl(1)	204.383
Tl+3_H+1(-1)_HIMDA-2(2)				
-2	---	2	C(12)H(17)N(2)O(10)Tl(1)	553.657
Tl+3_H+1(-2)_HIMDA-2(2)				
-3	---	1	C(12)H(16)N(2)O(10)Tl(1)	552.649
Tl+3_H+1(2)_HIMDA-2(2)				
1	---	1	C(12)H(20)N(2)O(10)Tl(1)	556.681
Tl+3_HIMDA-2(2)				
-1	---	2	C(12)H(18)N(2)O(10)Tl(1)	554.665

Tl+3_NTA-3				
0	---	2	C(6)H(6)N(1)O(6)Tl(1)	392.500
Tl+3_NTA-3(2)				
-3	---	2	C(12)H(12)N(2)O(12)Tl(1)	580.617
Tm+3 Thulium(III) ion				
3	22541-23-7	441	Tm(1)	168.930
Tm+3_[Pent]11OHCOO-1				
2	---	2	C(6)H(9)O(3)Tm(1)	298.066
Tm+3_[Pent]11OHCOO-1(2)				
1	---	2	C(12)H(18)O(6)Tm(1)	427.201
Tm+3_[Pent]11OHCOO-1(3)				
0	---	2	C(18)H(27)O(9)Tm(1)	556.337
Tm+3_[Pent]11OHCOO-1(4)				
-1	---	1	C(24)H(36)O(12)Tm(1)	685.473
Tm+3_12BisCOOMeAmEthan-2				
1	---	1	C(6)H(10)N(2)O(4)Tm(1)	343.086
Tm+3_12BisCOOMeAmEthan-2(2)				
-1	---	1	C(12)H(20)N(4)O(8)Tm(1)	517.243
Tm+3_12BisCOOMeOxEthan-2				
1	---	1	C(6)H(8)O(6)Tm(1)	345.056
Tm+3_12BisCOOMeOxEthan-2(2)				
-1	---	1	C(12)H(16)O(12)Tm(1)	521.182
Tm+3_12BisCOOMeOxEthan-2(3)				
-3	---	1	C(18)H(24)O(18)Tm(1)	697.308

Tm+3_2Amphenol-1				
2	---	2	C (6) H (6) N (1) O (1) Tm (1)	277.050
Tm+3_2Amphenol-1 (2)				
1	---	1	C (12) H (12) N (2) O (2) Tm (1)	385.169
Tm+3_6BrKoj-1				
2	---	1	C (6) H (4) Br (1) O (4) Tm (1)	388.929
Tm+3_6IKoj-1				
2	---	1	C (6) H (4) I (1) O (4) Tm (1)	435.925
Tm+3_CarbMeAsp-3				
0	---	1	C (6) H (6) N (1) O (6) Tm (1)	357.047
Tm+3_Cat-2				
1	---	1	C (6) H (4) O (2) Tm (1)	277.027
Tm+3_Citric-3				
0	---	3	C (6) H (5) O (7) Tm (1)	358.032
Tm+3_Citric-3_NTA-3				
-3	---	1	C (12) H (11) N (1) O (13) Tm (1)	546.148
Tm+3_Citric-3 (2)				
-3	---	2	C (12) H (10) O (14) Tm (1)	547.133
Tm+3_DHEGly-1				
2	---	2	C (6) H (12) N (1) O (4) Tm (1)	331.096
Tm+3_DHEGly-1 (2)				
1	---	2	C (12) H (24) N (2) O (8) Tm (1)	493.261
Tm+3_EDDA-2				
1	---	1	C (6) H (10) N (2) O (4) Tm (1)	343.086

Tm+3_EDDA-2 (2)				
-1	---	1	C (12) H (20) N (4) O (8) Tm (1)	517.243
Tm+3_EDTA-4				
-1	---	13	C (10) H (12) N (2) O (8) Tm (1)	457.144
Tm+3_H+1_12BisCOOMeOxEthan-2 (2)				
0	---	1	C (12) H (17) O (12) Tm (1)	522.190
Tm+3_H+1_Ascorbic-2				
2	---	1	C (6) H (7) O (6) Tm (1)	344.048
Tm+3_H+1_Citric-3				
1	---	2	C (6) H (6) O (7) Tm (1)	359.039
Tm+3_H+1_Citric-3 (2)				
-2	---	3	C (12) H (11) O (14) Tm (1)	548.141
Tm+3_H+1_Tiron-4				
0	---	1	C (6) H (3) O (8) S (2) Tm (1)	436.135
Tm+3_H+1_Tiron-4 (2)				
-4	---	1	C (12) H (5) O (16) S (4) Tm (1)	702.332
Tm+3_H+1 (2)_Citric-3 (2)				
-1	---	2	C (12) H (12) O (14) Tm (1)	549.149
Tm+3_HIMDA-2				
1	---	2	C (6) H (9) N (1) O (5) Tm (1)	344.071
Tm+3_HIMDA-2_HOEDTA-3				
-2	---	1	C (16) H (24) N (3) O (12) Tm (1)	619.309
Tm+3_HIMDA-2 (2)				
-1	---	3	C (12) H (18) N (2) O (10) Tm (1)	519.212

Tm+3_HOEDTA-3				
0	---	9	C(10)H(15)N(2)O(7)Tm(1)	444.168
Tm+3_IDA-2_Citric-3				
-2	---	1	C(10)H(10)N(1)O(11)Tm(1)	489.120
Tm+3_Kojic-1				
2	---	2	C(6)H(5)O(4)Tm(1)	310.033
Tm+3_Kojic-1(2)				
1	---	1	C(12)H(10)O(8)Tm(1)	451.137
Tm+3_NTA-3				
0	---	5	C(6)H(6)N(1)O(6)Tm(1)	357.047
Tm+3_NTA-3_EDTA-4				
-4	---	2	C(16)H(18)N(3)O(14)Tm(1)	645.261
Tm+3_NTA-3(2)				
-3	---	2	C(12)H(12)N(2)O(12)Tm(1)	545.164
Tm+3_OH-1_HIMDA-2(2)				
-2	---	1	C(12)H(19)N(2)O(11)Tm(1)	536.220
Tm+3_OH-1_NTA-3				
-1	---	2	C(6)H(7)N(1)O(7)Tm(1)	374.054
Tm+3_Picolinic-1				
2	---	2	C(6)H(4)N(1)O(2)Tm(1)	291.033
Tm+3_Picolinic-1(2)				
1	---	3	C(12)H(8)N(2)O(4)Tm(1)	413.137
Tm+3_Picolinic-1(3)				
0	---	3	C(18)H(12)N(3)O(6)Tm(1)	535.240

Tm+3_Picolinic-1(4)				
-1	---	1	C(24)H(16)N(4)O(8)Tm(1)	657.343
Tm+3_PicolNOxid-1				
2	---	2	C(6)H(4)N(1)O(3)Tm(1)	307.033
Tm+3_PicolNOxid-1(2)				
1	---	1	C(12)H(8)N(2)O(6)Tm(1)	445.135
Tm+3_Tiron-4				
-1	---	1	C(6)H(2)O(8)S(2)Tm(1)	435.127
Tm+3_Tiron-4(2)				
-5	---	1	C(12)H(4)O(16)S(4)Tm(1)	701.324
Tm+3_Trien				
3	---	1	C(6)H(18)N(4)Tm(1)	315.166
Tm+3_Trien(2)				
3	---	1	C(12)H(36)N(8)Tm(1)	461.401
TMEDA TMEDA; TEMED; N,N,N',N'-Tetramethylethylenediamine; 1,2-bis(Dimethylamino)ethane; tmen; N,N,N',N'-Tetramethyl-1,2-ethanediamine; N,N,N',N'-Tetramethyl-1,2- diaminoethane; 1,2-Diamino-N,N,N',N'-tetramethylethane				
0	110-18-9	67	C(6)H(16)N(2)	116.206
Tren Tris(2-aminoethyl)amine; Nitrilotris(2-ethylamine); Tren; N,N-bis(2-aminoethyl)-1,2- ethanediamine; 2,2',2''-Triaminotriethylamine; Triaminotriethylamine; N1,N1-Bis(2- aminoethyl)-1,2-ethanediamine				
0	4097-89-6	63	C(6)H(18)N(4)	146.236
Tricarballic-3 Tricarballic ion				
-3	---	73	C(6)H(5)O(6)	173.102
Tricine-1				
-1	---	12	C(6)H(12)N(1)O(5)	178.165

Trien Triethylenetetramine; 1,4,7,10-Tetraazadecane; N,N'-bis(2-aminoethyl)-1,2-ethanediamine; Trien; 2,2,2-tet; 3,6-Diazaoctane-1,8-diamine; Ethylenebis(2'-aminoethylamine); TETA (Triethylenetetramine); 3,6NH-od; 1,2-Diamino-N,N'-di(2-aminoethyl)ethane; N1,N2-Bis(2-aminoethyl)-1,2-ethanediamine				
0	112-24-3	155	C(6)H(18)N(4)	146.236
TriEtAm Triethylamine				
0	121-44-8	8	C(6)H(15)N(1)	101.192
TriEtGlycol TEG (Triethyleneglycol); Triethylene glycol; Tri(ethylene glycol); 2,2'-[1,2-Ethanediy]bis(oxy)]bisethanol; 2,2'-Ethylenedioxybis(ethanol)				
0	112-27-6	4	C(6)H(14)O(4)	150.175
TriEtOlAm Triethanolamine; Tris(2-hydroxyethyl)amine; 2,2',2''-Nitrilotriethanol; Tea; H3tea				
0	102-71-6	84	C(6)H(15)N(1)O(3)	149.190
TriMeAm Trimethylamine				
0	75-50-3	14	C(3)H(9)N(1)	59.1112
Tropolone-1 Tropolonate ion; 1-Hydroxycyclohepta-3,5,7-trien-2-onate ion				
-1	28318-47-0	110	C(7)H(5)O(2)	121.116
Trp-1 Tryptophanate ion; L-Tryptophanate ion; L-alpha-aminoindole-3-propionate ion; L-alpha-amino-3-indolepropionate ion; 2-amino-3-indolylpropanoate ion; L-beta-3-indolylalanate ion; L-2-amino-3-(3-indolyl)propanoate ion				
-1	26302-80-7	506	C(11)H(11)N(2)O(2)	203.221
Tyr-2 Tyrosinate ion; L-Tyrosinate ion; beta-(p-hydroxyphenyl)alanate ion; alpha-amino-p-hydroxyhydrocinnamate ion; L-2-amino-3-(4-hydroxyphenyl)propanoate ion				
-2	26302-79-4	590	C(9)H(9)N(1)O(3)	179.175
TyrOMe-1				
-1	---	9	C(10)H(12)N(1)O(3)	194.210

U+3 Uranium(III) ion				
3	22578-81-0	35	U(1)	238.029
U+3_NTA-3				
0	---	1	C(6)H(6)N(1)O(6)U(1)	426.146
U+4 Uranium(IV) ion				
4	16089-60-4	405	U(1)	238.029
U+4_Adipic-2				
2	---	1	C(6)H(8)O(4)U(1)	382.156
U+4_Cat-2				
2	---	1	C(6)H(4)O(2)U(1)	346.126
U+4_Cat-2_EDTA-4				
-2	---	2	C(16)H(16)N(2)O(10)U(1)	634.339
U+4_Cat-2(2)				
0	---	1	C(12)H(8)O(4)U(1)	454.222
U+4_Cat-2(3)				
-2	---	1	C(18)H(12)O(6)U(1)	562.319
U+4_Citric-3				
1	---	3	C(6)H(5)O(7)U(1)	427.131
U+4_Citric-3(2)				
-2	---	2	C(12)H(10)O(14)U(1)	616.232
U+4_Cl-1(2)				
2	---	6	Cl(2)U(1)	308.935
U+4_EDTA-4				
0	---	15	C(10)H(12)N(2)O(8)U(1)	526.243

U+4_EDTA-4_Tiron-4				
-4	---	1	C(16)H(14)N(2)O(16)S(2)U(1)	792.440
U+4_H+1_Citric-3				
2	---	1	C(6)H(6)O(7)U(1)	428.138
U+4_H+1_Cl-1(2)_Nicotinic-1				
2	---	1	C(6)H(5)Cl(2)N(1)O(2)U(1)	432.046
U+4_H+1_Cl-1(2)_Picolinic-1				
2	---	1	C(6)H(5)Cl(2)N(1)O(2)U(1)	432.046
U+4_H+1(2)_Cl-1(2)_Nicotinic-1(2)				
2	---	1	C(12)H(10)Cl(2)N(2)O(4)U(1)	555.157
U+4_H+1(2)_Cl-1(2)_Picolinic-1(2)				
2	---	1	C(12)H(10)Cl(2)N(2)O(4)U(1)	555.157
U+4_H+1(2)_HIMDA-2(2)				
2	---	1	C(12)H(20)N(2)O(10)U(1)	590.327
U+4_H+1(2)_OH-1_HIMDA-2(2)				
1	---	1	C(12)H(21)N(2)O(11)U(1)	607.335
U+4_Kojic-1				
3	---	1	C(6)H(5)O(4)U(1)	379.132
U+4_Leu-1				
3	---	1	C(6)H(12)N(1)O(2)U(1)	368.196
U+4_Leu-1(2)				
2	---	1	C(12)H(24)N(2)O(4)U(1)	498.363
U+4_Leu-1(4)				
0	---	1	C(24)H(48)N(4)O(8)U(1)	758.696

U+4_OH-1(2)_Citric-3				
-1	---	2	C(6)H(7)O(9)U(1)	461.145
U+4_Phenol-1				
3	---	1	C(6)H(5)O(1)U(1)	331.134
U+4_Phenol-1(2)				
2	---	1	C(12)H(10)O(2)U(1)	424.239
U+4_Phenol-1(3)				
1	---	1	C(18)H(15)O(3)U(1)	517.344
U+4_Phenol-1(4)				
0	---	1	C(24)H(20)O(4)U(1)	610.449
U+4_Phenol-1(5)				
-1	---	1	C(30)H(25)O(5)U(1)	703.555
U+4_Phenol-1(6)				
-2	---	1	C(36)H(30)O(6)U(1)	796.660
UDTMA-1				
-1	---	17	C(6)H(14)N(3)O(2)	160.196
UEDDA-2 Ethylenediamine-N,N-diacetate anion; N-(2-Aminoethyl)iminodiacetate anion				
-2	---	43	C(6)H(10)N(2)O(4)	174.156
UO2+1 Uranium dioxide ion				
1	21294-41-7	136	O(2)U(1)	270.028
UO2+1_Cat-2				
-1	---	1	C(6)H(4)O(4)U(1)	378.124
UO2+1_Cat-2(2)				
-3	---	1	C(12)H(8)O(6)U(1)	486.221

UO2+1_Phenol-1				
0	---	1	C(6)H(5)O(3)U(1)	363.133
UO2+1_Phenol-1(2)				
-1	---	1	C(12)H(10)O(4)U(1)	456.238
UO2+1_Phenol-1(3)				
-2	---	1	C(18)H(15)O(5)U(1)	549.343
UO2+1_Phenol-1(4)				
-3	---	1	C(24)H(20)O(6)U(1)	642.448
UO2+1_Phenol-1(5)				
-4	---	1	C(30)H(25)O(7)U(1)	735.553
UO2+2 Uranyl ion; U(VI) cation; Uranate				
2	16637-16-4	1268	O(2)U(1)	270.028
UO2+2_12BisCOOMeOxEthan-2				
0	---	1	C(6)H(8)O(8)U(1)	446.154
UO2+2_12BisCOOMeOxEthan-2(2)				
-2	---	1	C(12)H(16)O(14)U(1)	622.280
UO2+2_159Triazanon				
2	---	1	C(6)H(17)N(3)O(2)U(1)	401.249
UO2+2_23PyridineDiCOO-2_33'ThioDiPr-2				
-2	---	1	C(13)H(11)N(1)O(10)S(1)U(1)	611.320
UO2+2_23PyridineDiCOO-2_Adipic-2				
-2	---	1	C(13)H(11)N(1)O(10)U(1)	579.260
UO2+2_2Am4NitrPhenol-1				
1	---	2	C(6)H(5)N(2)O(5)U(1)	423.145

UO2+2_2Am4NitrPhenol-1 (2)				
0	---	1	C (12) H (10) N (4) O (8) U (1)	576.262
UO2+2_2SHAcet-2_Adipic-2				
-2	---	1	C (8) H (10) O (8) S (1) U (1)	504.252
UO2+2_33'ThioDiPr-2				
0	---	1	C (6) H (8) O (6) S (1) U (1)	446.215
UO2+2_33'ThioDiPr-2_Adipic-2				
-2	---	1	C (12) H (16) O (10) S (1) U (1)	590.342
UO2+2_33'ThioDiPr-2_Glutaric-2				
-2	---	1	C (11) H (14) O (10) S (1) U (1)	576.315
UO2+2_33'ThioDiPr-2_Itaconic-2				
-2	---	1	C (11) H (12) O (10) S (1) U (1)	574.299
UO2+2_33'ThioDiPr-2_Malonic-2				
-2	---	1	C (9) H (10) O (10) S (1) U (1)	548.261
UO2+2_33'ThioDiPr-2_Succinic-2				
-2	---	1	C (10) H (12) O (10) S (1) U (1)	562.288
UO2+2_33'ThioDiPr-2 (2)				
-2	---	1	C (12) H (16) O (10) S (2) U (1)	622.402
UO2+2_33'ThioDiPr-2 (3)				
-4	---	1	C (18) H (24) O (14) S (3) U (1)	798.589
UO2+2_35DiNitrSal-2_Adipic-2				
-2	---	1	C (13) H (10) N (2) O (13) U (1)	640.257
UO2+2_4NitrCat-2				
0	---	3	C (6) H (3) N (1) O (6) U (1)	423.122

UO2+2_4NitrCat-2 (2)				
-2	---	2	C (12) H (6) N (2) O (10) U (1)	576.216
UO2+2_4NitrPhenol-1				
1	---	1	C (6) H (4) N (1) O (5) U (1)	408.131
UO2+2_Adipic-2				
0	---	1	C (6) H (8) O (6) U (1)	414.155
UO2+2_Adipic-2_Itaconic-2				
-2	---	1	C (11) H (12) O (10) U (1)	542.239
UO2+2_Adipic-2_Malonic-2				
-2	---	1	C (9) H (10) O (10) U (1)	516.201
UO2+2_Adipic-2_Phthalic-2				
-2	---	1	C (14) H (12) O (10) U (1)	578.272
UO2+2_Adipic-2_Succinic-2				
-2	---	1	C (10) H (12) O (10) U (1)	530.228
UO2+2_Adipic-2 (2)				
-2	---	1	C (12) H (16) O (10) U (1)	558.282
UO2+2_Cat-2				
0	---	2	C (6) H (4) O (4) U (1)	378.124
UO2+2_Cat-2 (2)				
-2	---	1	C (12) H (8) O (6) U (1)	486.221
UO2+2_Citric-3				
-1	---	2	C (6) H (5) O (9) U (1)	459.129
UO2+2_Citric-3 (2)				
-4	---	2	C (12) H (10) O (16) U (1)	648.231

UO2+2_Citrul-1				
1	---	1	C(6)H(12)N(3)O(5)U(1)	444.207
UO2+2_ClKojic-1				
1	---	1	C(6)H(4)Cl(1)O(6)U(1)	445.576
UO2+2_ClKojic-1(2)				
0	---	1	C(12)H(8)Cl(2)O(10)U(1)	621.125
UO2+2_Comenic-2(2)				
-2	---	1	C(12)H(4)O(12)U(1)	578.186
UO2+2_Cupferron-1(2)				
0	---	2	C(12)H(10)N(4)O(6)U(1)	544.264
UO2+2_DiMeEtbisNitriloMePhos-4				
-2	---	2	C(6)H(14)N(2)O(8)P(2)U(1)	542.163
UO2+2_EDDA-2				
0	---	2	C(6)H(10)N(2)O(6)U(1)	444.184
UO2+2_Formic-1_Kojic-1				
0	---	1	C(7)H(6)O(8)U(1)	456.149
UO2+2_Galacturonic-1_Glucosaminic-1				
0	---	1	C(12)H(21)N(1)O(15)U(1)	657.325
UO2+2_Galacturonic-1(2)				
0	---	1	C(12)H(18)O(16)U(1)	656.294
UO2+2_Glucosaminic-1				
1	---	1	C(6)H(12)N(1)O(8)U(1)	464.192
UO2+2_Glucosaminic-1(2)				
0	---	1	C(12)H(24)N(2)O(14)U(1)	658.357

UO2+2_H+1_12BisCOOMeOxEthan-2				
1	---	1	C(6)H(9)O(8)U(1)	447.162
UO2+2_H+1_12BisCOOMeOxEthan-2 (2)				
-1	---	1	C(12)H(17)O(14)U(1)	623.288
UO2+2_H+1_4NitrCat-2				
1	---	1	C(6)H(4)N(1)O(6)U(1)	424.130
UO2+2_H+1_4NitrCat-2 (2)				
-1	---	1	C(12)H(7)N(2)O(10)U(1)	577.224
UO2+2_H+1_Adipic-2				
1	---	1	C(6)H(9)O(6)U(1)	415.163
UO2+2_H+1_Adipic-2_2SHSuccin-3				
-2	---	1	C(10)H(12)O(10)S(1)U(1)	562.288
UO2+2_H+1_Ascorbic-2				
1	---	4	C(6)H(7)O(8)U(1)	445.146
UO2+2_H+1_Cat-2				
1	---	2	C(6)H(5)O(4)U(1)	379.132
UO2+2_H+1_Cat-2 (2)				
-1	---	3	C(12)H(9)O(6)U(1)	487.229
UO2+2_H+1_Citric-3				
0	---	2	C(6)H(6)O(9)U(1)	460.137
UO2+2_H+1_DiMeEtbisNitriloMePhos-4				
-1	---	1	C(6)H(15)N(2)O(8)P(2)U(1)	543.171
UO2+2_H+1_H2O2_EDDA-2				
1	---	1	C(6)H(13)N(2)O(8)U(1)	479.207

UO2+2_H+1_H2O2_NTA-3				
0	---	1	C(6)H(9)N(1)O(10)U(1)	493.167
UO2+2_H+1_Lys-1				
2	---	2	C(6)H(14)N(2)O(4)U(1)	416.217
UO2+2_H+1_NH3_Cupferron-1(3)_(s)				
0	---	1	C(18)H(19)N(7)O(8)U(1)	699.420
UO2+2_H+1_NTA-3				
0	---	1	C(6)H(7)N(1)O(8)U(1)	459.153
UO2+2_H+1_OH-1(2)_Ascorbic-2				
-1	---	2	C(6)H(9)O(10)U(1)	479.161
UO2+2_H+1_Picolinic-1				
2	---	1	C(6)H(5)N(1)O(4)U(1)	393.139
UO2+2_H+1_Resorcinol-2				
1	---	2	C(6)H(5)O(4)U(1)	379.132
UO2+2_H+1_SulfCat-3				
0	---	2	C(6)H(4)O(7)S(1)U(1)	458.183
UO2+2_H+1_Tiron-4				
-1	---	2	C(6)H(3)O(10)S(2)U(1)	537.233
UO2+2_H+1(-1)_Galacturonic-1_Glucosaminic-1				
-1	---	1	C(12)H(20)N(1)O(15)U(1)	656.318
UO2+2_H+1(-2)_Galacturonic-1(2)				
-2	---	1	C(12)H(16)O(16)U(1)	654.278
UO2+2_H+1(-3)_Galacturonic-1(3)				
-4	---	1	C(18)H(24)O(23)U(1)	846.404

