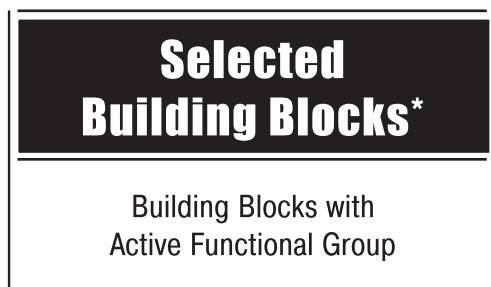


Chemical Block Ltd.



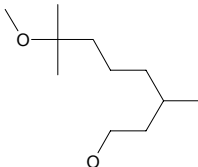
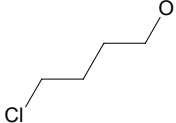
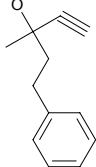
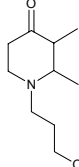
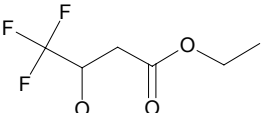
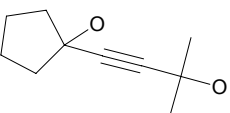
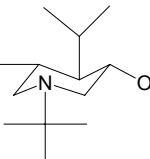
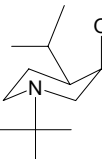
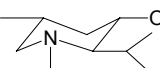
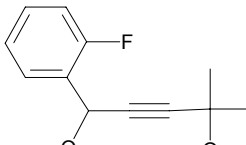
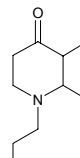
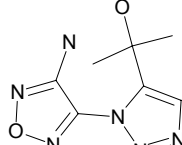
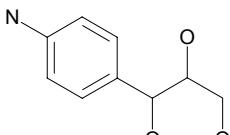
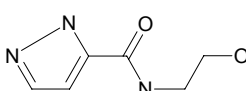
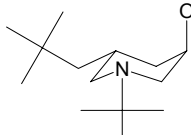
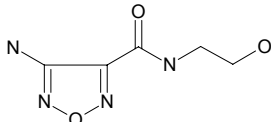
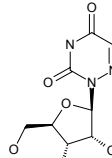
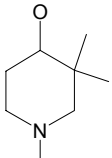
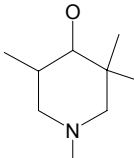
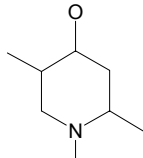
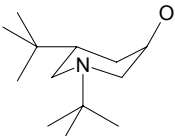
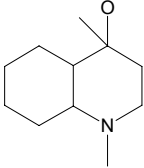
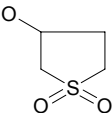
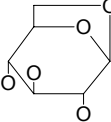
24 diverse samples on each class of blocks

