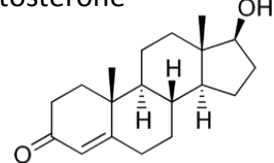
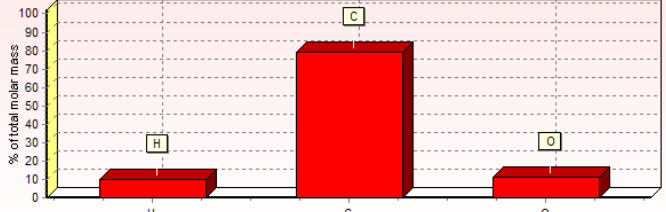
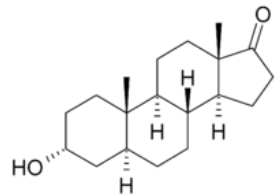
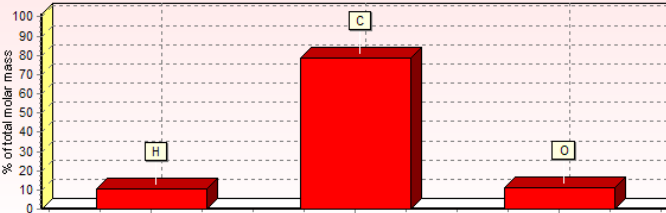
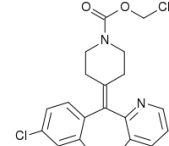
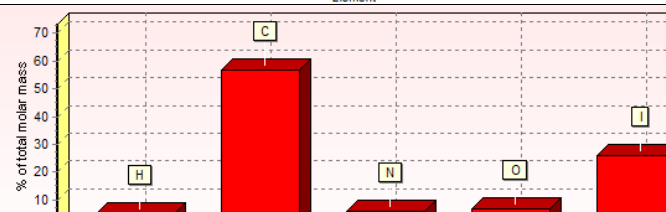
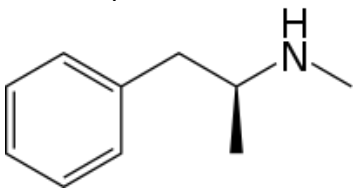
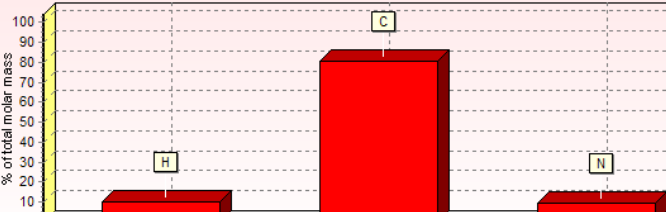
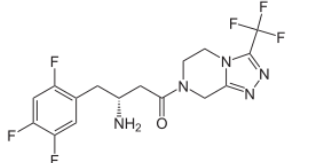
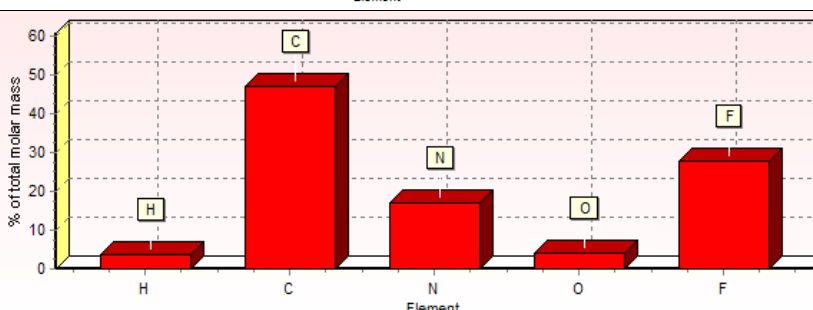
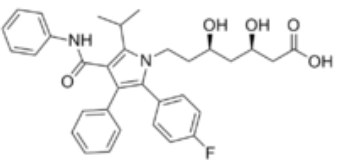
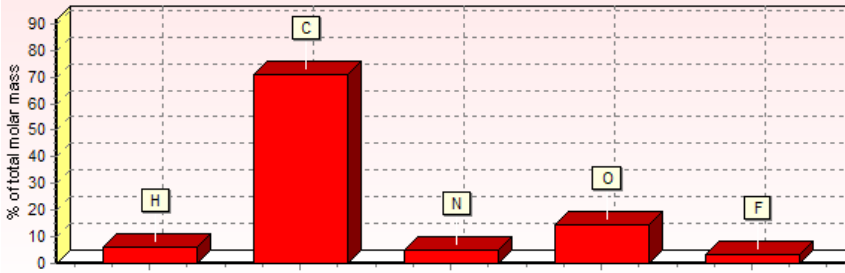
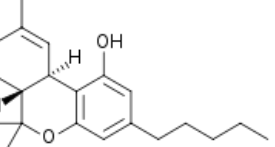
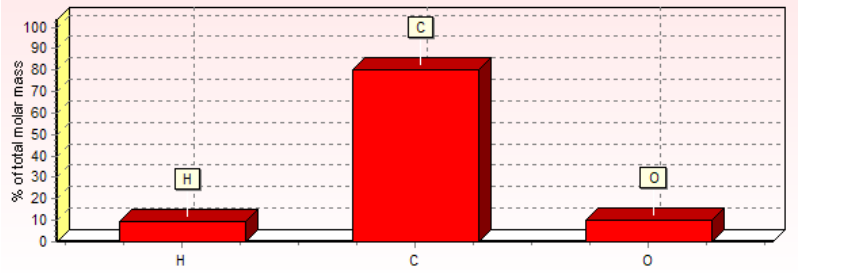
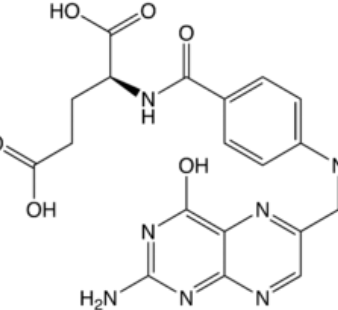
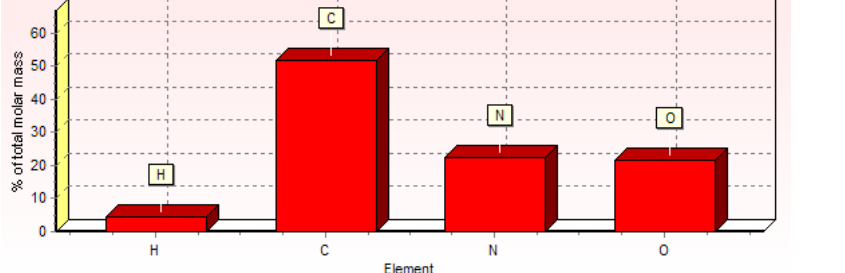
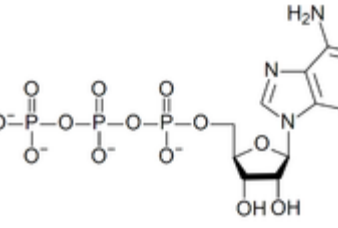
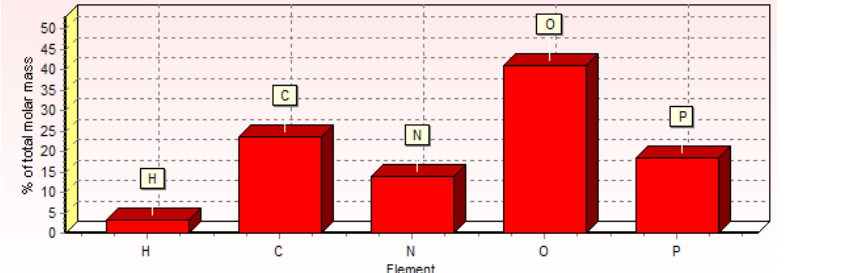
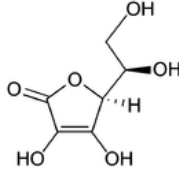
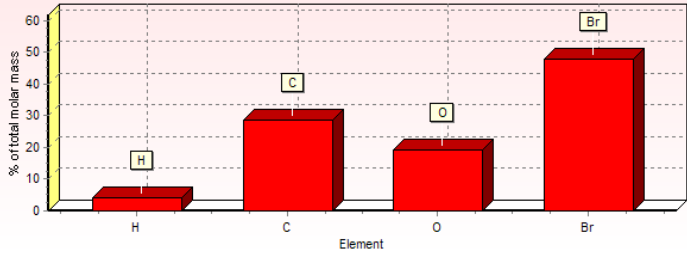
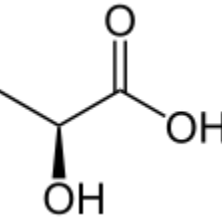
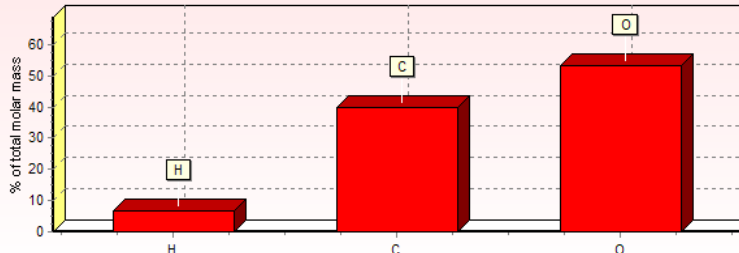
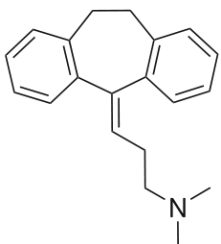
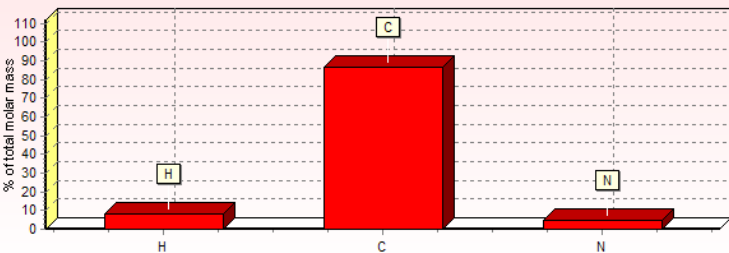
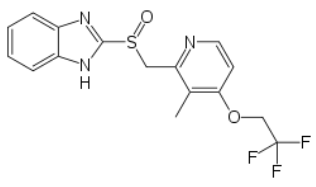
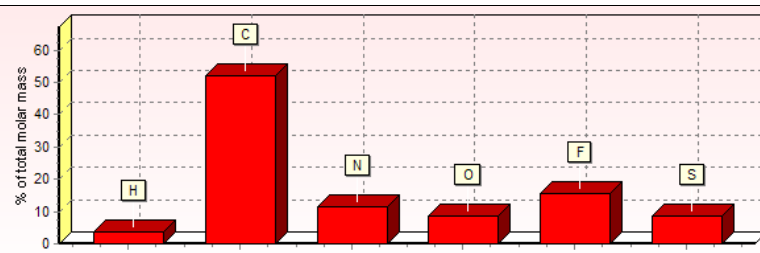
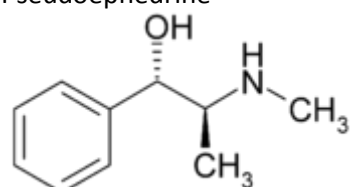


acetaminophen	<chem>C8H9NO2</chem>	H : 9 6.0011% (Hydrogen) C : 8 63.5644% (Carbon) N : 1 9.2660% (Nitrogen) O : 2 21.1685% (Oxygen)	
acetylsalicylic acid	<chem>C9H8O4</chem>	H : 8 4.4758% (Hydrogen) C : 9 60.0010% (Carbon) O : 4 35.5232% (Oxygen)	
cocaine	<chem>C17H21NO4</chem>	H : 21 6.9776% C : 17 67.3084% (Carbon) N : 1 4.6173% (Nitrogen) O : 4 21.0967 (Oxygen)	
caffeine	<chem>C8H10N4O2</chem>	H : 10 5.1905% (Hydrogen) C : 8 49.4800% (Carbon) N : 4 28.8514% (Nitrogen) O : 2 16.4780% (Oxygen)	