UO2+2_H+1(2)_Ascorbic-2(2)				
0	---	3	C(12)H(14)O(14)U(1)	620.264
UO2+2_H+1(2)_Cat-2(3)				
-2	---	1	C(18)H(14)O(8)U(1)	596.333
UO2+2_H+1(2)_Citric-3				
1	---	1	C(6)H(7)O(9)U(1)	461.145
UO2+2_H+1(2)_Lys-1(2)				
2	---	1	C(12)H(28)N(4)O(6)U(1)	562.407
UO2+2_H+1(2)_OH-1_Ascorbic-2(2)				
-1	---	2	C(12)H(15)O(15)U(1)	637.271
UO2+2_H+1(2)_Pyrogallol-3(2)				
-2	---	2	C(12)H(8)O(8)U(1)	518.220
UO2+2_HIMDA-2				
0	---	3	C(6)H(9)N(1)O(7)U(1)	445.169
UO2+2_His-1				
1	---	1	C(6)H(8)N(3)O(4)U(1)	424.176
UO2+2_Ile-1				
1	---	1	C(6)H(12)N(1)O(4)U(1)	400.195
UO2+2_Ile-1(2)				
0	---	1	C(12)H(24)N(2)O(6)U(1)	530.361
UO2+2_Kojic-1				
1	---	3	C(6)H(5)O(6)U(1)	411.131
UO2+2_Kojic-1(2)				
0	---	2	C(12)H(10)O(10)U(1)	552.234

UO2+2_Kojic-1(3)				
-1	---	1	C(18)H(15)O(14)U(1)	693.338
UO2+2_Leu-1				
1	---	1	C(6)H(12)N(1)O(4)U(1)	400.195
UO2+2_Leu-1(2)				
0	---	1	C(12)H(24)N(2)O(6)U(1)	530.361
UO2+2_Lys-1(2)				
0	---	1	C(12)H(26)N(4)O(6)U(1)	560.391
UO2+2_Maltol-1				
1	---	2	C(6)H(5)O(5)U(1)	395.132
UO2+2_Maltol-1(2)				
0	---	2	C(12)H(10)O(8)U(1)	520.236
UO2+2_Maltol-1(3)				
-1	---	1	C(18)H(15)O(11)U(1)	645.340
UO2+2_Norleu-1				
1	---	1	C(6)H(12)N(1)O(4)U(1)	400.195
UO2+2_Norleu-1(2)				
0	---	1	C(12)H(24)N(2)O(6)U(1)	530.361
UO2+2_Norleu-1(4)				
-2	---	1	C(24)H(48)N(4)O(10)U(1)	790.695
UO2+2_NTA-3				
-1	---	1	C(6)H(6)N(1)O(8)U(1)	458.145
UO2+2_OH-1_EDDA-2				
-1	---	1	C(6)H(11)N(2)O(7)U(1)	461.192

UO2+2_OH-1_HIMDA-2				
-1	---	2	C(6)H(10)N(1)O(8)U(1)	462.176
UO2+2_OH-1_NTA-3				
-2	---	1	C(6)H(7)N(1)O(9)U(1)	475.152
UO2+2_Phenol-1				
1	---	1	C(6)H(5)O(3)U(1)	363.133
UO2+2_Phenol-1(2)				
0	---	1	C(12)H(10)O(4)U(1)	456.238
UO2+2_Phenol-1(3)				
-1	---	1	C(18)H(15)O(5)U(1)	549.343
UO2+2_Phenol-1(4)				
-2	---	1	C(24)H(20)O(6)U(1)	642.448
UO2+2_Phenol-1(5)				
-3	---	1	C(30)H(25)O(7)U(1)	735.553
UO2+2_PhenoxAcet-1_Adipic-2				
-1	---	1	C(14)H(15)O(9)U(1)	565.297
UO2+2_Picolinic-1				
1	---	1	C(6)H(4)N(1)O(4)U(1)	392.131
UO2+2_PicolNOxid-1				
1	---	1	C(6)H(4)N(1)O(5)U(1)	408.131
UO2+2_Propanoic-1_Adipic-2				
-1	---	1	C(9)H(13)O(8)U(1)	487.226
UO2+2_Pyrogallol-3				
-1	---	2	C(6)H(3)O(5)U(1)	393.116

UO2+2_Pyrogallol-3(2)				
-4	---	1	C(12)H(6)O(8)U(1)	516.204
UO2+2_Pyruvic-1_Adipic-2				
-1	---	1	C(9)H(11)O(9)U(1)	501.210
UO2+2_Resorcinol-2				
0	---	1	C(6)H(4)O(4)U(1)	378.124
UO2+2_Tiron-4				
-2	---	1	C(6)H(2)O(10)S(2)U(1)	536.225
UO2+2_Trien				
2	---	1	C(6)H(18)N(4)O(2)U(1)	416.264
UO2+2(2)_Citric-3				
1	---	1	C(6)H(5)O(11)U(2)	729.157
UO2+2(2)_Citric-3(2)				
-2	---	2	C(12)H(10)O(18)U(2)	918.259
UO2+2(2)_HIMDA-2(2)				
0	---	1	C(12)H(18)N(2)O(14)U(2)	890.338
UO2+2(2)_OH-1_SulfCat-3(2)				
-3	---	1	C(12)H(7)O(15)S(2)U(2)	931.357
UO2+2(2)_OH-1_Tiron-4(2)				
-5	---	1	C(12)H(5)O(21)S(4)U(2)	1089.46
UO2+2(2)_OH-1(2)_HIMDA-2(2)				
-2	---	3	C(12)H(20)N(2)O(16)U(2)	924.353
UO2+2(2)_Pyrogallol-3				
1	---	1	C(6)H(3)O(7)U(2)	663.144

UO2+2 (2) _Tartaric-2 (2) _NTA-3 (2)				
-6	---	1	C (20) H (20) N (2) O (28) U (2)	1212.43
Urocanic-1				
-1	---	3	C (6) H (5) N (2) O (2)	137.118
V+2 Vanadium(II) ion; Vanadous ion				
2	15121-26-3	40	V (1)	50.9420
V+2 _12BisCOOMeThioEthan-2				
0	---	1	C (6) H (8) O (4) S (2) V (1)	259.189
V+3 Vanadium(III) ion; Vanadic ion				
3	22541-77-1	85	V (1)	50.9420
V+3 _Cat-2				
1	---	2	C (6) H (4) O (2) V (1)	159.039
V+3 _Leu-1				
2	---	2	C (6) H (12) N (1) O (2) V (1)	181.109
V+3 _Leu-1 (2)				
1	---	2	C (12) H (24) N (2) O (4) V (1)	311.276
V+3 _NTA-3				
0	---	4	C (6) H (6) N (1) O (6) V (1)	239.059
V+3 _NTA-3 (2)				
-3	---	2	C (12) H (12) N (2) O (12) V (1)	427.176
V+3 _OH-1 _NTA-3				
-1	---	2	C (6) H (7) N (1) O (7) V (1)	256.066
V+3 _OH-1 _Pyrogallol-3				
-1	---	1	C (6) H (4) O (4) V (1)	191.037

V+3_OH-1(2)_Cat-2				
-1	---	2	C(6)H(6)O(4)V(1)	193.053
V+3_OH-1(2)_Cat-2(2)				
-3	---	1	C(12)H(10)O(6)V(1)	301.150
V+3_OH-1(2)_Pyrogallol-3(2)				
-5	---	1	C(12)H(8)O(8)V(1)	331.133
V+3_Pyrogallol-3				
0	---	1	C(6)H(3)O(3)V(1)	174.030
V(CO)6(g)				
0	---	1	C(6)O(6)V(1)	219.004
V(s) Vanadium; Vanadium, cubic; Vanadium, bcc				
0	7440-62-2	170	V(1)	50.9420
Val-1 L-Valinate ion; Valinate ion; L-2-Amino-3-methylbutanoate ion				
-1	---	582	C(5)H(10)N(1)O(2)	116.140
ValOEt Valine ethyl ester; Ethylvaline; Ethylvalinate				
0	---	9	C(7)H(15)N(1)O(2)	145.202
ValOMe Valine methyl ester				
0	---	1	C(6)H(13)N(1)O(2)	131.175
ValVal-1				
-1	---	16	C(10)H(19)N(2)O(3)	215.273
VO+2 Vanadyl ion; Oxovanadium ion; Vanadium(IV) ion (vanadyl)				
2	20644-97-7	659	O(1)V(1)	66.9414

VO+2_12BisCOOMeThioEthan-2				
0	---	1	C(6)H(8)O(5)S(2)V(1)	275.189
VO+2_2OH2EtButan-1				
1	---	1	C(6)H(11)O(4)V(1)	198.093
VO+2_2OH2EtButan-1(2)				
0	---	1	C(12)H(22)O(7)V(1)	329.244
VO+2_2PyridAldox-1				
1	---	6	C(6)H(5)N(2)O(2)V(1)	188.060
VO+2_2PyridAldox-1_OH-1				
0	---	1	C(6)H(6)N(2)O(3)V(1)	205.067
VO+2_2PyridAldox-1_Salicylic-2				
-1	---	4	C(13)H(9)N(2)O(5)V(1)	324.167
VO+2_2PyridAldox-1_Sulfox-2				
-1	---	4	C(15)H(10)N(3)O(6)S(1)V(1)	411.263
VO+2_2PyridAldox-1_SulfSal-3				
-2	---	4	C(13)H(8)N(2)O(8)S(1)V(1)	403.217
VO+2_35DiNitrSal-2_Adipic-2				
-2	---	1	C(13)H(10)N(2)O(12)V(1)	437.171
VO+2_Adipic-2				
0	---	1	C(6)H(8)O(5)V(1)	211.069
VO+2_Adipic-2_Malonic-2				
-2	---	1	C(9)H(10)O(9)V(1)	313.115
VO+2_Adipic-2_SulfSal-3				
-3	---	1	C(13)H(11)O(11)S(1)V(1)	426.226

VO+2_Ascorbic-2				
0	---	1	C(6)H(6)O(7)V(1)	241.051
VO+2_Cat-2				
0	---	4	C(6)H(4)O(3)V(1)	175.038
VO+2_Cat-2_Salicylic-2				
-2	---	1	C(13)H(8)O(6)V(1)	311.145
VO+2_Cat-2(2)				
-2	---	3	C(12)H(8)O(5)V(1)	283.135
VO+2_Citric-3				
-1	---	1	C(6)H(5)O(8)V(1)	256.043
VO+2_EDDA-2				
0	---	2	C(6)H(10)N(2)O(5)V(1)	241.098
VO+2_H+1_GlyGlyGly-1				
2	---	1	C(6)H(11)N(3)O(5)V(1)	256.112
VO+2_H+1_His-1				
2	---	1	C(6)H(9)N(3)O(3)V(1)	222.098
VO+2_H+1_His-1(2)				
1	---	3	C(12)H(17)N(6)O(5)V(1)	376.246
VO+2_H+1_Pyrogallol-3				
0	---	2	C(6)H(4)O(4)V(1)	191.037
VO+2_H+1(-1)_2OH2EtButan-1				
0	---	2	C(6)H(10)O(4)V(1)	197.085
VO+2_H+1(-1)_2OH2EtButan-1(2)				
-1	---	2	C(12)H(21)O(7)V(1)	328.237

VO+2_H+1(-1)_GlyGlyGly-1				
0	---	1	C(6)H(9)N(3)O(5)V(1)	254.097
VO+2_H+1(-1)_His-1(2)				
-1	---	1	C(12)H(15)N(6)O(5)V(1)	374.230
VO+2_H+1(-2)_2OH2EtButan-1(2)				
-2	---	1	C(12)H(20)O(7)V(1)	327.229
VO+2_H+1(-2)_His-1				
-1	---	1	C(6)H(6)N(3)O(3)V(1)	219.074
VO+2_H+1(2)_Ascorbic-2				
2	---	1	C(6)H(8)O(7)V(1)	243.067
VO+2_H+1(2)_GlyGlyGly-1(2)				
2	---	1	C(12)H(22)N(6)O(9)V(1)	445.283
VO+2_H+1(2)_His-1				
3	---	1	C(6)H(10)N(3)O(3)V(1)	223.106
VO+2_H+1(2)_His-1(2)				
2	---	2	C(12)H(18)N(6)O(5)V(1)	377.254
VO+2_H+1(2)_Pyrogallol-3(2)				
-2	---	1	C(12)H(8)O(7)V(1)	315.133
VO+2_H+1(2)_Tiron-4(3)				
-8	---	2	C(18)H(8)O(25)S(6)V(1)	867.549
VO+2_H+1(3)_His-1(2)				
3	---	1	C(12)H(19)N(6)O(5)V(1)	378.262
VO+2_H+1(4)_His-1(2)				
4	---	1	C(12)H(20)N(6)O(5)V(1)	379.270

VO+2_HIDP-2				
0	---	4	C(6)H(9)N(1)O(6)V(1)	242.083
VO+2_HIDP-2(2)				
-2	---	2	C(12)H(18)N(2)O(11)V(1)	417.224
VO+2_HIMDA-2				
0	---	2	C(6)H(9)N(1)O(6)V(1)	242.083
VO+2_His-1				
1	---	3	C(6)H(8)N(3)O(3)V(1)	221.090
VO+2_His-1_OH-1				
0	---	2	C(6)H(9)N(3)O(4)V(1)	238.097
VO+2_His-1(2)				
0	---	3	C(12)H(16)N(6)O(5)V(1)	375.238
VO+2_IDP-2				
0	---	3	C(6)H(9)N(1)O(5)V(1)	226.083
VO+2_Ile-1				
1	---	2	C(6)H(12)N(1)O(3)V(1)	197.108
VO+2_Ile-1(2)				
0	---	2	C(12)H(24)N(2)O(5)V(1)	327.275
VO+2_Kojic-1				
1	---	1	C(6)H(5)O(5)V(1)	208.045
VO+2_Kojic-1(2)				
0	---	1	C(12)H(10)O(9)V(1)	349.148
VO+2_Leu-1				
1	---	2	C(6)H(12)N(1)O(3)V(1)	197.108

VO+2_Leu-1(2)				
0	---	1	C(12)H(24)N(2)O(5)V(1)	327.275
VO+2_Norleu-1				
1	---	2	C(6)H(12)N(1)O(3)V(1)	197.108
VO+2_Norleu-1(2)				
0	---	1	C(12)H(24)N(2)O(5)V(1)	327.275
VO+2_NTA-3				
-1	---	4	C(6)H(6)N(1)O(7)V(1)	255.058
VO+2_OH-1_Cat-2				
-1	---	2	C(6)H(5)O(4)V(1)	192.045
VO+2_OH-1_EDDA-2				
-1	---	1	C(6)H(11)N(2)O(6)V(1)	258.105
VO+2_OH-1_HIDP-2				
-1	---	1	C(6)H(10)N(1)O(7)V(1)	259.090
VO+2_OH-1_HIMDA-2				
-1	---	1	C(6)H(10)N(1)O(7)V(1)	259.090
VO+2_OH-1_IDP-2				
-1	---	1	C(6)H(10)N(1)O(6)V(1)	243.091
VO+2_OH-1_NTA-3				
-2	---	3	C(6)H(7)N(1)O(8)V(1)	272.066
VO+2_OH-1_Picolinic-1				
0	---	2	C(6)H(5)N(1)O(4)V(1)	206.052
VO+2_OH-1_Picolinic-1(2)				
-1	---	1	C(12)H(9)N(2)O(6)V(1)	328.155

VO+2_OH-1_Tiron-4				
-3	---	3	C(6)H(3)O(10)S(2)V(1)	350.146
VO+2_Phenanth				
2	---	6	C(12)H(8)N(2)O(1)V(1)	247.150
VO+2_Phenanth_Cat-2				
0	---	1	C(18)H(12)N(2)O(3)V(1)	355.247
VO+2_Phenanth_Tiron-4				
-2	---	1	C(18)H(10)N(2)O(9)S(2)V(1)	513.347
VO+2_Picolinic-1				
1	---	2	C(6)H(4)N(1)O(3)V(1)	189.045
VO+2_Picolinic-1_Salicylic-2				
-1	---	2	C(13)H(8)N(1)O(6)V(1)	325.152
VO+2_Picolinic-1_SulfSal-3				
-2	---	2	C(13)H(7)N(1)O(9)S(1)V(1)	404.202
VO+2_Picolinic-1(2)				
0	---	1	C(12)H(8)N(2)O(5)V(1)	311.148
VO+2_SulfCat-3				
-1	---	2	C(6)H(3)O(6)S(1)V(1)	254.088
VO+2_SulfCat-3(2)				
-4	---	1	C(12)H(6)O(11)S(2)V(1)	441.235
VO+2_Tiron-4				
-2	---	5	C(6)H(2)O(9)S(2)V(1)	333.139
VO+2_Tiron-4(2)				
-6	---	3	C(12)H(4)O(17)S(4)V(1)	599.336

VO+2 (2) _Citric-3				
1	---	1	C (6) H (5) O (9) V (2)	322.984
VO+2 (2) _H+1 _Pyrogallol-3				
2	---	1	C (6) H (4) O (5) V (2)	257.979
VO+2 (2) _H+1 (-1) _Tiron-4 (4)				
-13	---	1	C (24) H (7) O (34) S (8) V (2)	1197.66
VO+2 (2) _H+1 (-2) _Cat-2 (2)				
-2	---	1	C (12) H (6) O (6) V (2)	348.060
VO+2 (2) _H+1 (-4) _His-1 (2)				
-2	---	1	C (12) H (12) N (6) O (6) V (2)	438.148
VO+2 (2) _OH-1 (2) _HIDP-2 (2)				
-2	---	1	C (12) H (20) N (2) O (14) V (2)	518.180
VO+2 (2) _OH-1 (2) _IDP-2 (2)				
-2	---	1	C (12) H (20) N (2) O (12) V (2)	486.181
VO+2 (2) _OH-1 (2) _Tiron-4 (2)				
-6	---	1	C (12) H (6) O (20) S (4) V (2)	700.292
VO+2 (2) _Tiron-4 (2)				
-4	---	1	C (12) H (4) O (18) S (4) V (2)	666.277
VO2+1 Dioxovanadium ion; Pervanadyl ion; Vanadium(V) ion (pervanadyl)				
1	18252-79-4	143	O (2) V (1)	82.9408
VO2+1 _2PyridAldox-1 _OH-1				
-1	---	1	C (6) H (6) N (2) O (4) V (1)	221.067
VO2+1 _EDDA-2				
-1	---	3	C (6) H (10) N (2) O (6) V (1)	257.097

VO2+1_NTA-3				
-2	---	4	C(6)H(6)N(1)O(8)V(1)	271.058
VO2+1_OH-1_NTA-3				
-3	---	1	C(6)H(7)N(1)O(9)V(1)	288.065
VO3-1 Vanadate ion; Vanadium(V) ion (vanadate)				
-1	---	52	O(3)V(1)	98.9402
VO4-3 Orthovanadate ion; Vanadate(V) ion; Vanadium Oxide ion				
-3	14333-18-7	161	O(4)V(1)	114.940
W(CO)6(s) Tungsten hexacarbonyl				
0	---	1	C(6)O(6)W(1)	351.902
W(s) Tungsten; Tungsten, bcc				
0	7440-33-7	42	W(1)	183.840
WO2+2				
2	---	18	O(2)W(1)	215.839
WO2+2_35DiNitrCat-2(2)				
-2	---	1	C(12)H(4)N(4)O(14)W(1)	612.022
WO2+2_Cat-2(2)				
-2	---	1	C(12)H(8)O(6)W(1)	432.032
WO3_NTA-3				
-3	---	2	C(6)H(6)N(1)O(9)W(1)	419.955
WO4-2 Wolframate ion; Tungstate ion				
-2	---	65	O(4)W(1)	247.838

WO4-2_NTA-3				
-5	---	1	C(6)H(6)N(1)O(10)W(1)	435.954
Xanthosine-1 Xanthosine ion				
-1	---	80	C(10)H(11)N(4)O(6)	283.221
Y+3 Yttrium(III) ion				
3	22537-40-2	495	Y(1)	88.9060
Y+3_[Pent]11OHCOO-1				
2	---	2	C(6)H(9)O(3)Y(1)	218.042
Y+3_[Pent]11OHCOO-1(2)				
1	---	2	C(12)H(18)O(6)Y(1)	347.177
Y+3_[Pent]11OHCOO-1(3)				
0	---	2	C(18)H(27)O(9)Y(1)	476.313
Y+3_[Pent]11OHCOO-1(4)				
-1	---	1	C(24)H(36)O(12)Y(1)	605.449
Y+3_Arg-1				
2	---	1	C(6)H(13)N(4)O(2)Y(1)	262.101
Y+3_Ca+2_EDTMP-8				
-3	---	2	C(6)H(12)Ca(1)N(2)O(12)P(4)Y(1)	557.048
Y+3_Ca+2_H+1_EDTMP-8				
-2	---	1	C(6)H(13)Ca(1)N(2)O(12)P(4)Y(1)	558.055
Y+3_CarbMeAsp-3				
0	---	1	C(6)H(6)N(1)O(6)Y(1)	277.023
Y+3_Cat-2_EDTA-4				
-3	---	2	C(16)H(16)N(2)O(10)Y(1)	485.216

Y+3_Cat-2_HOEDTA-3				
-2	---	1	C(16)H(19)N(2)O(9)Y(1)	472.241
Y+3_Citric-3				
0	---	7	C(6)H(5)O(7)Y(1)	278.008
Y+3_Citric-3_NTA-3				
-3	---	1	C(12)H(11)N(1)O(13)Y(1)	466.124
Y+3_Citric-3(2)				
-3	---	4	C(12)H(10)O(14)Y(1)	467.109
Y+3_ClKojic-1				
2	---	2	C(6)H(4)Cl(1)O(4)Y(1)	264.454
Y+3_ClKojic-1(2)				
1	---	1	C(12)H(8)Cl(2)O(8)Y(1)	440.003
Y+3_Comenic-2				
1	---	1	C(6)H(2)O(5)Y(1)	242.985
Y+3_EDDA-2				
1	---	2	C(6)H(10)N(2)O(4)Y(1)	263.062
Y+3_EDDA-2(2)				
-1	---	2	C(12)H(20)N(4)O(8)Y(1)	437.219
Y+3_EDTA-4				
-1	---	18	C(10)H(12)N(2)O(8)Y(1)	377.120
Y+3_EDTA-4_Tiron-4				
-5	---	1	C(16)H(14)N(2)O(16)S(2)Y(1)	643.317
Y+3_EDTMP-8				
-5	---	3	C(6)H(12)N(2)O(12)P(4)Y(1)	516.970

