
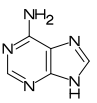
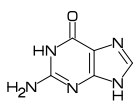
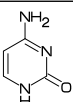
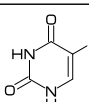
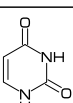
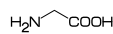
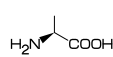
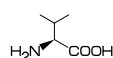
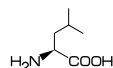
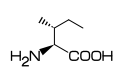
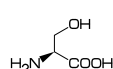
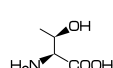
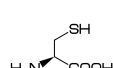
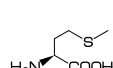
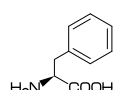
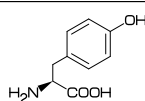
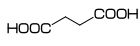
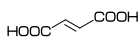
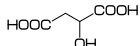
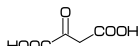
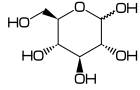
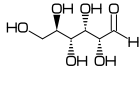
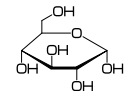
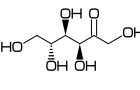
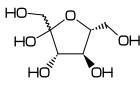
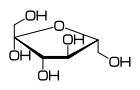
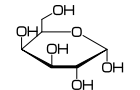
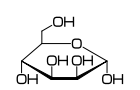
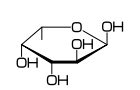
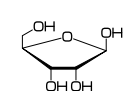
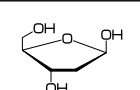
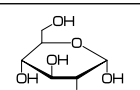
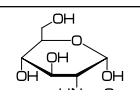
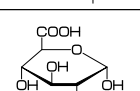


# Molecular Coding Format examples


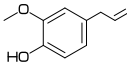

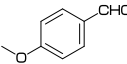

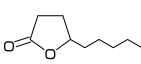
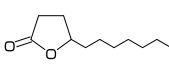
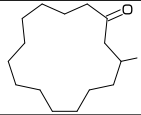


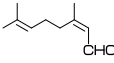
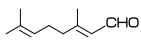

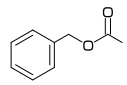
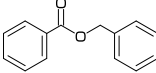
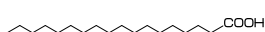
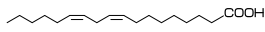
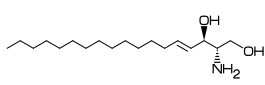
Author : Akira Yamaji    Date : May 24, 2026    Located at : <http://www.ctan.org/pkg/mcf2graph>

[No] Molecular structure		Name	Category	Molecular Weight	MW calculated	Composition Formula calculated
		Molecular Coding Format				
[1]		Adenine	nucleic acid	135.13	135.1267	C5H5N5
		^30,Ph,3=?5,9=db,2'6'9:N,5:/NH2,7:NH				
[2]		Guanine	nucleic acid	151.13	151.1261	C5H5N5O
		^30,?6,3=?5,1'3'9=db,2'9:N,6'7:NH,5:?0,1:/NH2				
[3]		Cytosine	nucleic acid	111.10	111.1019	C4H5N3O
		^30,?6,4'6=db,4:N,3:?0,2:NH,5:/NH2				
[4]		Thymine	nucleic acid	126.11	126.1133	C5H6N2O2
		^30,?6,3=db,2'6:NH,1'5:?0,4:?				
[5]		Uracil	nucleic acid	112.09	112.0867	C4H4N2O2
		^30,?6,6=db,3'5:?0,2'4:NH				
[6]		Glycine	amino acid	75.07	75.06659	C2H5NO2
		^30,NH2,!2,COOH				
[7]		L-Alanine	amino acid	89.10	89.09318	C3H7NO2
		^30,NH2,!wb,?! ,COOH				
[8]		L-Valine	amino acid	117.15	117.1463	C5H11NO2
		^30,NH2,!wb,/?! ,!COOH				
[9]		L-Leucine	amino acid	131.16	131.1729	C6H13NO2
		^30,NH2,!wb,/!?! ,!COOH				
[10]		L-Isoleucine	amino acid	131.16	131.1729	C6H13NO2
		^30,NH2,!wb,/?z'!2,!COOH				
[11]		L-Serine	amino acid	105.09	105.0925	C3H7NO3
		^30,NH2,!wb,/!OH,!COOH				
[12]		L-Threonine	amino acid	119.12	119.1191	C4H9NO3
		^30,NH2,!wb,/?'!w'OH,!COOH				
[13]		L-Cysteine	amino acid	121.16	121.1581	C3H7NO2S
		^30,NH2,!wb,/!SH,!COOH				
[14]		L-Methionine	amino acid	149.21	149.2113	C5H11NO2S
		^30,NH2,!wb,/!2'S!,!COOH				
[15]		L-Phenylalanine	amino acid	165.19	165.1891	C9H11NO2
		^30,NH2,!wb,/!Ph,!COOH				
[16]		L-Tyrosine	amino acid	181.19	181.1885	C9H11NO3
		^30,NH2,!wb,/!Ph'5:/OH,!COOH				

[17]		L-Tryptophan	biological	204.21	204.2251	C11H12N2O2
		^30,NH2,!wb,!COOH,2:,!2,^24,< ,?5,2=dr,5=d1,2=Ph,4:NH				
[18]		L-Proline	amino acid	115.13	115.1304	C5H9NO2
		^18,?5,3:NH,4:*/COOH				
[19]		L-Glutamine	amino acid	146.15	146.1444	C5H10N2O3
		^30,NH2,!wb,!COOH,2:,!2'1,!?0!,NH2				
[20]		L-Asparagine	amino acid	132.12	132.1179	C4H8N2O3
		^30,NH2,!wb,/!?0!'NH2,!COOH				
[21]		L-Aspartic acid	amino acid	133.10	133.1026	C4H7NO4
		^30,NH2,!wb,/!COOH,!COOH				
[22]		L-Glutamic acid	amino acid	147.13	147.1292	C5H9NO4
		^30,NH2,!wb,/!2'COOH,!COOH				
[23]		L-Lysine	amino acid	146.19	146.1875	C6H14N2O2
		^30,NH2,!wb,/!4'NH2,!COOH				
[24]		L-Arginine	amino acid	174.21	174.2009	C6H14N4O2
		^30,NH2,!wb,!COOH,2:,!2'1,!2,NH!,?NH,!NH2				
[25]		L-Hystidine	amino acid	155.16	155.1545	C6H9N3O2
		^30,NH2,!wb,!COOH,2:,!2,< ,?5,1'3=d1,3:N,5:NH				
[26]		L-DOPA	amino acid	197.19	197.1879	C9H11NO4
		^30,NH2,!wb,/!Ph'(4'5:/OH),!COOH				
[27]		Ornithine	amino acid	132.16	132.1609	C5H12N2O2
		^30,NH2,!wb,/!3'NH2,!COOH				
[28]		Citrulline	amino acid	175.2	175.1857	C6H13N3O3
		^30,NH2,!wb,/!3'NH!'?0!'NH2,!COOH				
[29]		GABA	amino acid	103.12	103.1197	C4H9NO2
		^30,NH2,!4,COOH				
[30]		Citrate	biological	192.12	192.1235	C6H8O7
		^30,COOH,!2,/COOH^30,/OH^-30,!2,COOH				
[31]		cis-Aconitate	biological	174.11	174.1082	C6H6O6
		^30,COOH,!2,/COOH,!d,60,COOH				
[32]		Isocitrate	biological	192.12	192.1235	C6H8O7
		^30,COOH,!4,COOH,3:/COOH,4:/OH				
[33]		Oxalosuccinate	biological	190.11	190.1076	C6H6O7
		^30,COOH,!2,/COOH,!?0!,COOH				
[34]		alfa-Ketoglutarate	biological	146.1	146.0981	C5H6O5
		^30,COOH,!3,?0!,COOH				

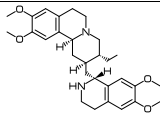
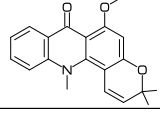
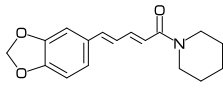
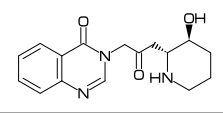
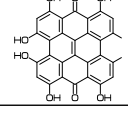

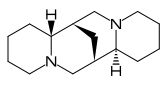
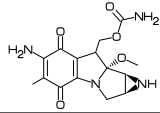
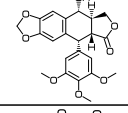
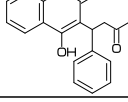
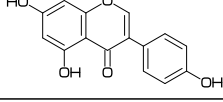
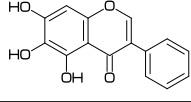
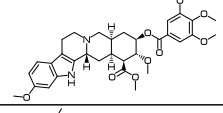
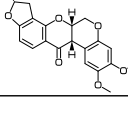
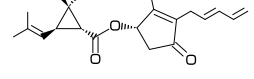
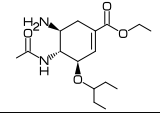
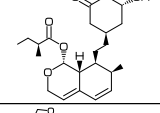
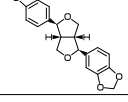
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[96]		Fumarate	biological	116.07	116.0721	C4H4O4
		^30,C00H,!d,!C00H				
[97]		Malate	biological	134.09	134.0874	C4H6O5
		^30,C00H,!3,C00H,3:/OH				
[98]		Oxaloacetate	biological	132.07	132.0715	C4H4O5
		^30,C00H,! ,?0!2,C00H				
[99]		Glucose 1	sugar	180.16	180.1558	C6H12O6
		^30,?6,5:0,2:*/OH,1'3:/*OH,4:*/OH,6:*/!OH				
[40]		Glucose 2	sugar	180.16	180.1558	C6H12O6
		^-30,0H,!2,*/OH,! ,/*OH,! ,/*OH,! ,/*OH,! ?0! ,H				
[41]		D-Glucose	sugar	180.16	180.1558	C6H12O6
		hexose_hp, ' .5,1^\$270'2^\$90'3^\$270'4^\$270:/OH,6^\$90:/!OH				
[42]		Fructose 1	sugar	180.16	180.1558	C6H12O6
		^30,0H,!2,*/OH,! ,*/OH,! ,*/OH,! ,?0!2,0H				
[43]		Fructose 2	sugar	180.16	180.1558	C6H12O6
		^-18,?5,5:0,1^-48:*/!OH,1^48:/OH,*2'3:*/OH,4:*/!OH				
[44]		D-Fluctose	sugar	180.16	180.1558	C6H12O6
		Pyranose_hp, ' .5,1^\$270:/OH,2^\$270'3^\$90:/OH,1^\$90'4^\$270:/!OH				
[45]		D-Galactose	sugar	180.16	180.1558	C6H12O6
		hexose_hp, ' .5,1^\$90'2^\$90'3^\$270'4^\$270:/OH,6^\$90:/!OH				
[46]		D-Mannose	sugar	180.16	180.1558	C6H12O6
		hexose_hp, ' .5,1^\$270'2^\$90'3^\$90'4^\$270:/OH,6^\$90:/!OH				
[47]		L-Fucose	sugar	164.16	164.1564	C6H12O5
		hexose_hp, ' .5,1^\$270'2^\$270'3^\$90'4^\$90:/OH,6^\$270:?				
[48]		D-Ribose	sugar	150.13	150.1299	C5H10O5
		Pyranose_hp, ' .5,2^\$270'3^\$270'4^\$90:/OH,1^\$90:/!OH				
[49]		D-Deoxyribose	sugar	134.13	134.1305	C5H10O4
		Pyranose_hp, ' .5,2^\$270'4^\$90:/OH,1^\$90:/!OH				
[50]		D-Glucosamine	sugar	179.17	179.1711	C6H13NO5
		hexose_hp, ' .5,1^\$270'2^\$90'4^\$270:/OH,3^\$270:/NH2,6^\$90:/!OH				
[51]		N-acetyl-Glucosamine	sugar	221.21	221.2077	C8H15NO6
		hexose_hp, ' .5,1^\$270'2^\$90'4^\$270:/OH,3^\$270~1r:/NH!'?0!,6^\$90:/!OH				
[52]		Glucuronic acid	sugar	194.14	194.1393	C6H10O7
		hexose_hp, ' .5,1^\$270'2^\$90'3^\$270'4^\$270:/OH,6^\$90:/C00H				

[53]		Maltose	sugar	342.3	342.2964	C12H22O11
		hexose_hp, ' .5,1^\$270'2^\$90'3^\$270:/OH,6^\$90:/!OH, ' , 4:,\$310~arc_lb'1,0,\$50~arc_br'1,^\$0, <,hexose_hp, ' .5,2^\$90'3^\$270'4^\$270:/OH,6^\$90:/!OH				
[54]		Lactose	sugar	342.3	342.2964	C12H22O11
		hexose_hp, ' .5,1^\$90'2^\$90'3^\$270:/OH,6^\$90:/!OH, ' , 4:,\$0~arc_ltr,0,\$0~arc_lbr, <,hexose_hp, ' .5,2^\$90'3^\$270'4^\$270:/OH,6^\$90:/!OH				
[55]		Cellobiose	sugar	342.3	342.2964	C12H22O11
		hexose_hp, ' .5,1^\$270'2^\$90'3^\$270:/OH,6^\$90:/!OH, ' , 4:,\$0~arc_lbr,0,\$0~arc_ltr, <,hexose_hp, ' .5,2^\$90'3^\$270'4^\$270:/OH,6^\$90:/!OH				
[56]		Trehalose	sugar	342.3	342.2964	C12H22O11
		hexose_hp, ' .5,1^\$270'2^\$90'3^\$270:/OH,6^\$90:/!OH, ' , 4:,(1'0):<,hexose_hp, ' .5,1^\$270'2^\$90'3^\$270:/OH,6^\$90:/!OH, ' , >,4:,\$323~arc_lb'3.25,0,:10~arc_br				
[57]		Geraniol	biological	154.25	154.2493	C10H18O
		^30,!8,OH,2'6=dr,2'6:?				
[58]		Limonene	biological	136.24	136.2340	C10H16
		^30,?6,2=d1,2:?,5:*/?!d				
[59]		l-Menthol	biological	156.27	156.2652	C10H20O
		^30,?6,2:/*?!,5:~w,3:*/OH				
[60]		Allicin	biological	162.28	162.2729	C6H10OS2
		^-30,!d,!2,S?0,!S,!2,!d				
[61]		Benzoic acid	biological	122.12	122.1213	C7H6O2
		^30,Ph,3:/COOH				
[62]		Gallic acid	biological	170.12	170.1195	C7H6O5
		^30,Ph,3:/COOH,1'5'6:/OH				
[63]		Salicylic acid	biological	138.12	138.1207	C7H6O3
		^30,Ph,3:/COOH,4:/OH				
[64]		Cinnamic acid	biological	148.16	148.1586	C9H8O2
		^30,Ph,3:/!dr'!COOH				
[65]		Cinnamaldehyde	biological	132.16	132.1592	C9H8O
		^30,Ph,3:/!dr'!CHO				
[66]		Caffeic acid	biological	180.16	180.1574	C9H8O4
		^30,Ph,1'6:/OH,3:/!d'!COOH				
[67]		Vanillin	biological	152.15	152.1473	C8H8O3
		^30,Ph,1:/OH,6:/O!,4:/CHO				
[68]		alfa-Terpinene	biological	136.24	136.2340	C10H16
		^30,?6,3:/?! ,6:?,3'5=db				
[69]		beta-Terpinene	biological	136.24	136.2340	C10H16
		^30,?6,3:/?! ,6:~d,3=db				
[70]		gamma-Terpinene	biological	136.24	136.2340	C10H16
		^30,?6,3:/?! ,6:?,3'6=db				

[71]		delta-Terpinene	biological	136.24	136.2340	C10H16
		^30,?6,3://?! ,6:?,5=db				
[72]		Eugenol	biological	164.20	164.2010	C10H12O2
		^30,Ph,1:/OH,6:/O!,4:/!'!d				
[73]		Thymol	biological	150.22	150.2175	C10H14O
		^30,Ph,4:/OH,3:/?! ,6:?				
[74]		Anisaldehyde	biological	136.15	136.1479	C8H8O2
		^30,Ph,4:/CHO,1:/O!				
[75]		Benzaldehyde	biological	106.12	106.1219	C7H6O
		^30,Ph,4:/CHO				
[76]		gamma-Nonalactone	biological	156.23	156.2221	C9H16O2
		^18,?5,2:0,1:?0,3~-12:/!4				
[77]		gamma-Undecalactone	biological	184.27	184.2752	C11H20O2
		^18,?5,2:0,1:~?0,3~-12:/!6				
[78]		Muscone	biological	238.40	238.4088	C16H30O
		^-72,'1,60,-48,60,60,-48,60,60,-48,60,60,-48,60,60,-48,' ,:1,9:~?0,7:?				
[79]		alfa-Pinene	biological	136.24	136.2340	C10H16
		^30,?6,3:??,5:?,5=db,2:,180~zf'1,:4~zb				
[80]		beta-Pinene	biological	136.24	136.2340	C10H16
		^30,?6,3:??,5:~?d,2:,180~zf'1,:4~zb				
[81]		Neral	biological	152.24	152.2334	C10H16O
		^30,!?,!d,!3,?,!d,-60,CHO				
[82]		Geranial	biological	152.24	152.2334	C10H16O
		^30,!?,!d,!3,?,!d,! ,CHO				
[83]		p-Cymene	biological	134.21	134.2181	C10H14
		^30,Ph,4:/?! ,1:?				
[84]		Benzyl-acetate	biological	150.18	150.1744	C9H10O2
		^30,Ph,4: ,!2,0! ,?0!				
[85]		Benzyl-benzoate	biological	212.25	212.2438	C14H12O2
		^30,Ph,4: ,!~?0! ,0! ,! ,Ph				
[86]		Stearic acid	biological	284.48	284.4772	C18H36O2
		^30,!17,COOH				
[87]		Linoleic acid	biological	280.45	280.4454	C18H32O2
		^30,!5,-30,-30,! , -30,-30,!7,COOH,6'9=dr				
[88]		Sphingosine	biological	299.50	299.4918	C18H37NO2
		^30,!18,OH,14=dr,-3:*/OH,-2:/*NH2				

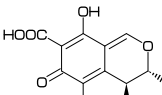
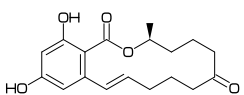
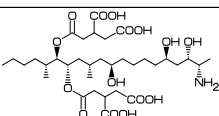
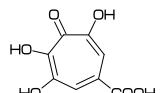
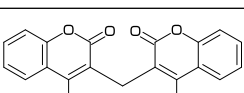
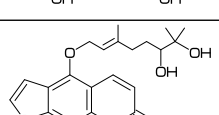
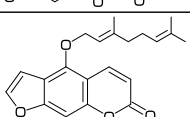
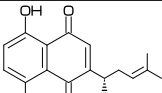



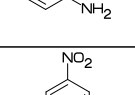
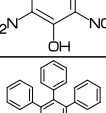

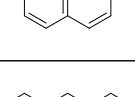
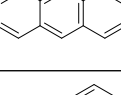
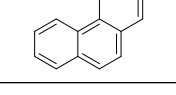
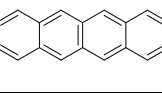
[89]		Tocopherol	biological	430.717	430.7060	C29H50O2
		^30,Ph,3=?6,7:0,1'2'5:?,8:?z^60,6:/OH,8:,!,<,!12,4'8:?z,12:?				
[90]		Thiamine	biological	265.35	265.3545	C12H17N4OS
		^30,Ph,4:/NH2,3:,!'1,!,^-12,?5,-1'-4=d1,1'5'8:N,11:S,6'9:?,-3^-12:/!2'OH,8:p^72				
[91]		Riboflavin	biological	376.37	376.3638	C17H20N4O6
		^30,Ph,3'9=?6,8'16=d1,7'10'14:N,12:NH,11'13:?0,1'6:?,10:,!'1.5,!,*/OH,!,*/OH,!,*/OH,!2,OH				
[92]		Nicotinic acid	biological	123.11	123.1093	C6H5NO2
		^30,Ph,2:N,4:/COOH				
[93]		Nicotinamide	biological	122.12	122.1246	C6H6N2O
		^30,Ph,2:N,4:/?0'!NH2				
[94]		Pantothenic acid	biological	219.23	219.2349	C9H17NO5
		^30,OH,!8,COOH,3:??,4^35:/*H,4^-20:*/OH,5:?0,6:NH				
[95]		Pyridoxine	biological	169.18	169.1778	C8H11NO3
		^30,Ph,2:N,3:?,4:/OH,5'6:/!OH				
[96]		Biotin	biological	244.31	244.3106	C10H16N2O3S
		^18,?5,4=?5,2:S,6'8:NH,7:?0,4^-54'5^54:*/H,3^-12:/*!4'COOH				
[97]		Folic acid	biological	441.3975	441.3974	C19H19N7O6
		^30,?6,3=Ph2,1=d1,2'7'10:N,6:NH,5:?0,1:/NH2,9:,!,!NH!,Ph,-3:,!?0,!NH!,/*COOH,!3,COOH				
[98]		Carotene	biological	536.8726	536.8726	C40H56
		^30,?6,4:,!19,?6,8'10'12'14'16'18'20'22'24=dr,5'9'13'18'22'-5:?,4'-6=d1,3'-1:??				
[99]		Adrenalin	biological	183.21	183.2044	C9H13NO3
		^30,Ph,1'6:/OH,4:,!,*/OH,!2,NH!				
[100]		Caffeine	biological	194.194	194.1905	C8H10N4O2
		^30,?6,3=d1,1'5:?0,-4=?5,-3=d1,7:N,2'6'9:N?				
[101]		Nicotine	biological	162.23	162.2315	C10H14N2
		^30,Ph,2:N,4:/?5'2:N?				
[102]		Capsaicin	biological	305.418	305.4118	C18H27NO3
		^30,Ph,1:/OH,6:/O!,4:,!,!NH!,?0,!7,?!,-3=d1				
[103]		Gibberellin A3	biological	346.379	346.3743	C19H22O6
		^18,?5,3=?7,5='1.2'?6,8:,160'1.3,:3,13=d1,6=wf,8=wb,5:,40~zf'1,0,50,?0^180,:14~zb,2:/COOH,7:?d,*8'13:*/OH,14:?w,1'4:*/H^60				
[104]		Cholesterol	biological	386.664	386.6535	C27H46O
		^30,?6,-4'-2=?6,-4=?5,7=d1,1:*/OH,4'12:?w^60,*9^60'10^180'11^-60'-1^-60:/*H,-1:,17,?z,!4,?!!				
[105]		Resveratrol	biological	228.24	228.2432	C14H12O3
		^30,Ph,4:,!,!d!,Ph,2'6'-3:/OH				
[106]		Glutathione	biological	307.33	307.3234	C10H17N3O6S
		^~30,COOH,!,/*NH2,!3,?0,!NH!,*/!SH,!?0!,NH,!2,COOH				