minoxidil	<chem>C9H15N5O</chem>	H : 15 7.2254% (Hydrogen) C : 9 51.6593% (Carbon) N : 5 33.4691% (Nitrogen) O : 1 7.6461% (Oxygen)	

<p>testosterone</p> 	<p>$C_{19}H_{28}O_2$</p>	<p>H : 28 9.7850% (Hydrogen) C : 19 79.1207% (Carbon) O : 2 11.0943% (Oxygen)</p>	 <table border="1"> <thead> <tr> <th>Element</th> <th>% of critical molar mass</th> </tr> </thead> <tbody> <tr> <td>H</td> <td>~10%</td> </tr> <tr> <td>C</td> <td>~79%</td> </tr> <tr> <td>O</td> <td>~11%</td> </tr> </tbody> </table>	Element	% of critical molar mass	H	~10%	C	~79%	O	~11%				
Element	% of critical molar mass														
H	~10%														
C	~79%														
O	~11%														
<p>androsterone</p> 	<p>$C_{19}H_{30}O_2$</p>	<p>H : 30 10.4112% (Hydrogen) C : 19 78.5715% (Carbon) O : 2 11.0173% (Oxygen)</p>	 <table border="1"> <thead> <tr> <th>Element</th> <th>% of critical molar mass</th> </tr> </thead> <tbody> <tr> <td>H</td> <td>~10.41%</td> </tr> <tr> <td>C</td> <td>~78.57%</td> </tr> <tr> <td>O</td> <td>~11.0173%</td> </tr> </tbody> </table>	Element	% of critical molar mass	H	~10.41%	C	~78.57%	O	~11.0173%				
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H	~10.41%														
C	~78.57%														
O	~11.0173%														
<p>loratadine</p> 	<p>$C_{22}H_{23}ClN_2O_2$</p>	<p>H : 23 4.7667% (Hydrogen) C : 23 56.8004% (Carbon) N : 2 5.7600% (Nitrogen) O : 2 6.5794% (Oxygen) I : 1 26.0935% (Iodine)</p>	 <table border="1"> <thead> <tr> <th>Element</th> <th>% of critical molar