Y+3_Gluconic-1				
2	---	1	C(6)H(11)O(7)Y(1)	284.055
Y+3_Gluconic-1(2)				
1	---	3	C(12)H(22)O(14)Y(1)	479.204
Y+3_H+1_Citric-3				
1	---	3	C(6)H(6)O(7)Y(1)	279.015
Y+3_H+1_Citric-3(2)				
-2	---	3	C(12)H(11)O(14)Y(1)	468.117
Y+3_H+1_EDTMP-8				
-4	---	2	C(6)H(13)N(2)O(12)P(4)Y(1)	517.977
Y+3_H+1_Lys-1				
3	---	1	C(6)H(14)N(2)O(2)Y(1)	235.095
Y+3_H+1_Tiron-4				
0	---	1	C(6)H(3)O(8)S(2)Y(1)	356.111
Y+3_H+1_Tiron-4(2)				
-4	---	1	C(12)H(5)O(16)S(4)Y(1)	622.308
Y+3_H+1(-1)_Citric-3(2)				
-4	---	2	C(12)H(9)O(14)Y(1)	466.101
Y+3_H+1(-1)_Gluconic-1(2)				
0	---	1	C(12)H(21)O(14)Y(1)	478.196
Y+3_H+1(-2)_Gluconic-1(2)				
-1	---	1	C(12)H(20)O(14)Y(1)	477.188
Y+3_H+1(2)_Citric-3				
2	---	2	C(6)H(7)O(7)Y(1)	280.023

Y+3_H+1(2)_EDTMP-8				
-3	---	2	C(6)H(14)N(2)O(12)P(4)Y(1)	518.985
Y+3_H+1(3)_EDTMP-8				
-2	---	1	C(6)H(15)N(2)O(12)P(4)Y(1)	519.993
Y+3_Hex24Dione-1				
2	---	2	C(6)H(9)O(2)Y(1)	202.042
Y+3_Hex24Dione-1(2)				
1	---	2	C(12)H(18)O(4)Y(1)	315.179
Y+3_Hex24Dione-1(3)				
0	---	1	C(18)H(27)O(6)Y(1)	428.315
Y+3_HIMDA-2				
1	---	2	C(6)H(9)N(1)O(5)Y(1)	264.047
Y+3_HIMDA-2_EDTA-4				
-3	---	1	C(16)H(21)N(3)O(13)Y(1)	552.261
Y+3_HIMDA-2_HOEDTA-3				
-2	---	1	C(16)H(24)N(3)O(12)Y(1)	539.286
Y+3_HIMDA-2(2)				
-1	---	3	C(12)H(18)N(2)O(10)Y(1)	439.188
Y+3_HOEDTA-3				
0	---	8	C(10)H(15)N(2)O(7)Y(1)	364.144
Y+3_HOEDTA-3_Tiron-4				
-4	---	1	C(16)H(17)N(2)O(15)S(2)Y(1)	630.341
Y+3_IDA-2_Citric-3				
-2	---	1	C(10)H(10)N(1)O(11)Y(1)	409.096

Y+3_Kojic-1				
2	---	2	C(6)H(5)O(4)Y(1)	230.009
Y+3_Kojic-1(2)				
1	---	3	C(12)H(10)O(8)Y(1)	371.113
Y+3_Kojic-1(3)				
0	---	2	C(18)H(15)O(12)Y(1)	512.216
Y+3_Lys-1				
2	---	1	C(6)H(13)N(2)O(2)Y(1)	234.087
Y+3_Maltol-1				
2	---	2	C(6)H(5)O(3)Y(1)	214.010
Y+3_Maltol-1(2)				
1	---	2	C(12)H(10)O(6)Y(1)	339.114
Y+3_Maltol-1(3)				
0	---	1	C(18)H(15)O(9)Y(1)	464.218
Y+3_Nicotinic-1				
2	---	1	C(6)H(4)N(1)O(2)Y(1)	211.009
Y+3_NTA-3				
0	---	5	C(6)H(6)N(1)O(6)Y(1)	277.023
Y+3_NTA-3_EDTA-4				
-4	---	2	C(16)H(18)N(3)O(14)Y(1)	565.237
Y+3_NTA-3(2)				
-3	---	2	C(12)H(12)N(2)O(12)Y(1)	465.140
Y+3_OH-1_Citric-3				
-1	---	3	C(6)H(6)O(8)Y(1)	295.015

Y+3_OH-1_HIMDA-2 (2)				
-2	---	1	C (12) H (19) N (2) O (11) Y (1)	456.196
Y+3_OH-1_NTA-3				
-1	---	2	C (6) H (7) N (1) O (7) Y (1)	294.030
Y+3_OH-1 (2)_Citric-3				
-2	---	2	C (6) H (7) O (9) Y (1)	312.022
Y+3_Phenol-1				
2	---	1	C (6) H (5) O (1) Y (1)	182.011
Y+3_Picolinic-1				
2	---	1	C (6) H (4) N (1) O (2) Y (1)	211.009
Y+3_Picolinic-1 (2)				
1	---	1	C (12) H (8) N (2) O (4) Y (1)	333.113
Y+3_Picolinic-1 (3)				
0	---	1	C (18) H (12) N (3) O (6) Y (1)	455.216
Y+3_Tiron-4				
-1	---	1	C (6) H (2) O (8) S (2) Y (1)	355.103
Y+3_Tiron-4 (2)				
-5	---	1	C (12) H (4) O (16) S (4) Y (1)	621.300
Y+3_Tropolone-1_NTA-3				
-1	---	1	C (13) H (11) N (1) O (8) Y (1)	398.138
Y+3 (2)_OH-1 (2)_Citric-3 (2)				
-2	---	1	C (12) H (12) O (16) Y (2)	590.030
Yb+3 Ytterbium(III) ion				
3	18923-27-8	594	Yb (1)	173.050

Yb+3_[Pent]11OHCOO-1				
2	---	2	C(6)H(9)O(3)Yb(1)	302.186
Yb+3_[Pent]11OHCOO-1(2)				
1	---	2	C(12)H(18)O(6)Yb(1)	431.321
Yb+3_[Pent]11OHCOO-1(3)				
0	---	2	C(18)H(27)O(9)Yb(1)	560.457
Yb+3_[Pent]11OHCOO-1(4)				
-1	---	1	C(24)H(36)O(12)Yb(1)	689.593
Yb+3_12BisCOOMeAmEthan-2				
1	---	1	C(6)H(10)N(2)O(4)Yb(1)	347.206
Yb+3_12BisCOOMeAmEthan-2(2)				
-1	---	1	C(12)H(20)N(4)O(8)Yb(1)	521.363
Yb+3_12BisCOOMeOxEthan-2				
1	---	1	C(6)H(8)O(6)Yb(1)	349.176
Yb+3_12BisCOOMeOxEthan-2(2)				
-1	---	1	C(12)H(16)O(12)Yb(1)	525.302
Yb+3_12BisCOOMeOxEthan-2(3)				
-3	---	1	C(18)H(24)O(18)Yb(1)	701.428
Yb+3_2266TetrMeHept35Dione-1(3)				
0	---	3	C(33)H(57)O(6)Yb(1)	722.862
Yb+3_2Amphenol-1				
2	---	2	C(6)H(6)N(1)O(1)Yb(1)	281.170
Yb+3_2Amphenol-1(2)				
1	---	1	C(12)H(12)N(2)O(2)Yb(1)	389.290

Yb+3_2MePyridine_2266TetrMeHept35Dione-1 (3)				
0	---	1	C (39) H (64) N (1) O (6) Yb (1)	815.990
Yb+3_2OH2EtButan-1				
2	---	1	C (6) H (11) O (3) Yb (1)	304.202
Yb+3_2OH2EtButan-1 (2)				
1	---	1	C (12) H (22) O (6) Yb (1)	435.353
Yb+3_2OH2EtButan-1 (3)				
0	---	1	C (18) H (33) O (9) Yb (1)	566.505
Yb+3_2OH2EtButan-1 (4)				
-1	---	1	C (24) H (44) O (12) Yb (1)	697.656
Yb+3_4MePyridine_2266TetrMeHept35Dione-1 (3)				
0	---	1	C (39) H (64) N (1) O (6) Yb (1)	815.990
Yb+3_6BrKoj-1				
2	---	1	C (6) H (4) Br (1) O (4) Yb (1)	393.049
Yb+3_6IKoj-1				
2	---	1	C (6) H (4) I (1) O (4) Yb (1)	440.045
Yb+3_Acac-1_EDDA-2				
0	---	1	C (11) H (17) N (2) O (6) Yb (1)	446.316
Yb+3_CarbMeAsp-3				
0	---	1	C (6) H (6) N (1) O (6) Yb (1)	361.167
Yb+3_Cat-2				
1	---	1	C (6) H (4) O (2) Yb (1)	281.147
Yb+3_CDTA-4				
-1	---	3	C (14) H (18) N (2) O (8) Yb (1)	515.356

Yb+3_Citric-3				
0	---	1	C (6) H (5) O (7) Yb (1)	362.152
Yb+3_Citric-3_NTA-3				
-3	---	1	C (12) H (11) N (1) O (13) Yb (1)	550.268
Yb+3_Citric-3 (2)				
-3	---	1	C (12) H (10) O (14) Yb (1)	551.253
Yb+3_ClKojic-1				
2	---	2	C (6) H (4) Cl (1) O (4) Yb (1)	348.598
Yb+3_ClKojic-1 (2)				
1	---	1	C (12) H (8) Cl (2) O (8) Yb (1)	524.147
Yb+3_DHEGly-1				
2	---	1	C (6) H (12) N (1) O (4) Yb (1)	335.216
Yb+3_DHEGly-1 (2)				
1	---	1	C (12) H (24) N (2) O (8) Yb (1)	497.381
Yb+3_EDDA-2				
1	---	6	C (6) H (10) N (2) O (4) Yb (1)	347.206
Yb+3_EDDA-2 (2)				
-1	---	2	C (12) H (20) N (4) O (8) Yb (1)	521.363
Yb+3_EDTA-4				
-1	---	8	C (10) H (12) N (2) O (8) Yb (1)	461.264
Yb+3_EDTA-4_Tiron-4				
-5	---	1	C (16) H (14) N (2) O (16) S (2) Yb (1)	727.461
Yb+3_EDTMP-8				
-5	---	2	C (6) H (12) N (2) O (12) P (4) Yb (1)	601.114

Yb+3_Gluconic-1				
2	---	1	C (6) H (11) O (7) Yb (1)	368.199
Yb+3_Gluconic-1 (2)				
1	---	3	C (12) H (22) O (14) Yb (1)	563.348
Yb+3_GlyGlyGly-1				
2	---	1	C (6) H (10) N (3) O (4) Yb (1)	361.213
Yb+3_H+1_12BisCOOMeOxEthan-2 (2)				
0	---	1	C (12) H (17) O (12) Yb (1)	526.310
Yb+3_H+1_Ascorbic-2				
2	---	1	C (6) H (7) O (6) Yb (1)	348.168
Yb+3_H+1_Citric-3 (2)				
-2	---	2	C (12) H (11) O (14) Yb (1)	552.261
Yb+3_H+1_EDDA-2				
2	---	1	C (6) H (11) N (2) O (4) Yb (1)	348.214
Yb+3_H+1_EDTMP-8				
-4	---	2	C (6) H (13) N (2) O (12) P (4) Yb (1)	602.121
Yb+3_H+1_His-1				
3	---	1	C (6) H (9) N (3) O (2) Yb (1)	328.206
Yb+3_H+1_Tiron-4				
0	---	1	C (6) H (3) O (8) S (2) Yb (1)	440.255
Yb+3_H+1_Tiron-4 (2)				
-4	---	1	C (12) H (5) O (16) S (4) Yb (1)	706.452
Yb+3_H+1 (-1)_Gluconic-1 (2)				
0	---	1	C (12) H (21) O (14) Yb (1)	562.340

Yb+3_H+1(-2)_Gluconic-1(2)				
-1	---	1	C(12)H(20)O(14)Yb(1)	561.332
Yb+3_H+1(2)_12BisCOOMeAmEthan-2				
3	---	1	C(6)H(12)N(2)O(4)Yb(1)	349.222
Yb+3_H+1(2)_EDDA-2				
3	---	1	C(6)H(12)N(2)O(4)Yb(1)	349.222
Yb+3_H+1(2)_EDTMP-8				
-3	---	2	C(6)H(14)N(2)O(12)P(4)Yb(1)	603.129
Yb+3_H+1(3)_EDTMP-8				
-2	---	1	C(6)H(15)N(2)O(12)P(4)Yb(1)	604.137
Yb+3_HIMDA-2				
1	---	2	C(6)H(9)N(1)O(5)Yb(1)	348.191
Yb+3_HIMDA-2_HOEDTA-3				
-2	---	1	C(16)H(24)N(3)O(12)Yb(1)	623.429
Yb+3_HIMDA-2(2)				
-1	---	3	C(12)H(18)N(2)O(10)Yb(1)	523.332
Yb+3_His-1				
2	---	2	C(6)H(8)N(3)O(2)Yb(1)	327.198
Yb+3_His-1(2)				
1	---	2	C(12)H(16)N(6)O(4)Yb(1)	481.347
Yb+3_HOEDTA-3				
0	---	9	C(10)H(15)N(2)O(7)Yb(1)	448.288
Yb+3_IDA-2_Citric-3				
-2	---	1	C(10)H(10)N(1)O(11)Yb(1)	493.240

Yb+3_Kojic-1				
2	---	2	C(6)H(5)O(4)Yb(1)	314.153
Yb+3_Kojic-1(2)				
1	---	2	C(12)H(10)O(8)Yb(1)	455.257
Yb+3_Kojic-1(3)				
0	---	1	C(18)H(15)O(12)Yb(1)	596.360
Yb+3_Maltol-1				
2	---	2	C(6)H(5)O(3)Yb(1)	298.154
Yb+3_Maltol-1(2)				
1	---	2	C(12)H(10)O(6)Yb(1)	423.258
Yb+3_Maltol-1(3)				
0	---	1	C(18)H(15)O(9)Yb(1)	548.362
Yb+3_Nicotinic-1				
2	---	1	C(6)H(4)N(1)O(2)Yb(1)	295.153
Yb+3_Norleu-1				
2	---	2	C(6)H(12)N(1)O(2)Yb(1)	303.217
Yb+3_Norleu-1_CDTA-4				
-2	---	1	C(20)H(30)N(3)O(10)Yb(1)	645.522
Yb+3_Norleu-1(2)				
1	---	2	C(12)H(24)N(2)O(4)Yb(1)	433.384
Yb+3_Norleu-1(3)				
0	---	1	C(18)H(36)N(3)O(6)Yb(1)	563.550
Yb+3_NTA-3				
0	---	5	C(6)H(6)N(1)O(6)Yb(1)	361.167

Yb+3_NTA-3_EDTA-4				
-4	---	2	C(16)H(18)N(3)O(14)Yb(1)	649.381
Yb+3_NTA-3(2)				
-3	---	2	C(12)H(12)N(2)O(12)Yb(1)	549.283
Yb+3_OH-1_EDDA-2				
0	---	1	C(6)H(11)N(2)O(5)Yb(1)	364.214
Yb+3_OH-1_HIMDA-2(2)				
-2	---	1	C(12)H(19)N(2)O(11)Yb(1)	540.340
Yb+3_OH-1_NTA-3				
-1	---	2	C(6)H(7)N(1)O(7)Yb(1)	378.174
Yb+3_Picolinic-1				
2	---	2	C(6)H(4)N(1)O(2)Yb(1)	295.153
Yb+3_Picolinic-1(2)				
1	---	3	C(12)H(8)N(2)O(4)Yb(1)	417.257
Yb+3_Picolinic-1(3)				
0	---	3	C(18)H(12)N(3)O(6)Yb(1)	539.360
Yb+3_Picolinic-1(4)				
-1	---	1	C(24)H(16)N(4)O(8)Yb(1)	661.463
Yb+3_PicolNOxid-1				
2	---	2	C(6)H(4)N(1)O(3)Yb(1)	311.153
Yb+3_PicolNOxid-1(2)				
1	---	1	C(12)H(8)N(2)O(6)Yb(1)	449.255
Yb+3_Tiron-4				
-1	---	1	C(6)H(2)O(8)S(2)Yb(1)	439.247

Yb+3_Tiron-4 (2)				
-5	---	1	C (12) H (4) O (16) S (4) Yb (1)	705.444
Yb+3_Trien				
3	---	1	C (6) H (18) N (4) Yb (1)	319.286
Yb+3_Trien (2)				
3	---	1	C (12) H (36) N (8) Yb (1)	465.521
Yb+3_Tropolone-1_NTA-3				
-1	---	1	C (13) H (11) N (1) O (8) Yb (1)	482.282
Zn+2 Zinc(II) ion				
2	23713-49-7	4977	Zn (1)	65.3820
Zn+2_[9]N2O				
2	---	2	C (6) H (14) N (2) O (1) Zn (1)	195.572
Zn+2_[9]N2O (2)				
2	---	1	C (12) H (28) N (4) O (2) Zn (1)	325.762
Zn+2_[9]N2S				
2	---	2	C (6) H (14) N (2) S (1) Zn (1)	211.633
Zn+2_[9]N2S (2)				
2	---	1	C (12) H (28) N (4) S (2) Zn (1)	357.883
Zn+2_[9]N3				
2	---	2	C (6) H (15) N (3) Zn (1)	194.587
Zn+2_[9]N3 (2)				
2	---	1	C (12) H (30) N (6) Zn (1)	323.792
Zn+2_[Bu]11DiCOO-2				
0	---	2	C (6) H (6) O (4) Zn (1)	207.493

Zn+2_[Bu]11DiCOO-2 (2)				
-2	---	1	C (12) H (12) O (8) Zn (1)	349.605
Zn+2_[Hex]Am				
2	---	1	C (6) H (13) N (1) Zn (1)	164.558
Zn+2_[Hex]cis12DiAm				
2	---	3	C (6) H (14) N (2) Zn (1)	179.573
Zn+2_[Hex]cis12DiAm_OH-1				
1	---	2	C (6) H (15) N (2) O (1) Zn (1)	196.580
Zn+2_[Hex]cis12DiAm_OH-1 (2)				
0	---	1	C (6) H (16) N (2) O (2) Zn (1)	213.587
Zn+2_[Hex]cis12DiAm(2)				
2	---	1	C (12) H (28) N (4) Zn (1)	293.763
Zn+2_[Hex]trans12DiAm				
2	---	2	C (6) H (14) N (2) Zn (1)	179.573
Zn+2_[Hex]trans12DiAm(2)				
2	---	2	C (12) H (28) N (4) Zn (1)	293.763
Zn+2_[Hex]trans12DiAm(2)_OH-1				
1	---	2	C (12) H (29) N (4) O (1) Zn (1)	310.770
Zn+2_[Hex]trans12DiAm(2)_OH-1 (2)				
0	---	1	C (12) H (30) N (4) O (2) Zn (1)	327.778
Zn+2_[Pent]11AmCOO-1				
1	---	2	C (6) H (10) N (1) O (2) Zn (1)	193.533
Zn+2_[Pent]11AmCOO-1_NTA-3				
-2	---	1	C (12) H (16) N (2) O (8) Zn (1)	381.650

Zn+2_[Pent]11AmCOO-1 (2)				
0	---	2	C (12) H (20) N (2) O (4) Zn (1)	321.684
Zn+2_[Pent]11OHCOO-1				
1	---	2	C (6) H (9) O (3) Zn (1)	194.518
Zn+2_[Pent]11OHCOO-1 (2)				
0	---	1	C (12) H (18) O (6) Zn (1)	323.653
Zn+2_12BisCOOMeThioEthan-2				
0	---	1	C (6) H (8) O (4) S (2) Zn (1)	273.629
Zn+2_12PrDiAm_His-1				
1	---	1	C (9) H (18) N (5) O (2) Zn (1)	293.656
Zn+2_12PrDiAm_NTA-3				
-1	---	1	C (9) H (16) N (3) O (6) Zn (1)	327.625
Zn+2_13PrDiAm_His-1 (2)				
0	---	1	C (15) H (26) N (8) O (4) Zn (1)	447.805
Zn+2_13PrDiAm_Tren				
2	---	1	C (9) H (28) N (6) Zn (1)	285.744
Zn+2_13PrDiAm_Trien				
2	---	1	C (9) H (28) N (6) Zn (1)	285.744
Zn+2_159Triazanon				
2	---	3	C (6) H (17) N (3) Zn (1)	196.603
Zn+2_159Triazanon_OH-1				
1	---	1	C (6) H (18) N (3) O (1) Zn (1)	213.610
Zn+2_159Triazanon (2)				
2	---	1	C (12) H (34) N (6) Zn (1)	327.824

Zn+2_15PentMeTetrazole				
2	---	1	C (6) H (10) N (4) Zn (1)	203.554
Zn+2_1GlucoseOPO3-2				
0	---	1	C (6) H (9) O (8) P (1) Zn (1)	305.489
Zn+2_1MePiperidine_NTA-3				
-1	---	1	C (12) H (19) N (2) O (6) Zn (1)	352.675
Zn+2_1OH12'PyridMeSulf-2				
0	---	2	C (6) H (5) N (1) O (4) S (1) Zn (1)	252.552
Zn+2_1OH12'PyridMeSulf-2 (2)				
-2	---	1	C (12) H (10) N (2) O (8) S (2) Zn (1)	439.722
Zn+2_1PrImidazole				
2	---	1	C (6) H (10) N (2) Zn (1)	175.541
Zn+2_1PrImidazole (2)				
2	---	1	C (12) H (20) N (4) Zn (1)	285.700
Zn+2_1PrImidazole (3)				
2	---	1	C (18) H (30) N (6) Zn (1)	395.858
Zn+2_1PrImidazole (4)				
2	---	1	C (24) H (40) N (8) Zn (1)	506.017
Zn+2_1PrImidazole (5)				
2	---	1	C (30) H (50) N (10) Zn (1)	616.176
Zn+2_23DiOH6SulfNaphthoic-3_Tiron-4				
-5	---	1	C (16) H (7) O (13) S (3) Zn (1)	568.786
Zn+2_2Am4NitrPhenol-1				
1	---	2	C (6) H (5) N (2) O (3) Zn (1)	218.499