* Visit our site www.chemblock.com to obtain full collection of building blocks

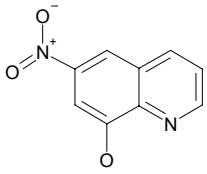
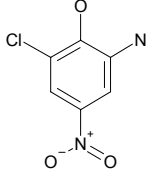
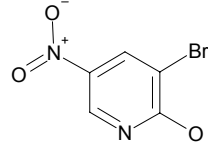
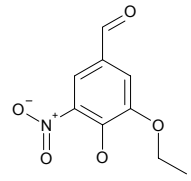
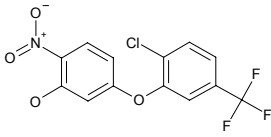
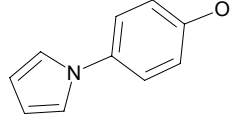
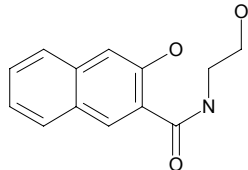
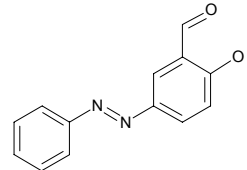
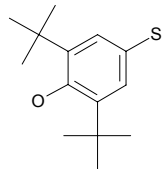
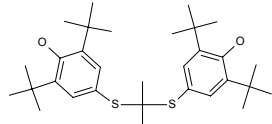
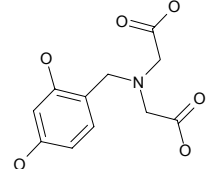
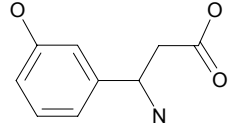
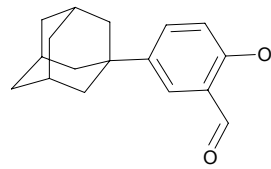
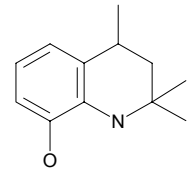
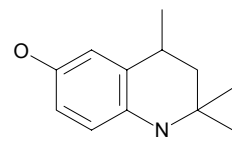
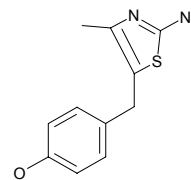
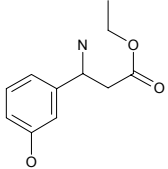
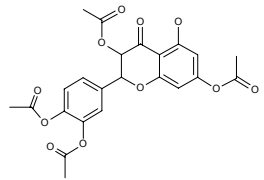
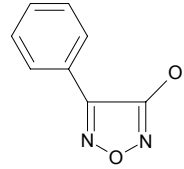
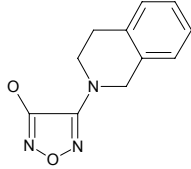
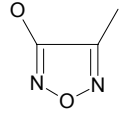
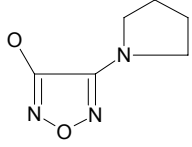
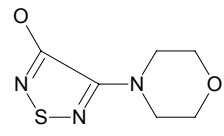
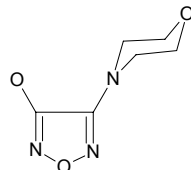
Contents

Page		Page	
	• Alkohols:		• Carbon Acids:
3	• Aromatic	17	• Aromatic
4	• Aliphatic	18	• Aliphatic
5	• Aldehydes	19	• Cyclic Carbonates
	• Amides:	20	• Active Halogen
6	• N-Unsubstituted	21	• Hydrazines & Hydrazides
7	• N-Monosubstituted		
8	• N-Disubstituted	22	• Ketones
9	• N-Diacyl (Imides)	23	• Nitriles
	• Amines:	24	• Thiols
10	• Aminoacids	25	• Thioethers
11	• Triptamines		• Nitrocompounds:
	• Precursors for condensed pyrimidines:	26	• Aromatic
12	• Ortho-Carboxyamines	27	• Aliphatic
13	• Ortho-Nitrilamines	28	• Substituted Oxazolidinones
14	• Ortho-Carboxamidamines		
	• Other amines:	29	• Sulfamides
15	• Aromatic	30	• Miscellaneous
16	• Aliphatic		

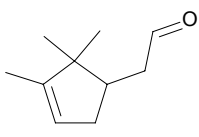
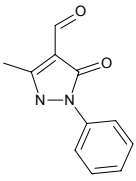
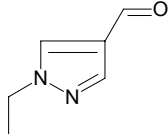
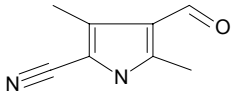
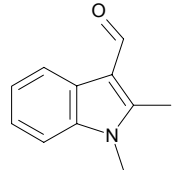
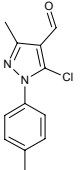
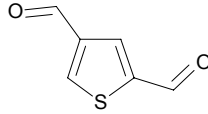
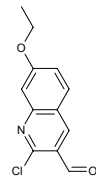
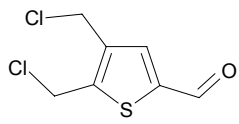
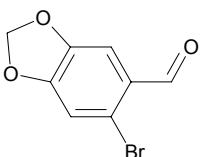
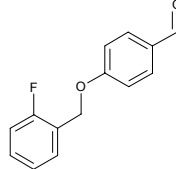
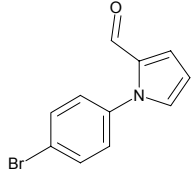
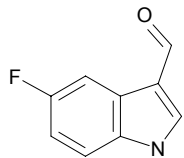
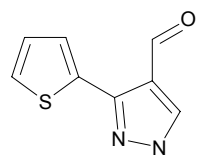
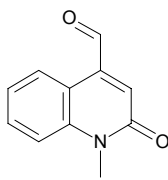
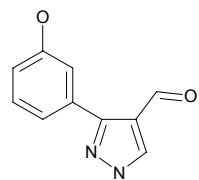
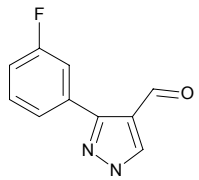
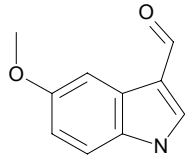
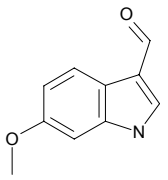
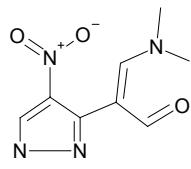
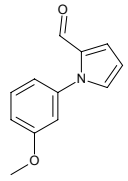
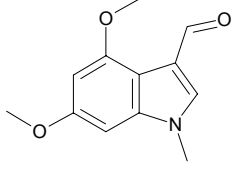
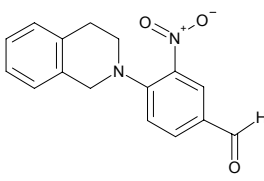
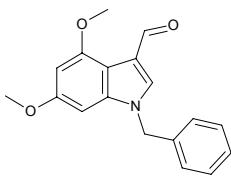
Alcohols / Aliphatic