mass</th> </tr> </thead> <tbody> <tr> <td>H</td> <td>~4.7667%</td> </tr> <tr> <td>C</td> <td>~56.8004%</td> </tr> <tr> <td>N</td> <td>~5.7600%</td> </tr> <tr> <td>O</td> <td>~6.5794%</td> </tr> <tr> <td>I</td> <td>~26.0935%</td> </tr> </tbody> </table>	Element	% of critical molar mass	H	~4.7667%	C	~56.8004%	N	~5.7600%	O	~6.5794%	I	~26.0935%
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C	~56.8004%														
N	~5.7600%														
O	~6.5794%														
I	~26.0935%														
<p>methamphetamine</p> 	<p>$C_{10}H_{15}N$</p>	<p>H : 15 10.1312% (Hydrogen) C : 10 80.4830% (Carbon) N : 1 9.3858% (Nitrogen)</p>	 <table border="1"> <thead> <tr> <th>Element</th> <th>% of critical molar mass</th> </tr> </thead> <tbody> <tr> <td>H</td> <td>~10.1312%</td> </tr> <tr> <td>C</td> <td>~80.4830%</td> </tr> <tr> <td>N</td> <td>~9.3858%</td> </tr> </tbody> </table>	Element	% of critical molar mass	H	~10.1312%	C	~80.4830%	N	~9.3858%				
Element	% of critical molar mass														
H	~10.1312%														
C	~80.4830%														
N	~9.3858%														
<p>sitagliptin</p> 	<p>$C_{16}H_{15}F_6N_5O$</p>	<p>H : 15 3.7119% (Hydrogen) C : 16 47.1802% (Carbon) N : 5 17.1940% (Nitrogen) O : 1 3.9280% (Oxygen) F : 6 27.9859% (Fluorine)</p>	 <table border="1"> <thead> <tr> <th>Element</th> <th>% of critical molar mass</th> </tr> </thead> <tbody> <tr> <td>H</td> <td>~3.7119%</td> </tr> <tr> <td>C</td> <td>~47.1802%</td> </tr> <tr> <td>N</td> <td>~17.1940%</td> </tr> <tr> <td>O</td> <td>~3.9280%</td> </tr> <tr> <td>F</td> <td>~27.9859%</td> </tr> </tbody> </table>	Element	% of critical molar mass	H	~3.7119%	C	~47.1802%	N	~17.1940%	O	~3.9280%	F	~27.9859%