Zn+2_2Am4NitrPhenol-1 (2)				
0	---	1	C (12) H (10) N (4) O (6) Zn (1)	371.617
Zn+2_2Am5Hexen-1				
1	---	1	C (6) H (10) N (1) O (2) Zn (1)	193.533
Zn+2_2Am5Hexen-1 (2)				
0	---	1	C (12) H (20) N (2) O (4) Zn (1)	321.684
Zn+2_2AmBenzSH-1				
1	---	2	C (6) H (6) N (1) S (1) Zn (1)	189.562
Zn+2_2AmBenzSH-1 (2)				
0	---	1	C (12) H (12) N (2) S (2) Zn (1)	313.743
Zn+2_2AmMePyridine				
2	---	2	C (6) H (8) N (2) Zn (1)	173.525
Zn+2_2AmMePyridine_OH-1 (2)				
0	---	1	C (6) H (10) N (2) O (2) Zn (1)	207.540
Zn+2_2AmMePyridine (2)				
2	---	3	C (12) H (16) N (4) Zn (1)	281.668
Zn+2_2AmMePyridine (2)_OH-1				
1	---	1	C (12) H (17) N (4) O (1) Zn (1)	298.675
Zn+2_2AmMePyridine (3)				
2	---	2	C (18) H (24) N (6) Zn (1)	389.811
Zn+2_2AmOxHexan-1				
1	---	1	C (6) H (12) N (1) O (3) Zn (1)	211.548
Zn+2_2Amphenol-1				
1	---	2	C (6) H (6) N (1) O (1) Zn (1)	173.502

Zn+2_2Amphenol-1(2)				
0	---	1	C(12)H(12)N(2)O(2)Zn(1)	281.622
Zn+2_2COCH33OHThiophene-1				
1	---	1	C(6)H(5)O(2)S(1)Zn(1)	206.547
Zn+2_2Et4MeImidazole				
2	---	1	C(6)H(10)N(2)Zn(1)	175.541
Zn+2_2Et4MeImidazole(2)				
2	---	1	C(12)H(20)N(4)Zn(1)	285.700
Zn+2_2Et4MeImidazole(3)				
2	---	1	C(18)H(30)N(6)Zn(1)	395.858
Zn+2_2Et4MeImidazole(4)				
2	---	1	C(24)H(40)N(8)Zn(1)	506.017
Zn+2_2MePyridine				
2	---	1	C(6)H(7)N(1)Zn(1)	158.510
Zn+2_2MePyridine_8OH2MeQuin-1				
1	---	1	C(16)H(15)N(2)O(1)Zn(1)	316.690
Zn+2_2MePyridine_8OH4MeQuin-1				
1	---	1	C(16)H(15)N(2)O(1)Zn(1)	316.690
Zn+2_2MePyridine_Acac-1(2)				
0	---	1	C(16)H(21)N(1)O(4)Zn(1)	356.729
Zn+2_2MePyridine_DiMeDiSHCarbamic-1				
1	---	1	C(9)H(13)N(2)S(2)Zn(1)	278.718
Zn+2_2MePyridine_Oxine-1				
1	---	1	C(15)H(13)N(2)O(1)Zn(1)	302.663

Zn+2_2MePyridine(2)_Acac-1(2)				
0	---	1	C(22)H(28)N(2)O(4)Zn(1)	449.857
Zn+2_2OHMePyridine				
2	---	1	C(6)H(7)N(1)O(1)Zn(1)	174.510
Zn+2_2SHAcet-2_NTA-3				
-3	---	1	C(8)H(8)N(1)O(8)S(1)Zn(1)	343.595
Zn+2_2SHHis-2				
0	---	2	C(6)H(7)N(3)O(2)S(1)Zn(1)	250.583
Zn+2_2SHHis-2(2)				
-2	---	2	C(12)H(14)N(6)O(4)S(2)Zn(1)	435.783
Zn+2_2SHPropan-2_NTA-3				
-3	---	1	C(9)H(10)N(1)O(8)S(1)Zn(1)	357.622
Zn+2_2SHSuccin-3_NTA-3				
-4	---	1	C(10)H(9)N(1)O(10)S(1)Zn(1)	400.624
Zn+2_33'ThioDiPr-2				
0	---	1	C(6)H(8)O(4)S(1)Zn(1)	241.569
Zn+2_3MePyridine				
2	---	1	C(6)H(7)N(1)Zn(1)	158.510
Zn+2_3MePyridine(2)				
2	---	1	C(12)H(14)N(2)Zn(1)	251.639
Zn+2_3MePyridine(3)				
2	---	1	C(18)H(21)N(3)Zn(1)	344.767
Zn+2_3MePyridine(4)				
2	---	1	C(24)H(28)N(4)Zn(1)	437.895

Zn+2_3NitrAniline_Br-1(2)				
0	---	1	C(6)H(6)Br(2)N(2)O(2)Zn(1)	363.316
Zn+2_3NitrAniline_Cl-1(2)				
0	---	1	C(6)H(6)Cl(2)N(2)O(2)Zn(1)	274.414
Zn+2_3NitrAniline_I-1(2)				
0	---	1	C(6)H(6)I(2)N(2)O(2)Zn(1)	457.308
Zn+2_3OHMePyridine				
2	---	1	C(6)H(7)N(1)O(1)Zn(1)	174.510
Zn+2_3OHMePyridine(2)				
2	---	1	C(12)H(14)N(2)O(2)Zn(1)	283.637
Zn+2_3SHHis-1				
1	---	1	C(6)H(8)N(3)O(2)S(1)Zn(1)	251.590
Zn+2_3SHHis-1(2)				
0	---	1	C(12)H(16)N(6)O(4)S(2)Zn(1)	437.799
Zn+2_3SHPropan-2_NTA-3				
-3	---	1	C(9)H(10)N(1)O(8)S(1)Zn(1)	357.622
Zn+2_4AzBenzImid				
2	---	1	C(6)H(5)N(3)Zn(1)	184.508
Zn+2_4AzBenzImid(2)				
2	---	1	C(12)H(10)N(6)Zn(1)	303.634
Zn+2_4ClCat-2				
0	---	2	C(6)H(3)Cl(1)O(2)Zn(1)	207.924
Zn+2_4ClCat-2(2)				
-2	---	1	C(12)H(6)Cl(2)O(4)Zn(1)	350.465

Zn+2_4MePentan-1				
1	---	1	C (6) H (11) O (2) Zn (1)	180.534
Zn+2_4MePyridine				
2	---	1	C (6) H (7) N (1) Zn (1)	158.510
Zn+2_4MePyridine_8OH2MeQuin-1				
1	---	1	C (16) H (15) N (2) O (1) Zn (1)	316.690
Zn+2_4MePyridine_8OH4MeQuin-1				
1	---	1	C (16) H (15) N (2) O (1) Zn (1)	316.690
Zn+2_4MePyridine_Acac-1 (2)				
0	---	1	C (16) H (21) N (1) O (4) Zn (1)	356.729
Zn+2_4MePyridine_Bipy				
2	---	1	C (16) H (15) N (3) Zn (1)	314.697
Zn+2_4MePyridine_DiMeDiSHCarbamic-1				
1	---	1	C (9) H (13) N (2) S (2) Zn (1)	278.718
Zn+2_4MePyridine_Oxine-1				
1	---	1	C (15) H (13) N (2) O (1) Zn (1)	302.663
Zn+2_4MePyridine (2)				
2	---	1	C (12) H (14) N (2) Zn (1)	251.639
Zn+2_4MePyridine (2)_Acac-1 (2)				
0	---	1	C (22) H (28) N (2) O (4) Zn (1)	449.857
Zn+2_4MePyridine (3)				
2	---	1	C (18) H (21) N (3) Zn (1)	344.767
Zn+2_4MePyridine (4)				
2	---	1	C (24) H (28) N (4) Zn (1)	437.895

Zn+2_4NitrAniline_Br-1(2)				
0	---	1	C(6)H(6)Br(2)N(2)O(2)Zn(1)	363.316
Zn+2_4NitrAniline_Cl-1(2)				
0	---	1	C(6)H(6)Cl(2)N(2)O(2)Zn(1)	274.414
Zn+2_4NitrAniline_I-1(2)				
0	---	1	C(6)H(6)I(2)N(2)O(2)Zn(1)	457.308
Zn+2_4NitrCat-2				
0	---	2	C(6)H(3)N(1)O(4)Zn(1)	218.476
Zn+2_4NitrCat-2(2)				
-2	---	1	C(12)H(6)N(2)O(8)Zn(1)	371.570
Zn+2_4NitrPhenOPO3-2				
0	---	1	C(6)H(4)N(1)O(6)P(1)Zn(1)	282.457
Zn+2_4OHBenzSulf-2				
0	---	1	C(6)H(4)O(4)S(1)Zn(1)	237.537
Zn+2_4OHMePyridine				
2	---	1	C(6)H(7)N(1)O(1)Zn(1)	174.510
Zn+2_4OHMePyridine(2)				
2	---	1	C(12)H(14)N(2)O(2)Zn(1)	283.637
Zn+2_6BrKoj-1				
1	---	1	C(6)H(4)Br(1)O(4)Zn(1)	285.381
Zn+2_6IKoj-1				
1	---	1	C(6)H(4)I(1)O(4)Zn(1)	332.377
Zn+2_8Azaguanine_NTA-3				
-1	---	1	C(10)H(10)N(7)O(7)Zn(1)	405.614

Zn+2_8OH2MeQuin-1				
1	---	4	C(10)H(8)N(1)O(1)Zn(1)	223.562
Zn+2_8OH4MeQuin-1				
1	---	4	C(10)H(8)N(1)O(1)Zn(1)	223.562
Zn+2_Acac-1(2)				
0	---	9	C(10)H(14)O(4)Zn(1)	263.601
Zn+2_Acetic-1_NTA-3				
-2	---	1	C(8)H(9)N(1)O(8)Zn(1)	312.543
Zn+2_Adenine-1_His-1				
0	---	1	C(11)H(12)N(8)O(2)Zn(1)	353.651
Zn+2_Adipic-2				
0	---	3	C(6)H(8)O(4)Zn(1)	209.509
Zn+2_Adipic-2_Resorcinol-2				
-2	---	1	C(12)H(12)O(6)Zn(1)	317.606
Zn+2_Adipic-2(2)				
-2	---	2	C(12)H(16)O(8)Zn(1)	353.636
Zn+2_Ala-1_Arg-1				
0	---	1	C(9)H(19)N(5)O(4)Zn(1)	326.663
Zn+2_Ala-1_Cat-2				
-1	---	1	C(9)H(10)N(1)O(4)Zn(1)	261.565
Zn+2_Ala-1_Citric-3				
-2	---	1	C(9)H(11)N(1)O(9)Zn(1)	342.570
Zn+2_Ala-1_Citrul-1				
0	---	1	C(9)H(18)N(4)O(5)Zn(1)	327.648

Zn+2_Ala-1_His-1				
0	---	1	C(9)H(14)N(4)O(4)Zn(1)	307.617
Zn+2_Ala-1_Ile-1				
0	---	1	C(9)H(18)N(2)O(4)Zn(1)	283.635
Zn+2_Ala-1_Leu-1				
0	---	1	C(9)H(18)N(2)O(4)Zn(1)	283.635
Zn+2_Ala-1_NTA-3				
-2	---	2	C(9)H(12)N(2)O(8)Zn(1)	341.585
Zn+2_AlaAla-1				
1	---	2	C(6)H(11)N(2)O(3)Zn(1)	224.547
Zn+2_AlaAla-1(2)				
0	---	2	C(12)H(22)N(4)O(6)Zn(1)	383.712
Zn+2_AlaCys-2(2)				
-2	---	1	C(12)H(20)N(4)O(6)S(2)Zn(1)	445.816
Zn+2_AmImDiBenzHis-1_DHis-1				
0	---	1	C(26)H(28)N(6)O(4)Zn(1)	553.928
Zn+2_AmImDiBenzHis-1_His-1				
0	---	1	C(26)H(28)N(6)O(4)Zn(1)	553.928
Zn+2_Aniline_DiMeDiSHCarbamic-1				
1	---	1	C(9)H(13)N(2)S(2)Zn(1)	278.718
Zn+2_Aniline(2)_Acac-1(2)				
0	---	1	C(22)H(28)N(2)O(4)Zn(1)	449.857
Zn+2_Arg-1				
1	---	3	C(6)H(13)N(4)O(2)Zn(1)	238.577

Zn+2_Arg-1_Asn-1				
0	---	1	C(10)H(20)N(6)O(5)Zn(1)	369.688
Zn+2_Arg-1_Asp-2				
-1	---	1	C(10)H(18)N(5)O(6)Zn(1)	369.665
Zn+2_Arg-1_bAla-1				
0	---	1	C(9)H(19)N(5)O(4)Zn(1)	326.663
Zn+2_Arg-1_Citric-3				
-2	---	1	C(12)H(18)N(4)O(9)Zn(1)	427.678
Zn+2_Arg-1_Citrul-1				
0	---	1	C(12)H(25)N(7)O(5)Zn(1)	412.756
Zn+2_Arg-1_Cys-2				
-1	---	1	C(9)H(18)N(5)O(4)S(1)Zn(1)	357.715
Zn+2_Arg-1_Gln-1				
0	---	1	C(11)H(22)N(6)O(5)Zn(1)	383.715
Zn+2_Arg-1_Glu-2				
-1	---	1	C(11)H(20)N(5)O(6)Zn(1)	383.692
Zn+2_Arg-1_Gly-1				
0	---	1	C(8)H(17)N(5)O(4)Zn(1)	312.636
Zn+2_Arg-1_His-1				
0	---	1	C(12)H(21)N(7)O(4)Zn(1)	392.725
Zn+2_Arg-1_Hyp-1				
0	---	1	C(11)H(21)N(5)O(5)Zn(1)	368.700
Zn+2_Arg-1_Ile-1				
0	---	1	C(12)H(25)N(5)O(4)Zn(1)	368.744

Zn+2_Arg-1_Lactic-1				
0	---	1	C(9)H(18)N(4)O(5)Zn(1)	327.648
Zn+2_Arg-1_Leu-1				
0	---	1	C(12)H(25)N(5)O(4)Zn(1)	368.744
Zn+2_Arg-1_Malic-2				
-1	---	1	C(10)H(17)N(4)O(7)Zn(1)	370.650
Zn+2_Arg-1_Met-1				
0	---	1	C(11)H(23)N(5)O(4)S(1)Zn(1)	386.777
Zn+2_Arg-1_NTA-3				
-2	---	1	C(12)H(19)N(5)O(8)Zn(1)	426.694
Zn+2_Arg-1_OH-1				
0	---	2	C(6)H(14)N(4)O(3)Zn(1)	255.584
Zn+2_Arg-1_Oxalic-2				
-1	---	1	C(8)H(13)N(4)O(6)Zn(1)	326.596
Zn+2_Arg-1_Phe-1				
0	---	1	C(15)H(23)N(5)O(4)Zn(1)	402.761
Zn+2_Arg-1_Pro-1				
0	---	1	C(11)H(21)N(5)O(4)Zn(1)	352.701
Zn+2_Arg-1_Pyridoxine-1				
0	---	1	C(14)H(23)N(5)O(5)Zn(1)	406.749
Zn+2_Arg-1_Pyridoxine-1(2)				
-1	---	1	C(22)H(33)N(6)O(8)Zn(1)	574.921
Zn+2_Arg-1_Pyruvic-1				
0	---	1	C(9)H(16)N(4)O(5)Zn(1)	325.632

Zn+2_Arg-1_Salicylic-2				
-1	---	1	C (13) H (17) N (4) O (5) Zn (1)	374.684
Zn+2_Arg-1_SCN-1				
0	---	1	C (7) H (13) N (5) O (2) S (1) Zn (1)	296.655
Zn+2_Arg-1_Ser-1				
0	---	1	C (9) H (19) N (5) O (5) Zn (1)	342.662
Zn+2_Arg-1_Succinic-2				
-1	---	1	C (10) H (17) N (4) O (6) Zn (1)	354.650
Zn+2_Arg-1_Thr-1				
0	---	1	C (10) H (21) N (5) O (5) Zn (1)	356.689
Zn+2_Arg-1_Trp-1				
0	---	1	C (17) H (24) N (6) O (4) Zn (1)	441.797
Zn+2_Arg-1_Val-1				
0	---	1	C (11) H (23) N (5) O (4) Zn (1)	354.717
Zn+2_Arg-1 (2)				
0	---	2	C (12) H (26) N (8) O (4) Zn (1)	411.772
Zn+2_Arg-1 (2)_Pyridoxine-1				
-1	---	1	C (20) H (36) N (9) O (7) Zn (1)	579.944
Zn+2_Arg-1 (3)				
-1	---	1	C (18) H (39) N (12) O (6) Zn (1)	584.967
Zn+2_Ascorbic-2				
0	---	2	C (6) H (6) O (6) Zn (1)	239.492
Zn+2_Ascorbic-2 (2)				
-2	---	2	C (12) H (12) O (12) Zn (1)	413.602

Zn+2_Asn-1_Citric-3				
-2	---	1	C(10)H(12)N(2)O(10)Zn(1)	385.595
Zn+2_Asn-1_Citrul-1				
0	---	1	C(10)H(19)N(5)O(6)Zn(1)	370.673
Zn+2_Asn-1_His-1				
0	---	1	C(10)H(15)N(5)O(5)Zn(1)	350.642
Zn+2_Asn-1_Ile-1				
0	---	1	C(10)H(19)N(3)O(5)Zn(1)	326.660
Zn+2_Asn-1_Leu-1				
0	---	1	C(10)H(19)N(3)O(5)Zn(1)	326.660
Zn+2_Asp-2_Citric-3				
-3	---	1	C(10)H(10)N(1)O(11)Zn(1)	385.572
Zn+2_Asp-2_NTA-3				
-3	---	1	C(10)H(11)N(2)O(10)Zn(1)	384.587
Zn+2_bAla-1_Citric-3				
-2	---	1	C(9)H(11)N(1)O(9)Zn(1)	342.570
Zn+2_bAla-1_Citrul-1				
0	---	1	C(9)H(18)N(4)O(5)Zn(1)	327.648
Zn+2_bAla-1_His-1				
0	---	1	C(9)H(14)N(4)O(4)Zn(1)	307.617
Zn+2_bAla-1_Ile-1				
0	---	1	C(9)H(18)N(2)O(4)Zn(1)	283.635
Zn+2_bAla-1_Leu-1				
0	---	1	C(9)H(18)N(2)O(4)Zn(1)	283.635

Zn+2_BIM				
2	---	17	C(7)H(8)N(4)Zn(1)	213.549
Zn+2_BIM_Cat-2				
0	---	1	C(13)H(12)N(4)O(2)Zn(1)	321.646
Zn+2_BIM_His-1				
1	---	1	C(13)H(16)N(7)O(2)Zn(1)	367.698
Zn+2_BIM_Leu-1				
1	---	1	C(13)H(20)N(5)O(2)Zn(1)	343.716
Zn+2_BIM_Norleu-1				
1	---	1	C(13)H(20)N(5)O(2)Zn(1)	343.716
Zn+2_Bipy				
2	---	54	C(10)H(8)N(2)Zn(1)	221.569
Zn+2_Bipy_2COCH33OHThiophene-1				
1	---	1	C(16)H(13)N(2)O(2)S(1)Zn(1)	362.733
Zn+2_Bipy_Cat-2				
0	---	2	C(16)H(12)N(2)O(2)Zn(1)	329.666
Zn+2_Bipy_Citric-3				
-1	---	1	C(16)H(13)N(2)O(7)Zn(1)	410.670
Zn+2_Bipy_His-1				
1	---	1	C(16)H(16)N(5)O(2)Zn(1)	375.717
Zn+2_Bipy_IPrMalon-2				
0	---	2	C(16)H(16)N(2)O(4)Zn(1)	365.696
Zn+2_Bipy_Leu-1				
1	---	2	C(16)H(20)N(3)O(2)Zn(1)	351.736

Zn+2_Bipy_NTA-3				
-1	---	2	C(16)H(14)N(3)O(6)Zn(1)	409.686
Zn+2_Bipy_PrMalon-2				
0	---	2	C(16)H(16)N(2)O(4)Zn(1)	365.696
Zn+2_Bipy_Tiron-4				
-2	---	1	C(16)H(10)N(2)O(8)S(2)Zn(1)	487.766
Zn+2_Bipy(2)				
2	---	5	C(20)H(16)N(4)Zn(1)	377.756
Zn+2_Br-1(2)				
0	---	19	Br(2)Zn(1)	225.190
Zn+2_Bu3ene11DiCOO-2				
0	---	1	C(6)H(6)O(4)Zn(1)	207.493
Zn+2_CarbMeIDA-2				
0	---	3	C(6)H(8)N(2)O(5)Zn(1)	253.522
Zn+2_CarbMeIDA-2_Glu-2				
-2	---	2	C(11)H(15)N(3)O(9)Zn(1)	398.637
Zn+2_CarbMeIDA-2(2)				
-2	---	3	C(12)H(16)N(4)O(10)Zn(1)	441.662
Zn+2_Cat-2				
0	---	4	C(6)H(4)O(2)Zn(1)	173.479
Zn+2_Cat-2_Dopamine-2				
-2	---	1	C(14)H(13)N(1)O(4)Zn(1)	324.644
Zn+2_Cat-2(2)				
-2	---	4	C(12)H(8)O(4)Zn(1)	281.575

Zn+2_Cis-2				
0	---	2	C(6)H(10)N(2)O(4)S(2)Zn(1)	303.658
Zn+2_Citric-3				
-1	---	8	C(6)H(5)O(7)Zn(1)	254.484
Zn+2_Citric-3_LDopa-3				
-4	---	1	C(15)H(13)N(1)O(11)Zn(1)	448.650
Zn+2_Citric-3(2)				
-4	---	2	C(12)H(10)O(14)Zn(1)	443.585
Zn+2_Citrul-1				
1	---	1	C(6)H(12)N(3)O(3)Zn(1)	239.562
Zn+2_Citrul-1_Asp-2				
-1	---	1	C(10)H(17)N(4)O(7)Zn(1)	370.650
Zn+2_Citrul-1_Citric-3				
-2	---	1	C(12)H(17)N(3)O(10)Zn(1)	428.663
Zn+2_Citrul-1_Cys-2				
-1	---	1	C(9)H(17)N(4)O(5)S(1)Zn(1)	358.700
Zn+2_Citrul-1_Gln-1				
0	---	1	C(11)H(21)N(5)O(6)Zn(1)	384.700
Zn+2_Citrul-1_Glu-2				
-1	---	1	C(11)H(19)N(4)O(7)Zn(1)	384.677
Zn+2_Citrul-1_Gly-1				
0	---	1	C(8)H(16)N(4)O(5)Zn(1)	313.621
Zn+2_Citrul-1_His-1				
0	---	1	C(12)H(20)N(6)O(5)Zn(1)	393.710