<p>ZERO/000793 </p> <p>$C_{11}H_{24}O_2$ M_r 188.31</p> 	<p>ZERO/004059 </p> <p>C_4H_9ClO M_r 108.57</p> 	<p>ZERO/005548 </p> <p>$C_{12}H_{14}O$ M_r 174.24</p> 	<p>ZERO/005053 </p> <p>$C_{10}H_{19}NO_2$ M_r 185.27</p> 
<p>ZERO/000563 </p> <p>$C_6H_9F_3O_3$ M_r 186.13</p> 	<p>ZERO/003218 </p> <p>$C_{10}H_{16}O_2$ M_r 168.24</p> 	<p>ZERO/008269 </p> <p>$C_{13}H_{27}NO$ M_r 213.37</p> 	<p>ZERO/008250 </p> <p>$C_{12}H_{25}NO$ M_r 199.34</p> 
<p>ZERO/008261 </p> <p>$C_{10}H_{21}NO$ M_r 171.28</p> 	<p>ZERO/003206 </p> <p>$C_{12}H_{13}FO_2$ M_r 208.23</p> 	<p>ZERO/005047 </p> <p>$C_9H_{17}NO_2$ M_r 171.24</p> 	<p>ZERO/003069 </p> <p>$C_7H_{10}N_6O_2$ M_r 210.20</p> 
<p>ZERO/006030 </p> <p>$C_9H_{13}NO_3$ M_r 183.21</p> 	<p>ZERO/003165 </p> <p>$C_6H_9N_3O_2$ M_r 155.16</p> 	<p>ZERO/008241 </p> <p>$C_{14}H_{29}NO$ M_r 227.39</p> 	<p>ZERO/003194 </p> <p>$C_5H_8N_4O_3$ M_r 172.14</p> 
<p>ZERO/005168 </p> <p>$C_8H_{11}N_3O_6$ M_r 245.19</p> 	<p>ZERO/008217 </p> <p>$C_8H_{17}NO$ M_r 143.23</p> 	<p>ZERO/008218 </p> <p>$C_9H_{19}NO$ M_r 157.26</p> 	<p>ZERO/008225 </p> <p>$C_8H_{17}NO$ M_r 143.23</p> 
<p>ZERO/008313 </p> <p>$C_{13}H_{27}NO$ M_r 213.37</p> 	<p>ZERO/005005 </p> <p>$C_{11}H_{21}NO$ M_r 183.30</p> 	<p>ZERO/001774 </p> <p>$C_4H_8O_3S$ M_r 136.17</p> 	<p>ZERO/000084 </p> <p>$C_6H_{10}O_5$ M_r 162.14</p> 