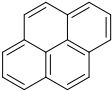
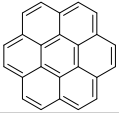
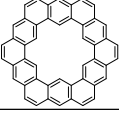

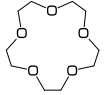
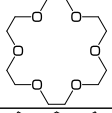
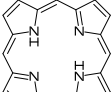
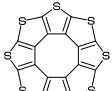
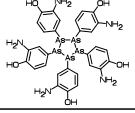
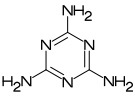
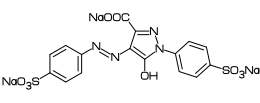
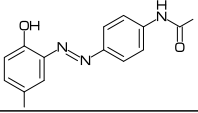
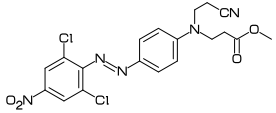
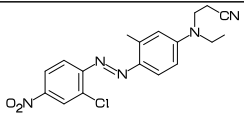
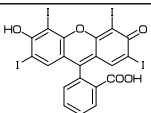
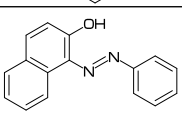
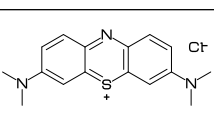
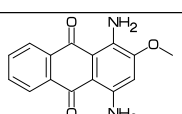
[107]		Trenbolone	biological	270.37	270.3660	C18H22O2
$\text{^30,^76,3'10=^76,13=^75,2'11'15=d1,1:~0,12:~w^60,-1:/*0H,9^60'*11^-60:*/H}$						
[108]		Luciferin	biological	280.33	280.3228	C11H8N2O3S2
$\text{^30,Ph,3=^75,8:,!,^75,9'16=d1,9'14:N,7'11:S,1:/0H,-2:*/C00H}$						
[109]		Alizarin	biological	240.21	240.2109	C14H8O4
$\text{^30,Ph,3=^76,-3=Ph2,7'10:~0,13'14:/0H}$						
[110]		Indigo	biological	262.26	262.2627	C16H10N2O2
$\text{^30,Ph,3=^75,-2:,!d,^75,-3=Ph2,7'14:NH,9'11:~0}$						
[111]		6,6'-dibromoindigo	biological	420.0549	420.0549	C16H8Br2N2O2
$\text{^30,Ph,3=^75,-2:,!d,^75,-3=Ph2,7'14:NH,9'11:~0,1'-2:/Br}$						
[112]		Carminic Acid	biological	492.39	492.3863	C22H20O13
$\text{^30,Ph,3=^76,-3=Ph2,7'10:~0,2'5'6'13:/0H,11:~,12:/C00H,1:!,~wb'1,^76,-5:0,-1'*-2'-3:/*0H,-4:*/!0H}$						
[113]		Curcumin	biological	368.38	368.3798	C21H20O6
$\text{^30,Ph,3:,!8,Ph,8'13=dr,9'11:~0,6'-3:/0H,5'-4:/0!}$						
[114]		Berberine	biological	336.36	336.3612	C20H18NO4
$\text{^30,Ph,3=Ph,-3=^76,-2=Ph2,-3=^75,8:N,8:p^60,-1'-3:0,1^vt'2:/!0H}$						
[115]		Apigenin	biological	270.24	270.2368	C15H10O5
$\text{^30,Ph,2'6:/0H,3=^76,9=d1,10:0,7:~0,9:,!Ph,-3:/0H}$						
[116]		Luteolin	biological	286.24	286.2363	C15H10O6
$\text{^30,Ph,2'6:/0H,3=^76,9=d1,10:0,7:~0,9:,!Ph,-2'-3:/0H}$						
[117]		Flavone	biological	222.24	222.2386	C15H10O2
$\text{^30,Ph,3=^76,9=d1,10:0,7:~0,9:/Ph}$						
[118]		Isoflavone	biological	222.24	222.2386	C15H10O2
$\text{^30,Ph,3=^76,9=d1,10:0,7:~0,8:/Ph}$						
[119]		Flavanone	biological	224.25	224.2545	C15H12O2
$\text{^30,Ph,3=^76,10:0,7:~0,9:/Ph}$						
[120]		Flavonol	biological	238.24	238.2381	C15H10O3
$\text{^30,Ph,3=^76,9=d1,10:0,7:~0,8:/0H,9:/Ph}$						
[121]		Cianidanol	biological	290.27	290.2680	C15H14O6
$\text{^30,Ph,3=^76,8:,!w,Ph,7:0,1'5'9~zf'13'14:/0H}$						
[122]		Quercetin	biological	302.24	302.2357	C15H10O7
$\text{^30,Ph,3=^76,9:,!Ph,9=d1,10:0,7:~0,2'6'8'13'14:/0H}$						
[123]		Limonin	biological	470.518	470.5115	C26H30O8
$\text{^30,^76,-3'-4=^76,-5=^73,-2=wf,-1=wb,6=^75,-4=^76,-5=wf,13'15'17'20:0,3'12'21:~0,4'*8:~w^60,18:??,1^60'5^180'16^60:/*H,14:!,!z,<,^75,1'4=d1,3:0}$						
[124]		Cromolyn	biological	468.37	468.3665	C23H16O11
$\text{^30,Ph,<,-1=^76,3=d1,1:0,4:~0,2:/C00H,\$2:!,!0!2,/0H,!2,0,60,Ph,<,-5=^76,3=d1,4:0,1:~0,3:/C00H}$						

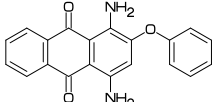
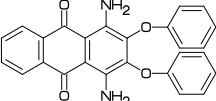
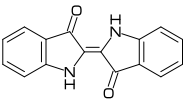
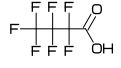
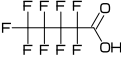


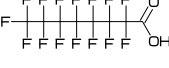






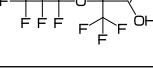
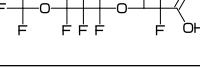
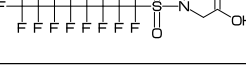

[125]		Emetine	biological	480.649	480.6388	C29H40N2O4
		$\sim 30, \text{Ph}, -4' - 4 = ?6, 8: \text{N}, 1' 6: / \text{O}!, -2: / *!, 7' 12: / * \text{H}^- 60, -3: , !, ! \text{zb}, \sim 60, <, ?6, 5 = \text{d}1, 2: \text{NH}, -6 \sim 60: * / \text{H}, <, -2 = ?6, 2' 4 = \text{d}1, -2' - 3: / \text{O}!$				
[126]		Acronycine	biological	321.376	321.3697	C20H19NO3
		$\sim 30, \text{Ph}, <, -4 = ?6, 1: \text{N}?, 4: ?0, -3 = \text{Ph}2, -1: / \text{O}!, <, -4 = ?6, 2 = \text{d}1, 4: 0, 3: ??$				
[127]		Piperine	biological	285.343	285.3376	C17H19NO3
		$\sim 30, \text{Ph}, -1 = ?5, -1' - 3: 0, 4: , ! ! \text{d}, ! ! \text{d}, ! ?0!, ?6, -6: \text{N}$				
[128]		Febrifugine	biological	301.34	301.3403	C16H19N3O3
		$\sim 30, \text{Ph}, 3 = ?6, 8 = \text{d}1, 9: , ! 3, ! \text{zb}, ?6, 7' 9: \text{N}, -5: \text{NH}, 10' 12: ?0, -1: * / \text{OH}$				
[129]		Hypericin	biological	504.44	504.4432	C30H16O8
		$\sim 30, \text{Ph}, -4' - 3' 11 --- 4' 16 --- 17' 19' 23 --- 24' 22 --- 29 = ?6, 12' 14' 16' 17' * 22' 24' 26' 28' 33' 35 = \text{d}1, 7' 25: ?0, 13' 26: ?, 2' 6' 11' 21' 23' 28: / \text{OH}$				
[130]		Camphor	biological	152.23	152.2334	C10H16O
		$' 1, 15, -30, 90, 90, 30, ', : 1, 2: , 0 \sim \text{si}_- ' 1.6, : 5, -1 \sim 45' - 1 \sim 65' 5 \sim 45: ?, 4: ?0$				
[131]		Sparteine	biological	234.3803	234.3803	C15H26N2
		$\sim 30, ?6, 3 = ?6, 9 = \text{wf}, 10 = \text{wb}, 8: , ' 1, 60, 60, \text{N}, 60, ', : 10, -3 = ?6, 3: \text{N}, 4 \sim 60' * 11 \sim 60: * / \text{H}$				
[132]		Mitomycin C	biological	334.332	334.3272	C15H18N4O5
		$\sim 30, ?6, 3' 6 = \text{d}1, 2' 5: ?0, 1: ?, -4 = ?5, -3: \text{N}, 6: / \text{NH}2, -3 = ?5, -2 = ?3, -1 = \text{wb}, -2 = \text{wf}, -1: \text{NH}, 8: / * \text{O}! \sim 35, \$9: , ! 2, 0, 60, ?0!, \text{NH}2$				
[133]		Podophyllotoxin	biological	414.41	414.4052	C22H22O8
		$\sim 0, ?5, 2' 5: 0, -3 = \text{Ph}2, -3 = ?6, -3 = ?5, -2: 0, -1 = \text{wb}, -3: ?0, 10: , ! \text{z}, \text{Ph}, -2' - 3' - 4: / \text{O}!, 13: / * \text{OH}, 11 \sim 60' * 12 \sim 60: * / \text{H}$				
[134]		Warfarin	biological	308.333	308.3279	C19H16O4
		$\sim 30, \text{Ph}, 3 = ?6, 8 = \text{d}1, 10: 0, 7: / \text{OH}, 9: ?0, 8: , !, / \text{Ph}' 1, 60, !, ?0!$				
[135]		Genistein	biological	270.24	270.2368	C15H10O5
		$\sim 30, \text{Ph}, 3 = ?6, 9 = \text{d}1, 10: 0, 2' 6: / \text{OH}, 7: ?0, 8: / \text{Ph}' - 3: / \text{OH}$				
[136]		Baicalein	biological	270.24	270.2368	C15H10O5
		$\sim 30, \text{Ph}, 3 = ?6, 9 = \text{d}1, 10: 0, 1' 2' 6: / \text{OH}, 7: ?0, 8: / \text{Ph}$				
[137]		Reserpine	biological	608.688	608.6786	C33H40N2O9
		$\sim 54, \text{Ph}, 3 = ?5, -2' - 4' - 3 = ?6, 9 = \text{d}1, 11: \text{N}, 7: \text{NH}, * 10 \sim 60' 15 \sim 60' 16 \sim 60: / * \text{H}, 20: , ! \text{w}, \text{O}!, ?0, ! \text{Ph}, -2' - 3' - 4' 1' 19 \sim \text{zf} \sim \text{r}1: / \text{O}!, 18: * / ?0! ' \text{O}! \sim 1 \text{r}$				
[138]		Rotenone	biological	394.423	394.4171	C23H22O6
		$\sim 60, ?5, -3' - 2' - 3' - 4 = ?6, * 3' 7' 9' * 17' - 2' - 4 = \text{d}1, 2' 13' 16: 0, 10: ?0, 11 \sim 60' 12 \sim 60: * / \text{H}, -2' - 3: / \text{O}!, 1: * / ? ! \text{d}$				
[139]		Pyrethrin I	biological	328.452	328.4452	C21H28O3
		$\sim 30, ?3, 3 \sim 35' * 3 \sim 35: ? \text{w}, 1: , ! \text{w}, ! \text{d}, ? !, 2: , ! \text{z}, ?0! 0, -36 \sim \text{zb}, <, ?5, -2 = \text{d}1, -1: ?, -3: ?0, -2: , ! 5, -1' - 3 = \text{d}1$				
[140]		Oseltamivir	biological	312.40	312.4045	C16H28N2O4
		$\sim 30, ?6, 3 = \text{d}1, 6: * / \text{NH}2, 1: , ! \text{z}, \text{NH}!, ?0!, 2: , ! \text{w}, \text{O}!, / !, ! 2, 4: / ?0! ' \text{O}! 2$				
[141]		Mevastatin	biological	390.52	390.5130	C23H34O5
		$\sim 30, ?6, 2 = \text{d}1, 4 \sim 60: * / \text{H}, -4 = ?6, -4 = \text{d}1, 9: ? \text{w}, 10: , ! \text{w}, !, 60 \sim \text{wb}, ?6, 6: 0, -2: ?0, -4: / * \text{OH}, 5: , ! \text{z}, 0, 60, ?0!, ? \text{w}, ! 2$				
[142]		Sesamine	biological	354.35	354.3533	C20H18O6
		$\sim 54, ?5, 1 = ?5, 4' 7: 0, 1 \sim 54' 2 \sim 54: * / \text{H}, 5' 8: * / \text{Ph}' 4 = ?5' (7' 9: 0) \sim 12$				

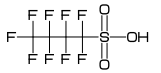
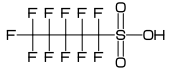
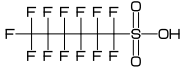
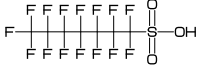
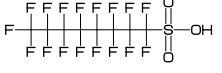
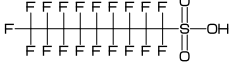
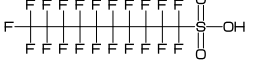
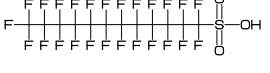
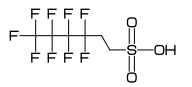
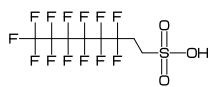
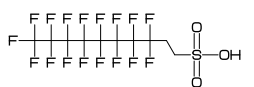
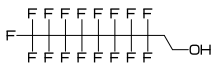
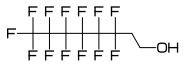
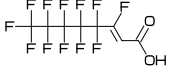
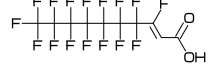
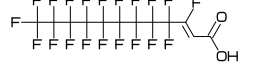

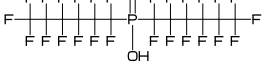


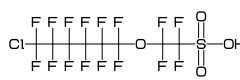
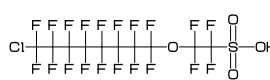
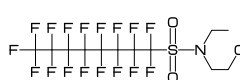
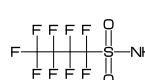
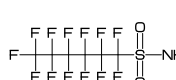
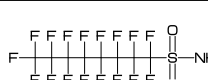
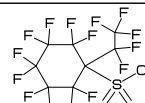
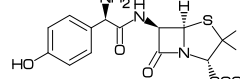
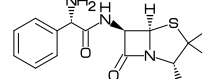
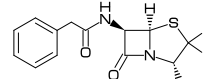
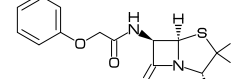
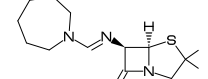
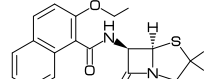
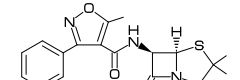
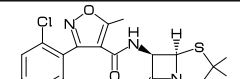
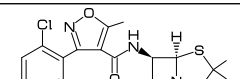
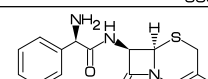
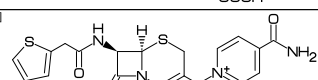
[143]		Morphine	biological	285.343	285.3376	C17H19NO3
$\sim_{30},Ph,2'-4=?_6,1---12=?_5,-1:0,-1=zb,$ $7:,60\sim wf'0.75,70\sim si\_ '1.3,45,N?, :9\sim wb,15=d1,6:/OH,8^{\wedge}180:* /H,12:/*OH$						
[144]		Quinine	biological	324.424	324.4167	C20H24N2O2
$\sim_{30},Ph,3=Ph,7:N,6:/O!,$ $10::! ,*/OH,/ *H^{\wedge}-60,! ,< ,?_6,2:N,1^{\wedge}60:* /H,4:* /!d,2: ,165\sim zf,60,:5\sim zb$						
[145]		Atoropin	biological	289.375	289.3694	C17H23NO3
$\sim_{30},O!, ?O!2,Ph,1: ,-60\sim zb,??'1.1,-2: ,190\sim wf'1.25,N?: ,:-5\sim wb,\$3:/!OH\sim wv\square$						
[146]		Colchicine	biological	399.443	399.4370	C22H25NO6
$\sim_{30},Ph,1'2'6:/O! , -4'-5=?_7,-1'-4'-6=d1,-2:?\text{O},-3:/O! ,9:/NH!'?O!$						
[147]		Lycorine	biological	287.315	287.3104	C16H17NO4
$\sim_{30},Ph,-4'-2=?_6,6'9--12=?_5,13=d1,8:N,15'17:0,*9^{\wedge}180'10^{\wedge}60:* /H,13'^{\wedge}14:* /OH$						
[148]		Ibotenic acid	biological	158.113	158.1121	C5H6N2O4
$\sim_{18},?_5,4=d1,3:0,2:NH,1:?\text{O},4^{\wedge}-24:/?NH2'?COOH$						
[149]		Illudin S	biological	264.3	264.3168	C15H20O4
$\sim_{30},?_6,3=?_5,6: ,?_3,4'7=d1,2:?\text{O},5:?,1'8:?w^{\wedge}35,*1^{\wedge}-35'9:* /OH,8^{\wedge}-35:/*!OH$						
[150]		Muscarine	biological	174.26	174.2605	C9H20NO2
$\sim_{18},?_5,2:0,1:?'w,5:/*OH,3: ,!w,48,N,??,p^{\wedge}180,! $						
[151]		Psilocybin	biological	284.248	284.2481	C12H17N2O4P
$\sim_{30},Ph,3=?_5,8=d1,9:NH,2: ,!0,-60,P,?\text{O}^{\wedge}-45,/OH^{\wedge}45,90,OH,7:/!2'N?!^{\wedge}lr$						
[152]		Aflatoxin B1	mycotoxin	312.27	312.2735	C17H12O6
$\sim_{30},Ph,6=?_6,-2'4'-2=?_5,-2'10=d1,7'14'17:0,2:/O! ,8'11:?\text{O},15^{\wedge}-54'16^{\wedge}54:* /H$						
[153]		Aflatoxin B2	mycotoxin	314.3	314.2894	C17H14O6
$\sim_{30},Ph,6=?_6,-2'4'-2=?_5,10=d1,7'14'17:0,2:/O! ,8'11:?\text{O},15^{\wedge}-54'16^{\wedge}54:* /H$						
[154]		Aflatoxin G1	mycotoxin	328.27	328.2729	C17H12O7
$\sim_{30},Ph,6'-2=?_6,4'-2=?_5,-2'10=d1,7'12'15'18:0,2:/O! ,8'11:?\text{O},16^{\wedge}-54'17^{\wedge}54:* /H$						
[155]		Aflatoxin G2	mycotoxin	330.29	330.2888	C17H14O7
$\sim_{30},Ph,6'-2=?_6,4'-2=?_5,10=d1,7'12'15'18:0,2:/O! ,8'11:?\text{O},16^{\wedge}-54'17^{\wedge}54:* /H$						
[156]		Aflatoxin M1	mycotoxin	328.3	328.2729	C17H12O7
$\sim_{30},Ph,6=?_6,-2'4'-2=?_5,-2'10=d1,7'14'17:0,2:/O! ,8'11:?\text{O},15^{\wedge}-54:* /H,16^{\wedge}54:* /OH$						
[157]		Aflatoxin M2	mycotoxin	330.29	330.2888	C17H14O7
$\sim_{30},Ph,6=?_6,-2'4'-2=?_5,10=d1,7'14'17:0,2:/O! ,8'11:?\text{O},15^{\wedge}-54:* /H,16^{\wedge}54:* /OH$						
[158]		Ochratoxin A	mycotoxin	403.813	403.8130	C20H18ClNO6
$\sim_{30},Ph,4: ,!2,/ *COOH,! '1.2,NH,! '1.2,?\text{O}!,Ph,-2:/Cl,-5:/OH,-4=?_6,-3:0,-2:?'w,-4:?\text{O}$						
[159]		Deoxynivalenol	mycotoxin	296.32	296.3156	C15H20O6
$\sim_{30},?_6,3=?_6,5=d1,1:?\text{O},6:?, -1:0,*4^{\wedge}60'-2:* /H,7^{\wedge}30:?'w,7: ,72'\text{'}.9,80'1.3: ,9,$ $8: ,?_3,-3=w f_, -1=s i_, -1:0,2'12^{\wedge}18:/ *OH,3^{\wedge}-60'1:/*!OH$						
[160]		Patulin	mycotoxin	154.12	154.1201	C7H6O4
$\sim_{30},?_6,3=?_5,2'10=d1,6'7:0,5:/OH,8:?\text{O}$						