Zn+2_Citrul-1_Hyp-1				
0	---	1	C(11)H(20)N(4)O(6)Zn(1)	369.685
Zn+2_Citrul-1_Ile-1				
0	---	1	C(12)H(24)N(4)O(5)Zn(1)	369.728
Zn+2_Citrul-1_Lactic-1				
0	---	1	C(9)H(17)N(3)O(6)Zn(1)	328.633
Zn+2_Citrul-1_Leu-1				
0	---	1	C(12)H(24)N(4)O(5)Zn(1)	369.728
Zn+2_Citrul-1_Malic-2				
-1	---	1	C(10)H(16)N(3)O(8)Zn(1)	371.634
Zn+2_Citrul-1_Met-1				
0	---	1	C(11)H(22)N(4)O(5)S(1)Zn(1)	387.762
Zn+2_Citrul-1_Oxalic-2				
-1	---	1	C(8)H(12)N(3)O(7)Zn(1)	327.581
Zn+2_Citrul-1_Phe-1				
0	---	1	C(15)H(22)N(4)O(5)Zn(1)	403.746
Zn+2_Citrul-1_Pro-1				
0	---	1	C(11)H(20)N(4)O(5)Zn(1)	353.686
Zn+2_Citrul-1_Pyruvic-1				
0	---	1	C(9)H(15)N(3)O(6)Zn(1)	326.617
Zn+2_Citrul-1_Salicylic-2				
-1	---	1	C(13)H(16)N(3)O(6)Zn(1)	375.669
Zn+2_Citrul-1_SCN-1				
0	---	1	C(7)H(12)N(4)O(3)S(1)Zn(1)	297.639

Zn+2_Citrul-1_Ser-1				
0	---	1	C (9) H (18) N (4) O (6) Zn (1)	343.647
Zn+2_Citrul-1_Succinic-2				
-1	---	1	C (10) H (16) N (3) O (7) Zn (1)	355.635
Zn+2_Citrul-1_Thr-1				
0	---	1	C (10) H (20) N (4) O (6) Zn (1)	357.674
Zn+2_Citrul-1_Trp-1				
0	---	1	C (17) H (23) N (5) O (5) Zn (1)	442.782
Zn+2_Citrul-1_Val-1				
0	---	1	C (11) H (22) N (4) O (5) Zn (1)	355.702
Zn+2_Citrul-1 (2)				
0	---	1	C (12) H (24) N (6) O (6) Zn (1)	413.741
Zn+2_Cl-1 (2)				
0	---	9	Cl (2) Zn (1)	136.288
Zn+2_ClKojic-1				
1	---	2	C (6) H (4) Cl (1) O (4) Zn (1)	240.930
Zn+2_ClKojic-1 (2)				
0	---	1	C (12) H (8) Cl (2) O (8) Zn (1)	416.479
Zn+2_CN-1_His-1				
0	---	1	C (7) H (8) N (4) O (2) Zn (1)	245.548
Zn+2_CN-1 (2)_His-1				
-1	---	1	C (8) H (8) N (5) O (2) Zn (1)	271.566
Zn+2_CN-1 (3)_His-1				
-2	---	1	C (9) H (8) N (6) O (2) Zn (1)	297.584

Zn+2_CNMeIDA-2				
0	---	2	C (6) H (6) N (2) O (4) Zn (1)	235.507
Zn+2_CNMeIDA-2 (2)				
-2	---	2	C (12) H (12) N (4) O (8) Zn (1)	405.631
Zn+2_Comenic-2				
0	---	1	C (6) H (2) O (5) Zn (1)	219.461
Zn+2_Cupferron-1 (2)				
0	---	2	C (12) H (10) N (4) O (4) Zn (1)	339.618
Zn+2_Cys-2_Citric-3				
-3	---	1	C (9) H (10) N (1) O (9) S (1) Zn (1)	373.622
Zn+2_Cys-2_NTA-3				
-3	---	2	C (9) H (11) N (2) O (8) S (1) Zn (1)	372.637
Zn+2_Cysam-1_NTA-3				
-2	---	1	C (8) H (12) N (2) O (6) S (1) Zn (1)	329.635
Zn+2_Cytidine_His-1				
1	---	1	C (15) H (21) N (6) O (7) Zn (1)	462.750
Zn+2_Cytosine_His-1				
1	---	1	C (10) H (13) N (6) O (3) Zn (1)	330.634
Zn+2_DEG-1				
1	---	2	C (6) H (12) N (1) O (2) Zn (1)	195.549
Zn+2_DEG-1_OH-1				
0	---	1	C (6) H (13) N (1) O (3) Zn (1)	212.556
Zn+2_DGEN				
2	---	1	C (6) H (14) N (4) O (2) Zn (1)	239.585

Zn+2_DHEEN				
2	---	2	C (6) H (16) N (2) O (2) Zn (1)	213.587
Zn+2_DHEEN (2)				
2	---	1	C (12) H (32) N (4) O (4) Zn (1)	361.793
Zn+2_DHEGly-1				
1	---	3	C (6) H (12) N (1) O (4) Zn (1)	227.548
Zn+2_DHEGly-1_(open)				
1	---	1	C (6) H (12) N (1) O (4) Zn (1)	227.548
Zn+2_DHEGly-1 (2)				
0	---	2	C (12) H (24) N (2) O (8) Zn (1)	389.713
Zn+2_DHis-1_imBenzHis-1				
0	---	1	C (19) H (22) N (6) O (4) Zn (1)	463.804
Zn+2_Di2AmPyrid_Cat-2				
0	---	1	C (16) H (13) N (3) O (2) Zn (1)	344.680
Zn+2_Di2MeanePyrid_Cat-2				
0	---	1	C (17) H (14) N (2) O (2) Zn (1)	343.692
Zn+2_Di2PrAm				
2	---	2	C (6) H (15) N (1) Zn (1)	166.574
Zn+2_Di2PrAm (2)				
2	---	2	C (12) H (30) N (2) Zn (1)	267.766
Zn+2_Di2PrAm (3)				
2	---	2	C (18) H (45) N (3) Zn (1)	368.957
Zn+2_Di2PrAm (4)				
2	---	1	C (24) H (60) N (4) Zn (1)	470.149

Zn+2_DiAmPropan-1_His-1				
0	---	1	C (9) H (15) N (5) O (4) Zn (1)	322.631
Zn+2_DiMeDiSHCarbamic-1				
1	---	12	C (3) H (6) N (1) S (2) Zn (1)	185.589
Zn+2_DiTarttronic-4				
-2	---	2	C (6) H (2) O (9) Zn (1)	283.459
Zn+2_DMG-1_NTA-3				
-2	---	1	C (10) H (14) N (2) O (8) Zn (1)	355.612
Zn+2_EDDA-2				
0	---	5	C (6) H (10) N (2) O (4) Zn (1)	239.538
Zn+2_EDTMP-8				
-6	---	2	C (6) H (12) N (2) O (12) P (4) Zn (1)	493.446
Zn+2_EDTPI-4				
-2	---	1	C (6) H (16) N (2) O (8) P (4) Zn (1)	433.480
Zn+2_EriochromeBT-3_NTA-3				
-4	---	2	C (26) H (16) N (4) O (13) S (1) Zn (1)	689.874
Zn+2_EtDiAm_EDDA-2				
0	---	1	C (8) H (18) N (4) O (4) Zn (1)	299.637
Zn+2_EtDiAm_His-1				
1	---	2	C (8) H (16) N (5) O (2) Zn (1)	279.629
Zn+2_EtDiAm_His-1 (2)				
0	---	1	C (14) H (24) N (8) O (4) Zn (1)	433.778
Zn+2_EtDiAm_NTA-3				
-1	---	1	C (8) H (14) N (3) O (6) Zn (1)	313.598

Zn+2_EtDiAm_Tren				
2	---	1	C (8) H (26) N (6) Zn (1)	271.717
Zn+2_EtDiAm_Trien				
2	---	1	C (8) H (26) N (6) Zn (1)	271.717
Zn+2_Ethambutol_His-1				
1	---	1	C (16) H (32) N (5) O (4) Zn (1)	423.843
Zn+2_Ethionine-1				
1	---	2	C (6) H (12) N (1) O (2) S (1) Zn (1)	227.609
Zn+2_Ethionine-1 (2)				
0	---	2	C (12) H (24) N (2) O (4) S (2) Zn (1)	389.836
Zn+2_Galacturonic-1				
1	---	1	C (6) H (9) O (7) Zn (1)	258.515
Zn+2_Galacturonic-1 (2)				
0	---	1	C (12) H (18) O (14) Zn (1)	451.649
Zn+2_Gln-1_Citric-3				
-2	---	1	C (11) H (14) N (2) O (10) Zn (1)	399.622
Zn+2_Gln-1_His-1				
0	---	1	C (11) H (17) N (5) O (5) Zn (1)	364.669
Zn+2_Gln-1_Ile-1				
0	---	1	C (11) H (21) N (3) O (5) Zn (1)	340.687
Zn+2_Gln-1_Leu-1				
0	---	1	C (11) H (21) N (3) O (5) Zn (1)	340.687
Zn+2_Glu-2_Citric-3				
-3	---	1	C (11) H (12) N (1) O (11) Zn (1)	399.598

Zn+2_Glu-2_NTA-3				
-3	---	1	C(11)H(13)N(2)O(10)Zn(1)	398.614
Zn+2_Gluconic-1				
1	---	1	C(6)H(11)O(7)Zn(1)	260.531
Zn+2_Glucosaminic-1				
1	---	1	C(6)H(12)N(1)O(6)Zn(1)	259.546
Zn+2_Glucosaminic-1(2)				
0	---	1	C(12)H(24)N(2)O(12)Zn(1)	453.711
Zn+2_Gly-1				
1	---	8	C(2)H(4)N(1)O(2)Zn(1)	139.441
Zn+2_Gly-1_Citric-3				
-2	---	1	C(8)H(9)N(1)O(9)Zn(1)	328.543
Zn+2_Gly-1_EDDA-2				
-1	---	2	C(8)H(14)N(3)O(6)Zn(1)	313.598
Zn+2_Gly-1_His-1				
0	---	4	C(8)H(12)N(4)O(4)Zn(1)	293.590
Zn+2_Gly-1_His-1(2)				
-1	---	1	C(14)H(20)N(7)O(6)Zn(1)	447.738
Zn+2_Gly-1_Ile-1				
0	---	1	C(8)H(16)N(2)O(4)Zn(1)	269.608
Zn+2_Gly-1_Leu-1				
0	---	1	C(8)H(16)N(2)O(4)Zn(1)	269.608
Zn+2_Gly-1_NTA-3				
-2	---	2	C(8)H(10)N(2)O(8)Zn(1)	327.558

Zn+2_Gly-1(2)				
0	---	7	C(4)H(8)N(2)O(4)Zn(1)	213.501
Zn+2_GlyAla-1_His-1				
0	---	1	C(11)H(17)N(5)O(5)Zn(1)	364.669
Zn+2_GlyGly-1_His-1				
0	---	1	C(10)H(15)N(5)O(5)Zn(1)	350.642
Zn+2_GlyGly-1_NTA-3				
-2	---	2	C(10)H(13)N(3)O(9)Zn(1)	384.610
Zn+2_GlyGly-1_OH-1_NTA-3				
-3	---	1	C(10)H(14)N(3)O(10)Zn(1)	401.617
Zn+2_GlyGlyGly-1				
1	---	2	C(6)H(10)N(3)O(4)Zn(1)	253.545
Zn+2_GlyGlyGly-1(2)				
0	---	2	C(12)H(20)N(6)O(8)Zn(1)	441.708
Zn+2_GlyGlyHis-1_His-1				
0	---	1	C(16)H(22)N(8)O(6)Zn(1)	487.783
Zn+2_GlyHis-1_His-1				
0	---	1	C(14)H(19)N(7)O(5)Zn(1)	430.731
Zn+2_GlyLeu-1_His-1				
0	---	1	C(14)H(23)N(5)O(5)Zn(1)	406.749
Zn+2_H+1_12BisCOOMeThioEthan-2				
1	---	1	C(6)H(9)O(4)S(2)Zn(1)	274.637
Zn+2_H+1_13PrDiAm_His-1(2)				
1	---	1	C(15)H(27)N(8)O(4)Zn(1)	448.813

Zn+2_H+1_13PrDiAm_Tren				
3	---	1	C (9) H (29) N (6) Zn (1)	286.752
Zn+2_H+1_13PrDiAm_Trien				
3	---	1	C (9) H (29) N (6) Zn (1)	286.752
Zn+2_H+1_159Triazanon (2)				
3	---	1	C (12) H (35) N (6) Zn (1)	328.832
Zn+2_H+1_33'ThioDiPr-2				
1	---	1	C (6) H (9) O (4) S (1) Zn (1)	242.577
Zn+2_H+1_Adipic-2				
1	---	1	C (6) H (9) O (4) Zn (1)	210.517
Zn+2_H+1_Ala-1_Cis-2				
0	---	1	C (9) H (17) N (3) O (6) S (2) Zn (1)	392.753
Zn+2_H+1_Ala-1_His-1				
1	---	1	C (9) H (15) N (4) O (4) Zn (1)	308.625
Zn+2_H+1_Ala-1_Lys-1				
1	---	1	C (9) H (20) N (3) O (4) Zn (1)	299.658
Zn+2_H+1_AlaCys-2 (2)				
-1	---	1	C (12) H (21) N (4) O (6) S (2) Zn (1)	446.824
Zn+2_H+1_Arg-1_Cis-2				
0	---	1	C (12) H (24) N (6) O (6) S (2) Zn (1)	477.861
Zn+2_H+1_Arg-1_Cys-2				
0	---	1	C (9) H (19) N (5) O (4) S (1) Zn (1)	358.723
Zn+2_H+1_Arg-1_His-1				
1	---	1	C (12) H (22) N (7) O (4) Zn (1)	393.733

Zn+2_H+1_Arg-1_Lys-1				
1	---	1	C(12)H(27)N(6)O(4)Zn(1)	384.766
Zn+2_H+1_Arg-1_Orn-1				
1	---	1	C(11)H(25)N(6)O(4)Zn(1)	370.739
Zn+2_H+1_Arg-1_Oxalic-2				
0	---	1	C(8)H(14)N(4)O(6)Zn(1)	327.604
Zn+2_H+1_Arg-1_PO4-3				
-1	---	1	C(6)H(14)N(4)O(6)P(1)Zn(1)	334.556
Zn+2_H+1_Arg-1_Tyr-2				
0	---	1	C(15)H(23)N(5)O(5)Zn(1)	418.760
Zn+2_H+1_Ascorbic-2				
1	---	2	C(6)H(7)O(6)Zn(1)	240.500
Zn+2_H+1_Ascorbic-2_Tartaric-2				
-1	---	1	C(10)H(11)O(12)Zn(1)	388.572
Zn+2_H+1_Asn-1_Cis-2				
0	---	1	C(10)H(18)N(4)O(7)S(2)Zn(1)	435.778
Zn+2_H+1_Asn-1_His-1				
1	---	1	C(10)H(16)N(5)O(5)Zn(1)	351.650
Zn+2_H+1_Asn-1_Lys-1				
1	---	1	C(10)H(21)N(4)O(5)Zn(1)	342.683
Zn+2_H+1_Asp-2_Cis-2				
-1	---	1	C(10)H(16)N(3)O(8)S(2)Zn(1)	435.754
Zn+2_H+1_bAla-1_Cis-2				
0	---	1	C(9)H(17)N(3)O(6)S(2)Zn(1)	392.753

Zn+2_H+1_bAla-1_His-1				
1	---	1	C(9)H(15)N(4)O(4)Zn(1)	308.625
Zn+2_H+1_bAla-1_Lys-1				
1	---	1	C(9)H(20)N(3)O(4)Zn(1)	299.658
Zn+2_H+1_Bipy_Citric-3				
0	---	1	C(16)H(14)N(2)O(7)Zn(1)	411.678
Zn+2_H+1_Bipy_Pyrogallol-3				
0	---	1	C(16)H(12)N(2)O(3)Zn(1)	345.665
Zn+2_H+1_Carnosine-1_His-1				
1	---	1	C(15)H(22)N(7)O(5)Zn(1)	445.766
Zn+2_H+1_Cat-2				
1	---	1	C(6)H(5)O(2)Zn(1)	174.487
Zn+2_H+1_Cat-2_Dopamine-2				
-1	---	1	C(14)H(14)N(1)O(4)Zn(1)	325.651
Zn+2_H+1_Cis-2				
1	---	2	C(6)H(11)N(2)O(4)S(2)Zn(1)	304.666
Zn+2_H+1_Cis-2_Citric-3				
-2	---	1	C(12)H(16)N(2)O(11)S(2)Zn(1)	493.768
Zn+2_H+1_Cis-2_Cys-2				
-1	---	1	C(9)H(16)N(3)O(6)S(3)Zn(1)	423.805
Zn+2_H+1_Cis-2_Glu-2				
-1	---	1	C(11)H(18)N(3)O(8)S(2)Zn(1)	449.781
Zn+2_H+1_Cis-2_Malic-2				
-1	---	1	C(10)H(15)N(2)O(9)S(2)Zn(1)	436.739

Zn+2_H+1_Cis-2_Oxalic-2				
-1	---	1	C(8)H(11)N(2)O(8)S(2)Zn(1)	392.686
Zn+2_H+1_Cis-2_Salicylic-2				
-1	---	1	C(13)H(15)N(2)O(7)S(2)Zn(1)	440.773
Zn+2_H+1_Cis-2_Succinic-2				
-1	---	1	C(10)H(15)N(2)O(8)S(2)Zn(1)	420.740
Zn+2_H+1_Citric-3				
0	---	4	C(6)H(6)O(7)Zn(1)	255.491
Zn+2_H+1_Citric-3_PO4-3				
-3	---	2	C(6)H(6)O(11)P(1)Zn(1)	350.463
Zn+2_H+1_Citric-3(2)				
-3	---	1	C(12)H(11)O(14)Zn(1)	444.593
Zn+2_H+1_Citrul-1_Cis-2				
0	---	1	C(12)H(23)N(5)O(7)S(2)Zn(1)	478.846
Zn+2_H+1_Citrul-1_Cys-2				
0	---	1	C(9)H(18)N(4)O(5)S(1)Zn(1)	359.708
Zn+2_H+1_Citrul-1_His-1				
1	---	1	C(12)H(21)N(6)O(5)Zn(1)	394.718
Zn+2_H+1_Citrul-1_Lys-1				
1	---	1	C(12)H(26)N(5)O(5)Zn(1)	385.751
Zn+2_H+1_Citrul-1_Orn-1				
1	---	1	C(11)H(24)N(5)O(5)Zn(1)	371.724
Zn+2_H+1_Citrul-1_Oxalic-2				
0	---	1	C(8)H(13)N(3)O(7)Zn(1)	328.589

Zn+2_H+1_Citrul-1_PO4-3				
-1	---	1	C(6)H(13)N(3)O(7)P(1)Zn(1)	335.541
Zn+2_H+1_Citrul-1_Tyr-2				
0	---	1	C(15)H(22)N(4)O(6)Zn(1)	419.745
Zn+2_H+1_Cys-2_Citric-3				
-2	---	1	C(9)H(11)N(1)O(9)S(1)Zn(1)	374.630
Zn+2_H+1_Cys-2_NTA-3				
-2	---	2	C(9)H(12)N(2)O(8)S(1)Zn(1)	373.645
Zn+2_H+1_Cysam-1_NTA-3				
-1	---	1	C(8)H(13)N(2)O(6)S(1)Zn(1)	330.643
Zn+2_H+1_DiAmPropan-1_His-1				
1	---	1	C(9)H(16)N(5)O(4)Zn(1)	323.639
Zn+2_H+1_DiTartronic-4				
-1	---	1	C(6)H(3)O(9)Zn(1)	284.466
Zn+2_H+1_EDTMP-8				
-5	---	2	C(6)H(13)N(2)O(12)P(4)Zn(1)	494.453
Zn+2_H+1_EtDiAm_His-1(2)				
1	---	1	C(14)H(25)N(8)O(4)Zn(1)	434.786
Zn+2_H+1_EtDiAm_Trien				
3	---	1	C(8)H(27)N(6)Zn(1)	272.725
Zn+2_H+1_Galacturonic-1				
2	---	1	C(6)H(10)O(7)Zn(1)	259.523
Zn+2_H+1_Gln-1_Cis-2				
0	---	1	C(11)H(20)N(4)O(7)S(2)Zn(1)	449.804

Zn+2_H+1_Gln-1_His-1				
1	---	1	C(11)H(18)N(5)O(5)Zn(1)	365.676
Zn+2_H+1_Gln-1_Lys-1				
1	---	1	C(11)H(23)N(4)O(5)Zn(1)	356.709
Zn+2_H+1_Gly-1_Cis-2				
0	---	1	C(8)H(15)N(3)O(6)S(2)Zn(1)	378.726
Zn+2_H+1_Gly-1_His-1				
1	---	1	C(8)H(13)N(4)O(4)Zn(1)	294.598
Zn+2_H+1_Gly-1_His-1(2)				
0	---	2	C(14)H(21)N(7)O(6)Zn(1)	448.746
Zn+2_H+1_Gly-1_Lys-1				
1	---	1	C(8)H(18)N(3)O(4)Zn(1)	285.631
Zn+2_H+1_Gly-1(2)_His-1				
0	---	1	C(10)H(17)N(5)O(6)Zn(1)	368.657
Zn+2_H+1_GlyGlyGly-1				
2	---	2	C(6)H(11)N(3)O(4)Zn(1)	254.553
Zn+2_H+1_GlyHis-1_His-1				
1	---	1	C(14)H(20)N(7)O(5)Zn(1)	431.739
Zn+2_H+1_Hex16DiPhos-4				
-1	---	1	C(6)H(13)O(6)P(2)Zn(1)	308.496
Zn+2_H+1_His-1				
2	---	3	C(6)H(9)N(3)O(2)Zn(1)	220.538
Zn+2_H+1_His-1_5ATP-4				
-2	---	1	C(16)H(21)N(8)O(15)P(3)Zn(1)	723.691

Zn+2_H+1_His-1_Asp-2				
0	---	1	C(10)H(14)N(4)O(6)Zn(1)	351.626
Zn+2_H+1_His-1_Cis-2				
0	---	1	C(12)H(19)N(5)O(6)S(2)Zn(1)	458.815
Zn+2_H+1_His-1_Citric-3				
-1	---	1	C(12)H(14)N(3)O(9)Zn(1)	409.640
Zn+2_H+1_His-1_Cys-2				
0	---	1	C(9)H(14)N(4)O(4)S(1)Zn(1)	339.677
Zn+2_H+1_His-1_Dopamine-2				
0	---	1	C(14)H(18)N(4)O(4)Zn(1)	371.703
Zn+2_H+1_His-1_Epinephrine-2				
0	---	1	C(15)H(20)N(4)O(5)Zn(1)	401.730
Zn+2_H+1_His-1_Glu-2				
0	---	1	C(11)H(16)N(4)O(6)Zn(1)	365.653
Zn+2_H+1_His-1_GSH-3				
-1	---	1	C(16)H(23)N(6)O(8)S(1)Zn(1)	524.836
Zn+2_H+1_His-1_GSSG-4				
-2	---	1	C(26)H(37)N(9)O(14)S(2)Zn(1)	829.134
Zn+2_H+1_His-1_Hyp-1				
1	---	1	C(11)H(17)N(4)O(5)Zn(1)	350.662
Zn+2_H+1_His-1_Ile-1				
1	---	1	C(12)H(21)N(4)O(4)Zn(1)	350.705
Zn+2_H+1_His-1_Lactic-1				
1	---	1	C(9)H(14)N(3)O(5)Zn(1)	309.609