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N	~17.1940%														
O	~3.9280%														
F	~27.9859%														

atorvastatin 	$C_{33}H_{35}FN_2O_5$	H : 35 6.3150% (Hydrogen) C : 33 70.9497% (Carbon) N : 2 5.0146% (Nitrogen) O : 5 14.3200% (Oxygen) F : 1 3.4008% (Fluorine)	 <table border="1"> <thead> <tr> <th>Element</th> <th>% of total molar mass</th> </tr> </thead> <tbody> <tr> <td>H</td> <td>~10</td> </tr> <tr> <td>C</td> <td>~75</td> </tr> <tr> <td>N</td> <td>~10</td> </tr> <tr> <td>O</td> <td>~15</td> </tr> <tr> <td>F</td> <td>~5</td> </tr> </tbody> </table>	Element	% of total molar mass	H	~10	C	~75	N	~10	O	~15	F	~5
Element	% of total molar mass														
H	~10														
C	~75														
N	~10														
O	~15														
F	~5														
Tetrahydrocannabinol 	$C_{21}H_{30}O_2$	H : 30 9.6159% (Hydrogen) C : 21 80.2084% (Carbon) O : 2 10.1757% (Oxygen)	 <table border="1"> <thead> <tr> <th>Element</th> <th>% of total molar mass</th> </tr> </thead> <tbody> <tr> <td>H</td> <td>~10</td> </tr> <tr> <td>C</td> <td>~85</td> </tr> <tr> <td>O</td> <td>~10</td> </tr> </tbody> </table>	Element	% of total molar mass	H	~10	C	~85	O	~10				
Element	% of total molar mass														
H	~10														
C	~85														
O	~10														
Folic acid 	$C_{19}H_{19}N_7O_6$	H : 19 4.3387% (Hydrogen) C : 19 51.7002% (Carbon) N : 7 22.2128% (Nitrogen) O : 6 21.7483% (Oxygen)	 <table border="1"> <thead> <tr> <th>Element</th> <th>% of total molar mass</th> </tr> </thead> <tbody> <tr> <td>H</td> <td>~8</td> </tr> <tr> <td>C</td> <td>~55</td> </tr> <tr> <td>N</td> <td>~22</td> </tr> <tr> <td>O</td> <td>~22</td> </tr> </tbody> </table>	Element	% of total molar mass	H	~8	C	~55	N	~22	O	~22		