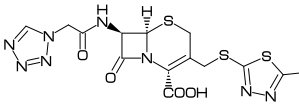
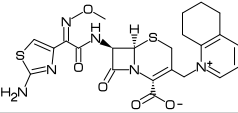
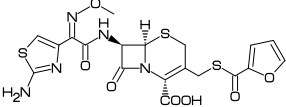
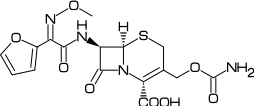
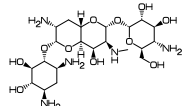
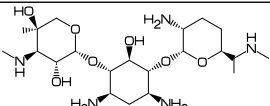
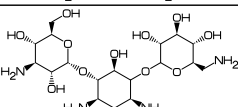
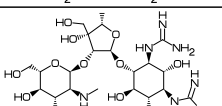
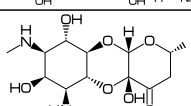
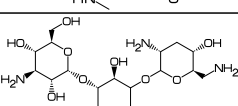
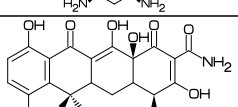
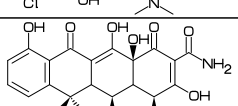
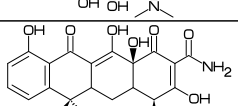
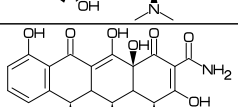
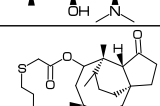
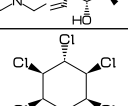
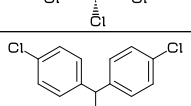
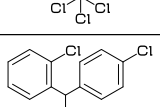
[161]		Citrinin	mycotoxin	250.247	250.2472	C13H14O5
		$\sim 30, \text{Ph}, 3=6, 2'5'11=\text{d}1, 9:0, 1:\text{?}0, 2:\text{?}, 7'*8:\text{?w}, 5:/\text{OH}, 6:/\text{COOH}$				
[162]		Zearalenone	mycotoxin	318.364	318.3642	C18H22O5
		$\sim 30, \text{Ph}, 3:, '1, !6, 60, 60, !4, :4, ', 1'5'8=\text{d}1, 17:0, 16:\text{?w}, 1'5:/\text{OH}, 12'18:\text{?}0$				
[163]		Fumonisin B1	mycotoxin	721.83	721.8299	C34H59NO15
		$\sim 30, !19, 6:, !w, 0!, \text{?}0!2, / \text{COOH}, !2, \text{COOH}, 7:, !z'1.2, 0!, \text{?}0!2, / \text{COOH}, !2, \text{COOH}, 5'9:\text{?z}, 11'16'*18:*/\text{OH}, 19:/*\text{NH}2$				
[164]		Puberulic acid	mycotoxin	198.13	198.1296	C8H6O6
		$\sim 38.5, \text{?}7, 2'4'7=\text{db}, 3:/\text{COOH}, 1'5'7:/\text{OH}, 6:\text{?}0$				
[165]		Dicumarol	biological	336.295	336.2949	C19H12O6
		$\sim 30, \text{Ph}, 3=6, 8:, !'1.5, !'1.5, \text{?}6, -4=\text{Ph}2, 8'14=\text{db}, 10'16:0, 9'17:\text{?}0, 7'13:/\text{OH}$				
[166]		Dihydroxybergamotol	biological	372.4	372.4116	C21H24O6
		$\sim 30, \text{Ph}, 3=6, 6=\text{?}5, 10'13=\text{db}, 7'13:0, 8:\text{?}0, 5:, !0, !2, !\text{d}, \text{?}, !3, / \text{OH}, !\text{?}\text{?}, !\text{OH}$				
[167]		Bergamotol	biological	338.40	338.3969	C21H22O4
		$\sim 30, \text{Ph}, 3=6, 6=\text{?}5, 10'13=\text{db}, 7'13:0, 8:\text{?}0, 5:, !0, !2, !\text{d}, \text{?}, !3, !\text{d}, \text{?}!$				
[168]		Alkannin	biological	288.29	288.2952	C16H16O5
		$\sim 30, \text{Ph}, 3=6, 9=\text{db}, 2'5:/\text{OH}, 7'10:\text{?}0, 8:, !, /*\text{OH}, !2, !\text{d}, \text{?}!$				
[169]		Benzene	synthetic	78.11	78.11184	C6H6
		$\sim 30, \text{Ph}$				
[170]		Phenol	synthetic	94.11	94.11123	C6H6O
		$\sim 30, \text{Ph}, 3:/\text{OH}$				
[171]		Aniline	synthetic	93.13	93.12648	C6H7N
		$\sim 30, \text{Ph}, 3:/\text{NH}2$				
[172]		Picric acid	synthetic	229.10	229.1039	C6H3N3O7
		$\sim 30, \text{Ph}, 1'3'5:/\text{NO}2, 2:/\text{OH}$				
[173]		Hexaphenylbenzene	synthetic	534.6876	534.6875	C42H30
		$\sim 30, \text{Ph}, 1'2'3'4'5'6:/\text{Ph}$				
[174]		Naphthalene	aromatic	128.17	128.1705	C10H8
		$\sim 30, \text{Ph}, 3=\text{Ph}$				
[175]		Anthracene	aromatic	178.23	178.2291	C14H10
		$\sim 30, \text{Ph}, 3'6=\text{Ph}$				
[176]		Phenanthrene	aromatic	178.23	178.2291	C14H10
		$\sim 30, \text{Ph}, 4'6=\text{Ph}$				
[177]		Naphthacene	aromatic	228.3	228.2878	C18H12
		$\sim 30, \text{Ph}, 6'3'-3=\text{Ph}$				
[178]		Chrysene	aromatic	228.3	228.2878	C18H12
		$\sim 30, \text{Ph}2, 6'4'-4=\text{Ph}$				

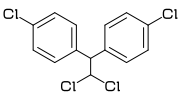
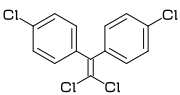
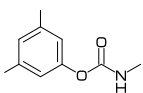
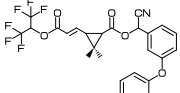
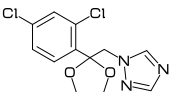
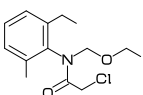
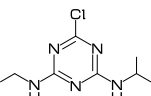
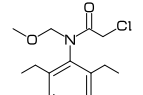
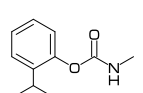
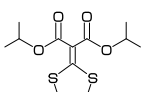
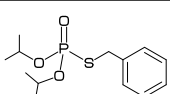
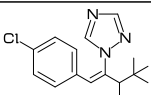
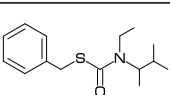
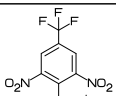
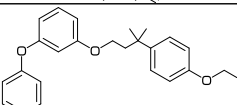
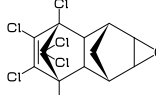
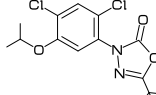
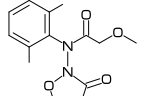
[179]		Pyrene	aromatic	202.25	202.2505	C16H10
		^30,Ph2,6'4=Ph,16---7=?6,-2=d1				
[180]		Coronene	aromatic	300.35	300.3520	C24H12
		^30,Ph,1'11--2'15--3'19--4'23--5'27---7=?6,9'12'14'17'20'22'25'28'30=d1				
[181]		Kekulene	aromatic	600.7	600.7041	C48H24
		^30,?6,3'-3'-2'-3'-2'-3'-2'-3'-2'-2---5'5---□-4=?6, 1'*5'7'9'11'13'17'19'21'23'27'29'31'33'37'39'41'43'47'49'51'53'57'60=d1				
[182]		12-Crown-4	synthetic	176.21	176.2102	C8H16O4
		^~180,0,30,60,60,0,-30,60,60,0,-30,60,60,0,-30,60,:1				
[183]		15-Crown-5	synthetic	220.26	220.2628	C10H20O5
		^~180,0,48,60,60,0,-48,60,60,0,-48,60,60,0,-48,60,60,0,-48,60,:1				
[184]		18-Crown-6	synthetic	264.32	264.3153	C12H24O6
		^~180,0,60,60,60,0,-60,60,60,0,-60,60,60,0,-60,60,60,0,-60,60,:1				
[185]		Porphyrin	synthetic	310.4	310.3519	C20H14N4
		^9,'1,?5,3:,'!,54,?5,-2:,'!,54,?5,-2:,'!,54,?5,-2:,'!,:5,' 1'4'6'8'10'14'16'18'21'23'27=d1,4'17:N,11'23:NH				
[186]		Sulflower	synthetic	448.69	448.6911	C16S8
		^67.5,?8,1'3'5'7=?5,11:,30'1.15,:12,14:,30'1.15,:15, 17:,30'1.15,:18,20:,30'1.15,:9,9'12'13'16'17'20'21'24=d1, 10'13'16'19'21'22'23'24:S				
[187]		Arsphenamine x5	synthetic	915.2	915.1977	C30H30As5N5O5
		^18,?5,1'2'3'4'5:As,1'2'3'4'5:/Ph'3:/NH2'4:/OH				
[188]		Melamine	synthetic	126.12	126.1199	C3H6N6
		^30,Ph,2'4'6:N,1'3'5:/NH2				
[189]		Tartrazine	pigment	534.3	534.3633	C16H9N4Na3O9S2
		^30,Ph,1:/SO3Na,4:,'!N,!d,N!,^~12,?5,-2'-5=d1,-2'-3:N,-1:/COONa,-4:/OH, -3:/Ph'4:/SO3Na				
[190]		Disperse yellow 3	pigment	269.30	269.2985	C15H15N3O2
		^30,Ph,2:?',5:/OH,4:,'!N,!d,N,!Ph,-3:/NH!'?'0!				
[191]		Disperse orange 30	pigment	450.27	450.2753	C19H17Cl2N5O4
		^30,Ph,1:/NO2,3'5:/Cl,4:,'!N,!d,N,!Ph,-3:,'!N,/!2'CN,!3,'?0,!0!				
[192]		Disperse red 65	pigment	371.82	371.8208	C18H18ClN5O2
		^30,Ph,1:/NO2,3:/Cl,4:,'!N,!d,N,!Ph,-1:?',-3:,'!N,/!2'CN,!2				
[193]		Erythrosine	synthetic	835.9	835.8923	C20H8I4O5
		^30,Ph,3'9=?6,8'13'16=d1,10:0,-2:?'0,1'5'12'14:/I,7:,'!Ph,-1:/COOH,6:/OH				
[194]		Sudan red 1	pigment	248.28	248.2792	C16H12N2O
		^30,Ph,1=Ph,4:/OH,3:,'!N,!d,N,!Ph				
[195]		Basic blue 1	pigment	319.86	319.8522	C16H18ClN3S
		^30,Ph,3=Ph,6=Ph,2:S,5:N,8'13:/N?!',2:p,2:,(3.5'1.5):,Cl,n_^15				
[196]		Disperse red 11	pigment	268.274	268.2673	C15H12N2O3
		^30,Ph,3=?6,-3=dr,9=Ph,7'10:?'0,-1'-4:/NH2,-2:/O!				

<div>[197]</div> 	Disperse red 6	pigment	331.326	330.3367	C20H14N2O3 ~30,Ph,3=?6,-3=dr,9=Ph,7'10:?0,-1'-4:/NH2,-2:/0!'Ph
<div>[198]</div> 	Disperse violet 26	pigment	422.438	422.4321	C26H18N2O4 ~30,Ph,3=?6,-3=dr,9=Ph,7'10:?0,-1'-4:/NH2,-2*-30'-3^*30:/0!'Ph
<div>[199]</div> 	Vat blue 1	pigment	262.27	262.2627	C16H10N2O2 ~30,Ph,3=?5,8:,!d,?5,-3=dr,-3=Ph,7'14:NH,9'11:?0
<div>[200]</div> 	PFBA	pfas	214.04	214.0383	C4HF7O2 !3^*0,?0,-60,0H,1_3'1^-90:/F,1_3:/F^180
<div>[201]</div> 	PFPeA	pfas	264.05	264.0458	C5HF9O2 !4^*0,?0,-60,0H,1_4'1^-90:/F,1_4:/F^180
<div>[202]</div> 	PFHxA	pfas	314.05	314.0533	C6HF11O2 !5^*0,?0,-60,0H,1_5'1^-90:/F,1_5:/F^180
<div>[203]</div> 	PFHpA	pfas	364.06	364.0608	C7HF13O2 !6^*0,?0,-60,0H,1_6'1^-90:/F,1_6:/F^180
<div>[204]</div> 	PFOA	pfas	414.07	414.0683	C8HF15O2 !7^*0,?0,-60,0H,1_7'1^-90:/F,1_7:/F^180
<div>[205]</div> 	PFNA	pfas	464.08	464.0758	C9HF17O2 !8^*0,?0,-60,0H,1_8'1^-90:/F,1_8:/F^180
<div>[206]</div> 	PFDA	pfas	514.08	514.0833	C10HF19O2 !9^*0,?0,-60,0H,1_9'1^-90:/F,1_9:/F^180
<div>[207]</div> 	PFUdA	pfas	564.09	564.0908	C11HF21O2 !10^*0,?0,-60,0H,1_10'1^-90:/F,1_10:/F^180
<div>[208]</div> 	PFDaA	pfas	614.1	614.0983	C12HF23O2 !11^*0,?0,-60,0H,1_11'1^-90:/F,1_11:/F^180
<div>[209]</div> 	PFTdA	pfas	664.1	664.1058	C13HF25O2 !12^*0,?0,-60,0H,1_12'1^-90:/F,1_12:/F^180
<div>[210]</div> 	PFTeDA	pfas	714.11	714.1133	C14HF27O2 !13^*0,?0,-60,0H,1_13'1^-90:/F,1_13:/F^180
<div>[211]</div> 	HFPO-DA(GenX)	pfas	330.05	330.0527	C6HF11O3 !4^*0,0'1,?0,-60,0H,-3:0,1_3'1^-90:/F,1_3'5:/F^180,5:/?F?F!F
<div>[212]</div> 	DONA	pfas	378.07	378.0691	C7H2F12O4 !8^*0,?0,-60,0H,2'6:0,1'3_5'8'1^-90:/F,3_5'1'7'8:/F^180
<div>[213]</div> 	NMeFOSAA	pfas	571.21	571.2074	C11H6F17NO4S !8^*0,S,?0,?0^180,-.1,^30,N,?,!2,?0,!0H,1_8'1^-90:/F,1_8:/F^180
<div>[214]</div> 	NEtFOSAA	pfas	585.24	585.2340	C12H8F17NO4S !8^*0,S,?0,?0^180,-.1,^30,N,/!,!2,?0,!0H,1_8'1^-90:/F,1_8:/F^180

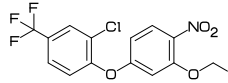
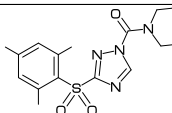
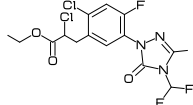
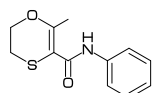
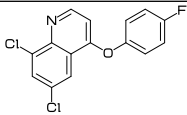
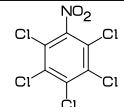
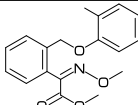
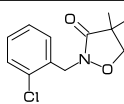
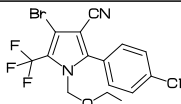
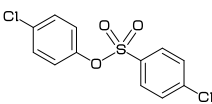
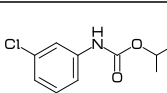
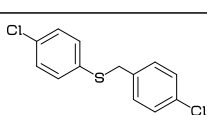
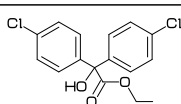
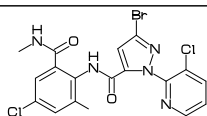
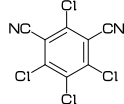
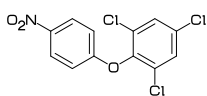
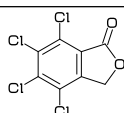
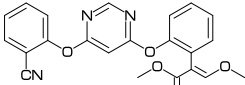
[215]		PFBS	pfas	300.10	300.0995	C4HF9O3S
		!4^*0,S,?0,?0^180,-.1,0H,1_4'1^-90:/F,1_4:/F^180				
[216]		PFPeS	pfas	350.11	350.1070	C5HF11O3S
		!5^*0,S,?0,?0^180,-.1,0H,1_5'1^-90:/F,1_5:/F^180				
[217]		PFHxS	pfas	400.12	400.1145	C6HF13O3S
		!6^*0,S,?0,?0^180,-.1,0H,1_6'1^-90:/F,1_6:/F^180				
[218]		PFHpS	pfas	450.12	450.1220	C7HF15O3S
		!7^*0,S,?0,?0^180,-.1,0H,1^-90'1_7:/F,1_7:/F^180				
[219]		PFOS	pfas	500.13	500.1295	C8HF17O3S
		!8^*0,S,?0,?0^180,-.1,0H,1^-90'1_8:/F,1_8:/F^180				
[220]		PFNS	pfas	550.14	550.1370	C9HF19O3S
		!9^*0,S,?0,?0^180,-.1,0H,1^-90'1_9:/F,1_9:/F^180				
[221]		PFDS	pfas	600.15	600.1445	C10HF21O3S
		!10^*0,S,?0,?0^180,-.1,0H,1^-90'1_10:/F,1_10:/F^180				
[222]		PFDoS	pfas	700.16	700.1595	C12HF25O3S
		!12^*0,S,?0,?0^180,-.1,0H,1^-90'1_12:/F,1_12:/F^180				
[223]		4,2-FTS	pfas	328.15	328.1526	C6H5F9O3S
		!4^*0,-60,60,S,?0,?0^180,-.1,0H,1^-90'1_4:/F,1_4:/F^180				
[224]		6,2-FTS	pfas	428.16	428.1676	C8H5F13O3S
		!6^*0,-60,60,S,?0,?0^180,-.1,0H,1^-90'1_6:/F,1_6:/F^180				
[225]		8,2-FTS	pfas	528.18	528.1827	C10H5F17O3S
		!8^*0,-60,60,S,?0,?0^180,-.1,0H,1^-90'1_8:/F,1_8:/F^180				
[226]		8,2-FTOH	pfas	464.12	464.1189	C10H5F17O
		!8^*0,-60,60,OH,1^-90'1_8:/F,1_8:/F^180				
[227]		6,2-FTOH	pfas	364.10	364.1038	C8H5F13O
		!6^*0,-60,60,OH,1^-90'1_6:/F,1_6:/F^180				
[228]		6,2 FTUCA	pfas	358.08	358.0810	C8H2F12O2
		!5^*0,-60,60,?0,-60,OH,1^-90'1_6:/F,1_5:/F^180,6=dr				
[229]		8,2 FTUCA	pfas	458.10	458.0960	C10H2F16O2
		!7^*0,-60,60,?0,-60,OH,1^-90'1_8:/F,1_7:/F^180,8=dr				
[230]		10,2 FTUCA	pfas	558.11	558.1110	C12H2F20O2
		!9^*0,-60,60,?0,-60,OH,1^-90'1_10:/F,1_9:/F^180,10=dr				
[231]		PFOPA	pfas	500.13	500.0462	C8H2F17O3P
		!8^*0,P,?0,/OH^-179.8,-.1,0H,1^-90'1_8:/F,1_8:/F^180				
[232]		6,6-FPi	pfas	702.06	702.0673	C12HF26O2P
		!6^*0,P,!6^*0,7^180:~0,7'1.5:/OH,1^-90'1_6'8_13'13^90'13^-90:/F,1_6'8_12:/F^180				