Zn+2_H+1_His-1_LDopa-3				
-1	---	1	C(15)H(17)N(4)O(6)Zn(1)	414.705
Zn+2_H+1_His-1_Leu-1				
1	---	1	C(12)H(21)N(4)O(4)Zn(1)	350.705
Zn+2_H+1_His-1_Lys-1				
1	---	1	C(12)H(22)N(5)O(4)Zn(1)	365.720
Zn+2_H+1_His-1_Malic-2				
0	---	1	C(10)H(13)N(3)O(7)Zn(1)	352.611
Zn+2_H+1_His-1_Met-1				
1	---	1	C(11)H(19)N(4)O(4)S(1)Zn(1)	368.738
Zn+2_H+1_His-1_NorEpinephrine-2				
0	---	1	C(14)H(18)N(4)O(5)Zn(1)	387.703
Zn+2_H+1_His-1_Orn-1				
1	---	1	C(11)H(20)N(5)O(4)Zn(1)	351.693
Zn+2_H+1_His-1_Oxalic-2				
0	---	1	C(8)H(9)N(3)O(6)Zn(1)	308.558
Zn+2_H+1_His-1_OxPen-2				
0	---	1	C(16)H(27)N(5)O(6)S(2)Zn(1)	514.922
Zn+2_H+1_His-1_Pen-2				
0	---	1	C(11)H(18)N(4)O(4)S(1)Zn(1)	367.730
Zn+2_H+1_His-1_Phe-1				
1	---	1	C(15)H(19)N(4)O(4)Zn(1)	384.722
Zn+2_H+1_His-1_PO4-3				
-1	---	1	C(6)H(9)N(3)O(6)P(1)Zn(1)	315.510

Zn+2_H+1_His-1_Pro-1				
1	---	1	C(11)H(17)N(4)O(4)Zn(1)	334.662
Zn+2_H+1_His-1_Pyruvic-1				
1	---	1	C(9)H(12)N(3)O(5)Zn(1)	307.593
Zn+2_H+1_His-1_Salicylic-2				
0	---	1	C(13)H(13)N(3)O(5)Zn(1)	356.645
Zn+2_H+1_His-1_SCN-1				
1	---	1	C(7)H(9)N(4)O(2)S(1)Zn(1)	278.616
Zn+2_H+1_His-1_Ser-1				
1	---	1	C(9)H(15)N(4)O(5)Zn(1)	324.624
Zn+2_H+1_His-1_Succinic-2				
0	---	1	C(10)H(13)N(3)O(6)Zn(1)	336.612
Zn+2_H+1_His-1_Thr-1				
1	---	1	C(10)H(17)N(4)O(5)Zn(1)	338.651
Zn+2_H+1_His-1_Trp-1				
1	---	1	C(17)H(20)N(5)O(4)Zn(1)	423.759
Zn+2_H+1_His-1_Tyr-2				
0	---	2	C(15)H(18)N(4)O(5)Zn(1)	399.714
Zn+2_H+1_His-1_Val-1				
1	---	1	C(11)H(19)N(4)O(4)Zn(1)	336.678
Zn+2_H+1_His-1(2)				
1	---	3	C(12)H(17)N(6)O(4)Zn(1)	374.687
Zn+2_H+1_His-1(2)_Cys-2				
-1	---	1	C(15)H(22)N(7)O(6)S(1)Zn(1)	493.825

Zn+2_H+1_His-1(2)_GSH-3				
-2	---	1	C(22)H(31)N(9)O(10)S(1)Zn(1)	678.985
Zn+2_H+1_His-1(2)_Pen-2				
-1	---	1	C(17)H(26)N(7)O(6)S(1)Zn(1)	521.879
Zn+2_H+1_HisHydroxam-1				
2	---	1	C(6)H(10)N(4)O(2)Zn(1)	235.553
Zn+2_H+1_HisHydroxam-1(2)				
1	---	1	C(12)H(19)N(8)O(4)Zn(1)	404.716
Zn+2_H+1_Histamine_Cis-2				
1	---	1	C(11)H(20)N(5)O(4)S(2)Zn(1)	415.813
Zn+2_H+1_Histamine_Citric-3				
0	---	1	C(11)H(15)N(3)O(7)Zn(1)	366.638
Zn+2_H+1_Histamine_His-1				
2	---	1	C(11)H(18)N(6)O(2)Zn(1)	331.685
Zn+2_H+1_Histamine_Lys-1				
2	---	1	C(11)H(23)N(5)O(2)Zn(1)	322.718
Zn+2_H+1_Histamine_NTA-3				
0	---	1	C(11)H(16)N(4)O(6)Zn(1)	365.653
Zn+2_H+1_HomoCys-2_NTA-3				
-2	---	1	C(10)H(14)N(2)O(8)S(1)Zn(1)	387.672
Zn+2_H+1_HydroxyCitric-3				
0	---	1	C(6)H(6)O(8)Zn(1)	271.491
Zn+2_H+1_HydroxyCitric-3(2)				
-3	---	1	C(12)H(11)O(16)Zn(1)	476.592

Zn+2_H+1_Hyp-1_Cis-2				
0	---	1	C(11)H(19)N(3)O(7)S(2)Zn(1)	434.790
Zn+2_H+1_Hyp-1_Lys-1				
1	---	1	C(11)H(22)N(3)O(5)Zn(1)	341.695
Zn+2_H+1_Ile-1_Cis-2				
0	---	1	C(12)H(23)N(3)O(6)S(2)Zn(1)	434.833
Zn+2_H+1_Ile-1_Cys-2				
0	---	1	C(9)H(18)N(2)O(4)S(1)Zn(1)	315.695
Zn+2_H+1_Ile-1_Lys-1				
1	---	1	C(12)H(26)N(3)O(4)Zn(1)	341.738
Zn+2_H+1_Ile-1_Orn-1				
1	---	1	C(11)H(24)N(3)O(4)Zn(1)	327.711
Zn+2_H+1_Ile-1_Oxalic-2				
0	---	1	C(8)H(13)N(1)O(6)Zn(1)	284.576
Zn+2_H+1_Ile-1_PO4-3				
-1	---	1	C(6)H(13)N(1)O(6)P(1)Zn(1)	291.528
Zn+2_H+1_Ile-1_Tyr-2				
0	---	1	C(15)H(22)N(2)O(5)Zn(1)	375.732
Zn+2_H+1_Ile-1(2)				
1	---	2	C(12)H(25)N(2)O(4)Zn(1)	326.724
Zn+2_H+1_Inositol126TriPhos-6				
-3	---	1	C(6)H(10)O(15)P(3)Zn(1)	480.440
Zn+2_H+1_Lactic-1_Cis-2				
0	---	1	C(9)H(16)N(2)O(7)S(2)Zn(1)	393.737

Zn+2_H+1_Lactic-1_Lys-1				
1	---	1	C(9)H(19)N(2)O(5)Zn(1)	300.642
Zn+2_H+1_Leu-1_Cis-2				
0	---	1	C(12)H(23)N(3)O(6)S(2)Zn(1)	434.833
Zn+2_H+1_Leu-1_Cys-2				
0	---	1	C(9)H(18)N(2)O(4)S(1)Zn(1)	315.695
Zn+2_H+1_Leu-1_Lys-1				
1	---	1	C(12)H(26)N(3)O(4)Zn(1)	341.738
Zn+2_H+1_Leu-1_Orn-1				
1	---	1	C(11)H(24)N(3)O(4)Zn(1)	327.711
Zn+2_H+1_Leu-1_Oxalic-2				
0	---	1	C(8)H(13)N(1)O(6)Zn(1)	284.576
Zn+2_H+1_Leu-1_PO4-3				
-1	---	1	C(6)H(13)N(1)O(6)P(1)Zn(1)	291.528
Zn+2_H+1_Leu-1_Tyr-2				
0	---	1	C(15)H(22)N(2)O(5)Zn(1)	375.732
Zn+2_H+1_Leu-1(2)				
1	---	3	C(12)H(25)N(2)O(4)Zn(1)	326.724
Zn+2_H+1_LeuHydroxam-1				
2	---	1	C(6)H(14)N(2)O(2)Zn(1)	211.571
Zn+2_H+1_Lys-1				
2	---	5	C(6)H(14)N(2)O(2)Zn(1)	211.571
Zn+2_H+1_Lys-1_Asp-2				
0	---	1	C(10)H(19)N(3)O(6)Zn(1)	342.659

Zn+2_H+1_Lys-1_Citric-3				
-1	---	1	C(12)H(19)N(2)O(9)Zn(1)	400.673
Zn+2_H+1_Lys-1_Cys-2				
0	---	1	C(9)H(19)N(3)O(4)S(1)Zn(1)	330.710
Zn+2_H+1_Lys-1_Glu-2				
0	---	1	C(11)H(21)N(3)O(6)Zn(1)	356.686
Zn+2_H+1_Lys-1_Malic-2				
0	---	1	C(10)H(18)N(2)O(7)Zn(1)	343.644
Zn+2_H+1_Lys-1_Met-1				
1	---	1	C(11)H(24)N(3)O(4)S(1)Zn(1)	359.771
Zn+2_H+1_Lys-1_OH-1				
1	---	1	C(6)H(15)N(2)O(3)Zn(1)	228.579
Zn+2_H+1_Lys-1_Oxalic-2				
0	---	1	C(8)H(14)N(2)O(6)Zn(1)	299.591
Zn+2_H+1_Lys-1_Phe-1				
1	---	1	C(15)H(24)N(3)O(4)Zn(1)	375.755
Zn+2_H+1_Lys-1_Pro-1				
1	---	1	C(11)H(22)N(3)O(4)Zn(1)	325.695
Zn+2_H+1_Lys-1_Pyruvic-1				
1	---	1	C(9)H(17)N(2)O(5)Zn(1)	298.626
Zn+2_H+1_Lys-1_Salicylic-2				
0	---	1	C(13)H(18)N(2)O(5)Zn(1)	347.678
Zn+2_H+1_Lys-1_SCN-1				
1	---	1	C(7)H(14)N(3)O(2)S(1)Zn(1)	269.649

Zn+2_H+1_Lys-1_Ser-1				
1	---	1	C(9)H(20)N(3)O(5)Zn(1)	315.657
Zn+2_H+1_Lys-1_Succinic-2				
0	---	1	C(10)H(18)N(2)O(6)Zn(1)	327.645
Zn+2_H+1_Lys-1_Thr-1				
1	---	1	C(10)H(22)N(3)O(5)Zn(1)	329.684
Zn+2_H+1_Lys-1_Trp-1				
1	---	1	C(17)H(25)N(4)O(4)Zn(1)	414.792
Zn+2_H+1_Lys-1_Val-1				
1	---	1	C(11)H(24)N(3)O(4)Zn(1)	327.711
Zn+2_H+1_Lys-1(2)				
1	---	2	C(12)H(27)N(4)O(4)Zn(1)	356.753
Zn+2_H+1_Met-1_Cis-2				
0	---	1	C(11)H(21)N(3)O(6)S(3)Zn(1)	452.866
Zn+2_H+1_NH3_Cis-2				
1	---	1	C(6)H(14)N(3)O(4)S(2)Zn(1)	321.697
Zn+2_H+1_NH3_His-1				
2	---	1	C(6)H(12)N(4)O(2)Zn(1)	237.569
Zn+2_H+1_NH3_Lys-1				
2	---	1	C(6)H(17)N(3)O(2)Zn(1)	228.602
Zn+2_H+1_NTA-3_PO4-3				
-3	---	2	C(6)H(7)N(1)O(10)P(1)Zn(1)	349.478
Zn+2_H+1_OHLys-1				
2	---	1	C(6)H(14)N(2)O(3)Zn(1)	227.571

Zn+2_H+1_Orn-1_Citric-3				
-1	---	1	C(11)H(17)N(2)O(9)Zn(1)	386.646
Zn+2_H+1_Oxalic-2_Citric-3				
-2	---	1	C(8)H(6)O(11)Zn(1)	343.511
Zn+2_H+1_Pen-2_NTA-3				
-2	---	1	C(11)H(16)N(2)O(8)S(1)Zn(1)	401.699
Zn+2_H+1_Phe-1_Cis-2				
0	---	1	C(15)H(21)N(3)O(6)S(2)Zn(1)	468.850
Zn+2_H+1_PrMalon-2				
1	---	1	C(6)H(9)O(4)Zn(1)	210.517
Zn+2_H+1_Pro-1_Cis-2				
0	---	1	C(11)H(19)N(3)O(6)S(2)Zn(1)	418.790
Zn+2_H+1_Pyruvic-1_Cis-2				
0	---	1	C(9)H(14)N(2)O(7)S(2)Zn(1)	391.721
Zn+2_H+1_SCN-1_Cis-2				
0	---	1	C(7)H(11)N(3)O(4)S(3)Zn(1)	362.744
Zn+2_H+1_SDTMA-1				
2	---	1	C(6)H(15)N(3)O(2)Zn(1)	226.586
Zn+2_H+1_Ser-1_Cis-2				
0	---	1	C(9)H(17)N(3)O(7)S(2)Zn(1)	408.752
Zn+2_H+1_tach				
3	---	1	C(6)H(16)N(3)Zn(1)	195.595
Zn+2_H+1_tamp				
3	---	3	C(6)H(18)N(3)Zn(1)	197.611

Zn+2_H+1_Thr-1_Cis-2				
0	---	1	C(10)H(19)N(3)O(7)S(2)Zn(1)	422.779
Zn+2_H+1_Tiron-4				
-1	---	2	C(6)H(3)O(8)S(2)Zn(1)	332.587
Zn+2_H+1_TMEDA_Xanthosine-1				
2	---	1	C(16)H(28)N(6)O(6)Zn(1)	465.817
Zn+2_H+1_Tren_Ala-1				
2	---	1	C(9)H(25)N(5)O(2)Zn(1)	300.712
Zn+2_H+1_Tricarballic-3				
0	---	1	C(6)H(6)O(6)Zn(1)	239.492
Zn+2_H+1_Trien				
3	---	3	C(6)H(19)N(4)Zn(1)	212.626
Zn+2_H+1_Trien_Ala-1				
2	---	1	C(9)H(25)N(5)O(2)Zn(1)	300.712
Zn+2_H+1_Trien_Gly-1				
2	---	1	C(8)H(23)N(5)O(2)Zn(1)	286.685
Zn+2_H+1_Trien(2)				
3	---	1	C(12)H(37)N(8)Zn(1)	358.861
Zn+2_H+1_Trp-1_Cis-2				
0	---	1	C(17)H(22)N(4)O(6)S(2)Zn(1)	507.887
Zn+2_H+1_Tyr-2_Citric-3				
-2	---	1	C(15)H(15)N(1)O(10)Zn(1)	434.667
Zn+2_H+1_UDTMA-1				
2	---	1	C(6)H(15)N(3)O(2)Zn(1)	226.586

Zn+2_H+1_Val-1_Cis-2				
0	---	1	C (11) H (21) N (3) O (6) S (2) Zn (1)	420.806
Zn+2_H+1_Xanthosine-1_Cat-2				
0	---	1	C (16) H (16) N (4) O (8) Zn (1)	457.707
Zn+2_H+1 (-1)_13PrDiAm_His-1 (2)				
-1	---	1	C (15) H (25) N (8) O (4) Zn (1)	446.797
Zn+2_H+1 (-1)_1GlucoseOPO3-2				
-1	---	1	C (6) H (8) O (8) P (1) Zn (1)	304.481
Zn+2_H+1 (-1)_Ala-1_Cat-2				
-2	---	1	C (9) H (9) N (1) O (4) Zn (1)	260.557
Zn+2_H+1 (-1)_AlaCys-2 (2)				
-3	---	1	C (12) H (19) N (4) O (6) S (2) Zn (1)	444.808
Zn+2_H+1 (-1)_Bipy_Tiron-4				
-3	---	1	C (16) H (9) N (2) O (8) S (2) Zn (1)	486.758
Zn+2_H+1 (-1)_CarbMeIDA-2 (2)				
-3	---	2	C (12) H (15) N (4) O (10) Zn (1)	440.654
Zn+2_H+1 (-1)_Cat-2 (2)				
-3	---	1	C (12) H (7) O (4) Zn (1)	280.567
Zn+2_H+1 (-1)_DHEGly-1				
0	---	1	C (6) H (11) N (1) O (4) Zn (1)	226.540
Zn+2_H+1 (-1)_EtDiAm_His-1 (2)				
-1	---	1	C (14) H (23) N (8) O (4) Zn (1)	432.770
Zn+2_H+1 (-1)_Galacturonic-1				
0	---	1	C (6) H (8) O (7) Zn (1)	257.507

Zn+2_H+1(-1)_Gly-1_His-1(2)				
-2	---	1	C(14)H(19)N(7)O(6)Zn(1)	446.730
Zn+2_H+1(-1)_GlyGlyGly-1				
0	---	1	C(6)H(9)N(3)O(4)Zn(1)	252.537
Zn+2_H+1(-1)_GlyGlyHis-1_His-1				
-1	---	1	C(16)H(21)N(8)O(6)Zn(1)	486.775
Zn+2_H+1(-1)_GlyHis-1_His-1				
-1	---	2	C(14)H(18)N(7)O(5)Zn(1)	429.723
Zn+2_H+1(-1)_His-1_Thr-1				
-1	---	1	C(10)H(15)N(4)O(5)Zn(1)	336.635
Zn+2_H+1(-1)_His-1(2)				
-1	---	5	C(12)H(15)N(6)O(4)Zn(1)	372.671
Zn+2_H+1(-1)_HisHydroxam-1				
0	---	1	C(6)H(8)N(4)O(2)Zn(1)	233.537
Zn+2_H+1(-1)_Histamine_NTA-3				
-2	---	1	C(11)H(14)N(4)O(6)Zn(1)	363.637
Zn+2_H+1(-1)_HydroxyCitric-3				
-2	---	1	C(6)H(4)O(8)Zn(1)	269.475
Zn+2_H+1(-1)_Ile-1(2)				
-1	---	1	C(12)H(23)N(2)O(4)Zn(1)	324.708
Zn+2_H+1(-1)_Inositol126TriPhos-6				
-5	---	1	C(6)H(8)O(15)P(3)Zn(1)	478.425
Zn+2_H+1(-1)_LeuHydroxam-1				
0	---	1	C(6)H(12)N(2)O(2)Zn(1)	209.556

Zn+2_H+1(-1)_Lys-1				
0	---	1	C(6)H(12)N(2)O(2)Zn(1)	209.556
Zn+2_H+1(-1)_Tiron-4(2)				
-7	---	1	C(12)H(3)O(16)S(4)Zn(1)	596.768
Zn+2_H+1(-2)_CarbMeIDA-2(2)				
-4	---	1	C(12)H(14)N(4)O(10)Zn(1)	439.646
Zn+2_H+1(-2)_EDDA-2				
-2	---	1	C(6)H(8)N(2)O(4)Zn(1)	237.523
Zn+2_H+1(-2)_GlyHis-1_His-1				
-2	---	1	C(14)H(17)N(7)O(5)Zn(1)	428.715
Zn+2_H+1(-2)_His-1_Citric-3(2)				
-7	---	1	C(18)H(16)N(3)O(16)Zn(1)	595.718
Zn+2_H+1(-2)_His-1(2)				
-2	---	1	C(12)H(14)N(6)O(4)Zn(1)	371.663
Zn+2_H+1(-2)_Ile-1(2)				
-2	---	1	C(12)H(22)N(2)O(4)Zn(1)	323.700
Zn+2_H+1(2)_AlaCys-2(2)				
0	---	1	C(12)H(22)N(4)O(6)S(2)Zn(1)	447.832
Zn+2_H+1(2)_Cis-2_Cys-2				
0	---	1	C(9)H(17)N(3)O(6)S(3)Zn(1)	424.813
Zn+2_H+1(2)_Cis-2_Oxalic-2				
0	---	1	C(8)H(12)N(2)O(8)S(2)Zn(1)	393.694
Zn+2_H+1(2)_Cis-2_PO4-3				
-1	---	1	C(6)H(12)N(2)O(8)P(1)S(2)Zn(1)	400.646

Zn+2_H+1(2)_Cis-2_Tyr-2				
0	---	1	C(15)H(21)N(3)O(7)S(2)Zn(1)	484.850
Zn+2_H+1(2)_Cis-2(2)				
0	---	2	C(12)H(22)N(4)O(8)S(4)Zn(1)	543.951
Zn+2_H+1(2)_Citric-3				
1	---	4	C(6)H(7)O(7)Zn(1)	256.499
Zn+2_H+1(2)_Cys-2_Citric-3				
-1	---	1	C(9)H(12)N(1)O(9)S(1)Zn(1)	375.638
Zn+2_H+1(2)_DiAmButan-1_His-1				
2	---	1	C(10)H(19)N(5)O(4)Zn(1)	338.674
Zn+2_H+1(2)_DiAmPropan-1_His-1				
2	---	1	C(9)H(17)N(5)O(4)Zn(1)	324.647
Zn+2_H+1(2)_EDTMP-8				
-4	---	2	C(6)H(14)N(2)O(12)P(4)Zn(1)	495.461
Zn+2_H+1(2)_His-1				
3	---	1	C(6)H(10)N(3)O(2)Zn(1)	221.546
Zn+2_H+1(2)_His-1_Cis-2				
1	---	1	C(12)H(20)N(5)O(6)S(2)Zn(1)	459.823
Zn+2_H+1(2)_His-1_Cys-2				
1	---	1	C(9)H(15)N(4)O(4)S(1)Zn(1)	340.685
Zn+2_H+1(2)_His-1_GSSG-4				
-1	---	1	C(26)H(38)N(9)O(14)S(2)Zn(1)	830.142
Zn+2_H+1(2)_His-1_LDopa-3				
0	---	1	C(15)H(18)N(4)O(6)Zn(1)	415.713

Zn+2_H+1(2)_His-1_Lys-1				
2	---	1	C(12)H(23)N(5)O(4)Zn(1)	366.728
Zn+2_H+1(2)_His-1_Orn-1				
2	---	1	C(11)H(21)N(5)O(4)Zn(1)	352.701
Zn+2_H+1(2)_His-1_Oxalic-2				
1	---	1	C(8)H(10)N(3)O(6)Zn(1)	309.566
Zn+2_H+1(2)_His-1_OxPen-2				
1	---	1	C(16)H(28)N(5)O(6)S(2)Zn(1)	515.930
Zn+2_H+1(2)_His-1_Pen-2				
1	---	1	C(11)H(19)N(4)O(4)S(1)Zn(1)	368.738
Zn+2_H+1(2)_His-1_PO4-3				
0	---	1	C(6)H(10)N(3)O(6)P(1)Zn(1)	316.518
Zn+2_H+1(2)_His-1_Pyridoxamine-1				
2	---	1	C(14)H(21)N(5)O(4)Zn(1)	388.734
Zn+2_H+1(2)_His-1_Tyr-2				
1	---	2	C(15)H(19)N(4)O(5)Zn(1)	400.722
Zn+2_H+1(2)_His-1(2)				
2	---	2	C(12)H(18)N(6)O(4)Zn(1)	375.695
Zn+2_H+1(2)_HisHydroxam-1(2)				
2	---	1	C(12)H(20)N(8)O(4)Zn(1)	405.724
Zn+2_H+1(2)_Histamine_His-1				
3	---	1	C(11)H(19)N(6)O(2)Zn(1)	332.693
Zn+2_H+1(2)_Histamine_Lys-1				
3	---	1	C(11)H(24)N(5)O(2)Zn(1)	323.726