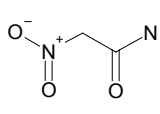
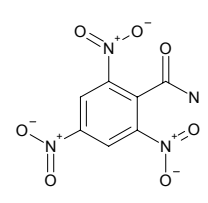
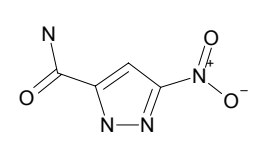
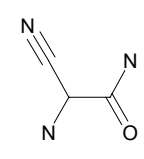
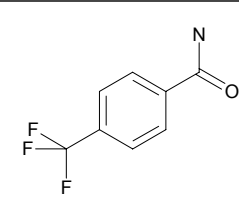
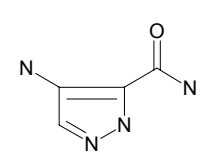
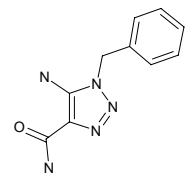
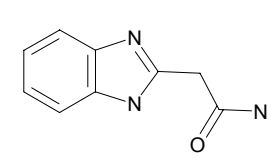
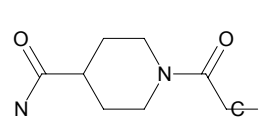
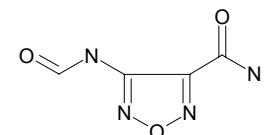
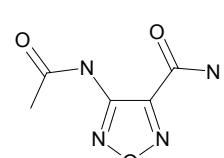
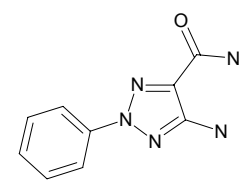
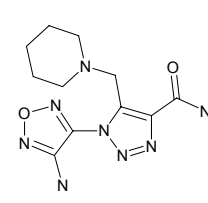
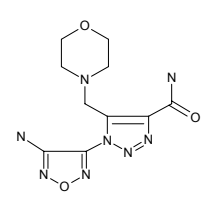
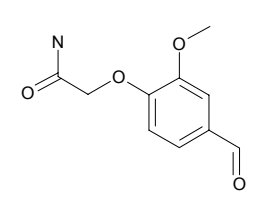
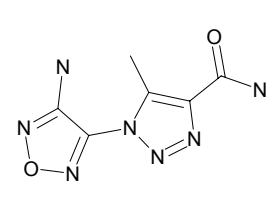
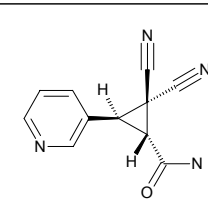
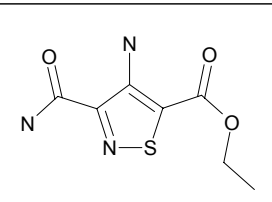
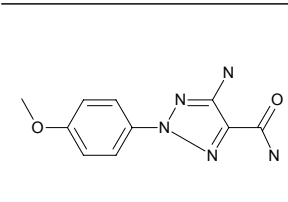
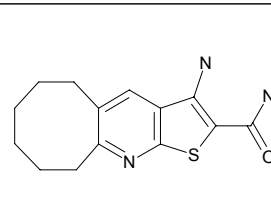
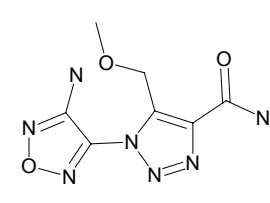
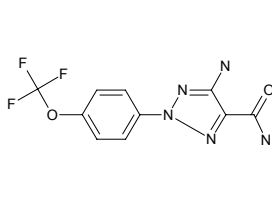
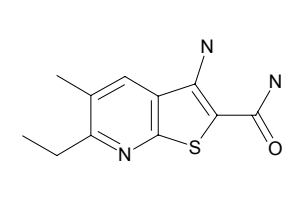
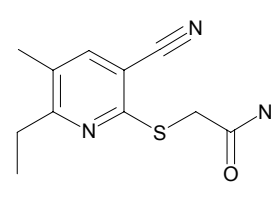
Alcohols / Aromatic