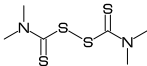
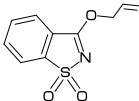
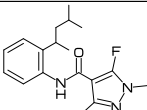
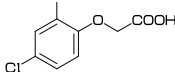
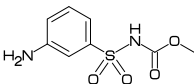
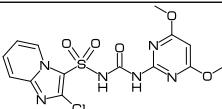
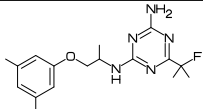
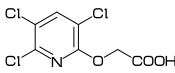
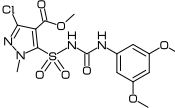
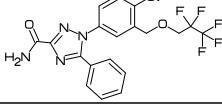
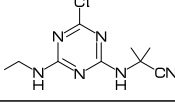
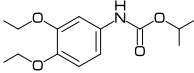
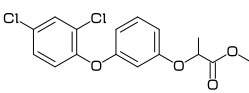
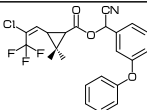
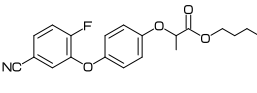
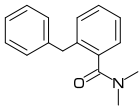
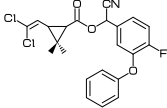
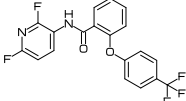
<div>[233]</div> 	<div>9CI-PF3ONS</div> <div>pfas</div>	<div>532.58</div>	<div>532.5835</div>	<div>C8HClF16O4S</div> <div>Cl, !10^*0,S,?0,?0^180, . 1,OH,-4:0,2_7'9'10:/F,2_7'9'10:/F^180</div>
<div>[234]</div> 	<div>11CI-PF3OUDS</div> <div>pfas</div>	<div>632.60</div>	<div>632.5985</div>	<div>C10HClF20O4S</div> <div>Cl, !12^*0,S,?0,?0^180, . 1,OH,-4:0,2_9'11'12:/F,2_9'11'12:/F^180</div>
<div>[235]</div> 	<div>NEtFOSE</div> <div>pfas</div>	<div>571.25</div>	<div>571.2505</div>	<div>C12H10F17NO3S</div> <div>!8^*0,S,?0,?0^180, - . 1,N,/!,-60,!2,OH,1^-90'1_8:/F,1_8:/F^180</div>
<div>[236]</div> 	<div>FBSA</div> <div>pfas</div>	<div>299.12</div>	<div>299.1147</div>	<div>C4H2F9NO2S</div> <div>!4^*0,S,?0,?0^180, - . 1,NH2,1^-90'1_4:/F,1_4:/F^180</div>
<div>[237]</div> 	<div>FHxSA</div> <div>pfas</div>	<div>399.13</div>	<div>399.1297</div>	<div>C6H2F13NO2S</div> <div>!6^*0,S,?0,?0^180, - . 1,NH2,1^-90'1_6:/F,1_6:/F^180</div>
<div>[238]</div> 	<div>FOSA</div> <div>pfas</div>	<div>499.15</div>	<div>499.1447</div>	<div>C8H2F17NO2S</div> <div>!8^*0,S,?0,?0^180, - . 1,NH2,1^-90'1_8:/F,1_8:/F^180</div>
<div>[239]</div> 	<div>FMeCHS</div> <div>pfas</div>	<div>462.13</div>	<div>462.1327</div>	<div>C8HF15O3S</div> <div>?6,4:,30'1.4,60,60,F,1'2'3'5'6'7'8:/F^35,1'2'3'5'6'7'8:/F^-35, 4:,-30'1.5,S?0?0,!OH</div>
<div>[240]</div> 	<div>Amoxicillin</div> <div>antibiotics</div>	<div>365.4042</div>	<div>365.4041</div>	<div>C16H19N3O5S</div> <div>^45,?4,2=?5,2:N,7:S,3^45:/*H,1:?0^15,5:/*COOH,6:??, 4:,15~wf,NH!,?0! ,*/NH2,!Ph,-3:/OH</div>
<div>[241]</div> 	<div>Ampicillin</div> <div>antibiotics</div>	<div>349.405</div>	<div>349.4047</div>	<div>C16H19N3O4S</div> <div>^45,?4,2=?5,2:N,7:S,3^45:/*H,1:?0^15,5:/*COOH,6:??,4:,15~wf,NH!,?0! ,*/NH2,!Ph</div>
<div>[242]</div> 	<div>Penicillin G</div> <div>antibiotics</div>	<div>334.4</div>	<div>334.3901</div>	<div>C16H18N2O4S</div> <div>^45,?4,2=?5,2:N,7:S,3^45:/*H,1:?0^15,5:/*COOH,6:??,4:,15~wf,NH!,?0!2,Ph</div>
<div>[243]</div> 	<div>Penicillin V</div> <div>antibiotics</div>	<div>350.3895</div>	<div>350.3895</div>	<div>C16H18N2O5S</div> <div>^45,?4,2=?5,2:N,7:S,3^45:/*H,1:?0^15,5:/*COOH,6:??,4:,15~wf,NH!,?0!2,0,!Ph</div>
<div>[244]</div> 	<div>Mecillinam</div> <div>antibiotics</div>	<div>325.4264</div>	<div>325.4264</div>	<div>C15H23N3O3S</div> <div>^45,?4,2=?5,2:N,7:S,3^45:/*H,1:?0^15,5:/*COOH,6:??,4:,15~wf,N,!d,! ,?7,-7:N</div>
<div>[245]</div> 	<div>Nafcillin</div> <div>antibiotics</div>	<div>414.4748</div>	<div>414.4747</div>	<div>C21H22N2O5S</div> <div>^45,?4,2=?5,2:N,7:S,3^45:/*H,1:?0^15,5:/*COOH,6:??, 4:,15~wf,NH!,?0,!Ph,-2=Ph,-9:/O!2</div>
<div>[246]</div> 	<div>Oxacillin</div> <div>antibiotics</div>	<div>401.4363</div>	<div>401.4362</div>	<div>C19H19N3O5S</div> <div>^45,?4,2=?5,2:N,7:S,3^45:/*H,1:?0^15,5:/*COOH,6:??, 4:,15~wf,NH!,?0!,^-24,?5,-2'-5=d1,-2:N,-3:0,-4:?,-1:,-24,Ph</div>
<div>[247]</div> 	<div>Cloxacillin</div> <div>antibiotics</div>	<div>435.8813</div>	<div>435.8813</div>	<div>C19H18ClN3O5S</div> <div>^45,?4,2=?5,2:N,7:S,3^45:/*H,1:?0^15,5:/*COOH,6:??, 4:,15~wf,NH!,?0!,^-24,?5,-2'-5=d1,-2:N,-3:0,-4:?,-1:,-24,Ph,-5:/Cl</div>
<div>[248]</div> 	<div>Dicloxacillin</div> <div>antibiotics</div>	<div>470.3264</div>	<div>470.3263</div>	<div>C19H17Cl2N3O5S</div> <div>^45,?4,2=?5,2:N,7:S,3^45:/*H,1:?0^15,5:/*COOH,6:??, 4:,15~wf,NH!,?0!,^-24,?5,-2'-5=d1,-2:N,-3:0,-4:?,-1^-24:/Ph'(2'6:/Cl)</div>
<div>[249]</div> 	<div>Cefalexin</div> <div>antibiotics</div>	<div>347.3889</div>	<div>347.3888</div>	<div>C16H17N3O4S</div> <div>^45,?4,2=?6,6=db,2:N,8:S,3^45:/*H,1:?0^15,5:/*COOH,6:?, 4:,15~wf,NH!,?0! ,*/NH2,!Ph</div>
<div>[250]</div> 	<div>Cefalonium</div> <div>antibiotics</div>	<div>458.5107</div>	<div>458.5107</div>	<div>C20H18N4O5S2</div> <div>^45,?4,2=?6,6=db,2:N,8:S,3^45:/*H,1:?0^15,5:,!z,?0!0,n^40, 4:,15~wf,NH!,?0!2,?5,-1'-3=d1,-4:S,6:,!2,&lt;,Ph,1:N,1:p^180,4:/?0!'NH2</div>

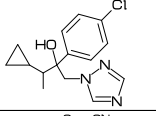
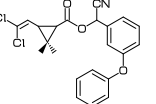
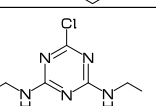
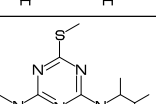
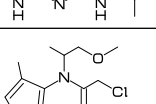
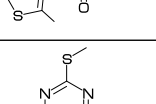
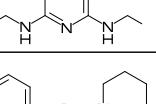
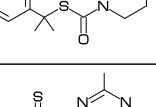
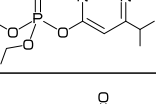
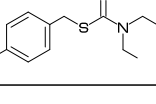
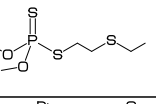
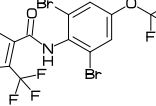
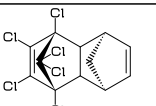
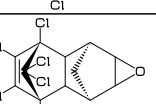
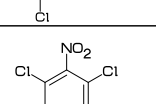
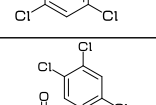
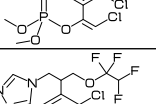
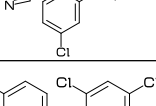
[251]		Cefazolin	antibiotics	454.51	454.5071	C14H14N8O4S3
		~45,74,2=?6,6=db,2:N,8:S,3^45:/*H,1^15:?0,5:/*COOH,4:,15~wf,NH!,?0!2,?5,-2'-4=d1,-1'-2'-3'-5:N,6:,!2,S!,?5,-3'-5=d1,-1:S,-2:?,-3'-4:N				
[252]		Cefquinome	antibiotics	528.6	528.6038	C23H24N6O5S2
		~45,74,2=?6,6=db,2:N,8:S,3^45:/*H,1:?0^15,5:,!z,?0!0,n_~40,4:,15~wf,NH!,?0!,//N!'0!,!,?5,-2'-5=d1,-3:S,-1:N,-2:/NH2,6:,!2,Ph,-2=?6,-10:N,-10:p^180				
[253]		Ceftiofur	antibiotics	523.5626	523.5625	C19H17N5O7S3
		~45,74,2=?6,6=db,2:N,8:S,3^45:/*H,1:?0^15,5:/*COOH,4:,15~wf,NH!,?0!,//N!'0!,!,?5,-2'-5=d1,-3:S,-1:N,-2:/NH2,6:,!2,S,!?0!,?5,-1'-3=d1,-4:0				
[254]		Cefuroxime	antibiotics	424.3852	424.3852	C16H16N4O8S
		~45,74,2=?6,6=db,2:N,8:S,3^45:/*H,1:?0^15,5:/*COOH,4:,15~wf,NH!,?0!,//N!'0!,!,?5,-1'-3=d1,-4:0,6:,!2,0!,?0!,NH2				
[255]		Apramycin	antibiotics	539.58	539.5771	C21H41N5O11
		^30,76,3=?6,2'10:0,1:,!z,0,60~zb,76,9:,!z,0,-60~zb,76,-5:0,7'13'*14'*-1'-2:*/OH,*6'15'17'*-3:*/NH2,8:*/NH!~-20,-4:*/!OH,*3~-60'4^60:*/H				
[256]		Gentamycin	antibiotics	477.596	477.5954	C21H43N5O7
		~-30,76,1:,!z,0,0~zb,76,-5:0,5:,!z,0,0~zb,76,-5:0,2'4'*20:*/NH2,6:*/OH,11:*/OH~35,11:?z^35,12:*/NH!,13:/!OH,17:*/?!'NH!				
[257]		Kanamycin	antibiotics	484.499	484.4986	C18H36N4O11
		~-30,76,1:,!z,0,0~zb,76,-5:0,5:,!0,0,76,-5:0,2'4'12:*/NH2,*6'11'13'18'*19'20:*/OH,10:*/!OH,17:*/!NH2				
[258]		dihydro-Streptomycin	antibiotics	583.574	583.5899	C21H41N7O12
		~54,75,3:0,4:?z,5:/!OH~48,5:/!OH^35,1:,!z,0,-24~wb,76,-5:0,2:,!w,0,24~zb,76,10'*11'15'*16'*18:*/OH,9:*/!OH,12:*/NH!,17~-18'19:*/NH!'?NH!'NH2				
[259]		Spectinomycin	antibiotics	332.35	332.3495	C14H24N2O7
		^30,76,3'9=?6,7=zf,11=wb,7'10'14:0,9^60:*/H,11:?0,1'*5'8~-60:*/OH,13:?z,2'6:*/NH!				
[260]		Tobramycin	antibiotics	467.51	467.5144	C18H37N5O9
		~-30,76,1:,!z,0,0~zb,76,-5:0,5:,!0,0,76,-5:0,2'4'12'*20:*/NH2,*6'11'13'18:*/OH,10:*/!OH,17:*/!NH2				
[261]		Chlortetracyclin	antibiotics	478.88	478.8796	C22H23ClN2O8
		^30,Ph,-4'-3'-3=?6,16'19=d1,10'18:?0,7:?w~-35,2:/Cl,5'7~zf^35'13~wf^60'14'16:/OH,15:*/N?! ,17:/?0!'NH2				
[262]		Oxytetracyclin	antibiotics	460.434	460.4339	C22H24N2O9
		^30,Ph,-4'-3'-3=?6,16'19=d1,10'18:?0,7:?w~-35,11:*/OH,5'7~zf^35'13~wf^60'14'16:/OH,15:*/N?! ,17:/?0!'NH2				
[263]		Tetracyclin	antibiotics	444.435	444.4345	C22H24N2O8
		^30,Ph,-4'-3'-3=?6,16'19=d1,10'18:?0,7:?w~-35,5'7~zf^35'13~wf^60'14'16:/OH,15:*/N?! ,17:/?0!'NH2				
[264]		Doxycycline	antibiotics	444.43	444.4345	C22H24N2O8
		^30,Ph,-4'-3'-3=?6,16'19=d1,10'18:?0,7:?w,5'13~wf^60'11~wf^14'16:/OH,15:*/N?! ,17:/?0!'NH2				
[265]		Tiamulin	antibiotics	493.74	493.7420	C28H47NO4S
		~-45.5,78,-3=?5,8:,'.8,-210~zf,?^60,45,56,',:6~zb,3~-45'5'8:?w,3:,30~zf,!d,4:/*OH,11:?0,7:*/H^60,1:,15,0!,?0!2,S,60,60,-60,N?2,!2				
[266]		BHC	pesticide	290.83	290.8298	C6H6Cl6
		^30,76,1'*2'3'4'*5'6:*/Cl				
[267]		pp-DDT	pesticide	354.49	354.4862	C14H9Cl5
		^30,Ph,6:/Cl,3:,!,/?Cl?Cl!Cl,!Ph,-3:/Cl				
[268]		op-DDT	pesticide	354.49	354.4862	C14H9Cl5
		^30,Ph,4:/Cl,3:,!,/?Cl?Cl!Cl,!Ph,-3:/Cl				

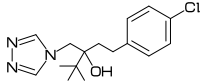
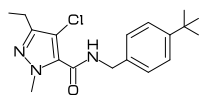
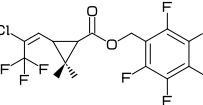
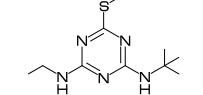
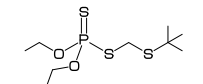
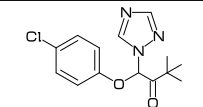
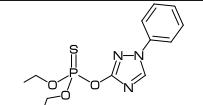
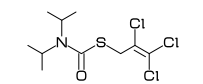
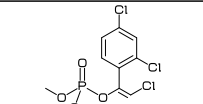
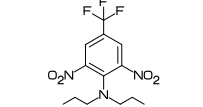
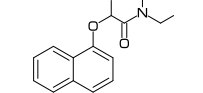
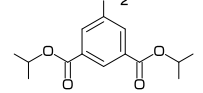
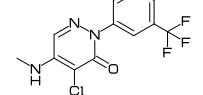
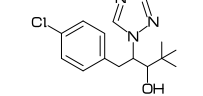
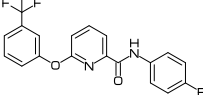
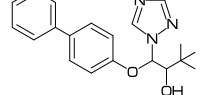
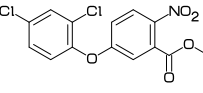
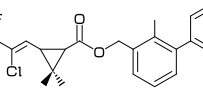
[269]		pp-DDD	pesticide	320	320.0412	C14H10Cl4
^30,Ph,6:/Cl,3:,!,/?Cl!Cl,!Ph,-3:/Cl						
[270]		pp-DDE	pesticide	318	318.0253	C14H8Cl4
^30,Ph,6:/Cl,3:,!,//?Cl!Cl,!Ph,-3:/Cl						
[271]		XMC	pesticide	179.2	179.2157	C10H13NO2
^30,Ph,1'5:?,3:,!0!,?0!,NH!						
[272]		Acrinathrin	pesticide	541.45	541.4390	C26H21F6NO5
^-30,?3,2^-35'*2^35:~w, 1:,!!d,!?0,!0!,/?F?F!F,!,?F?F!F,3:,!?0,!0!,/CN,!Ph,-4:/0!'Ph~r1						
[273]		Azaconazole	pesticide	300.139	300.1406	C12H11Cl2N3O2
^30,Ph,4'6:/Cl,3:,!3,?5,-2'-4=d1,-2'-4'-5:N,7:,?5,-1'-4:0						
[274]		Acetochlor	pesticide	269.769	269.7671	C14H20ClNO2
^30,Ph,2:?,4:/!,3:,!N,/?0!2'Cl,!2,0!2						
[275]		Atrazine	pesticide	215.7	215.6832	C8H14ClN5
^30,Ph,2'4'6:N,5:/Cl,1:/NH!2,3:/NH'!?!						
[276]		Alachlor	pesticide	269.8	269.7671	C14H20ClNO2
^-30,!,0!2,N,/Ph'(-5'-1:/!),!,?0!2,Cl						
[277]		Isoprcarb	pesticide	193.246	193.2423	C11H15NO2
^30,Ph,2:/?! ,3:/0!'?0!'NH!						
[278]		Isoprothiolane	pesticide	290.4	290.3989	C12H18O4S2
^30,!?! ,0!,?0!,//?5'(2'5:S),! ?0,!0,!?!						
[279]		lprobenfos	pesticide	288.34	288.3428	C13H21O3PS
^30,!?! ,0!,P,?0,/0'!?!^170,!S,!2,Ph						
[280]		Uninnazole-P	pesticide	291.779	291.7759	C15H18ClN3O
^30,Ph,6:/Cl,3:,!!d,!,/OH,!,??!,8:,!,<,?5,2'4=d1,1'2'4:N						
[281]		Esprocarb	pesticide	265.4	265.4142	C15H23NOS
^30,Ph,3:,!2,S!,?0!,N?2,!,?!,?!						
[282]		Ethalfuralin	pesticide	333.3	333.2631	C13H14F3N3O4
^30,Ph,1'3:/N02,5:/?F?F!F,2:,!'1.1,/!,N,!2,?,!d						
[283]		Ethofenprox	pesticide	376.5	376.4880	C25H28O3
^30,Ph,5:,!0!,Ph,10:,!,0!3,?!,!Ph,-3:/0!2						
[284]		Endrin	pesticide	380.91	380.9093	C12H8Cl6O
^30,?6'1.3,3=?6,6=d1,9=?3,-1:0, 2:,210~wf'1.5,:5~wb,7:,210~wf'1.5,:10~wb,1'2'5'6'12~-210'12~-150:/Cl						
[285]		Oxadiazon	pesticide	345.2	345.2210	C15H18Cl2N2O3
^30,Ph,4'6:/Cl,1:/0'!?! ,3:,!,<,?5,2=d1,1'2:N,4:0,5:~0,3:/??!						
[286]		Oxadixyl	pesticide	278.3	278.3037	C14H18N2O4
^30,Ph,2'4:?,3:,!N,!,?0!2,0!,7:,!,<,?5,1:N,2:0,5:~0						



<div><div>[287]</div><div></div></div>	Oxyfluorfen	pesticide	361.701	361.7003	C15H11ClF3NO4
^30,Ph,6:/?F?F!F,4:/Cl,3:,!0!,Ph,-3:/NO2,-4:/0!2					
<div><div>[288]</div><div></div></div>	Cafenstrole	pesticide	350.4	350.4358	C16H22N4O3S
^30,Ph,2'4'6?:3:,!,S?0?0,!,<,?5,2'5=d1,2'4'5:N,-2:/?0!'N?2'!2					
<div><div>[289]</div><div></div></div>	Carfentrazone-ethyl	pesticide	412.19	412.1911	C15H14Cl2F3N3O3
^30,Ph,4:/F,6:/Cl,1:,!2,/Cl,!?0!,0!2,3:,!,<,?5,4=d1,1'3'5:N,-4:?0,-3:/?F!F,-2:?					
<div><div>[290]</div><div></div></div>	Carboxin	pesticide	235.301	235.3021	C12H13NO2S
^30,?6,3=d1,2:S,5:0,4:?,3:,! ?0,!NH!,Ph					
<div><div>[291]</div><div></div></div>	Quinoxifen	pesticide	308.13	308.1345	C15H8Cl2FNO
^30,Ph,4=Ph,10:N,2'6:/Cl,7:,!0!,Ph,-3:/F					
<div><div>[292]</div><div></div></div>	Quitozene	pesticide	295.3	295.3347	C6Cl5NO2
^30,Ph,1'2'3'4'6:/Cl,5:/NO2					
<div><div>[293]</div><div></div></div>	Kresoxim-Methyl	pesticide	313.348	313.3477	C18H19NO4
^30,Ph,3:,!,/?0!'0!,!d,N,!0!,4:,!2,0,!Ph,-1:?					
<div><div>[294]</div><div></div></div>	Clomazone	pesticide	239.7	239.6980	C12H14ClNO2
^30,Ph,2:/Cl,3:,!2,<,?5,1:N,2:0,-2:??,-1:?0					
<div><div>[295]</div><div></div></div>	Chlorfenapyr	pesticide	407.62	407.6128	C15H11BrClF3N2O
^18,?5,3=d1,5=d1,2:N,4:/CN,5:/Br,1:/?F?F!F,2:/!0'!2,3:/Ph'-3:/Cl					
<div><div>[296]</div><div></div></div>	Chlorfenson	pesticide	303.153	303.1611	C12H8Cl2O3S
^30,Ph,3:,!0!,S?0?0,!Ph,6'12:/Cl					
<div><div>[297]</div><div></div></div>	Chlorpropham	pesticide	213.7	213.6607	C10H12ClNO2
^30,Ph,6:/Cl,4:,!NH!,?0!0,!?!					
<div><div>[298]</div><div></div></div>	Chlorbenside	pesticide	269.183	269.1894	C13H10Cl2S
^30,Ph,3:,!S,!2,Ph,6'12:/Cl					
<div><div>[299]</div><div></div></div>	Chlorobenzilate	pesticide	325.2	325.1865	C16H14Cl2O3
^30,Ph,3:,!,/OH^-35,/ ?0!'0!2^30~1r,!Ph,6'11:/Cl					
<div><div>[300]</div><div></div></div>	Chlorantraniliprole	pesticide	483.15	483.1460	C18H14BrCl2N5O2
^30,Ph,1:/Cl,3:?,5:,! ?0,60,NH!,4:,!NH!,?0!,^24,?5,-1'-3=db,-3'-4:N,-2:/Br,-4:,24,Ph,-5:N,-1:/Cl					
<div><div>[301]</div><div></div></div>	Chlorothalonil	pesticide	265.9	265.911	C8Cl4N2
^30,Ph,4'6:/CN,1'2'3'5:/Cl					
<div><div>[302]</div><div></div></div>	Chlornitrofen	pesticide	318.5	318.5399	C12H6Cl3NO3
^30,Ph,6:/NO2,3:,!0!,Ph,-1'-3'-5:/Cl					
<div><div>[303]</div><div></div></div>	Fthalide	pesticide	271.9	271.9122	C8H2Cl4O2
^30,Ph,3=?5,8:0,9:?0,1'2'5'6:/Cl					
<div><div>[304]</div><div></div></div>	Azoxystrobin	pesticide	403.4	403.3874	C22H17N3O5
^30,Ph,2:/CN,3:,!0!,Ph,-1'-3:N,-4:,!0!,Ph,-5:,!,/?0!'0!,!d,!0!					