Zn+2_H+1(2)_Lys-1_Cis-2				
1	---	1	C(12)H(25)N(4)O(6)S(2)Zn(1)	450.856
Zn+2_H+1(2)_Lys-1_Cys-2				
1	---	1	C(9)H(20)N(3)O(4)S(1)Zn(1)	331.718
Zn+2_H+1(2)_Lys-1_Orn-1				
2	---	1	C(11)H(26)N(4)O(4)Zn(1)	343.734
Zn+2_H+1(2)_Lys-1_Oxalic-2				
1	---	1	C(8)H(15)N(2)O(6)Zn(1)	300.599
Zn+2_H+1(2)_Lys-1_PO4-3				
0	---	1	C(6)H(15)N(2)O(6)P(1)Zn(1)	307.551
Zn+2_H+1(2)_Lys-1_Tyr-2				
1	---	1	C(15)H(24)N(3)O(5)Zn(1)	391.755
Zn+2_H+1(2)_Lys-1(2)				
2	---	4	C(12)H(28)N(4)O(4)Zn(1)	357.761
Zn+2_H+1(2)_OHLys-1(2)				
2	---	1	C(12)H(28)N(4)O(6)Zn(1)	389.760
Zn+2_H+1(2)_Orn-1_Cis-2				
1	---	1	C(11)H(23)N(4)O(6)S(2)Zn(1)	436.829
Zn+2_H+1(2)_SDTMA-1				
3	---	1	C(6)H(16)N(3)O(2)Zn(1)	227.594
Zn+2_H+1(2)_Tricarballic-3				
1	---	1	C(6)H(7)O(6)Zn(1)	240.500
Zn+2_H+1(2)_Trien				
4	---	1	C(6)H(20)N(4)Zn(1)	213.634

Zn+2_H+1(2)_Trien(2)				
4	---	1	C(12)H(38)N(8)Zn(1)	359.869
Zn+2_H+1(3)_EDTMP-8				
-3	---	2	C(6)H(15)N(2)O(12)P(4)Zn(1)	496.469
Zn+2_H+1(3)_His-1_Pyridoxamine-1				
3	---	1	C(14)H(22)N(5)O(4)Zn(1)	389.742
Zn+2_H+1(3)_His-1(2)				
3	---	1	C(12)H(19)N(6)O(4)Zn(1)	376.703
Zn+2_H+1(3)_His-1(2)_Pyridoxamine-1				
2	---	1	C(20)H(30)N(8)O(6)Zn(1)	543.890
Zn+2_H+1(3)_Lys-1(3)				
2	---	1	C(18)H(42)N(6)O(6)Zn(1)	503.950
Zn+2_H+1(4)_EDTMP-8				
-2	---	1	C(6)H(16)N(2)O(12)P(4)Zn(1)	497.477
Zn+2_H+1(4)_His-1_Pyridoxamine-1				
4	---	1	C(14)H(23)N(5)O(4)Zn(1)	390.750
Zn+2_H+1(4)_His-1(2)_Pyridoxamine-1				
3	---	1	C(20)H(31)N(8)O(6)Zn(1)	544.898
Zn+2_HIDP-2				
0	---	2	C(6)H(9)N(1)O(5)Zn(1)	240.523
Zn+2_HIDP-2(2)				
-2	---	2	C(12)H(18)N(2)O(10)Zn(1)	415.664
Zn+2_HIMDA-2				
0	---	3	C(6)H(9)N(1)O(5)Zn(1)	240.523

Zn+2_HIMDA-2_S2O3-2(2)				
-4	---	1	C(6)H(9)N(1)O(11)S(4)Zn(1)	464.760
Zn+2_HIMDA-2(2)				
-2	---	2	C(12)H(18)N(2)O(10)Zn(1)	415.664
Zn+2_His-1				
1	---	13	C(6)H(8)N(3)O(2)Zn(1)	219.530
Zn+2_His-1_5ATP-4				
-3	---	1	C(16)H(20)N(8)O(15)P(3)Zn(1)	722.683
Zn+2_His-1_Asp-2				
-1	---	2	C(10)H(13)N(4)O(6)Zn(1)	350.618
Zn+2_His-1_Cis-2				
-1	---	1	C(12)H(18)N(5)O(6)S(2)Zn(1)	457.807
Zn+2_His-1_Citric-3				
-2	---	1	C(12)H(13)N(3)O(9)Zn(1)	408.632
Zn+2_His-1_Cys-2				
-1	---	1	C(9)H(13)N(4)O(4)S(1)Zn(1)	338.669
Zn+2_His-1_Glu-2				
-1	---	1	C(11)H(15)N(4)O(6)Zn(1)	364.645
Zn+2_His-1_GSH-3				
-2	---	1	C(16)H(22)N(6)O(8)S(1)Zn(1)	523.828
Zn+2_His-1_GSSG-4				
-3	---	1	C(26)H(36)N(9)O(14)S(2)Zn(1)	828.126
Zn+2_His-1_HisGly-1				
0	---	1	C(14)H(19)N(7)O(5)Zn(1)	430.731

Zn+2_His-1_Hyp-1				
0	---	1	C(11)H(16)N(4)O(5)Zn(1)	349.654
Zn+2_His-1_Ile-1				
0	---	1	C(12)H(20)N(4)O(4)Zn(1)	349.697
Zn+2_His-1_imBenzHis-1				
0	---	1	C(19)H(22)N(6)O(4)Zn(1)	463.804
Zn+2_His-1_Lactic-1				
0	---	1	C(9)H(13)N(3)O(5)Zn(1)	308.601
Zn+2_His-1_Leu-1				
0	---	1	C(12)H(20)N(4)O(4)Zn(1)	349.697
Zn+2_His-1_Lys-1				
0	---	1	C(12)H(21)N(5)O(4)Zn(1)	364.712
Zn+2_His-1_Malic-2				
-1	---	1	C(10)H(12)N(3)O(7)Zn(1)	351.603
Zn+2_His-1_Met-1				
0	---	1	C(11)H(18)N(4)O(4)S(1)Zn(1)	367.730
Zn+2_His-1_NTA-3				
-2	---	2	C(12)H(14)N(4)O(8)Zn(1)	407.647
Zn+2_His-1_Orn-1				
0	---	1	C(11)H(19)N(5)O(4)Zn(1)	350.685
Zn+2_His-1_OxAcet-2				
-1	---	1	C(10)H(10)N(3)O(7)Zn(1)	349.587
Zn+2_His-1_Oxalic-2				
-1	---	1	C(8)H(8)N(3)O(6)Zn(1)	307.550

Zn+2_His-1_OxPen-2				
-1	---	1	C(16)H(26)N(5)O(6)S(2)Zn(1)	513.914
Zn+2_His-1_Pen-2				
-1	---	1	C(11)H(17)N(4)O(4)S(1)Zn(1)	366.722
Zn+2_His-1_Phe-1				
0	---	2	C(15)H(18)N(4)O(4)Zn(1)	383.714
Zn+2_His-1_PhosAcet-3				
-2	---	1	C(8)H(10)N(3)O(7)P(1)Zn(1)	356.539
Zn+2_His-1_Pro-1				
0	---	1	C(11)H(16)N(4)O(4)Zn(1)	333.654
Zn+2_His-1_Pyridoxine-1				
0	---	1	C(14)H(18)N(4)O(5)Zn(1)	387.703
Zn+2_His-1_Pyridoxine-1(2)				
-1	---	1	C(22)H(28)N(5)O(8)Zn(1)	555.875
Zn+2_His-1_Pyruvic-1				
0	---	1	C(9)H(11)N(3)O(5)Zn(1)	306.585
Zn+2_His-1_Salicylic-2				
-1	---	1	C(13)H(12)N(3)O(5)Zn(1)	355.637
Zn+2_His-1_SCN-1				
0	---	1	C(7)H(8)N(4)O(2)S(1)Zn(1)	277.608
Zn+2_His-1_Ser-1				
0	---	1	C(9)H(14)N(4)O(5)Zn(1)	323.616
Zn+2_His-1_Succinic-2				
-1	---	1	C(10)H(12)N(3)O(6)Zn(1)	335.604

Zn+2_His-1_Thiaproline-1				
0	---	1	C(10)H(14)N(4)O(4)S(1)Zn(1)	351.688
Zn+2_His-1_Thr-1				
0	---	1	C(10)H(16)N(4)O(5)Zn(1)	337.643
Zn+2_His-1_Trp-1				
0	---	1	C(17)H(19)N(5)O(4)Zn(1)	422.751
Zn+2_His-1_Val-1				
0	---	1	C(11)H(18)N(4)O(4)Zn(1)	335.670
Zn+2_His-1_Xanthosine-1				
0	---	1	C(16)H(19)N(7)O(8)Zn(1)	502.751
Zn+2_His-1(2)				
0	---	11	C(12)H(16)N(6)O(4)Zn(1)	373.679
Zn+2_His-1(2)_OH-1				
-1	---	1	C(12)H(17)N(6)O(5)Zn(1)	390.686
Zn+2_His-1(2)_OH-1(2)				
-2	---	1	C(12)H(18)N(6)O(6)Zn(1)	407.694
Zn+2_His-1(2)_Pyridoxine-1				
-1	---	1	C(20)H(26)N(7)O(7)Zn(1)	541.851
Zn+2_His-1(3)				
-1	---	1	C(18)H(24)N(9)O(6)Zn(1)	527.827
Zn+2_HisHydroxam-1(2)				
0	---	1	C(12)H(18)N(8)O(4)Zn(1)	403.708
Zn+2_HisOMe				
2	---	3	C(7)H(11)N(3)O(2)Zn(1)	234.565

Zn+2_Histamine				
2	---	7	C(5)H(9)N(3)Zn(1)	176.529
Zn+2_Histamine_Arg-1				
1	---	1	C(11)H(22)N(7)O(2)Zn(1)	349.723
Zn+2_Histamine_Citric-3				
-1	---	1	C(11)H(14)N(3)O(7)Zn(1)	365.630
Zn+2_Histamine_Citrul-1				
1	---	1	C(11)H(21)N(6)O(3)Zn(1)	350.708
Zn+2_Histamine_His-1				
1	---	3	C(11)H(17)N(6)O(2)Zn(1)	330.677
Zn+2_Histamine_Ile-1				
1	---	1	C(11)H(21)N(4)O(2)Zn(1)	306.695
Zn+2_Histamine_Leu-1				
1	---	1	C(11)H(21)N(4)O(2)Zn(1)	306.695
Zn+2_Histamine_NTA-3				
-1	---	3	C(11)H(15)N(4)O(6)Zn(1)	364.645
Zn+2_HomoCys-2_NTA-3				
-3	---	1	C(10)H(13)N(2)O(8)S(1)Zn(1)	386.664
Zn+2_HydroxyCitric-3				
-1	---	1	C(6)H(5)O(8)Zn(1)	270.483
Zn+2_Hyp-1_Citric-3				
-2	---	1	C(11)H(13)N(1)O(10)Zn(1)	384.607
Zn+2_Hyp-1_Ile-1				
0	---	1	C(11)H(20)N(2)O(5)Zn(1)	325.672

Zn+2_Hyp-1_Leu-1				
0	---	1	C (11) H (20) N (2) O (5) Zn (1)	325.672
Zn+2_I-1 (2)				
0	---	8	I (2) Zn (1)	319.182
Zn+2_IDA-2_NTA-3				
-3	---	1	C (10) H (11) N (2) O (10) Zn (1)	384.587
Zn+2_IDP-2				
0	---	2	C (6) H (9) N (1) O (4) Zn (1)	224.524
Zn+2_IDP-2 (2)				
-2	---	2	C (12) H (18) N (2) O (8) Zn (1)	383.666
Zn+2_Ile-1				
1	---	4	C (6) H (12) N (1) O (2) Zn (1)	195.549
Zn+2_Ile-1_Asp-2				
-1	---	1	C (10) H (17) N (2) O (6) Zn (1)	326.637
Zn+2_Ile-1_Citric-3				
-2	---	1	C (12) H (17) N (1) O (9) Zn (1)	384.650
Zn+2_Ile-1_Cys-2				
-1	---	1	C (9) H (17) N (2) O (4) S (1) Zn (1)	314.687
Zn+2_Ile-1_Glu-2				
-1	---	1	C (11) H (19) N (2) O (6) Zn (1)	340.664
Zn+2_Ile-1_Lactic-1				
0	---	1	C (9) H (17) N (1) O (5) Zn (1)	284.620
Zn+2_Ile-1_Leu-1				
0	---	1	C (12) H (24) N (2) O (4) Zn (1)	325.716

Zn+2_Ile-1_Malic-2				
-1	---	1	C(10)H(16)N(1)O(7)Zn(1)	327.622
Zn+2_Ile-1_Met-1				
0	---	1	C(11)H(22)N(2)O(4)S(1)Zn(1)	343.749
Zn+2_Ile-1_OH-1				
0	---	2	C(6)H(13)N(1)O(3)Zn(1)	212.556
Zn+2_Ile-1_Oxalic-2				
-1	---	1	C(8)H(12)N(1)O(6)Zn(1)	283.568
Zn+2_Ile-1_Phe-1				
0	---	1	C(15)H(22)N(2)O(4)Zn(1)	359.733
Zn+2_Ile-1_Pro-1				
0	---	1	C(11)H(20)N(2)O(4)Zn(1)	309.673
Zn+2_Ile-1_Pyruvic-1				
0	---	2	C(9)H(15)N(1)O(5)Zn(1)	282.604
Zn+2_Ile-1_Salicylic-2				
-1	---	1	C(13)H(16)N(1)O(5)Zn(1)	331.656
Zn+2_Ile-1_SCN-1				
0	---	1	C(7)H(12)N(2)O(2)S(1)Zn(1)	253.627
Zn+2_Ile-1_Ser-1				
0	---	1	C(9)H(18)N(2)O(5)Zn(1)	299.634
Zn+2_Ile-1_Succinic-2				
-1	---	1	C(10)H(16)N(1)O(6)Zn(1)	311.622
Zn+2_Ile-1_Thr-1				
0	---	1	C(10)H(20)N(2)O(5)Zn(1)	313.661

Zn+2_Ile-1_Trp-1				
0	---	1	C(17)H(23)N(3)O(4)Zn(1)	398.769
Zn+2_Ile-1_Val-1				
0	---	1	C(11)H(22)N(2)O(4)Zn(1)	311.689
Zn+2_Ile-1(2)				
0	---	2	C(12)H(24)N(2)O(4)Zn(1)	325.716
Zn+2_Ile-1(2)_Pyruvic-1				
-1	---	1	C(15)H(27)N(2)O(7)Zn(1)	412.771
Zn+2_Ile-1(2)_Pyruvic-1(2)				
-2	---	1	C(18)H(30)N(2)O(10)Zn(1)	499.826
Zn+2_Ile-1(3)				
-1	---	1	C(18)H(36)N(3)O(6)Zn(1)	455.882
Zn+2_Imidazole_DHEGly-1				
1	---	1	C(9)H(16)N(3)O(4)Zn(1)	295.626
Zn+2_Imidazole_His-1				
1	---	1	C(9)H(12)N(5)O(2)Zn(1)	287.609
Zn+2_Imidazole_NTA-3				
-1	---	1	C(9)H(10)N(3)O(6)Zn(1)	321.577
Zn+2_INicotNH2				
2	---	1	C(6)H(6)N(2)O(1)Zn(1)	187.508
Zn+2_INicotNH2(2)				
2	---	1	C(12)H(12)N(4)O(2)Zn(1)	309.635
Zn+2_Inositol126TriPhos-6				
-4	---	1	C(6)H(9)O(15)P(3)Zn(1)	479.432

Zn+2_IPrMalon-2				
0	---	3	C (6) H (8) O (4) Zn (1)	209.509
Zn+2_IPrMalon-2 (2)				
-2	---	1	C (12) H (16) O (8) Zn (1)	353.636
Zn+2_Kojic-1				
1	---	2	C (6) H (5) O (4) Zn (1)	206.485
Zn+2_Kojic-1 (2)				
0	---	2	C (12) H (10) O (8) Zn (1)	347.589
Zn+2_Kojic-1 (3)				
-1	---	1	C (18) H (15) O (12) Zn (1)	488.692
Zn+2_Lactic-1_Citric-3				
-2	---	1	C (9) H (10) O (10) Zn (1)	343.554
Zn+2_Lactic-1_Leu-1				
0	---	1	C (9) H (17) N (1) O (5) Zn (1)	284.620
Zn+2_Leu-1				
1	---	4	C (6) H (12) N (1) O (2) Zn (1)	195.549
Zn+2_Leu-1_5ATP-4				
-3	---	1	C (16) H (24) N (6) O (15) P (3) Zn (1)	698.702
Zn+2_Leu-1_Asp-2				
-1	---	1	C (10) H (17) N (2) O (6) Zn (1)	326.637
Zn+2_Leu-1_Citric-3				
-2	---	1	C (12) H (17) N (1) O (9) Zn (1)	384.650
Zn+2_Leu-1_Cys-2				
-1	---	1	C (9) H (17) N (2) O (4) S (1) Zn (1)	314.687

Zn+2_Leu-1_Glu-2				
-1	---	1	C(11)H(19)N(2)O(6)Zn(1)	340.664
Zn+2_Leu-1_Malic-2				
-1	---	1	C(10)H(16)N(1)O(7)Zn(1)	327.622
Zn+2_Leu-1_Met-1				
0	---	1	C(11)H(22)N(2)O(4)S(1)Zn(1)	343.749
Zn+2_Leu-1_NTA-3				
-2	---	1	C(12)H(18)N(2)O(8)Zn(1)	383.666
Zn+2_Leu-1_OH-1				
0	---	2	C(6)H(13)N(1)O(3)Zn(1)	212.556
Zn+2_Leu-1_Oxalic-2				
-1	---	1	C(8)H(12)N(1)O(6)Zn(1)	283.568
Zn+2_Leu-1_Phe-1				
0	---	1	C(15)H(22)N(2)O(4)Zn(1)	359.733
Zn+2_Leu-1_Pro-1				
0	---	1	C(11)H(20)N(2)O(4)Zn(1)	309.673
Zn+2_Leu-1_Pyruvic-1				
0	---	1	C(9)H(15)N(1)O(5)Zn(1)	282.604
Zn+2_Leu-1_Salicylic-2				
-1	---	1	C(13)H(16)N(1)O(5)Zn(1)	331.656
Zn+2_Leu-1_SCN-1				
0	---	1	C(7)H(12)N(2)O(2)S(1)Zn(1)	253.627
Zn+2_Leu-1_Ser-1				
0	---	1	C(9)H(18)N(2)O(5)Zn(1)	299.634

Zn+2_Leu-1_Succinic-2				
-1	---	1	C (10) H (16) N (1) O (6) Zn (1)	311.622
Zn+2_Leu-1_Thr-1				
0	---	1	C (10) H (20) N (2) O (5) Zn (1)	313.661
Zn+2_Leu-1_Trp-1				
0	---	1	C (17) H (23) N (3) O (4) Zn (1)	398.769
Zn+2_Leu-1_Val-1				
0	---	1	C (11) H (22) N (2) O (4) Zn (1)	311.689
Zn+2_Leu-1 (2)				
0	---	4	C (12) H (24) N (2) O (4) Zn (1)	325.716
Zn+2_Leu-1 (3)				
-1	---	2	C (18) H (36) N (3) O (6) Zn (1)	455.882
Zn+2_LeuHydroxam-1				
1	---	1	C (6) H (13) N (2) O (2) Zn (1)	210.563
Zn+2_LeuHydroxam-1 (2)				
0	---	1	C (12) H (26) N (4) O (4) Zn (1)	355.745
Zn+2_LeuNH2				
2	---	2	C (6) H (14) N (2) O (1) Zn (1)	195.572
Zn+2_LeuNH2 (2)				
2	---	1	C (12) H (28) N (4) O (2) Zn (1)	325.762
Zn+2_Lys-1				
1	---	2	C (6) H (13) N (2) O (2) Zn (1)	210.563
Zn+2_Lys-1 (2)				
0	---	1	C (12) H (26) N (4) O (4) Zn (1)	355.745

Zn+2_Malic-2_Citric-3				
-3	---	1	C(10)H(9)O(12)Zn(1)	386.556
Zn+2_Malonic-2_NTA-3				
-3	---	1	C(9)H(8)N(1)O(10)Zn(1)	355.545
Zn+2_Maltol-1				
1	---	1	C(6)H(5)O(3)Zn(1)	190.486
Zn+2_Maltol-1(2)				
0	---	1	C(12)H(10)O(6)Zn(1)	315.590
Zn+2_MeHistamine				
2	---	1	C(6)H(11)N(3)Zn(1)	190.555
Zn+2_Met-1_Citric-3				
-2	---	1	C(11)H(15)N(1)O(9)S(1)Zn(1)	402.683
Zn+2_Met-1_NTA-3				
-2	---	1	C(11)H(16)N(2)O(8)S(1)Zn(1)	401.699
Zn+2_Metronidazole				
2	---	1	C(6)H(9)N(3)O(3)Zn(1)	236.538
Zn+2_N2SHEtIDA-2				
0	---	1	C(6)H(9)N(1)O(4)S(1)Zn(1)	256.584
Zn+2_NAcCys-2_NTA-3				
-3	---	1	C(11)H(14)N(2)O(9)S(1)Zn(1)	415.682
Zn+2_NAcPen-2_NTA-3				
-3	---	1	C(13)H(17)N(2)O(9)S(1)Zn(1)	442.728
Zn+2_NH3_Arg-1				
1	---	1	C(6)H(16)N(5)O(2)Zn(1)	255.607

Zn+2_NH3_Citric-3				
-1	---	1	C(6)H(8)N(1)O(7)Zn(1)	271.514
Zn+2_NH3_Citrul-1				
1	---	1	C(6)H(15)N(4)O(3)Zn(1)	256.592
Zn+2_NH3_HIMDA-2				
0	---	1	C(6)H(12)N(2)O(5)Zn(1)	257.554
Zn+2_NH3_HIMDA-2_S2O3-2				
-2	---	1	C(6)H(12)N(2)O(8)S(2)Zn(1)	369.672
Zn+2_NH3_His-1				
1	---	1	C(6)H(11)N(4)O(2)Zn(1)	236.561
Zn+2_NH3_Ile-1				
1	---	1	C(6)H(15)N(2)O(2)Zn(1)	212.579
Zn+2_NH3_Leu-1				
1	---	1	C(6)H(15)N(2)O(2)Zn(1)	212.579
Zn+2_NH3_NTA-3				
-1	---	2	C(6)H(9)N(2)O(6)Zn(1)	270.529
Zn+2_NH3_Pyridine_HIMDA-2				
0	---	1	C(11)H(17)N(3)O(5)Zn(1)	336.655
Zn+2_NH3_Pyridine_NTA-3				
-1	---	1	C(11)H(14)N(3)O(6)Zn(1)	349.631
Zn+2_NH3_S2O3-2_NTA-3				
-3	---	1	C(6)H(9)N(2)O(9)S(2)Zn(1)	382.648
Zn+2_NH3_SCN-1_HIMDA-2				
-1	---	1	C(7)H(12)N(3)O(5)S(1)Zn(1)	315.631