<p>ZERO/000196 </p> <p>$C_9H_6N_2O_3$ M_r 190.16</p> 	<p>ZERO/005154 </p> <p>$C_8H_5ClN_2O_3$ M_r 188.57</p> 	<p>ZERO/006101 </p> <p>$C_5H_3BrN_2O_3$ M_r 219.00</p> 	<p>ZERO/001525 </p> <p>$C_9H_9NO_5$ M_r 211.18</p> 
<p>ZERO/001467 </p> <p>$C_{13}H_7ClF_3NO_4$ M_r 333.65</p> 	<p>ZERO/005130 </p> <p>$C_{10}H_9NO$ M_r 159.19</p> 	<p>ZERO/001294 </p> <p>$C_{13}H_{13}NO_3$ M_r 231.25</p> 	<p>ZERO/001077 </p> <p>$C_{13}H_{10}N_2O_2$ M_r 226.24</p> 
<p>ZERO/001327 </p> <p>$C_{14}H_{22}OS$ M_r 238.39</p> 	<p>ZERO/001429 </p> <p>$C_{31}H_{48}O_2S_2$ M_r 516.86</p> 	<p>ZERO/002602 </p> <p>$C_{11}H_{13}NO_6$ M_r 255.23</p> 	<p>ZERO/005035 </p> <p>$C_9H_{11}NO_3$ M_r 181.19</p> 
<p>ZERO/006010 </p> <p>$C_{17}H_{20}O_2$ M_r 256.35</p> 	<p>ZERO/001979 </p> <p>$C_{12}H_{17}NO$ M_r 191.28</p> 	<p>ZERO/001991 </p> <p>$C_{12}H_{17}NO$ M_r 191.28</p> 	<p>ZERO/001480 </p> <p>$C_{11}H_{12}N_2OS$ M_r 220.30</p> 
<p>ZERO/001532 </p> <p>$C_{11}H_{15}NO_3$ M_r 209.25</p> 	<p>ZERO/005534 </p> <p>$C_{23}H_{20}O_{11}$ M_r 472.41</p> 	<p>ZERO/008160 </p> <p>$C_8H_6N_2O_2$ M_r 162.15</p> 	<p>ZERO/008180 </p> <p>$C_{11}H_{11}N_3O_2$ M_r 217.23</p> 
<p>ZERO/008173 </p> <p>$C_3H_4N_2O_2$ M_r 100.08</p> 	<p>ZERO/008172 </p> <p>$C_6H_9N_3O_2$ M_r 155.16</p> 	<p>ZERO/001410 </p> <p>$C_6H_9N_3O_2S$ M_r 187.22</p> 	<p>ZERO/008171 </p> <p>$C_6H_9N_3O_3$ M_r 171.16</p> 

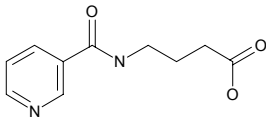
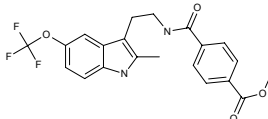
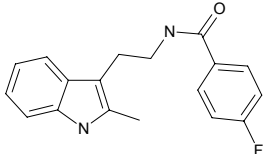
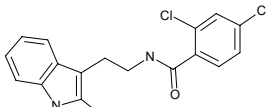
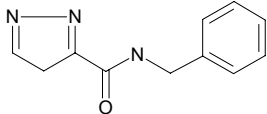
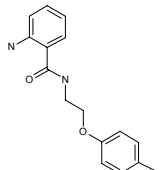
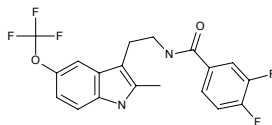
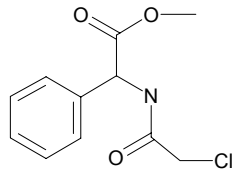
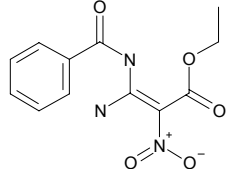
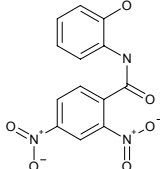
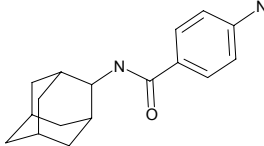
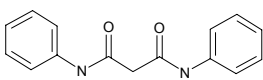
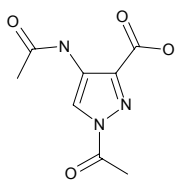
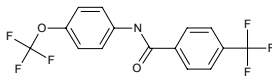
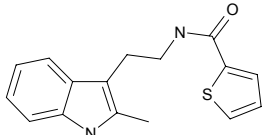
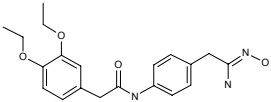
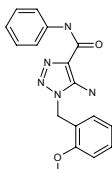
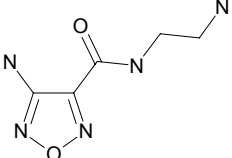
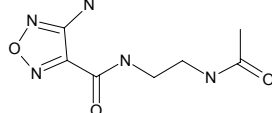
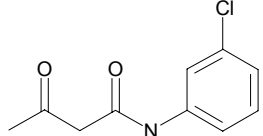
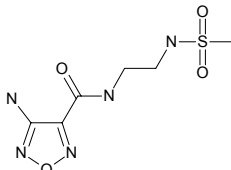
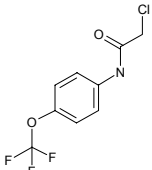
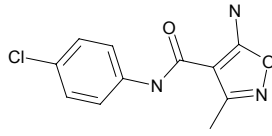
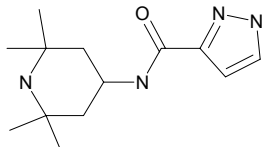
Aldehydes

