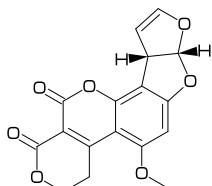
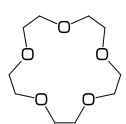
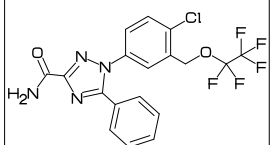
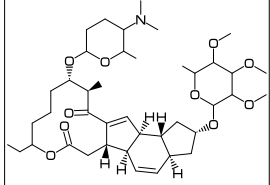
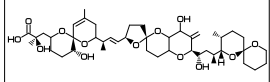
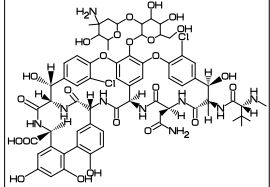
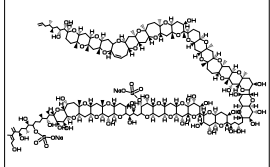


(No.)	(EXA)	(Name)	(Category)	(MW)*1	(mw)*2	(fm)*3	
	(Structure)	(Molecular_Coding_Format)					
		*1_(MW):Molecular_weight(data) *2_(mw):Molecular_weight(calculated) *3_(fm):Molecular_formula(calculated)					
[1]		2	Aflatoxin_G1	biological	328.27	328.2729	C17H12O7
		<30,Ph,6=?6,-2=?6,4=?5,-2=?5,{-2,10}=dl,{7,12,15,18}:0,2:/0!,{8,11}:/0,{16^54,17^54}:*/H					
[2]		2	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					
[3]		2	Flupoxam	pesticide	460.8	446.7584	C18H12ClF5N4O2
		<30,Ph,4:/Cl,@1,\,?5,{-2,-4}=db,{-2,-4,-5}:N,-1:/Ph,@-3,\,/0,!,NH2,@3,\,!,0,!,/F^35,/F^35,!,CF3					
[4]		2	Spinosad	pesticide	731.968	731.9555	C41H65NO10
		<30,#1,<-120,60,60,-60,60,60,60,-60,60,60,60,-60,&1,##,5=?5,-1=dl,{-2^60,-3^35}:/*H,-3=?6,-4=dl,{-1^35,-2'^60}:*/H,-2=?5,2:0,{3^15,7^28}:/0,1:/!,@2,\,*0,66,?6,-1:0,-2:/_,{-3,-4,-5}:/0!,8:*/_,5^65:*/H,@9,\,*0,!, ,?6,2:0,3:/_,-3:/N?!					
[5]		2	Okadaic_acid	biological	805.00	805.0029	C44H68O13
		<30,?6,@4,?6,@-4,\,!,3,<-12,?5,@-3,<-12,?6,-3=?6,@-3,*\,!,3,?6,@-4,?6,@6,\,!,/*_^-40,*/OH^20,!,/0,!,1,OH,3=wb,11=dl,15=dr,17=wf,19=wf,38=wb,{5,7,16,24,25,33,42}:0,32:*/H^60,10:/_,{12,31,37'}:*/_,27:/_,28:/OH,{3,29}:/*OH					
[6]		2	Vancomycin	antibiotics	1449.25	1449.253	C66H75Cl2N9O24
		<-30,#1,!,12,{1,3,12}=zf,7=wf,/H^60,60,*/OH,60,Ph,-4:/Cl,@-3,\,0,!,Ph,@-4,\,0,!,Ph,-1^15:/Cl,@-3,\,/*OH,*/H^60,&1,@7,&26,@\$1,60,/0,60,NH,60,/*H,*/COOH^180,-60,Ph,{-2,-4}:/OH,@-1,\,Ph,-5:/OH,@-2,&4,##,{3^40,6,9,12}:/0,{2,5,8,11}:NH,{1,4^180,7'^60,10'^60,14'^60}:*/H,@10,*\^60,60,/0,!,NH2,@13,*\,NH,!,/0,!,/??!,*/H^60,!*zf,NH,!,@23,\,0,!, ,?6'.7,2:0,3^10:/!OH,{4,5}:/OH,@-1,\,0,!, ,?6'.7,6:0,{3^35,5}:/_,-3^35:/NH2,4:/OH					
[7]		2	Maitotoxin	biological	3425.86	3425.856	C164H256Na2O68S2
		<55.8,?6,-4=?7_,{-4,-3,-3}=?6,@-3,\,13,?6,{-4,-3,-3}=?6,@-3,\,?6,-3=?6,@-3,\,13,60,<-30,?6,-3=?6,@-3,30,<30,?6,{-3,-3}=?6,-3=?7,{-4,-3,-3}=?6,@-2,\,?6,-3=?7,-3=?7,{-3,-3}=?6,-3=?78,-3=dl,{-5,-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,{1^60,2,26,28,29,51,54,61,63,68,75^60,78,109}:*/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^60,{4,14,22,34,39,43,47',57',71',81,89,98,102,116,121,125,129,133}:/*H^60,{6,46,50,53,60,67,74}:*/H^60,{9,19,95,93,112,139,143,147}:*/_60'1,{80,88,97,108',115,120,124}:/*_60'1,@\$6,\, ,11,60^dr,-60,60,OH,{2',7,10}:*/OH,{1,3,8'}:*/_,11:/_,12:/_,@6,\,0,30,S00,30,0Na,@\$36,-45^zf,0,30,S00,30,0Na,@\$150,\, ,7,{1,2}:/*OH,4:*/_,5:/*_-,7=dl					