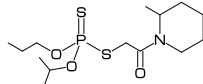
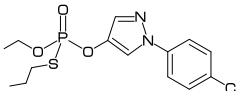
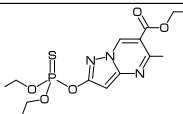
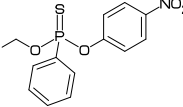
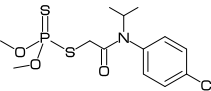
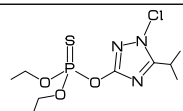
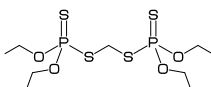
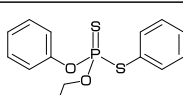
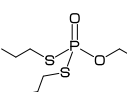
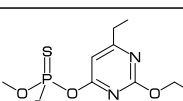
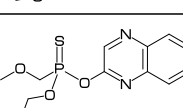
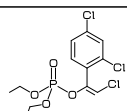
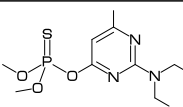
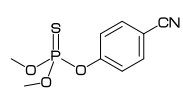
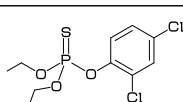
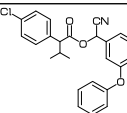
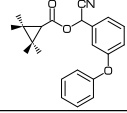
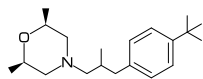
[305]		Thiuram	pesticide	240.43	240.4328	C6H12N2S4
<chem>^30,! ,N?!,?S,!S,! ,S!,?S,! ,N?!</chem>						
[306]		Probenazole	pesticide	223.25	223.2483	C10H9NO3S
<chem>^12,Ph,3=?5,9=d1,7:S,8:N,7^35^7^-35:?0,9:/0!2^!d</chem>						
[307]		Penflufen	pesticide	317.41	317.4010	C18H24FN3O
<chem>^30,Ph,3:,!NH!,?0!,?5,-1'-4=db,-2'-3:N,-2'-4:?,-1:/F,4:,!?,60,!?!</chem>						
[308]		MCPA	pesticide	200.62	200.6189	C9H9ClO3
<chem>^30,Ph,1:/Cl,5:?,4:/0!2^COOH</chem>						
[309]		Asulam	pesticide	230.2	230.2409	C8H10N2O4S
<chem>^30,Ph,1:/NH2,3:,! ,S?0?0,!NH!,?0!,0!</chem>						
[310]		Imazosulfuron	pesticide	412.81	412.8082	C14H13ClN6O5S
<chem>^-11.8,?6,3=?5,1^5^7^9=db,4^7:N,8:/Cl,-1:,! ,S?0?0,!NH!,?0,!NH!,Ph,-1'-5:N,-2'-4:/0!</chem>						
[311]		Triaziflam	pesticide	333.4	333.4037	C17H24FN5O
<chem>^30,Ph,2^6:?,4:,! ,0!2,?! ,NH!,Ph,-1'-3'-5:N,-2:/NH2,-4:/??^!F</chem>						
[312]		Trichlopyr	pesticide	256.47	256.4705	C7H4Cl3NO3
<chem>^30,Ph,2:N,1^4^6:/Cl,3:/0!2^COOH</chem>						
[313]		Halosulfuron-methyl	pesticide	434.82	432.8360	C15H17ClN4O7S
<chem>^6,?5,3^5=db,1^2:N,2:?,5:/Cl,3:,! ,S?0?0,!NH!,?0,!NH!,Ph,-2'-4:/0!,4:/?0!^0!</chem>						
[314]		Flupoxam	pesticide	460.8	460.7850	C19H14ClF5N4O2
<chem>^30,Ph,4:/Cl,1:,! ,?5,-2'-4=db,-2'-4'-5:N,-1:/Ph,-3:/?0!^NH2,3:,!2,0!2,/F^35,/F^-35,! ,?F?F!F</chem>						
[315]		Cyanazine	pesticide	240.7	240.6927	C9H13ClN6
<chem>^30,Ph,2^4^6:N,5:/Cl,1:/NH!2,3:/NH!^??^!CN</chem>						
[316]		Diethofencarb	pesticide	267.3	267.3208	C14H21NO4
<chem>^30,Ph,4:,!NH!,?0!0,!?! ,1^6:/0!2</chem>						
[317]		Diclofop-methyl	pesticide	341.2	341.1859	C16H14Cl2O4
<chem>^30,Ph,4^6:/Cl,3:,!0!,Ph,-4:,!0,!?! ,?0,!0!</chem>						
[318]		Cyhalothrin	pesticide	449.86	449.8500	C23H19ClF3NO3
<chem>^-30,?3,2^-35^*2^35:?w,1:,! !d,/F?F!F,!Cl,3:,! ?0,!0! ,/CN,!Ph,-4:/0!^Ph^r1</chem>						
[319]		Cyhalofop-Buthyl	pesticide	357.381	357.3754	C20H20FNO4
<chem>^30,Ph,1:/CN,4:/F,3:,!0!,Ph,-3:,!0,!?! ,?0!0,!4</chem>						
[320]		Diphenamid	pesticide	239.3	239.3122	C16H17NO
<chem>^30,Ph,3:,!2,Ph,-5:/?0!^N?!</chem>						
[321]		Cyfluthrin	pesticide	434.3	434.2876	C22H18Cl2FNO3
<chem>^-30,?3,2^-35^*2^35:?w,1:,! !d,?Cl!Cl,3:,! ?0,!0! ,/CN,!Ph,-3:/F,-4:/0!^Ph^r1</chem>						
[322]		Diflufenican	pesticide	394.29	394.2948	C19H11F5N2O2
<chem>^30,Ph,1^5:/F,4:,!NH!,?0,!Ph,6:N,-5:,!0!,Ph,-3:/F?F!F</chem>						

[323]		Cyproconazole	pesticide	291.8	291.7759	C15H18ClN3O
<chem>^30,?3,2:,!,?!,/OH^30,-90,!,&lt;,-18,?5,2'4=d1,1'3'5:N,\$5:,-30,Ph,-3:/Cl</chem>						
[324]		Cypermethrin	pesticide	416.3	416.2971	C22H19Cl2NO3
<chem>^-30,?3,2^-35'*2^35:?w,1:,!!d,?Cl!Cl,3:,! ?0,!0!,/CN,!Ph,-4:/0!'Ph^r1</chem>						
[325]		Simazine	pesticide	201.7	201.6566	C7H12ClN5
<chem>^30,Ph,2'4'6:N,5:/Cl,1:/NH!2,3:/NH!2</chem>						
[326]		Dimethametryn	pesticide	255.4	255.3829	C11H21N5S
<chem>^30,Ph,2'4'6:N,5:/S!,1:/NH!2,3:/NH'!?!'?!'</chem>						
[327]		Dimethenamid	pesticide	275.8	275.7948	C12H18ClNO2S
<chem>^-6,?5,3'5=d1,2:S,3'5:?,4:,!,N!,?0!2,Cl,6:/?!2'0!</chem>						
[328]		Simetryn	pesticide	213.3	213.3032	C8H15N5S
<chem>^30,Ph,2'4'6:N,5:/S!,1'3:/NH!2</chem>						
[329]		Dimepiperate	pesticide	263.4	263.3983	C15H21NOS
<chem>^30,Ph,3:,!??,!S!,?0!,?6,-6:N</chem>						
[330]		Diazinon	pesticide	304.35	304.3455	C12H21N2O3PS
<chem>^30,!2,0!,P,?S,/0!2^160~r1,!0!,&lt;,Ph,4'6:N,5:?,3:/?!</chem>						
[331]		Thiobencarb	pesticide	257.776	257.7795	C12H16ClNOS
<chem>^30,Ph,1:/Cl,4:,!2,S!,?0!,N?2,!2</chem>						
[332]		Thiometon	pesticide	246.34	246.3508	C6H15O2PS3
<chem>^-30,!0!,P,?S,/0!^160,!,S!3,S!2</chem>						
[333]		Thifluzamide	pesticide	528.08	528.0623	C13H6Br2F6N2O2S
<chem>^-12,?5,3'5=d1,2:S,5:N,3:/?F?F!F,1:?,4:,! ?0,!NH!,^6,Ph,-5'-1:/Br,-3:/0!'?F?F!F</chem>						
[334]		Aldrin	pesticide	364.908	364.9099	C12H8Cl6
<chem>^30,?6'1.3,3=?6,6'9=d1,2:,210~wf'1.5,:5~wb,7:,210~zf'1.5,:10~zb,1'2'5'6'11^-210'11^-150:/Cl</chem>						
[335]		Dieldrin	pesticide	380.895	380.9093	C12H8Cl6O
<chem>^30,?6'1.3,3=?6,9=?3,6=d1,2:,210~wf'1.5,:5~wb,7:,210~zf'1.5,:10~zb,11:0,1'2'5'6'12^-210'12^-150:/Cl</chem>						
[336]		Tecnazene	pesticide	260.879	260.8896	C6HCl4NO2
<chem>^30,Ph,1'3'4'6:/Cl,5:/NO2</chem>						
[337]		Tetrachlorvinfos	pesticide	365.97	365.9618	C10H9Cl4O4P
<chem>^-30,!0!,P,?0,/0!^160,!0!,/Ph'(2'4'5:/Cl),!d,!Cl</chem>						
[338]		Tetraconazole	pesticide	372.14	372.1455	C13H11Cl2F4N3O
<chem>^-6,?5,2'5=d1,1'2'4:N,4:,!4,0!,/F^35,/F^-35,!,?F!F,7:/Ph'(4'6:/Cl)</chem>						
[339]		Tetradifon	pesticide	356.038	356.0518	C12H6Cl4O2S
<chem>^30,Ph,3:,!,S?0?0,!Ph,6'10'11'13:/Cl</chem>						
[340]		Thenylchlor	pesticide	323.835	323.8376	C16H18ClNO2S
<chem>^6,?5,2'5=d1,4:S,2:/0!,3:,!2,N,7^-15:/Ph'(6'2:?),!,?0!2,Cl</chem>						

[341]		Tebuconazole	pesticide	307.8	307.8183	C16H22ClN3O
$\sim 36,75,1'4=d1,1'3'5:N,3:,30,!4,Ph,-3:/C1,7\sim 30:/??!,7\sim 30:/OH$						
[342]		Tebufenpyrad	pesticide	333.86	333.8556	C18H24ClN3O
$\sim 6,75,3'5=d1,1'2:N,4:/C1,5:/!,2:?,3:,! ?0!,NH,!2,Ph,-3:/??!$						
[343]		Tefluthrin	pesticide	418.736	418.7336	C17H14ClF7O2
$\sim -30,73,2\sim 35'*2\sim 35: ?w,1:,!!d,/?F?F!F,!C1,3:,! ?0!,0!2,<,Ph,2'3'5'6:/F,4:?$						
[344]		Terbutryn	pesticide	241.4	241.3563	C10H19N5S
$\sim 30,Ph,2'4'6:N,5:/S!,1:/NH!2,3:/NH!'??!$						
[345]		Terbufos	pesticide	288.42	288.4306	C9H21O2PS3
$\sim 30,!2,0!,P,?S,/0!2\sim 160\sim r1,! ,S!2,S!,??!$						
[346]		Triadimefon	pesticide	293.8	293.7487	C14H16ClN3O2
$\sim 30,Ph,6:/C1,3:,!,0!2,?0!,??!,8:,!,<,75,2'4=d1,1'2'4:N$						
[347]		Triazophos	pesticide	313.31	313.3125	C12H16N3O3PS
$\sim 30,!2,0!,P,?S,/0!2\sim 160\sim r1,!0!,\sim -12,<,75,2'5=d1,2'4'5:N,4:/Ph$						
[348]		Triallate	pesticide	304.7	304.6641	C10H16Cl3NOS
$\sim -30,! ?!,N,/?!,! ?0!,S!2,/C1,!d,?C1!C1$						
[349]		Dimethylvinphos	pesticide	331.52	331.5167	C10H10Cl3O4P
$\sim -30,!0!,P,?0,/0!\sim 160,!0!,/Ph'(2'4:/C1)'1,!d,!C1$						
[350]		Trifluralin	pesticide	335.3	335.2790	C13H16F3N3O4
$\sim 30,Ph,1'3:/NO2,5:/?F?F!F,2:,!N,/!2,!3$						
[351]		Napropamide	pesticide	271.4	271.3541	C17H21NO2
$\sim -30,Ph,4=Ph,10:,!0!,?!,?0!,N?2,!2$						
[352]		Nitrothal-isopropyl	pesticide	295.3	295.2878	C14H17NO6
$\sim 30,Ph,5:/NO2,1'3:/?0!'0!'??!$						
[353]		Norflurazon	pesticide	303.7	303.6675	C12H9ClF3N3O
$\sim 30,76,1'5=d1,4'5:N,1:/NH!,3: ?0,2:/C1,4:/Ph'3:/?F?F!F$						
[354]		Paclobutrazole	pesticide	293.795	293.7917	C15H20ClN3O
$\sim 30,Ph,6:/C1,3:,!3,/OH!,??!,8:,!,<,75,2'4=d1,1'2'4:N$						
[355]		Picolinafen	pesticide	376.331	376.3043	C19H12F4N2O2
$\sim 30,Ph,5:/?F?F!F,3:,!0!,Ph,-5:N,-4:,! ?0,!NH!,Ph,-3:/F$						
[356]		Bitertanol	pesticide	337.4	337.4155	C20H23N3O2
$\sim 30,Ph,3:,!Ph,-3:,!,0!2,/OH!,??!,14:,!,<,75,2'4=d1,1'2'4:N$						
[357]		Bifenox	pesticide	342.14	342.1309	C14H9Cl2NO5
$\sim 30,Ph,4'6:/C1,3:,!0!,Ph,-4:/?0!'0!, -3:/NO2$						
[358]		Bifenthrin	pesticide	422.88	422.8677	C23H22ClF3O2
$\sim -30,73,2\sim 35'*2\sim 35: ?w,1:,!!d,/C1,!,?F?F!F,3:,! ?0,!0!, -60,Ph,-1:?, -2:/Ph$						

[359]		Pyraflufen-ethyl	pesticide	413.174	413.1759	C15H13Cl2F3N2O4
<chem>CCOC(=O)Oc1cc(Cl)c(F)c(Cl)c1-c1nc2c(nc1)oc(F)c2F</chem>						
[360]		Pyridaben	pesticide	364.9	364.9325	C19H25ClN2OS
<chem>CC1=CC=C(C=C1)SC2=CC=C(Cl)C=C2</chem>						
[361]		Pyridaphenthion	pesticide	340.34	340.3345	C14H17N2O4PS
<chem>CCOP(=S)(OCC)Oc1cc(Cl)c(F)c(Cl)c1-c1nc2c(nc1)oc(F)c2F</chem>						
[362]		Pyributicarb	pesticide	330.4	330.4444	C18H22N2O2S
<chem>CC1=CC=C(C=C1)SC2=CC=C(Cl)C=C2</chem>						
[363]		Pyriproxyfen	pesticide	321.5	321.3697	C20H19NO3
<chem>CC1=CC=C(C=C1)SC2=CC=C(Cl)C=C2</chem>						
[364]		Pyriminobac-Methyl	pesticide	361.354	361.3492	C17H19N3O6
<chem>CC1=CC=C(C=C1)SC2=CC=C(Cl)C=C2</chem>						
[365]		Pyrimethanil	pesticide	199.257	199.2517	C12H13N3
<chem>CC1=CC=C(C=C1)SC2=CC=C(Cl)C=C2</chem>						
[366]		Pyroquilon	pesticide	173.2	173.2111	C11H11NO
<chem>CC1=CC=C(C=C1)SC2=CC=C(Cl)C=C2</chem>						
[367]		Vinclozolin	pesticide	286.108	286.1107	C12H9Cl2NO3
<chem>CC1=CC=C(C=C1)SC2=CC=C(Cl)C=C2</chem>						
[368]		Fipronil	pesticide	437.2	437.1477	C12H4Cl2F6N4OS
<chem>CC1=CC=C(C=C1)SC2=CC=C(Cl)C=C2</chem>						
[369]		Fenomiphos	pesticide	303.36	303.3574	C13H22NO3PS
<chem>CC1=CC=C(C=C1)SC2=CC=C(Cl)C=C2</chem>						
[370]		Fenarimol	pesticide	331.2	331.1959	C17H12Cl2N2O
<chem>CC1=CC=C(C=C1)SC2=CC=C(Cl)C=C2</chem>						
[371]		Fenothiocarb	pesticide	253.4	253.3604	C13H19NO2S
<chem>CC1=CC=C(C=C1)SC2=CC=C(Cl)C=C2</chem>						
[372]		Fensulfothion	pesticide	308.35	308.3540	C11H17O4PS2
<chem>CC1=CC=C(C=C1)SC2=CC=C(Cl)C=C2</chem>						
[373]		Fenitrothion	pesticide	277.23	277.2340	C9H12NO5PS
<chem>CC1=CC=C(C=C1)SC2=CC=C(Cl)C=C2</chem>						
[374]		Parathion-methyl	pesticide	263.2	263.2074	C8H10NO5PS
<chem>CC1=CC=C(C=C1)SC2=CC=C(Cl)C=C2</chem>						
[375]		Parathion	pesticide	291.3	291.2606	C10H14NO5PS
<chem>CC1=CC=C(C=C1)SC2=CC=C(Cl)C=C2</chem>						
[376]		Fenthion	pesticide	278.33	278.3280	C10H15O3PS2
<chem>CC1=CC=C(C=C1)SC2=CC=C(Cl)C=C2</chem>						

[377]		Butamifos	pesticide	332.36	332.3556	C13H21N2O4PS
[378]		Phenthoate	pesticide	320.358	320.3647	C12H17O4PS2
[379]		Prothyophos	pesticide	329.18	329.1797	C11H15Cl2O3PS
[380]		Propaphos	pesticide	304.343	304.3422	C13H21O4PS
[381]		Profenofos	pesticide	373.6	373.6307	C11H15BrClO3PS
[382]		Bromophos	pesticide	365.99	365.9960	C8H8BrCl2O3PS
[383]		Phosalone	pesticide	367.80	367.8085	C12H15ClNO4PS2
[384]		Phosmet	pesticide	317.32	317.3210	C11H12NO4PS2
[385]		Phorate	pesticide	260.4	260.3774	C7H17O2PS3
[386]		Malathion	pesticide	330.35	330.3580	C10H19O6PS2
[387]		Methidathion	pesticide	302.32	302.3313	C6H11N2O4PS3
[388]		Mevinphos	pesticide	224.15	224.1482	C7H13O6P
[389]		Chlorpyrifos	pesticide	350.59	350.5863	C9H11Cl3NO3PS
[390]		Chlorpyrifos-methyl	pesticide	322.53	322.5331	C7H7Cl3NO3PS
[391]		Cadusafos	pesticide	270.386	270.3921	C10H23O2PS2
[392]		Dimethoate	pesticide	229.25	229.2574	C5H12NO3PS2
[393]		Tribufos	pesticide	314.50	314.5109	C12H27OPS3
[394]		Tolclofos-methyl	pesticide	301.13	301.1266	C9H11Cl2O3PS

[395]		Piperophos	pesticide	353.48	353.4807	C14H28NO3PS2
$\sim 30, !3, 0!, P, ?S, /O'!?!^160^r1, !, S!2, ?0!, <, ?6, 1:N, 6:?$						
[396]		Pyraclofos	pesticide	360.80	360.7960	C14H18ClN2O3PS
$\sim 30, !2, 0!, P, ?0, /S!3^160^r1, !0!, \sim 12, <, ?5, 1'4=d1, 3'4:N, -3:, -12, Ph, -3:/Cl$						
[397]		Pyrazophos	pesticide	373.37	373.3644	C14H20N3O5PS
$\sim 30, !2, 0!, P, ?S, /O!2^160^r1, !0!, <, ?5, 3=?6, 2'5'7'9=d1, 4'5'6:N, 7:?, -2:/?0!'0!2$						
[398]		EPN	pesticide	323.303	323.3040	C14H14NO4PS
$\sim 30, !2, 0!, P, ?S, /Ph^170, !0!, Ph, -3:/NO2$						
[399]		Anilofos	pesticide	367.9	367.8516	C13H19ClNO3PS2
$\sim 30, !0!, P, ?S, /O!^160, !S, !2, ?0!, N, /?!, !Ph, -3:/Cl$						
[400]		Isazofos	pesticide	313.74	313.7413	C9H17ClN3O3PS
$\sim 30, !2, 0!, P, ?S, /O!2^160^r1, !0!, <, ?5, 2'5=d1, 2'4'5:N, 4:/Cl, 3:/?!$						
[401]		Ethion	pesticide	384.46	384.4761	C9H22O4P2S4
$\sim 30, !2, 0!, P, ?S, /O!2^160^r1, !S, !2, S!, P, ?S, /O!2^200^r1, !, 0!2$						
[402]		Edifenphos	pesticide	310.37	310.3714	C14H15O2PS2
$\sim 30, Ph, 3:, !0!, P, ?S, /O!2^r1^160, !S, !Ph$						
[403]		Ethoprophos	pesticide	242.33	242.3390	C8H19O2PS2
$\sim 30, !3, S!, P, ?0, /S!3^160^r1, !, 0!2$						
[404]		Ethrimfos	pesticide	292.29	292.2917	C10H17N2O4PS
$\sim 30, !0!, P, ?S, /O!^160, !0!, <, Ph, 2'4:N, 5:/!, 3:/O!2$						
[405]		Quinalphos	pesticide	298.30	298.2978	C12H15N2O3PS
$\sim 30, !, 0!2, P, ?S, /O!2^160^r1, !0!, <, Ph, 3=Ph, 2'5:N$						
[406]		Chlorfenvinphos	pesticide	359.58	359.5699	C12H14Cl3O4P
$\sim 30, !2, 0!, P, ?0, /O!2^160^r1, !0!, /Ph' (2'4:/Cl) '1, !d, !Cl$						
[407]		Pirimiphos-methyl	pesticide	305.333	305.3335	C11H20N3O3PS
$\sim 30, !0!, P, ?S, /O!^160, !0!, Ph, -5'-3:N, -2:?, -4:/N?2'!2$						
[408]		Cyanophos	pesticide	243.22	243.2193	C9H10NO3PS
$\sim 30, !0!, P, ?S, /O!^160, !0!, Ph, -3:/CN$						
[409]		Dichlofenthion	pesticide	315.2	315.1531	C10H13Cl2O3PS
$\sim 30, !2, 0!, P, ?S, /O!2^160^r1, !0!, Ph, -5'-3:/Cl$						
[410]		Fenvalerate	pesticide	419.91	419.9000	C25H22ClNO3
$\sim 30, Ph, 6:/Cl, 3:, !, /?!, !?0, !0!, /CN, !Ph, -4:/O'!Ph^r1$						
[411]		Fenpropathrin	pesticide	349.4	349.4229	C22H23NO3
$\sim 30, ?3, 1^35'2^35:~w, 1^35'2^35:~z, 3:, !?0, !0!, /CN, !Ph, -4:/O'!Ph^r1$						
[412]		Fenpropimorph	pesticide	303.49	303.4821	C20H33NO
$\sim 30, ?6, 3:N, 6:0, 1'5:~w, 3:, !, !?, !2, Ph, -3:/??!$						