ZERO/000228 $C_{10}H_{16}O$ M_r 152.24 	ZERO/003370 $C_{11}H_{10}N_2O_2$ M_r 202.21 	ZERO/005266 $C_6H_8N_2O$ M_r 124.14 	ZERO/001784 $C_8H_8N_2O$ M_r 148.17 
ZERO/005144 $C_{11}H_{11}NO$ M_r 173.22 	ZERO/006078 $C_{12}H_{11}ClN_2O$ M_r 234.69 	ZERO/008324 $C_6H_4O_2S$ M_r 140.16 	ZERO/006018 $C_{12}H_{10}ClNO_2$ M_r 235.67 
ZERO/008321 $C_7H_6Cl_2OS$ M_r 209.10 	ZERO/001043 $C_8H_5BrO_3$ M_r 229.03 	ZERO/001502 $C_{14}H_{11}FO_2$ M_r 230.24 	ZERO/001533 $C_{11}H_8BrNO$ M_r 250.10 
ZERO/005119 C_9H_6FNO M_r 163.15 	ZERO/005236 $C_8H_6N_2OS$ M_r 178.21 	ZERO/005146 $C_{11}H_9NO_2$ M_r 187.20 	ZERO/005181 $C_{10}H_8N_2O_2$ M_r 188.19 
ZERO/005198 $C_{10}H_7FN_2O$ M_r 190.18 	ZERO/005117 $C_{10}H_9NO_2$ M_r 175.19 	ZERO/005142 $C_{10}H_9NO_2$ M_r 175.19 	ZERO/001426 $C_8H_{10}N_4O_3$ M_r 210.19 
ZERO/001530 $C_{12}H_{11}NO_2$ M_r 201.23 	ZERO/005175 $C_{12}H_{13}NO_3$ M_r 219.24 	ZERO/005030 $C_{16}H_{14}N_2O_3$ M_r 282.30 	ZERO/005174 $C_{18}H_{17}NO_3$ M_r 295.34 

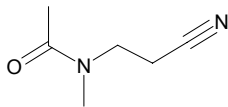
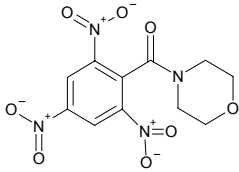
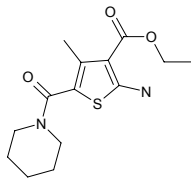
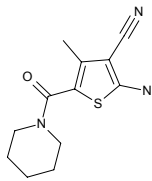
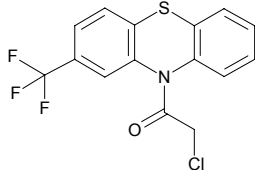
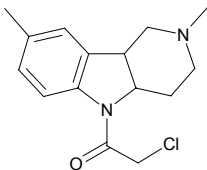
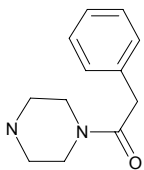
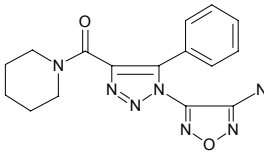
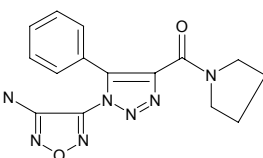
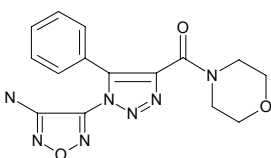
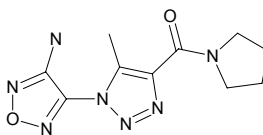
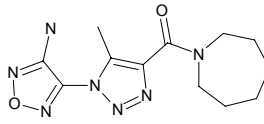
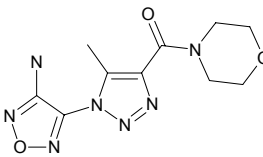
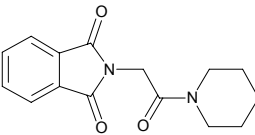
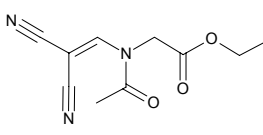
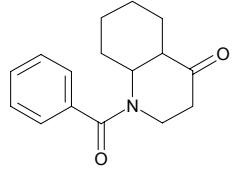
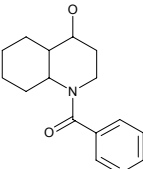
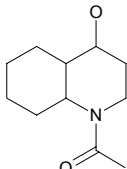
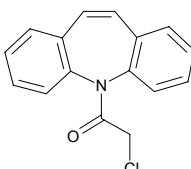
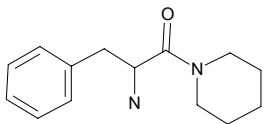
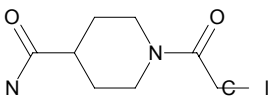
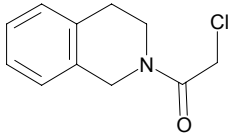
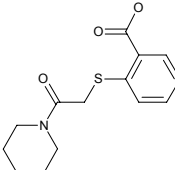
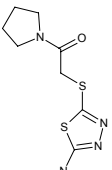
Amides / N-Unsubstituted