Zn+2_NH3_SCN-1_NTA-3				
-2	---	1	C(7)H(9)N(3)O(6)S(1)Zn(1)	328.607
Zn+2_NH3_Thiourea_HIMDA-2				
0	---	1	C(7)H(16)N(4)O(5)S(1)Zn(1)	333.670
Zn+2_NH3_Thiourea_NTA-3				
-1	---	1	C(7)H(13)N(4)O(6)S(1)Zn(1)	346.645
Zn+2_NH3(2)_HIMDA-2				
0	---	1	C(6)H(15)N(3)O(5)Zn(1)	274.584
Zn+2_NH3(2)_NTA-3				
-1	---	1	C(6)H(12)N(3)O(6)Zn(1)	287.560
Zn+2_NicotNH2				
2	---	2	C(6)H(6)N(2)O(1)Zn(1)	187.508
Zn+2_NicotNH2(2)				
2	---	2	C(12)H(12)N(4)O(2)Zn(1)	309.635
Zn+2_Norleu-1				
1	---	2	C(6)H(12)N(1)O(2)Zn(1)	195.549
Zn+2_Norleu-1(2)				
0	---	2	C(12)H(24)N(2)O(4)Zn(1)	325.716
Zn+2_NTA-3				
-1	---	55	C(6)H(6)N(1)O(6)Zn(1)	253.499
Zn+2_NTA-3_SulfSal-3				
-4	---	1	C(13)H(9)N(1)O(12)S(1)Zn(1)	468.656
Zn+2_NTA-3_Tiron-4				
-5	---	1	C(12)H(8)N(1)O(14)S(2)Zn(1)	519.696

Zn+2_NTA-3(2)				
-4	---	2	C(12)H(12)N(2)O(12)Zn(1)	441.616
Zn+2_O2_OH-1_Tiron-4				
-3	---	1	C(6)H(3)O(11)S(2)Zn(1)	380.585
Zn+2_O2_Tiron-4				
-2	---	1	C(6)H(2)O(10)S(2)Zn(1)	363.578
Zn+2_OH-1_Citric-3				
-2	---	6	C(6)H(6)O(8)Zn(1)	271.491
Zn+2_OH-1_EDDA-2				
-1	---	2	C(6)H(11)N(2)O(5)Zn(1)	256.546
Zn+2_OH-1_HIMDA-2				
-1	---	2	C(6)H(10)N(1)O(6)Zn(1)	257.531
Zn+2_OH-1_NTA-3				
-2	---	4	C(6)H(7)N(1)O(7)Zn(1)	270.506
Zn+2_OH-1_SDTMA-1				
0	---	1	C(6)H(15)N(3)O(3)Zn(1)	242.585
Zn+2_OH-1_Tiron-4				
-3	---	1	C(6)H(3)O(9)S(2)Zn(1)	348.586
Zn+2_OH-1_UDTMA-1				
0	---	1	C(6)H(15)N(3)O(3)Zn(1)	242.585
Zn+2_OH-1_UEDDA-2				
-1	---	1	C(6)H(11)N(2)O(5)Zn(1)	256.546
Zn+2_OH-1(2)				
0	---	9	H(2)O(2)Zn(1)	99.3967

Zn+2_OH-1(2)_HIMDA-2				
-2	---	1	C(6)H(11)N(1)O(7)Zn(1)	274.538
Zn+2_OHLys-1				
1	---	2	C(6)H(13)N(2)O(3)Zn(1)	226.563
Zn+2_OHLys-1(2)				
0	---	1	C(12)H(26)N(4)O(6)Zn(1)	387.744
Zn+2_Oxalic-2_Citric-3				
-3	---	1	C(8)H(5)O(11)Zn(1)	342.503
Zn+2_Oxine-1				
1	---	6	C(9)H(6)N(1)O(1)Zn(1)	209.535
Zn+2_Pen-2_NTA-3				
-3	---	1	C(11)H(15)N(2)O(8)S(1)Zn(1)	400.691
Zn+2_Phe-1_Citric-3				
-2	---	1	C(15)H(15)N(1)O(9)Zn(1)	418.667
Zn+2_Phe-1_NTA-3				
-2	---	1	C(15)H(16)N(2)O(8)Zn(1)	417.683
Zn+2_Phenanth				
2	---	20	C(12)H(8)N(2)Zn(1)	245.591
Zn+2_Phenanth_4MePentan-1				
1	---	1	C(18)H(19)N(2)O(2)Zn(1)	360.743
Zn+2_Phenanth_His-1				
1	---	1	C(18)H(16)N(5)O(2)Zn(1)	399.739
Zn+2_Phenanth_Leu-1				
1	---	2	C(18)H(20)N(3)O(2)Zn(1)	375.758

Zn+2_Phenanth_Norleu-1				
1	---	1	C(18)H(20)N(3)O(2)Zn(1)	375.758
Zn+2_PhenOPO3-2				
0	---	1	C(6)H(5)O(4)P(1)Zn(1)	237.459
Zn+2_Picolinic-1				
1	---	2	C(6)H(4)N(1)O(2)Zn(1)	187.485
Zn+2_Picolinic-1_3OH1Naphthoic-2				
-1	---	1	C(17)H(10)N(1)O(5)Zn(1)	373.652
Zn+2_Picolinic-1(2)				
0	---	3	C(12)H(8)N(2)O(4)Zn(1)	309.589
Zn+2_Picolinic-1(2)_3OH1Naphthoic-2				
-2	---	1	C(23)H(14)N(2)O(7)Zn(1)	495.755
Zn+2_Picolinic-1(3)				
-1	---	2	C(18)H(12)N(3)O(6)Zn(1)	431.692
Zn+2_PicolNH2				
2	---	1	C(6)H(6)N(2)O(1)Zn(1)	187.508
Zn+2_PicolNH2(2)				
2	---	1	C(12)H(12)N(4)O(2)Zn(1)	309.635
Zn+2_Pipecolic-1				
1	---	2	C(6)H(10)N(1)O(2)Zn(1)	193.533
Zn+2_Pipecolic-1_NTA-3				
-2	---	1	C(12)H(16)N(2)O(8)Zn(1)	381.650
Zn+2_Pipecolic-1(2)				
0	---	1	C(12)H(20)N(2)O(4)Zn(1)	321.684

Zn+2_Piperazine23DiCOO-2				
0	---	2	C (6) H (8) N (2) O (4) Zn (1)	237.523
Zn+2_Piperazine23DiCOO-2 (2)				
-2	---	1	C (12) H (16) N (4) O (8) Zn (1)	409.663
Zn+2_Piperazine26DiCOO-2				
0	---	2	C (6) H (8) N (2) O (4) Zn (1)	237.523
Zn+2_Piperazine26DiCOO-2 (2)				
-2	---	1	C (12) H (16) N (4) O (8) Zn (1)	409.663
Zn+2_PrMalon-2				
0	---	3	C (6) H (8) O (4) Zn (1)	209.509
Zn+2_PrMalon-2 (2)				
-2	---	1	C (12) H (16) O (8) Zn (1)	353.636
Zn+2_Pro-1_Citric-3				
-2	---	1	C (11) H (13) N (1) O (9) Zn (1)	368.608
Zn+2_Pro-1_NTA-3				
-2	---	1	C (11) H (14) N (2) O (8) Zn (1)	367.623
Zn+2_Pyrid2Azo4DiMeAniline_Cis-2				
0	---	1	C (19) H (24) N (6) O (4) S (2) Zn (1)	529.939
Zn+2_Pyrid2Azo4DiMeAniline_EDDA-2				
0	---	1	C (19) H (24) N (6) O (4) Zn (1)	465.819
Zn+2_Pyrid2Azo4DiMeAniline_NTA-3				
-1	---	1	C (19) H (20) N (5) O (6) Zn (1)	479.780
Zn+2_Pyrid2Azo4DiMeAniline_Trien				
2	---	1	C (19) H (32) N (8) Zn (1)	437.899

Zn+2_Pyridine_Cupferron-1 (2)				
0	---	1	C (17) H (15) N (5) O (4) Zn (1)	418.719
Zn+2_Pyridine_HIMDA-2				
0	---	1	C (11) H (14) N (2) O (5) Zn (1)	319.625
Zn+2_Pyridine_NTA-3				
-1	---	2	C (11) H (11) N (2) O (6) Zn (1)	332.600
Zn+2_Pyridine (2)_Cupferron-1 (2)				
0	---	1	C (22) H (20) N (6) O (4) Zn (1)	497.821
Zn+2_Pyridine (2)_HIMDA-2				
0	---	1	C (16) H (19) N (3) O (5) Zn (1)	398.726
Zn+2_Pyridine (2)_NTA-3				
-1	---	1	C (16) H (16) N (3) O (6) Zn (1)	411.702
Zn+2_Pyruvic-1_Citric-3				
-2	---	1	C (9) H (8) O (10) Zn (1)	341.539
Zn+2_Resorcinol-2				
0	---	2	C (6) H (4) O (2) Zn (1)	173.479
Zn+2_Resorcinol-2 (2)				
-2	---	2	C (12) H (8) O (4) Zn (1)	281.575
Zn+2_S2O3-2 (2)_NTA-3				
-5	---	1	C (6) H (6) N (1) O (12) S (4) Zn (1)	477.735
Zn+2_Salicylic-2_Citric-3				
-3	---	1	C (13) H (9) O (10) Zn (1)	390.591
Zn+2_Sar-1_NTA-3				
-2	---	1	C (9) H (12) N (2) O (8) Zn (1)	341.585

Zn+2_SCN-1_Citric-3				
-2	---	1	C(7)H(5)N(1)O(7)S(1)Zn(1)	312.561
Zn+2_SCN-1(2)_HIMDA-2				
-2	---	1	C(8)H(9)N(3)O(5)S(2)Zn(1)	356.679
Zn+2_SCN-1(2)_NTA-3				
-3	---	1	C(8)H(6)N(3)O(6)S(2)Zn(1)	369.654
Zn+2_SCOOEtCys-2				
0	---	1	C(6)H(9)N(1)O(4)S(1)Zn(1)	256.584
Zn+2_SCOOEtCys-2(2)				
-2	---	1	C(12)H(18)N(2)O(8)S(2)Zn(1)	447.786
Zn+2_SDTMA-1				
1	---	3	C(6)H(14)N(3)O(2)Zn(1)	225.578
Zn+2_Ser-1_Citric-3				
-2	---	1	C(9)H(11)N(1)O(10)Zn(1)	358.569
Zn+2_Ser-1_NTA-3				
-2	---	1	C(9)H(12)N(2)O(9)Zn(1)	357.584
Zn+2_Smc-1_NTA-3				
-2	---	1	C(10)H(14)N(2)O(8)S(1)Zn(1)	387.672
Zn+2_Succinic-2_Citric-3				
-3	---	1	C(10)H(9)O(11)Zn(1)	370.557
Zn+2_SulfCat-3				
-1	---	2	C(6)H(3)O(5)S(1)Zn(1)	252.529
Zn+2_SulfCat-3(2)				
-4	---	2	C(12)H(6)O(10)S(2)Zn(1)	439.676

Zn+2_tach				
2	---	2	C (6) H (15) N (3) Zn (1)	194.587
Zn+2_tach_OH-1				
1	---	1	C (6) H (16) N (3) O (1) Zn (1)	211.595
Zn+2_tamp				
2	---	4	C (6) H (17) N (3) Zn (1)	196.603
Zn+2_tamp_OH-1				
1	---	3	C (6) H (18) N (3) O (1) Zn (1)	213.610
Zn+2_tamp_OH-1 (2)				
0	---	2	C (6) H (19) N (3) O (2) Zn (1)	230.618
Zn+2_tamp (2)				
2	---	2	C (12) H (34) N (6) Zn (1)	327.824
Zn+2_Thiourea (2)_HIMDA-2				
0	---	1	C (8) H (17) N (5) O (5) S (2) Zn (1)	392.756
Zn+2_Thiourea (2)_NTA-3				
-1	---	1	C (8) H (14) N (5) O (6) S (2) Zn (1)	405.731
Zn+2_Thp-1				
1	---	1	C (6) H (10) N (1) O (2) S (1) Zn (1)	225.593
Zn+2_Thp-1 (2)				
0	---	1	C (12) H (20) N (2) O (4) S (2) Zn (1)	385.804
Zn+2_Thr-1_Citric-3				
-2	---	1	C (10) H (13) N (1) O (10) Zn (1)	372.596
Zn+2_Thr-1_NTA-3				
-2	---	1	C (10) H (14) N (2) O (9) Zn (1)	371.611

Zn+2_Tiron-4				
-2	---	3	C(6)H(2)O(8)S(2)Zn(1)	331.579
Zn+2_Tiron-4(2)				
-6	---	2	C(12)H(4)O(16)S(4)Zn(1)	597.776
Zn+2_Tren				
2	---	9	C(6)H(18)N(4)Zn(1)	211.618
Zn+2_Tren_Ala-1				
1	---	1	C(9)H(24)N(5)O(2)Zn(1)	299.704
Zn+2_Tren_Gly-1				
1	---	1	C(8)H(22)N(5)O(2)Zn(1)	285.677
Zn+2_Tren_OH-1				
1	---	3	C(6)H(19)N(4)O(1)Zn(1)	228.625
Zn+2_Tricarballylic-3				
-1	---	1	C(6)H(5)O(6)Zn(1)	238.484
Zn+2_Trien				
2	---	13	C(6)H(18)N(4)Zn(1)	211.618
Zn+2_Trien_Acetic-1				
1	---	1	C(8)H(21)N(4)O(2)Zn(1)	270.662
Zn+2_Trien_Ala-1				
1	---	1	C(9)H(24)N(5)O(2)Zn(1)	299.704
Zn+2_Trien_Gly-1				
1	---	1	C(8)H(22)N(5)O(2)Zn(1)	285.677
Zn+2_Trien_OH-1				
1	---	2	C(6)H(19)N(4)O(1)Zn(1)	228.625

Zn+2_Trien(2)				
2	---	1	C(12)H(36)N(8)Zn(1)	357.854
Zn+2_TriEtOlAm				
2	---	1	C(6)H(15)N(1)O(3)Zn(1)	214.572
Zn+2_TriEtOlAm(2)				
2	---	1	C(12)H(30)N(2)O(6)Zn(1)	363.762
Zn+2_TriMeAm_NTA-3				
-1	---	1	C(9)H(15)N(2)O(6)Zn(1)	312.610
Zn+2_Trp-1_Citric-3				
-2	---	1	C(17)H(16)N(2)O(9)Zn(1)	457.704
Zn+2_Trp-1_NTA-3				
-2	---	1	C(17)H(17)N(3)O(8)Zn(1)	456.719
Zn+2_UDTMA-1				
1	---	3	C(6)H(14)N(3)O(2)Zn(1)	225.578
Zn+2_UEDDA-2				
0	---	2	C(6)H(10)N(2)O(4)Zn(1)	239.538
Zn+2_Val-1_Citric-3				
-2	---	1	C(11)H(15)N(1)O(9)Zn(1)	370.623
Zn+2_Val-1_NTA-3				
-2	---	2	C(11)H(16)N(2)O(8)Zn(1)	369.639
Zn+2_ValOEt_NTA-3				
-1	---	1	C(13)H(21)N(2)O(8)Zn(1)	398.700
Zn+2(2)_Cis-2				
2	---	1	C(6)H(10)N(2)O(4)S(2)Zn(2)	369.040

Zn+2 (2) _H+1 _Hex16DiPhos-4				
1	---	1	C (6) H (13) O (6) P (2) Zn (2)	373.878
Zn+2 (2) _H+1 _Inositol126TriPhos-6				
-1	---	1	C (6) H (10) O (15) P (3) Zn (2)	545.822
Zn+2 (2) _H+1 (-1) _GlyHis-1 _His-1				
1	---	2	C (14) H (18) N (7) O (5) Zn (2)	495.105
Zn+2 (2) _H+1 (-1) _His-1 _OxAcet-2				
0	---	1	C (10) H (9) N (3) O (7) Zn (2)	413.961
Zn+2 (2) _H+1 (-2) _Citric-3 (2) Dizinc dicitrate				
-4	---	1	C (12) H (8) O (14) Zn (2)	506.951
Zn+2 (2) _H+1 (-2) _Gln-1 _Citric-3				
-2	---	1	C (11) H (12) N (2) O (10) Zn (2)	462.988
Zn+2 (2) _H+1 (-2) _GlyHis-1 _His-1				
0	---	1	C (14) H (17) N (7) O (5) Zn (2)	494.097
Zn+2 (2) _H+1 (-2) _His-1 _Citric-3				
-2	---	1	C (12) H (11) N (3) O (9) Zn (2)	471.998
Zn+2 (2) _H+1 (-2) _Histamine _Citric-3				
-1	---	1	C (11) H (12) N (3) O (7) Zn (2)	428.996
Zn+2 (2) _H+1 (-2) _Thr-1 _Citric-3				
-2	---	1	C (10) H (11) N (1) O (10) Zn (2)	435.962
Zn+2 (2) _H+1 (6) _4SHNMePiperid-1 (6)				
4	---	1	C (36) H (78) N (6) S (6) Zn (2)	918.180
Zn+2 (2) _Hex16DiPhos-4				
0	---	1	C (6) H (12) O (6) P (2) Zn (2)	372.870

Zn+2 (2) _His-1 _HisGly-1				
2	---	1	C (14) H (19) N (7) O (5) Zn (2)	496.113
Zn+2 (2) _Inositol126TriPhos-6				
-2	---	1	C (6) H (9) O (15) P (3) Zn (2)	544.815
Zn+2 (2) _LeuHydroxam-1 (3)				
1	---	1	C (18) H (39) N (6) O (6) Zn (2)	566.308
Zn+2 (3) _H+1 (6) _4SHNMePiperid-1 (6)				
6	---	1	C (36) H (78) N (6) S (6) Zn (3)	983.562
Zn+2 (5) _H+1 (12) _4SHNMePiperid-1 (12)				
10	---	1	C (72) H (156) N (12) S (12) Zn (5)	1901.74
Zr+2 _Gluconic-1 _OH-1 (2)				
-1	---	2	C (6) H (13) O (9) Zr (1)	320.406
Zr+2 _Gluconic-1 (2) _OH-1 (2)				
-2	---	1	C (12) H (24) O (16) Zr (1)	515.555
Zr+2 _OH-1 (2)				
0	---	1	H (2) O (2) Zr (1)	125.257
Zr+4 Zirconium(IV) ion				
4	15543-40-5	291	Zr (1)	91.2420
Zr+4 _2NitrAniline (2) _Cl-1 (4)				
0	---	1	C (12) H (12) Cl (4) N (4) O (4) Zr (1)	509.306
Zr+4 _35DiNitrAniline (2) _Cl-1 (4)				
0	---	1	C (12) H (10) Cl (4) N (6) O (8) Zr (1)	599.301
Zr+4 _Citric-3 Zirconium Citrate				
1	---	1	C (6) H (5) O (7) Zr (1)	280.344

Zr+4_Cl-1(4)				
0	---	5	Cl(4)Zr(1)	233.054
Zr+4_Cupferron-1_OH-1(3)				
0	---	2	C(6)H(8)N(2)O(5)Zr(1)	279.382
Zr+4_Cupferron-1(2)_OH-1(2)				
0	---	2	C(12)H(12)N(4)O(6)Zr(1)	399.493
Zr+4_Cupferron-1(3)_OH-1				
0	---	2	C(18)H(16)N(6)O(7)Zr(1)	519.603
Zr+4_Cupferron-1(4)				
0	---	1	C(24)H(20)N(8)O(8)Zr(1)	639.714
Zr+4_DHEGly-1				
3	---	1	C(6)H(12)N(1)O(4)Zr(1)	253.408
Zr+4_DHEGly-1_OH-1				
2	---	2	C(6)H(13)N(1)O(5)Zr(1)	270.415
Zr+4_DHEGly-1_OH-1(2)				
1	---	1	C(6)H(14)N(1)O(6)Zr(1)	287.422
Zr+4_EDTA-4				
0	---	9	C(10)H(12)N(2)O(8)Zr(1)	379.456
Zr+4_EDTA-4_Tiron-4				
-4	---	1	C(16)H(14)N(2)O(16)S(2)Zr(1)	645.653
Zr+4_Gluconic-1				
3	---	1	C(6)H(11)O(7)Zr(1)	286.391
Zr+4_H+1_Ascorbic-2				
3	---	1	C(6)H(7)O(6)Zr(1)	266.360

Zr+4_H+1_Citric-3				
2	---	3	C(6)H(6)O(7)Zr(1)	281.351
Zr+4_H+1_EDTA-4_Tiron-4				
-3	---	2	C(16)H(15)N(2)O(16)S(2)Zr(1)	646.661
Zr+4_H+1_OH-1(2)_Pyrogallol-3				
0	---	1	C(6)H(6)O(5)Zr(1)	249.353
Zr+4_H+1(2)_Citric-3				
3	---	2	C(6)H(7)O(7)Zr(1)	282.359
Zr+4_Mucic-2				
2	---	1	C(6)H(8)O(8)Zr(1)	299.367
Zr+4_NTA-3				
1	---	3	C(6)H(6)N(1)O(6)Zr(1)	279.359
Zr+4_NTA-3(2)				
-2	---	2	C(12)H(12)N(2)O(12)Zr(1)	467.476
Zr+4_OH-1				
3	---	7	H(1)O(1)Zr(1)	108.249
Zr+4_OH-1(3)				
1	---	18	H(3)O(3)Zr(1)	142.264
Zr+4_OH-1(3)_Mucic-2				
-1	---	1	C(6)H(11)O(11)Zr(1)	350.389
Zr+4_OH-1(4) Zirconium hydroxide				
0	---	5	H(4)O(4)Zr(1)	159.271
Zr+4_Tiron-4				
0	---	1	C(6)H(2)O(8)S(2)Zr(1)	357.439

ZrO+2				
2	---	19	O(1) Zr(1)	107.241
ZrO+2_Gluconic-1(2)				
0	---	1	C(12)H(22)O(15)Zr(1)	497.540
ZrO+2_H+1(-1)_Arg-1				
0	---	1	C(6)H(12)N(4)O(3)Zr(1)	279.428
ZrO+2_H+1(-1)_Arg-1_OH-1				
-1	---	2	C(6)H(13)N(4)O(4)Zr(1)	296.436
ZrO+2_H+1(-1)_Arg-1_OH-1(2)				
-2	---	1	C(6)H(14)N(4)O(5)Zr(1)	313.443