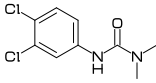
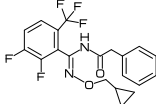
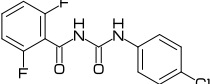
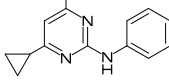
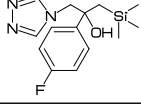
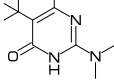
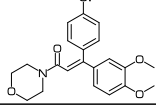
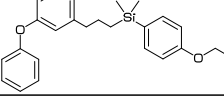
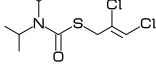
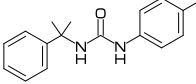
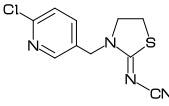
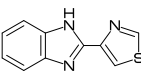
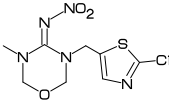
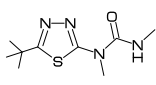
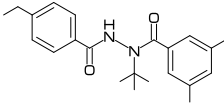
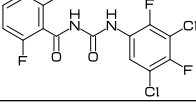
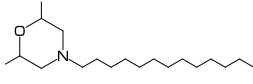
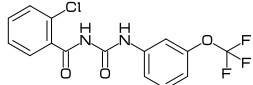
[413]		Butachlor	pesticide	311.85	311.8468	C17H26ClNO2
		<sup>30</sup> ,14,0!2,N,/Ph'(-1'-5:/!) ,!,?0!2,C1				
[414]		Bupirimate	pesticide	316.42	316.4196	C13H24N4O3S
		<sup>30</sup> ,Ph,4'6:N,1:?,3:,!0!,S?0?0,!,N?!,2:/!3,5:/NH!2				
[415]		Buprofezin	pesticide	305.4	305.4383	C16H23N3OS
		<sup>-30</sup> ,?6,1'5:N,1:/Ph,3:S,6:?0,5:/?! ,4:/N'!??!				
[416]		Flamprop-methyl	pesticide	335.8	335.7572	C17H15ClFNO3
		<sup>30</sup> ,Ph,1:/Cl,6:/F,3:,!N,/?0!'Ph~r1,!?! ,?0,!0!				
[417]		Fluacrypyrim	pesticide	426.392	426.3863	C20H21F3N2O5
		<sup>30</sup> ,Ph,4'6:N,1:/?F?F!F,5:/0'!?! ,3:,!,0!2,Ph,-1:,!,<,!d,!0!,1:/?0!'0!				
[418]		Fluquinconazole	pesticide	376.2	376.1720	C16H8Cl2FN5O
		<sup>30</sup> ,Ph,3=?6,8=d1,7'9:N,6:/F,10:?0,8:,!,<,?5,2'4=d1,1'3'5:N,\$9:/Ph'(4'6:/Cl)				
[419]		Fludioxonil	pesticide	248.2	248.1850	C12H6F2N2O2
		<sup>30</sup> ,Ph,5=?5,7'9:0,8~40'8~40:/F,4:,!,<,?5,2'5=d1,4:NH,2:/CN				
[420]		Flucythrinate	pesticide	451.5	451.4619	C26H23F2NO4
		<sup>30</sup> ,Ph,6:,!0!,/F,!,F,3:,!,/?!,!?0,!0!,/CN,!Ph,-4:/0!'Ph~r1				
[421]		Flutolanil	pesticide	323.3	323.3096	C17H16F3NO2
		<sup>30</sup> ,Ph,2:/?F?F!F,3:,!?0,!NH!,Ph,-1:/0'!?!				
[422]		Fluvalinate	pesticide	502.92	502.9126	C26H22ClF3N2O3
		<sup>30</sup> ,Ph,5:/Cl,1:/?F?F!F,4:,!NH!,/?!,!?0,!0!,/CN,!Ph,-4:/0!'Ph~r1				
[423]		Flumioxazin	pesticide	354.337	354.3317	C19H15FN2O4
		<sup>30</sup> ,Ph,6:/F,3=?6,-1:0,-4:N,-3:?0,-4:,!2,!t,1:,!,<,?5,3=?6,3=dr,1:N,2'5:?0				
[424]		Pretilachlor	pesticide	311.85	311.8468	C17H26ClNO2
		<sup>30</sup> ,Ph,2'4:/!,3:,!N,/?0!2'Cl'1,!3,0!3				
[425]		Procymidone	pesticide	284.136	284.1379	C13H11Cl2NO2
		<sup>6</sup> ,1:N,3:,!5,2'6:?0,3'5:?,1/Ph'(3'5:/Cl)				
[426]		Propachlor	pesticide	211.689	211.6879	C11H14ClNO
		<sup>30</sup> ,Ph,3:,!N,/?! ,!,?0!2,C1				
[427]		Propazine	pesticide	229.7	229.7098	C9H16ClN5
		<sup>30</sup> ,Ph,2'4'6:N,5:/Cl,1'3:/NH'!?!				
[428]		Propanil	pesticide	218.077	218.0798	C9H9Cl2NO
		<sup>30</sup> ,Ph,1'6:/Cl,3:/NH!'?0!2				
[429]		Propyzamide	pesticide	256.1	256.1278	C12H11Cl2NO
		<sup>30</sup> ,Ph,1'5:/Cl,3:,!?0,!NH,!?! ,!t				
[430]		Propiconazole	pesticide	342.22	342.2203	C15H17Cl2N3O2
		<sup>30</sup> ,Ph,4'6:/Cl,3:,!3,<,?5,2'4=d1,1'2'4:N,\$7:,?5,-1'-4:0,-3:/!2~-15				

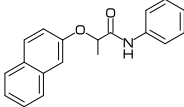
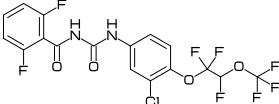
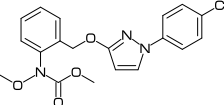
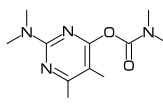
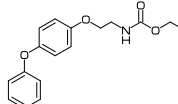
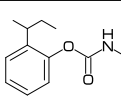
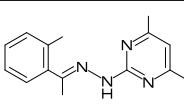
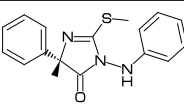
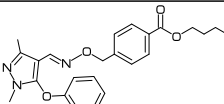
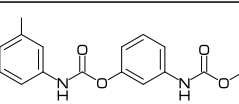
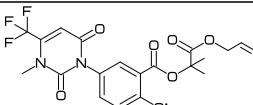
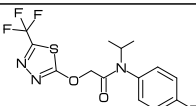
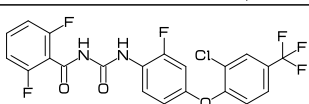
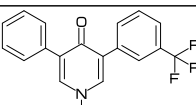
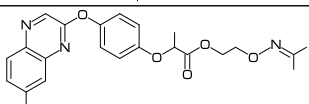
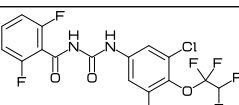
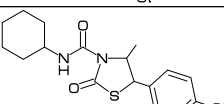
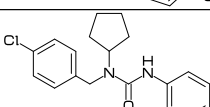


[431]		Prohydrojasmon	pesticide	254.37	254.3651	C15H26O3
<chem>^18,\?5,2:\?0,3:*/!4^-12,4:/!*!\?0!'0!3</chem>						
[432]		Bromacil	pesticide	261.119	261.1157	C9H13BrN2O2
<chem>^30,\?6,6=d1,3:N,1:/Br,2'4:\?0,5:NH,6:\?,3:/?!2</chem>						
[433]		Prometryn	pesticide	241.4	241.3563	C10H19N5S
<chem>^30,Ph,2'4'6:N,5:/S!,1'3:/NH'!?!</chem>						
[434]		Bromobutide	pesticide	312.2	312.2452	C15H22BrNO
<chem>^30,Ph,3:,!??,!NH!,\?0!,/Br,!?!</chem>						
[435]		Bromopropylate	pesticide	428.12	428.1151	C17H16Br2O3
<chem>^30,Ph,3:,!2,Ph,6'11:/Br,7:/OH^-45,7:,\?0,\?0,-60,?!</chem>						
[436]		Hexaconazole	pesticide	314.2	314.2102	C14H17Cl2N3O
<chem>^36,\?5,1'4=d1,1'3'5:N,3:,\?0,!\?5,-4^30:/OH,-5:,-30,Ph,-3'-1:/Cl</chem>						
[437]		Hexazinone	pesticide	252.31	252.3127	C12H20N4O2
<chem>^30,\?6,3=d1,2'4'6:N,2:\?,1'5:\?0,6:/\?6,3:/N?!</chem>						
[438]		Benalaxyl	pesticide	325.4	325.4015	C20H23NO3
<chem>^30,Ph,3:,!2,\?0!,N,/Ph'(-5'-1:\?),!?!,\?0,!0!</chem>						
[439]		Benoxacor	pesticide	260.1	260.1165	C11H11Cl2NO2
<chem>^90,Ph,3=\?6,7:N,10:0,8:\?,7:,\!?\?0!,\?Cl!Cl</chem>						
[440]		Heptachlor	pesticide	373.35	373.3177	C10H5Cl7
<chem>^30,\?6'1.3,3=\?5,6'8=d1,2:,210~wf'1.5,:5~wb,1'2'5'6'9'10~-210'10~-150:/Cl</chem>						
[441]		Permethrin	pesticide	391.30	391.2876	C21H20Cl2O3
<chem>^-30,\?3,2^-35'*2^35:\?w,1:,\!d,\?Cl!Cl,3:,\!?\?0!,0!2,Ph,-4:/0!'Ph~r1</chem>						
[442]		Penconazole	pesticide	284.184	284.1843	C13H15Cl2N3
<chem>^30,Ph,4'6:/Cl,3:,\!,/!2,!2,&lt;,\?30,\?5,2'4=d1,1'2'4:N</chem>						
[443]		Pendimethalin	pesticide	281.3	267.2810	C12H17N3O4
<chem>^30,Ph,3'5:/NO2,1'2:\?,4:,\!,NH,!?,!2</chem>						
[444]		Benfluralin	pesticide	335.3	335.2790	C13H16F3N3O4
<chem>^30,Ph,1'3:/NO2,5:/\?F\?F!F,2:/N?2'!4</chem>						
[445]		Benfuresate	pesticide	256.3	256.3180	C12H16O4S
<chem>^30,Ph,3=\?5,7:0,9:??,6:,\!0!,S\?0\?0,!2</chem>						
[446]		Bensulide	pesticide	397.5	397.5134	C14H24NO4PS3
<chem>^30,\!?\!,0!,P,\?S,/0'!\?!^160~r1,\!,S!3,NH!,S\?0\?0,!Ph</chem>						
[447]		Myclobutanil	pesticide	288.8	288.7752	C15H17ClN4
<chem>^36,\?5,1'4=d1,1'3'5:N,3:,\?0,!\!,/CN^30,/Ph'(4:/Cl)^-30,!4</chem>						
[448]		Methoxychlor	pesticide	345.644	345.6481	C16H15Cl3O2
<chem>^30,Ph,3:,\!2,Ph,6'11:/0!,7:/\?Cl\?Cl!Cl</chem>						

[449]		Metolachlor	pesticide	283.8	283.7936	C15H22ClNO2
^30,Ph,5:!/!,3:?,4:,!N,/?!2'0!,!,?0!2,C1						
[450]		Mefenacet	pesticide	298.4	298.3595	C16H14N2O2S
^12,Ph,3=?5,9=d1,9:N,7:S,8:,!,0!2,?0!,N?!,Ph						
[451]		Mefenpyr-diethyl	pesticide	373.23	373.2311	C16H18Cl2N2O4
^18,?5,5=d1,4'5:N,3^65:?,1^12'3^-12:/?0!'0!2,4:,-24,Ph,-3'-1:/C1						
[452]		Mepronil	pesticide	269.3	269.3382	C17H19NO2
^30,Ph,2:?,3:!,!?,!NH!,Ph,-2:/0'!?!						
[453]		Molinate	pesticide	187.3	187.3023	C9H17NOS
^47,??,3:N,3:!,!?,!S!2						
[454]		Resmethrin	pesticide	338.4	338.4400	C22H26O3
^-30,?3,2^-35'*2^35:~w,1:,!!d,?! ,3:/?0!'0!2,<,?5,3'5=d1,2:0,3:/!Ph						
[455]		Lenacil	pesticide	234.3	234.2942	C13H18N2O2
^30,?6,3=?5,3=d1,6:N,2:NH,1'5:~?0,6:/?6						
[456]		Halfenprox	pesticide	477.4	477.3384	C24H23BrF2O3
^30,Ph,6:!,!0!,/F^35,/F^-35,!,Br,3:!,!?! ,0!2,Ph,-2:/0!'Ph^r1						
[457]		Paraquat	pesticide	257.16	257.1589	C12H14Cl2N2
Ph,4:!,!Ph,1'10:N?,1^-90'10^90:p,1:,(0'1.2):,Cl,n_~15,10:,(0'1.2):,Cl,n_~15						
[458]		Oxine-Copper	pesticide	351.852	351.8460	C18H12CuN2O2
Ph,4:N,5=Ph,-4:!,!0,-60,^90,Cu,-90,0,60,Ph,-2=Ph,-1:N,4:,:12~vf,23:,:12~vf						
[459]		Endosulfan	pesticide	406.904	406.9251	C9H6Cl6O3S
^26,??,7='1.3'?6,11:,208~wf'1.45,:8~wb,10=d1,3'5:0,4:S,4:~?0,8'9'10'11'12^-210'12^-150:/C1						
[460]		Uniconazole-P	pesticide	291.779	291.7759	C15H18ClN3O
^30,Ph,6:/C1,3:!,!d,!,/OH,!?! ,8:!,!,<,?5,2'4=d1,1'2'4:N						
[461]		Dimesulfazet	pesticide	336.33	336.3299	C13H15F3N2O3S
^-60,Ph,3:!,!2,?4,-4:N,-2:??,-3:~?0,4: ,30,NH!,S?0?0,!,?F?F!F						
[462]		Azinphos-methyl	pesticide	317.318	317.3243	C10H12N3O3PS2
^-30,!0!,P,?S,/0!^160,!,S!2,<,?6,-3=?6,2'4'8'10=d1,1'2'3:N,6:~?0						
[463]		Azoxystorbin	pesticide	403.394	403.3874	C22H17N3O5
^30,Ph,2:/CN,3:!,!0!,Ph,-1'-3:N,-4:!,!0!,Ph,-5:!,!,//!0!,!~?0!,0!						
[464]		Aramite	pesticide	334.859	334.8587	C15H23ClO4S
^30,Ph,6:/?! ,3:!,!0!2,?! ,0!,S,~?0,!,!0!3,C1						
[465]		Aldicarb	pesticide	190.3	190.2632	C7H14N2O2S
^-30,!S,!?! ,!!d,N,!0!,~?0,!NH!						
[466]		Aldoxycarb	pesticide	222.3	222.2620	C7H14N2O4S
^30,!~?0,!NH!,0!,N,!d,!?! ,!,S?0?0,!						

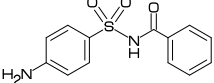
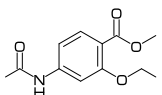
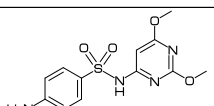
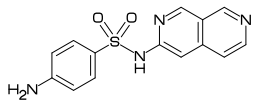
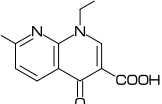
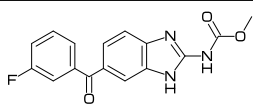
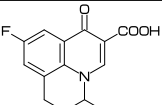
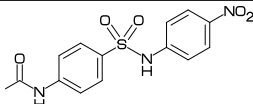
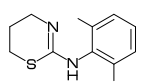
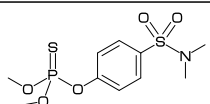
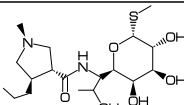
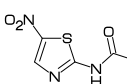
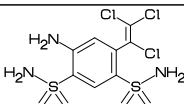
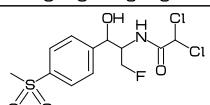
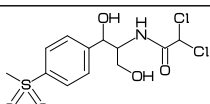
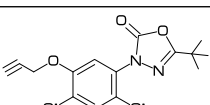
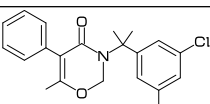
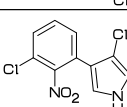
[467]		Isoxaflutole	pesticide	359.319	359.3202	C15H12F3NO4S
<chem>^30,Ph,6:/?F?F!F,4:,!,S?O?O,!,3:,!'1,?O,!'1,^-12,&lt;?,5,1'4=d1,3:0,4:N,2:/?3</chem>						
[468]		lprovalicarb	pesticide	320.4	320.4265	C18H28N2O3
<chem>^30,Ph,6:?,3:,!,!?! ,NH!,?O!,??,!NH!,?O!O,!?!</chem>						
[469]		Imazalil	pesticide	297.2	297.1797	C14H14Cl2N2O
<chem>^-30,!,/Ph'(4'6:/Cl),!,O!2,!d,1:,60,&lt;?,5,2'4=d1,1'3:N</chem>						
[470]		Imidacloprid	pesticide	255.662	255.661	C9H10ClN5O2
<chem>^30,Ph,1:N,6:/Cl,3:,!2,&lt;?,5,1:N,3:NH,2://N'!N02</chem>						
[471]		Indanofan	pesticide	340.80	340.8001	C20H17ClO3
<chem>^30,Ph,3=?5,7'9:~?O,8^55^1r:/!,8:,-30,!2,Ph,-2:/Cl,11:,?3,-2:0</chem>						
[472]		Indoxacarb	pesticide	527.837	527.8344	C22H17ClF3N3O7
<chem>^-6,Ph,3=?5,9=?6,15=d1,10:0,12'13:N,1:/Cl,12:,!~?O!,N,!Ph,-3:/O!'?F?F!F,8^-54'1'15:/~?O!'O!</chem>						
[473]		Oxamyl	pesticide	219.3	219.2614	C7H13N3O3S
<chem>^-30,!,N?! ,?O!,/S!,!d,N,!O!,?O!,NH!</chem>						
[474]		Oryzalin	pesticide	346.4	346.3595	C12H18N4O6S
<chem>^30,Ph,1'3:/N02,5:/S?O?O'!NH2,2:,!,/!2,N,!3</chem>						
[475]		Carbaryl	pesticide	201.22	201.2212	C12H11NO2
<chem>^30,Ph,5=Ph,4:,!~?O,!O!,NH!</chem>						
[476]		Carpropamid	pesticide	334.665	334.6685	C15H18Cl3NO
<chem>^-30,?3,1:?,2^-35'*2^35:*/Cl,3^70:/!,3:,!~?O!,NH,!~?!,Ph,-3:/Cl</chem>						
[477]		Cumyluron	pesticide	302.802	302.7985	C17H19ClN2O
<chem>^30,Ph,4:,!??,!NH!,?O!,NH,!2,Ph,-1:/Cl</chem>						
[478]		Cloquintocet-methyl	pesticide	335.83	335.8251	C18H22ClNO3
<chem>^90,Ph,4=Ph,2:N,10:/Cl,7:,!,O!2,~?O!O,!?,!5</chem>						
[479]		Clotianidin	pesticide	249.673	249.6780	C6H8ClN5O2S
<chem>^6,?5,3'5=d1,2:S,5:N,1:/Cl,3:,!2,NH!,/NH!,!d,N,!N02</chem>						
[480]		Chromafenozide	pesticide	394.515	394.5065	C24H30N2O3
<chem>^30,~?6,3=?6,5:O,7'9'11=d1,7:?,8:,!~?O,!NH!,N,/??!,!~?O,!Ph,-4'-3:?</chem>						
[481]		Clomeprop	pesticide	324.2	324.2018	C16H15Cl2NO2
<chem>^30,Ph,4'6:/Cl,5:?,3:,!O,!~?!,?O,!NH!,Ph</chem>						
[482]		Chloridazon	pesticide	221.6	221.6430	C10H8ClN3O
<chem>^30,~?6,3'4:N,2'6=d1,5:~?O,1:/NH2,6:/Cl,4:/Ph</chem>						
[483]		Chloroxuron	pesticide	290.745	290.7448	C15H15ClN2O2
<chem>^30,Ph,6:/Cl,3:,!O!,Ph,-3:,!NH!,~?O!,N?!</chem>						
[484]		Cyazofamid	pesticide	324.783	324.7859	C13H13ClN4O2S
<chem>^18,~?5,2'5=d1,2'4:N,1:/Cl,3:/CN,4:,!,S?O?O,!,N?! ,5:,!Ph,-3:?</chem>						