<p>ZERO/000255 </p> <p>$C_2H_4N_2O_3$ M_r 104.07</p> 	<p>ZERO/001278 </p> <p>$C_7H_4N_4O_7$ M_r 256.13</p> 	<p>ZERO/008157 </p> <p>$C_4H_4N_4O_3$ M_r 156.10</p> 	<p>ZERO/001728 </p> <p>$C_3H_5N_3O$ M_r 99.09</p> 
<p>ZERO/001863 </p> <p>$C_8H_6F_3NO$ M_r 189.14</p> 	<p>ZERO/003108 </p> <p>$C_4H_6N_4O$ M_r 126.12</p> 	<p>ZERO/001597 </p> <p>$C_{10}H_{11}N_5O$ M_r 217.23</p> 	<p>ZERO/005129 </p> <p>$C_9H_9N_3O$ M_r 175.19</p> 
<p>ZERO/005080 </p> <p>$C_8H_{13}ClN_2O_2$ M_r 204.66</p> 	<p>ZERO/003198 </p> <p>$C_4H_4N_4O_3$ M_r 156.10</p> 	<p>ZERO/003195 </p> <p>$C_5H_6N_4O_3$ M_r 170.13</p> 	<p>ZERO/001682 </p> <p>$C_9H_9N_5O$ M_r 203.20</p> 
<p>ZERO/003024 </p> <p>$C_{11}H_{16}N_8O_2$ M_r 292.30</p> 	<p>ZERO/003079 </p> <p>$C_{10}H_{14}N_8O_3$ M_r 294.27</p> 	<p>ZERO/002796 </p> <p>$C_{10}H_{11}NO_4$ M_r 209.20</p> 	<p>ZERO/001932 </p> <p>$C_6H_7N_7O_2$ M_r 209.17</p> 
<p>ZERO/008058 </p> <p>$C_{11}H_8N_4O$ M_r 212.21</p> 	<p>ZERO/005574 </p> <p>$C_7H_9N_3O_3S$ M_r 215.23</p> 	<p>ZERO/003120 </p> <p>$C_{10}H_{11}N_5O_2$ M_r 233.23</p> 	<p>ZERO/008074 </p> <p>$C_{14}H_{17}N_3OS$ M_r 275.38</p> 
<p>ZERO/001931 </p> <p>$C_7H_9N_7O_3$ M_r 239.19</p> 	<p>ZERO/003122 </p> <p>$C_{10}H_8F_3N_5O_2$ M_r 287.20</p> 	<p>ZERO/008081 </p> <p>$C_{11}H_{13}N_3OS$ M_r 235.31</p> 	<p>ZERO/008079 </p> <p>$C_{11}H_{13}N_3OS$ M_r 235.31</p> 