Element	% of total molar mass														
H	~8														
C	~55														
N	~22														
O	~22														
ATP 	$C_{10}H_{16}N_5O_{13}P_3$	H : 16 3.1797% (Hydrogen) C : 10 23.6813% (Carbon) N : 5 13.8084% (Nitrogen) O : 13 41.0095% (Oxygen) P : 3 18.3211% (Phosphorus)	 <table border="1"> <thead> <tr> <th>Element</th> <th>% of total molar mass</th> </tr> </thead> <tbody> <tr> <td>H</td> <td>~7</td> </tr> <tr> <td>C</td> <td>~25</td> </tr> <tr> <td>N</td> <td>~15</td> </tr> <tr> <td>O</td> <td>~45</td> </tr> <tr> <td>P</td> <td>~18</td> </tr> </tbody> </table>	Element	% of total molar mass	H	~7	C	~25	N	~15	O	~45	P	~18
Element	% of total molar mass														
H	~7														
C	~25														
N	~15														
O	~45														
P	~18														

Ascorbic Acid 	$C_6H_{12}O_6$	H : 7 4.2249% (Hydrogen) C : 6 48.6127% (Carbon) O : 6 37.1644% (Oxygen)	
2-hydroxypropanoic acid 	$C_3H_6O_3$	H : 6 6.7138% (Hydrogen) C : 3 40.0010% (Carbon) O : 3 53.2852% (Oxygen)	
amitriptyline 	$C_{18}H_{23}N$	H : 23 8.3570% (Hydrogen) C : 20 86.5938% (Carbon) N : 1 5.0492% (Nitrogen)	
Lansoprazole 	$C_{16}H_{14}F_3N_3O_2S$	H : 14 3.8204% (Hydrogen) C : 16 52.0279% (Carbon) N : 3 11.3764% (Nitrogen) O : 2 8.6633% (Oxygen) F : 3 15.4307% (Fluorine) S : 1 8.6812% (Sulfur)	
Pseudoephedrine 	$C_{10}H_{15}NO$	H : 15 9.1502% (Hydrogen) C : 10 72.6898% (Carbon) N : 1 8.4770% (Nitrogen) O : 1 9.6830% (Oxygen)	