[485]		Diuron	pesticide	233.1	233.0945	C9H10Cl2N2O	$\sim 30, \text{Ph}, 1'6: / \text{Cl}, 3:, ! \text{NH}!, ?0!, \text{N}?!$
[486]		Cyflufenamid	pesticide	412.36	412.3531	C20H17F5N2O2	$\sim 30, \text{Ph}, 4^20: / ? \text{F} ? \text{F} ! \text{F}, 1'2: / \text{F}, 3:, !2, \text{NH}!, ?0!2, \text{Ph}, -10:, ! \text{d}, \text{N}!, \sim -12, 0!2, ?3$
[487]		Diflubenzuron	pesticide	310.7	310.6832	C14H9ClF2N2O2	$\sim 30, \text{Ph}, 2'4: / \text{F}, 3:, !?0, ! \text{NH}!, ?0, ! \text{NH}!, \text{Ph}, -3: / \text{Cl}$
[488]		Cyprodinil	pesticide	225.295	225.2889	C14H15N3	$\sim 30, \text{Ph}, 2'4: \text{N}, 5:?, 1: / ?3, 3: / \text{NH}! ' \text{Ph}$
[489]		Simeconazole	pesticide	293.417	293.4120	C14H20FN3OSi	$\sim 36, ?5, 1'3'5: \text{N}, 1'4=\text{d}1, 3:, 30, !, / \text{OH} \sim 30, !2, \text{Si}, ??!, 7^-30: / \text{Ph}'4: / \text{F}$
[490]		Dimethirimol	pesticide	209.29	209.2880	C11H19N3O	$\sim 30, ?6, 3'5=\text{d}1, 1: ?0, 2: \text{NH}, 3: / \text{N}?! , 4: \text{N}, 5:?, 6: / ??!$
[491]		Dimethomorph	pesticide	387.86	387.8566	C21H22ClNO4	$\sim 30, ?6, 1:0, 4: \text{N}, 4:, !?0!, ! \text{d}'1, / \text{Ph}'4: / \text{Cl}, !, <, \text{Ph}, 4'5: / 0!$
[492]		Silafluofen	pesticide	408.588	408.5804	C25H29FO2Si	$\sim 30, \text{Ph}, 5:, !0!, \text{Ph}, -1: / \text{F}, 10:, !4, \text{Si}, ??, ! \text{Ph}, -3: / 0!2$
[493]		Di-allate	pesticide	270.212	270.2190	C10H17Cl2NOS	$\sim -30, !?!, \text{N}!, ?0!, \text{S}, !2, ! \text{d}, ! \text{Cl}, 3: / ?!, 7: / \text{Cl}$
[494]		Daimuron	pesticide	268.4	268.3534	C17H20N2O	$\sim 30, \text{Ph}, 4:, !??, ! \text{NH}!, ?0, ! \text{NH}!, \text{Ph}, -3: ?$
[495]		Thiachloprid	pesticide	252.72	252.7232	C10H9ClN4S	$\sim 30, \text{Ph}, 1: \text{N}, 6: / \text{Cl}, 3:, !2, \sim -12, <, ?5, 1: \text{N}, 3: \text{S}, -4: / \text{N}' ! \text{CN}$
[496]		Thiabendazole	pesticide	201.247	201.2476	C10H7N3S	$\sim 30, \text{Ph}, 3=?5, 8=\text{d}1, 9: \text{NH}, 7: \text{N}, 8:, !, <, ?5, 1'4=\text{d}1, 3: \text{S}, 5: \text{N}$
[497]		Thiamethoxam	pesticide	291.71	291.7146	C8H10ClN5O3S	$\sim 30, ?6, 2:0, 4'6: \text{N}, 6:?, 5:, ! \text{dm}, \text{N}, ! \text{N}02, 4:, !2, <, ?5, 1'3=\text{d}1, 3: \text{N}, 5: \text{S}, 4: / \text{Cl}$
[498]		Tebuthiuron	pesticide	228.3	228.3145	C9H16N4OS	$\sim 18, ?5, 3'5=\text{d}1, 4'5: \text{N}, 2: \text{S}, 1: / ??!, 3:, !, \text{N}?! , ?0, ! \text{NH}!$
[499]		Tebufenozide	pesticide	352.5	352.4699	C22H28N2O2	$\sim 30, \text{Ph}, 6: / !, 3:, !?0, ! \text{NH}!, \text{N}, / ??!, !?0, ! \text{Ph}, -4'-2: ?$
[500]		Teflubenzuron	pesticide	381.1	381.1092	C14H6Cl2F4N2O2	$\sim 30, \text{Ph}, 2'4: / \text{F}, 3:, !?0, ! \text{NH}!, ?0, ! \text{NH}!, <, \text{Ph}, 3'5: / \text{Cl}, 4'6: / \text{F}$
[501]		Tridemorph	pesticide	297.5	297.5190	C19H39NO	$\sim 30, ?6, 3: \text{N}, 6:0, 1'5:?, 3: / !12$
[502]		Triflumuron	pesticide	358.701	358.6997	C15H10ClF3N2O3	$\sim 30, \text{Ph}, 4: / \text{Cl}, 3:, !?0, ! \text{NH}!, ?0, ! \text{NH}!, \text{Ph}, -2: / 0! ' ? \text{F} ? \text{F} ! \text{F}$

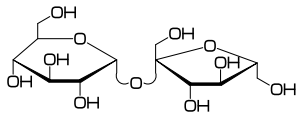
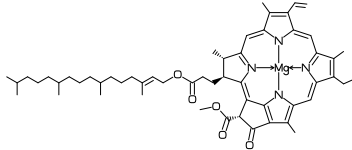
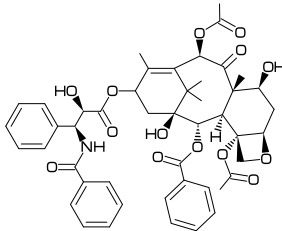
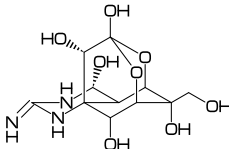
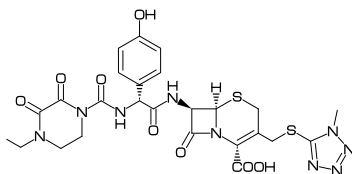
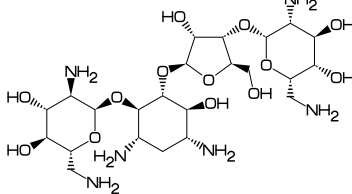
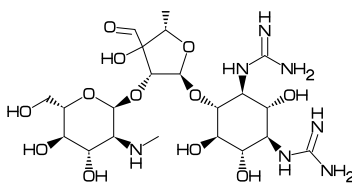
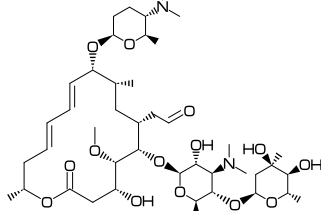
[503]		Naproanilide	pesticide	291.35	291.3437	C19H17NO2
^30,Ph,4=Ph,8:,!0,!?! ,?0,!NH! ,Ph						
[504]		Novaluron	pesticide	492.706	492.7045	C17H9ClF8N2O4
^30,Ph,2'4:/F,3:,! ?0,!NH! ,?0,!NH! , Ph,-4:/Cl,-3:,!0! ,/F^35,/F^35,! ,/F,!0! ,?F?F!F						
[505]		Pyraclostrobin	pesticide	387.817	387.8169	C19H18ClN3O4
^30,Ph,3:,!2,0! ,^12,< ,?5,2'5=d1,4'5:N,4:,!2,Ph,-3:/Cl,>,2:,!N,/0! ,!?0,!0!						
[506]		Pirimicarb	pesticide	238.291	238.2862	C11H18N4O2
^30,Ph,1'5:N,2'3:?,6:/N?! ,4:,!0! ,?0! ,N?!						
[507]		Fenoxycarb	pesticide	301.35	301.3370	C17H19NO4
^30,Ph,5:,!0! ,Ph,-3:,! ,0!3,NH! ,?0! ,0!2						
[508]		Fenobucarb	pesticide	207.3	207.2688	C12H17NO2
^30,Ph,5:/?!2,4:,!0! ,?0,!NH!						
[509]		Ferimzone	pesticide	254.337	254.3302	C15H18N4
^30,Ph,4:?,3:,!?,!d,N,!NH! ,< ,Ph,2'6:N,3'5:?						
[510]		Fenamidone	pesticide	311.403	311.4013	C17H17N3OS
^18,?5,4=d1,3'5:N,2: ?0,3:,!NH! ,Ph,4:/S! ,1^52: ?w,1^-48:/ *Ph						
[511]		Fenpyroximate	pesticide	421.49	421.4888	C24H27N3O4
^-6,?5,3'5=db,1'2:N,2'5:?,3:-15,0,!Ph,4:,!!d,N! ,0!2,Ph,-3:,! ?0,!0,!4						
[512]		Phenmedipham	pesticide	300.32	300.3092	C16H16N2O4
^30,Ph,5:?,3:,!NH! ,?0!0,!Ph,-4:/NH! ' ?0! '0!						
[513]		Butafenacil	pesticide	474.817	474.8149	C20H18ClF3N2O6
^30,?6,5=d1,1'3:N,1: ? ,2'4: ?0,6:/ ?F?F!F,3:,!Ph,-3:/Cl, -2:,! ?0,!0! ,?! ,?0! ,0!2,!d						
[514]		Flufenacet	pesticide	363.331	363.3305	C14H13F4N3O2S
^6,?5,2'5=d1,1'2:N,4:S,5:/ ?F?F!F,3:,!0! ,! ?0! ,N,/?! ,!Ph,-3:/F						
[515]		Flufenoxuron	pesticide	488.77	488.7670	C21H11ClF6N2O3
^30,Ph,2'4:/F,3:,! ?0,!NH! ,?0,!NH! ,Ph,-1:/F,-3:,!0! ,Ph,-3:/ ?F?F!F,-1:/Cl						
[516]		Fluridone	pesticide	329.3	329.3157	C19H14F3NO
^30,?6,3'6=d1,2:N,2: ? ,5: ?0,4:,!Ph,-4:/ ?F?F!F,6:/Ph						
[517]		Propaquizafop	pesticide	443.884	443.8801	C22H22ClN3O5
^90,Ph,3=?6,8'10=d1,7'10:N,1:/Cl,8:,!0! ,Ph,-3:,!0,!?! ,?0,!0,!3,0! ,N,!dr,?!						
[518]		Hexaflumuron	pesticide	461.14	461.1427	C16H8Cl2F6N2O3
^30,Ph,2'4:/F,3:,! ?0,!NH! ,?0,!NH! ,< ,Ph,3'5:/Cl,4:,!0! ,/F^35,/F^35,! ,/F,!F						
[519]		Hexathiazox	pesticide	352.877	352.8788	C17H21ClN2O2S
^30,?6,3:,!NH! ,?0! ,^24,< ,?5,1:N,3:S,2: ?0,5: ? ,4:,!Ph,-3:/Cl						
[620]		Pencycuron	pesticide	328.84	328.8358	C19H21ClN2O
^30,Ph,6:/Cl,3:,!2,N,/ ?5,! ?0,!NH! ,Ph						

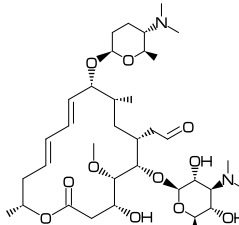
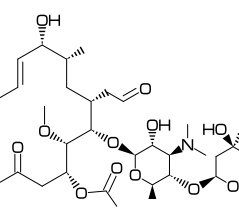
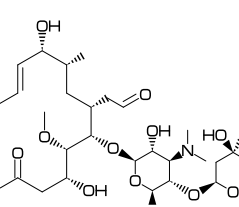
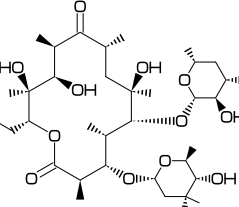
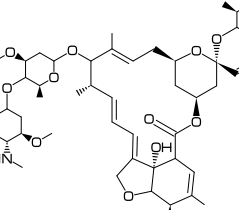
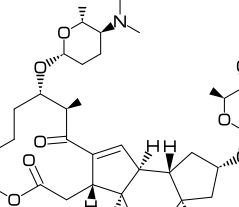
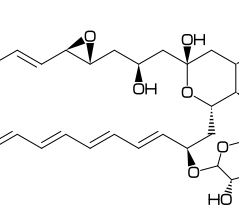
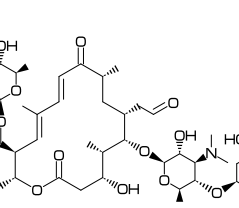
[521]		Bendiocarb	pesticide	223.228	223.2252	C11H13NO4
^30,Ph,5=?5,7'9:0,8:??,4:,!0!,?0,!NH!						
[522]		Pentoxazone	pesticide	353.774	353.7725	C17H17ClFNO4
^66,?5,5://?! ,1:0,3:N,2'4: ?0,3: ,! ,<,Ph,4:/Cl,6:/F,3:/0!' ?5						
[523]		Boscalid	pesticide	343.21	343.2066	C18H12Cl2N2O
^30,Ph,5:N,4:/Cl,3: ,! ?0,!NH! ,Ph,-1: ,!Ph,-3:/Cl						
[524]		Methabenzthiazuron	pesticide	221.3	221.2788	C10H11N3OS
Ph,3=?5,9=d1,7:S,9:N,8: ,! ,N?! ,?0,!NH!						
[525]		Methoxyfenozide	pesticide	368.48	368.4693	C22H28N2O3
^30,Ph,2:?,1:/0! ,3: ,! ?0,!NH! ,N,/?! ,! ?0,!Ph,-4'-2: ?						
[526]		Monolinuron	pesticide	214.6	214.6488	C9H11ClN2O2
^30,Ph,6:/Cl,3: ,!NH! ,?0! ,N?! ,0!						
[527]		Lactofen	pesticide	461.78	461.7731	C19H15ClF3NO7
^30,Ph,4:/Cl,6:/?F?F!F,3: ,!0! ,Ph,-3:/NO2,-4: ,! ?0! ,0,!?! ,?0! ,0!2						
[528]		Linuron	pesticide	249.1	249.0938	C9H10Cl2N2O2
^30,Ph,1'6:/Cl,3: ,!NH! ,?0! ,N?! ,0!						
[529]		Lufenuron	pesticide	511.15	511.1502	C17H8Cl2F8N2O3
^30,Ph,2'4:/F, 3: ,! ?0,!NH! ,?0,!NH! ,Ph,-1'-4:/Cl,-3: ,!0! ,/F^35,/F^-35,! ,/F,! ,?F?F!F						
[530]		Sulfacetamide	antibacterial	214.239	214.2415	C8H10N2O3S
^30,Ph,1:/NH2,4: ,! ,S?0?0,!NH! ,?0!						
[531]		Sulfatiazole	antibacterial	255.31	255.3166	C9H9N3O2S2
^30,Ph,1:/NH2,4: ,! ,S?0?0,!NH! ,< ,?5,1'3=d1,2:N,5:S						
[532]		Chlolidol	antibacterial	192.039	192.0425	C7H7Cl2NO
^30,Ph,1'3:?,2:N,4'6:/Cl,5:/OH						
[533]		Sulfadiadine	antibacterial	250.276	250.2769	C10H10N4O2S
^30,Ph,1:/NH2,4: ,! ,S?0?0,!NH! ,Ph,-5'-1:N						
[534]		Levamisole	antibacterial	204.29	204.2913	C11H12N2S
?5,3=?5,6=d1,2:S,4'6:N,7:/Ph						
[535]		5-(Propylsulphonyl)-1-H-Benzimidazole-2-Amine	antibacterial	239.29	239.2941	C10H13N3O2S
^30,Ph,3=?5,8=d1,7:N,9:NH,8:/NH2,6:/S?0?0'!3						
[536]		Sulfapyrizine	antibacterial	249.288	249.2889	C11H11N3O2S
^30,Ph,1:/NH2,4: ,! ,S?0?0,!NH! ,Ph,-1:N						
[537]		Marbofloxacin	antibacterial	362.361	362.3555	C17H19FN4O4
^30,Ph,3'2--7=?6,9=d1,6:/F,7'13:N,11:0,9:/COOH,10: ?0,13:?,1: ,! ,?6,-6:N,-3:N?						
[538]		Sulfamerazine	antibacterial	264.303	264.3035	C11H12N4O2S
^30,Ph,1:/NH2,4: ,! ,S?0?0,!NH! ,Ph,-5'-1:N,-4: ?						

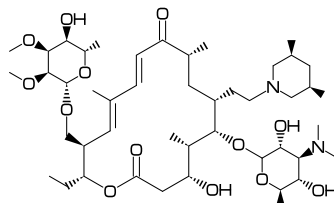
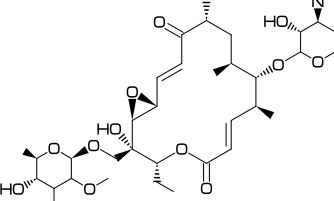
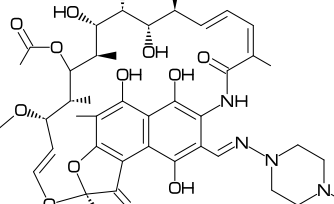
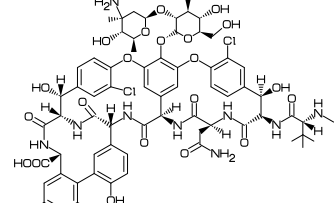
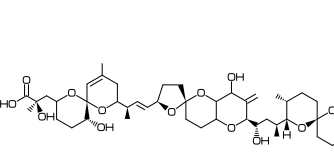
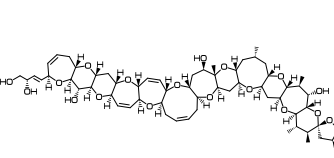
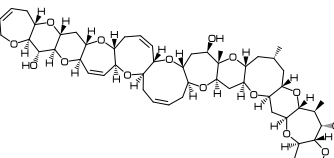
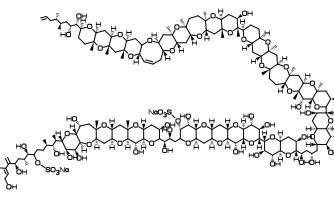
[539]		Trimethoprim	antibacterial	290.323	290.3177	C14H18N4O3	$\sim 30, \text{Ph}, 1'5:\text{N}, 2'6: / \text{NH}_2, 3: / ! \text{Ph}' (4'5'6: / 0!)$
[540]		Ofloxacin	antibacterial	361.373	361.3675	C18H20FN3O4	$\sim 30, \text{Ph}, 3'2--7=?6, 9=d1, 7:\text{N}, 11:0, 6:/\text{F}, 9:/\text{COOH}, 10: ?0, 13:?, 1:/?6'1:\text{N}'4:\text{N}?$
[541]		Ciprofloxacin	antibacterial	331.347	331.3415	C17H18FN3O3	$\sim 30, \text{Ph}, 3=?6, 9=d1, 7:\text{N}, 6:/\text{F}, 7:/?3, 9:/\text{COOH}, 10: ?0, 1:/?6'1:\text{N}'4:\text{NH}$
[542]		Enrofloxacin	antibacterial	359.401	359.3946	C19H22FN3O3	$\sim 30, \text{Ph}, 3=?6, 9=d1, 7:\text{N}, 6:/\text{F}, 7:/?3, 9:/\text{COOH}, 10: ?0, 1:, !, ?6, -6:\text{N}, -3:\text{N}?2$
[543]		Danofloxacin	antibacterial	357.385	357.3788	C19H20FN3O3	$\sim 30, \text{Ph}, 3=?6, 9=d1, 7:\text{N}, 6:/\text{F}, 7:/?3, 9:/\text{COOH}, 10: ?0, 1:, !, <, ?6, 2:, -200'1.1, :5, 1'4:\text{N}, 4:?w$
[544]		Ormetoprim	antibacterial	274.324	274.3183	C14H18N4O2	$\sim 30, \text{Ph}, 1'5:\text{N}, 2'6: / \text{NH}_2, 3:, !2, <, \text{Ph}, 2:?, 4'5:/0!$
[545]		Sulfadimidine	antibacterial	278.33	278.3301	C12H14N4O2S	$\sim 30, \text{Ph}, 1:/\text{NH}_2, 4:, !, \text{S}'0?0, !\text{NH}!, <, \text{Ph}, 2'4:\text{N}, 3'5:?$
[546]		Orbifloxacin	antibacterial	395.382	395.3756	C19H20F3N3O3	$\sim 30, \text{Ph}, 3=?6, 9=d1, 7:\text{N}, 2'5'6:/\text{F}, 7:/?3, 9:/\text{COOH}, 10: ?0, 1:, !, <, ?6, 1:\text{N}, 3'5:?w, 4:\text{NH}$
[547]		Sulfamethoxypyridazine	antibacterial	280.302	280.3029	C11H12N4O3S	$\sim 30, \text{Ph}, 1:/\text{NH}_2, 4:, !, \text{S}'0?0, !\text{NH}!, <, \text{Ph}, 5'6:\text{N}, 4:/0!$
[548]		Sarafloxacin	antibacterial	385.371	385.3640	C20H17F2N3O3	$\sim 30, \text{Ph}, 3=?6, 9=d1, 7:\text{N}, 6:/\text{F}, 9:/\text{COOH}, 10: ?0, 1:, !, ?6, -6:\text{N}, -3:\text{NH}, 7:/\text{Ph}'4:/\text{F}$
[549]		Difloxacin	antibacterial	399.398	399.3906	C21H19F2N3O3	$\sim 30, \text{Ph}, 3=?6, 9=d1, 7:\text{N}, 6:/\text{F}, 9:/\text{COOH}, 10: ?0, 7:/\text{Ph}'4:/\text{F}, 1:/?6'1:\text{N}'4:\text{N}?$
[550]		Sulfamonomethoxine	antibacterial	280.302	280.3029	C11H12N4O3S	$\sim 30, \text{Ph}, 1:/\text{NH}_2, 4:, !, \text{S}'0?0, !\text{NH}!, <, \text{Ph}, 2'4:\text{N}, 3:/0!$
[551]		Sulfachlorpyridazine	antibacterial	284.723	284.7220	C10H9ClN4O2S	$\sim 30, \text{Ph}, 1:/\text{NH}_2, 4:, !, \text{S}'0?0, !\text{NH}!, <, \text{Ph}, 5'6:\text{N}, 4:/\text{Cl}$
[552]		Sulfadoxine	antibacterial	310.328	310.3289	C12H14N4O4S	$\sim 30, \text{Ph}, 1:/\text{NH}_2, 4:, !, \text{S}'0?0, !\text{NH}!, <, \text{Ph}, 4'6:\text{N}, 2'3:/0!$
[553]		Sulfamethoxazole	antibacterial	253.276	253.2776	C10H11N3O3S	$\sim 30, \text{Ph}, 1:/\text{NH}_2, 4:, !, \text{S}'0?0, !\text{NH}!, <, ?5, 2'5=d1, 4:0, 5:\text{N}, 3:?$
[554]		Pirimethamin	antibacterial	248.714	248.7114	C12H13ClN4	$\sim 30, \text{Ph}, 6:/\text{Cl}, 3:, !\text{Ph}, -2'-4:\text{N}, -1:/!, -3'-5:/\text{NH}_2$
[555]		Oxibendazole	antibacterial	249.27	249.2658	C12H15N3O3	$\sim 30, \text{Ph}, 3=?5, 9=d1, 7:\text{NH}, 9:\text{N}, 1:/0!3, 8:/\text{NH}!'?0'!0!$
[556]		Oxolinic acid	antibacterial	261.233	261.2301	C13H11NO5	$\sim 30, \text{Ph}, 3=?6, 6=?5, 9=d1, 7:\text{N}, 11'13:0, 10: ?0, 7:/!, 9:/\text{COOH}$

