[(No)] (EXA)	(Name)	(Category)	(MW)*1	(mw)*2	(fm)*3
(Structure)	(Molecular_Codin	${ t g}_{ t Format})$	*2_(mw):Molect	ular_weight(dataular_weight(caloular_formula(cal	culated)
[1] 2	Aflatoxin_G1	biological	328.27	328.2729	C17H12O7
H O O O	<30,Ph,6=?6,-2=?6,4=?5, 2:/0!,{8,11}://0,{16^-		7,12,15,18}:0,		
[2] 2	15-Crown-5	synthetic	220.26	220.2628	C10H20O5
[3] 2	<-180,0,48,60,60,0,-48	antibiotics	731.968	731.9555	C41H65N010
2	<30,#1,<-120,60,60,-60,			101.9000	OTIMOUNUIO
HHH HHH H	5=?5,-1=d1,{-2^60,-3^- {-1^35,-2'^-60}:*/H,-2 @-2,*,0,66~zb,?6'.7,- @9,*,0,!~zb, ,?6'.7,6	2=?5,2:0,{3^25,7^-2 -1:0,#.5,-2:*/_,{-3 3:0,#.5,5:/*_,4:*/N	5}://0,1:*/!, ',-4,-5}:*/0!,8 ?!		
[4] 2	Flupoxam	pesticide	460.8	446.7584	C18H12C1F5N4O2
H ₂ N F F F	<30,Ph,4:/Cl,@1,?5,{-@3,!,0,!,/F^35,/F^-3	85,!,CF3			044400040
[5] 2	Okadaic⊔acid	biological	805.00	805.0029	C44H68013
	<pre><30,?6,@4,?6,@-4,!3,< ?6,@-4,?6,@6,!,/*_^- 3=wb,11=dl,15=dr,17=wf 32:*/H^60,10:/_,{12,31</pre>	-40,*/OH^20,!,//0,! f,19=wf,38=wb,{5,7, l,37'}:*/_,27://_,2	1,0H, 16,24,25,33,42] 8:/OH,{3,29}:/*	::O, *OH	
[6] 2	Vancomycin	antibiotics	1449.25	1449.253	C66H75C12N9O24
HO OH HO OH HO OH HO OH HO OH HO OH HO OH HO OH	<pre><-30,#1,!12,{1,3,12}=zf,7=wf,60,60,Ph,@-3,0,!,Ph,@-4,0,!,Ph,@-3,&1, @7,&26,@\$1,60,60,NH,60,-60,Ph,@-1,Ph,@-2,&4,##, {36,3^40,6,9,12}://0,{2,5,8,11}:NH,{1,4^180,7'^-60,10'^60,14'^60,35^-60}:*/H, {41,43,46}:/OH,{14,35'}:*/OH,{17,34^15}:/C1,38^180:*/C00H, @10,*\^-60,60,//0,!,NH2,@13,*NH,!,//0,!,/??!,*/H^60,!~zf,NH,!, @23,0,!~zf, ,?6'.7,2:0,3^10:*/!OH,{4',5}:*/OH, @-1,*,0,!~wb, ,?6'.7,6:0,{3'^35,5}:*/_,3^-35:/NH2,4:/*OH,</pre>				
[7] 2	Maitotoxin	biological	3425.86	3425.856	C164H256Na2O68S2
	C55.8,?6,-4=?7_,\{-4,-3,-3,-3\}=?6,0-3,\\ 0-3_\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\13,76,\{-4,-3,-3,-3\}=76,\(0-3,\),\76,\{-4,-3,-3\}=76,\(0-3,\),\76,\{-4,-3,-3\}=76,\(0-3,\),\76,\{-4,-3,-3\}=76,\(0-3,\),\72,\{-4,-3,-3\}=76,\(0-3,\),\\$\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	-=?6, -:/*H^-60, 1^60,		