<div>[557]</div> <div></div>	Sulfabenzamide	antibacterial	276.31	276.3109	C13H12N2O3S
<div>^30,Ph,1:/NH2,4:,!,S?0?0,!NH!,?0,!Ph</div>					
<div>[558]</div> <div></div>	Ethopabate	antibacterial	237.255	237.2518	C12H15NO4
<div>^30,Ph,1:/NH!'?0!,3:/0!2,4:/?0!'0!</div>					
<div>[559]</div> <div></div>	Sulfadimethoxine	antibacterial	310.33	310.3289	C12H14N4O4S
<div>^30,Ph,1:/NH2,4:,!,S?0?0,!NH!,&lt;,Ph,2'4:N,3'5:/0!</div>					
<div>[560]</div> <div></div>	Sulfaquinoxaline	antibacterial	300.337	300.3356	C14H12N4O2S
<div>^30,Ph,1:/NH2,4:,!,S?0?0,!NH!,Ph,-4=Ph,-5'-2:N</div>					
<div>[561]</div> <div></div>	Nalidixic acid	antibacterial	232.239	232.2352	C12H12N2O3
<div>^30,Ph,3=?6,9=d1,5'10:N,6:?,7:?0,8:/COOH,10:/!</div>					
<div>[562]</div> <div></div>	Flubendazole	antibacterial	313.288	313.2831	C16H12FN3O3
<div>^30,Ph,3=?5,9=d1,7:NH,9:N,1:,!?0,!Ph,-2:/F,8:/NH!'?0!'0!</div>					
<div>[563]</div> <div></div>	Flumequine	antibacterial	261.225	261.2483	C14H12FNO3
<div>^30,Ph,3'2--7=?6,9=d1,7:N,6:/F,9:/COOH,10:?0,13:?</div>					
<div>[564]</div> <div></div>	Sulfanitran	antibacterial	335.334	335.3351	C14H13N3O5S
<div>^30,Ph,1:,!NH!,?0!,4:,!,S?0?0,!NH!,Ph,-3:/NO2</div>					
<div>[565]</div> <div></div>	Xylazine	antibacterial	220.334	220.3338	C12H16N2S
<div>^30,?6,3=d1,2:S,4:N,3:,!NH!,Ph,-5'-1:?</div>					
<div>[566]</div> <div></div>	Famphur	antibacterial	325.3	325.3415	C10H16NO5PS2
<div>^~30,!0!,P,?S,/0!^160,!0!,Ph,-3:/S?0?0!'N?!</div>					
<div>[567]</div> <div></div>	Lincomycin	antibacterial	406.54	406.5373	C18H34N2O6S
<div>^6,?5,5:N,5:?w,2:*/!2, 3:,!z,?0,!NH!,!wb,?6,-1:0,*-3'-4'-5:*/OH,-2:/*S!,8:/?!'0H^~30^1r</div>					
<div>[568]</div> <div></div>	2-acethylamino-5-nitrothiazole	antibacterial	187.178	187.1764	C5H5N3O3S
<div>^18,?5,2'5=d1,2:N,4:S,3:/NH!'?0!,5:/NO2</div>					
<div>[569]</div> <div></div>	Chlorsulon	antibacterial	380.66	380.6558	C8H8Cl3N3O4S2
<div>^30,Ph,6:/NH2,1'3:/S?0?0'!NH2,4:,!,/Cl,60~d1,?Cl!Cl</div>					
<div>[570]</div> <div></div>	Florfenicol	antibacterial	358.21	358.2132	C12H14Cl2FNO4S
<div>^30,Ph,1:/S?0?0!,4:,!,/OH,!,!/F,!NH!,?0!,?Cl!Cl</div>					
<div>[571]</div> <div></div>	Thiamphenicol	antibacterial	356.22	356.2221	C12H15Cl2NO5S
<div>^30,Ph,1:/S?0?0!,4:,!,/OH,!,!/OH,!^1.1,NH,!^1.1,?0!,?Cl!Cl</div>					
<div>[572]</div> <div></div>	Oxadiargyl	antibacterial	341.19	341.1892	C15H14Cl2N2O3
<div>^30,Ph,1'3:/Cl,6:/0!2'!t,4:,!,&lt;,?5,2=d1,1'2:N,4:0,5:?0,3:/??!</div>					
<div>[573]</div> <div></div>	Oxaziclomefone	antibacterial	376.277	376.2763	C20H19Cl2NO2
<div>^30,?6,6=d1,4:N,2:0,1:?,5:?0,6:/Ph,4:,!??,!Ph,-4'-2:/Cl</div>					
<div>[574]</div> <div></div>	Pyrrolnitrin	biological	257.07	257.0728	C10H6Cl2N2O2
<div>^30,Ph,3:,!,?5,8'11=db,1'11:/Cl,9:NH,2:/NO2</div>					



[1]		Sucrose	sugar	342.3	342.2964	C12H22O11
		<chem>hexose_hp,'.5,1~\$270'2^\$90'3^\$270:/OH,6^\$90:/!OH,' , 4:,\$310~arc_lb'1,0,\$50~arc_br'1,^\$0, &lt;,'1.4,-35~wf_r,35~bd_r'1,30~wb_r,130'1.66,0,:1,' , ' .5,2^\$270'3^\$90:/OH,1^\$90'4^\$270:/!OH</chem>				
[2]		Chlorophyll a	biological	893.509	893.4889	C55H72MgN4O5
		<chem>~36,?5,3:,!'1,54'1,?5,-2:,!'1,54'1,?5, -2:,!'1,54'1,?5,-2:,!'1,:5,6:,22'1,70'1,:8, 4'6'8'10'14'16'18'21'23'27=d1,4:,!'1.48~vf,Mg,:17~vb,11:,:27,27:,:23, 4'11'17'23:N,1~zf'9'15'21:?,14:/! ,20:/!d,25:/*?0!'0!,26:?0, 2:,-6~wf,!2,?0!,0!2,!d,&lt;,!13,1'5'9'13:?</chem>				
[3]		Paclitaxel	biological	853.918	853.9061	C47H51NO14
		<chem>?6,5=d1,3:,'1,36,45,45,45,45,' ,:5,-4=?6,-4=?4,-1=wb,-3=wf,-1:0, 4:??,6:?,3~-60'15:*/OH,8~-60:/*H,9~60:?w,10:?0, 1:;!0!,?0! ,*/OH,! ,/Ph,60~wf,NH,-60,?0,60,Ph, 7:;!z,0,-45,?0,60,Ph,11~r1'~12~-15~1r:*/0!'?0!</chem>				
[4]		Tetrodotoxine	marine toxine	319.27	319.2679	C11H17N3O8
		<chem>'1,~60,-90,60,-30'1.15,150,60,:1,3:,-135,60,-30'1.15,150,:4, 10:;!0,60'1.33,60,:\$3~si_,8:,-15~si_,0,:12,' , 9:,45,-60,OH,1^120:?NH,5~zf^-15'7'9~-75'12'13~zf:/OH,2:NH,6^180:NH</chem>				
[5]		Cefoperazone	antibiotics	645.67	645.6673	C25H27N9O8S2
		<chem>~45,?4,2=?6,6=db,2:N,8:S,3^45:/*H,1:?0^15,5:/*COOH, 4:,15~wf,NH!,?0! ,/*Ph^4:/OH,!NH!,?0!,?6,-3'-6:N,-4'-5:?0,-3:/! , 6:;!2,S!,?5,-3'-5=d1,-1:?,-1'-2'-3'-4:N</chem>				
[6]		Neomycin	antibiotics	614.644	614.6437	C23H46N6O13
		<chem>~30,?6,3:0,2:/*!NH2,1'*6:*/OH,5:*/NH2, 4:;!w,0,!wb,?6,-3'-5^15:/*NH2,-2:*/OH^-15, -1:;!z,0,-72~wb,?5,-4:0,-1:/*OH^vt,-3:/*!OH^vt, -2:,-24~zf,0,-60~zb,?6,-5:0,-1:/*NH2,-2'*-3:*/OH,-4:/*!NH2</chem>				
[7]		Streptomycin	antibiotics	581.574	581.5740	C21H39N7O12
		<chem>~54,?5,3:0,4:?z,5:/OH^45,1:;!z,0,-24~wb,?6,-5:0,2:;!w,0,24~zb,?6, 5:/!d0~-48,10'*11'15'*16'*18:*/OH,9:/*!OH,12:*/NH!,17^-18'19:*/NH!'?NH'!NH2</chem>				
[8]		Spiramycin	antibiotics	843.1	843.0526	C43H74N2O14
		<chem>~90,'1,60,60,-60,60,60,-60,60,60,-60,60,60,-60,60,-60,:1,' , 12'14=d1,2:0,1'10~-30:?z,5:/*OH,3:?0,6:/*0!^vt,8:/*!'!d0, -6:;!z~-30,0,!wb,?6'.7,-5:0,' .5,-3:/*N?!,~4:?w,' , 7:;!z,0,0~wb,?6'.7,-5:0,' .5,-2:/*N?!,~1:/*OH,~4:?w,' , ~3:;!z'1,0,60~wb,?6'.7,-5:0,' .5,-2^35'-3:*/OH,-2^-35'-4:?z</chem>				

[9]		Neospiramycin	antibiotics	698.9	698.8842	C36H62N2O11
		$\sim 90, '1, 60, 60, -60, 60, 60, -60, 60, 60, -60, 60, 60, 60, -60, 60, -60, :1, ',$ $12'14=d1, 2:0, 1'10\sim 30: ?z, 5:/*OH, 3: ?0, 6:/*0! \sim vt, 8:/*!'!d0,$ $-6:, !z\sim 30, 0, !wb, ?6'.7, -5:0, '.5, -3:/*N?!, -4: ?w, ',$ $7:, !z, 0, 0\sim wb, ?6'.7, -5:0, '.5, -2:/*N?!, -4: ?w, -1'-3:/*OH$				
[10]		Josamycin	antibiotics	827.995	827.9949	C42H69NO15
		$\sim 90, '1, 60, 60, -60, 60, 60, -60, 60, 60, -60, 60, 60, 60, -60, 60, -60, :1, ',$ $12'14=d1, 2:0, 1: ?z, 3: ?0, 10: ?z, 6:/*0! \sim vt, -6:/*OH, 5:/*0!' ?0! \sim 25, 8:/*!'!d0,$ $7:, !z, 0, 0\sim wb, ?6'.7, -5:0, '.5, -2:/*N?!, -1:/*OH, -4: ?w, ',$ $-3:, !z'1, 0, 60\sim wb, ?6'.7, -5:0, '.5, -2'35:*/OH, -2\sim 35'-4: ?z, ',$ $-3:, !w, 0, 60, ?0, 60, -60, ?, !$				
[11]		Leucomycin A5	antibiotics	771.942	771.9317	C39H65NO14
		$\sim 90, '1, 60, 60, -60, 60, 60, -60, 60, 60, -60, 60, 60, 60, -60, 60, -60, :1, ',$ $12'14=d1, 2:0, 1: ?z, 3: ?0, 10: ?z, 6:/*0! \sim vt, -6:/*OH, 5:/*OH, 8:/*!'!d0,$ $7:, !z, 0, 0\sim wb, ?6'.7, -5:0, '.5, -2:/*N?!, -1:/*OH, -4: ?w, ',$ $-3:, !z'1, 0, 60\sim wb, ?6'.7, -5:0, '.5, -2'35:*/OH, -2\sim 35'-4: ?z, ',$ $-3:, !w, 0, 60, ?0, 60, -60, 60$				
[12]		Erythromycin	antibiotics	733.93	733.9267	C37H67NO13
		$\sim 30, '1, \sim 120, 60, 60, 60, -60, 60, 60, -60, 60, 60, 60, -60, 60, 60, ', :1,$ $14:0, 13:/*!, 1'9: ?0, *2'4'6\sim 35'8'*10'12'35: ?z,$ $6\sim 35'11'12\sim 35:*/OH,$ $\$3:, !z, 0, 30\sim zb, <, ?6'.7, 6:0, '.5, 5\sim wf'3'35: ?z, 4:/*OH, 3\sim 35:/*0!, ',$ $\$5:, 30\sim zf'1.7, 0, !zb, <, ?6'.7, 6:0, '.5, 5: ?z, 2:*/OH, 3:/*N?!$				
[13]		Emamectine	antibiotics	886.133	886.1187	C49H75NO13
		$\sim 24, ?6, 6=?5, 3=d1, 9:0, 2:*/OH, 3: ?, 6:/*OH\sim 60,$ $5:, '1.04, 6, ?0, -60, 0, 60\sim wb, 60, -60, 60\sim wf, 60, -60, 60, 60, 60, -60, 60, ', :7,$ $-1'-3'-7=d1, -11-\square 10=?6, -2:, ?6, -6=wf, -1=zb, -5=d1,$ $-1'-6:0, -3: ?w, -2:, !, ?w, !2,$ $17: ?, 19: ?z, 18:, !0!, ?6'.7, -1:0, '.5, -2: ?w, -4:*/0!, ',$ $-3:, !0, 60, ?6'.7, -5:0, '.5, -4: ?w, -3:/*NH!, -2:*/0!$				
[14]		Spinosad	antibiotics	731.968	731.9555	C41H65NO10
		$\sim 30, '1, \sim 120, 60, 60, -60, 60, 60, 60, -60, 60, 60, 60, -60, :1, ',$ $5=?5, -1=d1, -2'60'-3\sim 35:/*H, -3=?6, -4=d1,$ $-1'35'*-2\sim 60:*/H, -2=?5, 2:0, 3'25'7\sim 25: ?0, 1:*/!,$ $-2:, !z, 0, 66\sim zb, ?6'.7, -1:0, '.5, -2: ?w, *-3'-4'-5:*/0!, 8: ?w, 5\sim 65:*/H, ',$ $9:, !z, 0, !zb, <, ?6'.7, 6:0, '.5, 5: ?z, 4:/*N?!$				
[15]		Natamycin	antibiotics	665.733	665.7251	C33H47NO13
		$\sim 90, '1, 60, 60, -60, 60, -60, 60, -60, 60, -60, 60, 60, 60, 0, -60,$ $60, 60, -60, 60, -60, 60, -60, 60, 60, -60, :1, ', 12--13=?6,$ $2'4'6'8'20=d1, 11=zb, 23:0, -2:/*OH, -3:*/COOH,$ $18=?3, -1=wb, -2=wf, -1:0, 22: ?0, 24: ?w, 14'60'16:*/OH,$ $10:, 15\sim wf, 0, 90, ?6'.7, -1:0, '.5, -3'*-5:*/OH, -4:/*NH2, -2: ?z$				
[16]		Tylocin	antibiotics	916.10	916.1000	C46H77NO17
		$\sim 90, '1, 60, 60, -60, 60, 60, -60, 60, 60, -60, 60, 60, 60, -60, 60, -60, :1, ',$ $12'14=d1, 2:0, 1:/*!, 5:/*OH, 3: ?0, 10: ?z, 6: ?z, -6: ?0, -3: ?7, 8:/*!'!d0,$ $-1:, !w, -60, 0, 0\sim wb, ?6'.7, -5:0, '.5, -3:/*OH, -4: ?w, -1'-2:/*0!, ',$ $7:, !z, 0, 0\sim wb, ?6'.7, -5:0, '.5, -2:/*N?!, -1:/*OH, -4: ?w, ',$ $-3:, !z'1, 0, 60\sim wb, ?6'.7, -5:0, '.5, -2'35'-3:*/OH, -2\sim 35'-4: ?z$				

[17]		Tilmicosin	antibiotics	869.133	869.1330	C46H80N2O13
		$\sim 90, '1, 60, 60, -60, 60, 60, -60, 60, 60, -60, 60, 60, 60, -60, 60, -60, :1, ', 12'14=d1, 2:0, 1:/*!, 5:/*OH, 3'11: ?0, 6'10: ?z, 14: ?, -1: , !w, -60, 0, 0\sim zb, ?6'.7, -5:0, '.5, -1'-2:*/0!, -3:*/OH, -4: ?z, ', 7: , !z, 0, 0, ?6'.7, -5:0, '.5, -2:*/N?! , -1'-3:/*OH, -4: ?w, ', 8: , !z, !2, ?6'.7, -6:N, '.5, -2'-4: ?w$				
[18]		Mirosamicin	antibiotics	727.8791	727.8791	C37H61NO13
		$\sim 90, '1, 60, 60, -60, 60, 60, -60, 60, 60, -60, 60, 60, 60, -60, 60, -60, :1, ', 8: , !z, 0, 0, ?6'.7, -5:0, '.5, -2:*/N?! , -1:/*OH, -4: ?w, ', 5'13=d1, 15=?3, -2=w f, -1=w b, -1:0, 3:0, 2:/*!, 4'12: ?0, 7'9' *11: ?w, 1:/*OH\sim 80, 1: , !w, !0, !w b, ?6'.7, -5:0, '.5, -3:/*OH, -4: ?w, -1'-2: /0!$				
[19]		Rifampicin	antibiotics	822.94	822.9402	C43H58N4O12
		$\sim 30, Ph, 6: ?\sim 30, 5: /OH, -6=?5, -3:0, -8=?6, -2'-4=d1, -1'-4: /OH, '1, -2: , !, NH, 60, -60, 60\sim d1, 60, 60\sim d1, -60, 60, -60, 60, 60, -60, 60, -53, 66, -53\sim d1, 66'1.2, 0, ', :$8, >, 9'15: ?0, 16: ? , 20'24\sim 30: ?w, 21'23: /*OH, 8\sim 60'22'26\sim 30: ?z, -4: /*0!, -6: , -30, 0!, ?0!, $11: , ! !d, N!, <, ?6, 1:N, 4:N?$				
[20]		Vancomycin	antibiotics	1449.25	1449.253	C66H75Cl2N9O24
		$\sim 30, !12'1, 1'3'12=z f, 7=w f, '1, 60, 60, Ph, -3: , !0!, Ph, -4: , !0!, Ph, -3: , !, :1, 7: , :26, $1: , 60, 60, NH, 60, -60, Ph, -1: , !Ph, -2: , :4, ', 36'3\sim 40'6'9'12: ?0, 2'5'8'11: NH, 1'4\sim 180' *7\sim 60' *10\sim 60' *14\sim 60'35\sim 60: */H, 41'43'46: /OH, 14' *35: */OH, 17'34\sim 15: /Cl, 38\sim 180: */COOH, 10: , -60\sim w f, 60, ?0!, NH2, 13: , !w, NH!, ?0!, /??!, */H\sim 60, !z, NH!, 23: , !0, !z, <, '.7, ?6, 2:0, 3\sim 10: */!OH, *4'5: */OH, ', -1: , !z, 0, !w b, <, '.7, ?6, 6:0, *3\sim 35'5: ?w, 3\sim 35: /NH2, 4: /*OH$				
[21]		Okadaic acid	marine toxine	805.00	805.0029	C44H68O13
		$\sim 30, ?6, 4: , ?6, -4: , !4, \sim 12, ?5, -3: , \sim 12, ?6, -3=?6, -3: , !w, !3, ?6, -4: , ?6, 6: , !2, ?z\sim 40, */OH\sim 20, !?0!, OH, 3'38=w b, 11=d1, 15=d r, 17'19=w f, 5'7'16'24'25'33'42:0, 32: */H\sim 60, 10: ? , 12'31' *37: ?w, 27: ?d, 28: /OH, 3'29: /*OH$				
[22]		Ciguatoxine-1B	marine toxine	1111.31	1111.313	C60H86O19
		$\sim 30, ?7, -5'-3=?6, -3'-3=?7, -4=?9, -3=?7, -4=?6, -3=?8, -5=?6, -3=?7, -4=?6, -2: , ?5, -5=z f, -1=w b, 6'19'28'32=d b, 2'11'12'20'21'32'33'41'42'51'52'60'64:0, 1: /*H\sim 60, 3'9'13'18'22'30'34'39'43'49'53: /*H\sim 60, 4'10'14'19'23\sim 75'31\sim 55'40'44'50'54: */H\sim 60, 35\sim 60' *46'56' *57'58: ?w'.8, *8'36' *55'62: */OH, 1: , !, !d1, !, /*OH, !2, OH$				
[23]		Ciguatoxine-3C	marine toxine	1023.25	1023.251	C57H82O16
		$\sim 30, ?7, -5'-3=?6, -3=?7, -3=?8, -5=?9, -3=?7, -4=?6, -3=?8, -5=?6, -3=?7, -4=?6, -2: , ?5, -5=z f, -1=w b, 6'19'28'33=d b, 2'11'12'20'21'33'34'42'43'52'53'61'65:0, 3'9'13'18\sim 65'22'31\sim 70'35\sim 55'40\sim 65'44'50'54: */H\sim 60, 4'10'14'19'23\sim 75'32\sim 65'41'45'51'55: */H\sim 60, 36\sim 60' *47'57' *58'59: ?w'.8, *8'37' *56: */OH$				
[24]		Maitotoxin	marine toxine	3425.86	3425.856	C164H256Na2O68S2
		$\sim 55.8, ?6, -4=?7, -4'-3'-3'-3=?6, -3: , 14, ?6, -4'-3'-3'-3=?6, -3: , !, ?6, -3=?6, -3: , !4, 60, \sim 30, ?6, -3=?6, -3: , 30, ?6, -3'-3=?6, -3=?7, -4'-3'-3=?6, -2: , !, ?6, -3=?6, -3=?7, -3'-3=?6, -3=?8, -3=d1, -5'-3'-3'-3=?6, 5'7'15'16'23'24'32'40'41'48'49'58'59'72'73'82'83'90'91'99'100'107'113'114'122'123'130'131'140'141'148'149:0, 1'60'2'26'28'29'51'54'61'63'68'75\sim 60'78'109: */OH, 11'20'35'45'52'55'65'69'86: /*OH, 3'8'13'17'21'33'38'42'56'70'84'92'101'106'111'128'138'142'146'150: */H\sim 60, 4'14'22'34'39'43' *47' *57' *71'81'89'98'102'116'121'125'129'133: */H\sim 60, 6'46'50'53'60'67'74: */H\sim 60, 9'18'85'93'112'139'143'147: ?w\sim 60'1, 80'88'97' *108'115'120'124: ?z\sim 60'1, $6: , !, <, !11, 60\sim d r, -60, 60, OH, *2'7'10: */OH, 1'3' *8: ?w, 11: ?d, 12: ?6: , !0, 30, SO3Na, $36: , -45\sim z f, 0, 30, SO3Na, $150: , !, <, !7, 1'2: /*OH, 4: ?w, 5: ?z, 7=d1$				