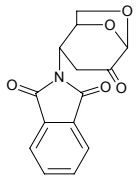
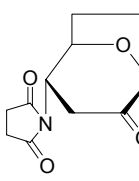
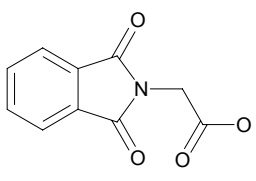
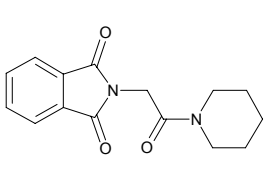
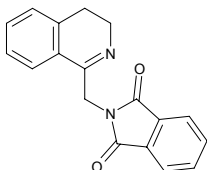
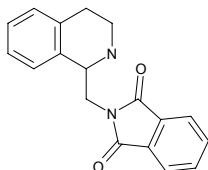
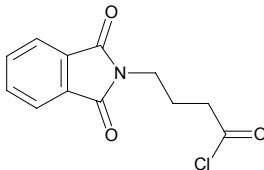
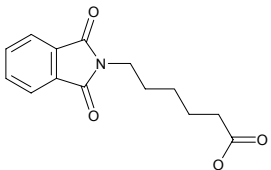
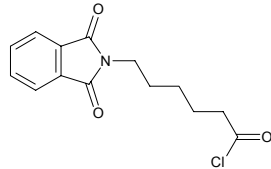
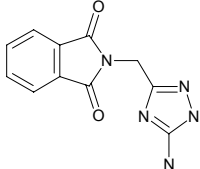
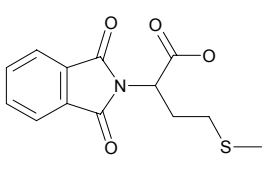
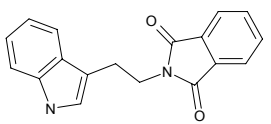
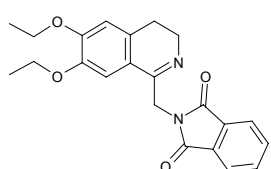
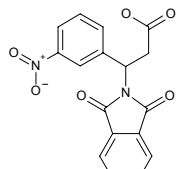
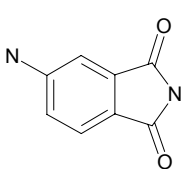
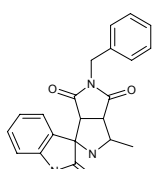
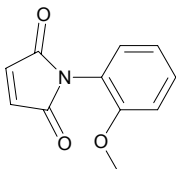
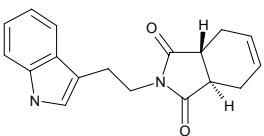
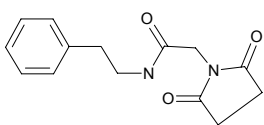
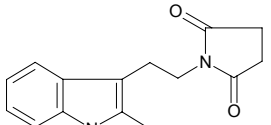
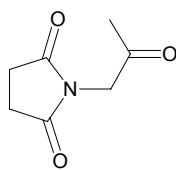
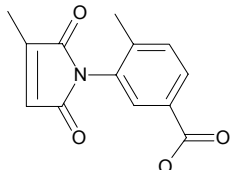
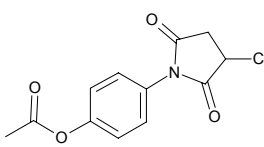
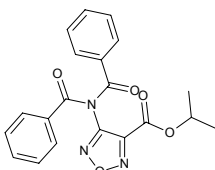
Amides / N-Monosubstituted

ZERO/000614 $C_{10}H_{12}N_2O_3$ M_r 208.22 	ZERO/003263 $C_{21}H_{19}F_3N_2O_4$ M_r 420.39 	ZERO/003286 $C_{18}H_{17}FN_2O$ M_r 296.35 	ZERO/003296 $C_{18}H_{16}Cl_2N_2O$ M_r 347.25 
ZERO/003131 $C_{11}H_{11}N_3O$ M_r 201.23 	ZERO/006052 $C_{16}H_{18}N_2O_2$ M_r 270.33 	ZERO/003307 $C_{19}H_{15}F_5N_2O_2$ M_r 398.34 	ZERO/005202 $C_{11}H_{12}ClNO_3$ M_r 241.68 
ZERO/001514 $C_{12}H_{13}N_3O_5$ M_r 279.25 	ZERO/008007 $C_{13}H_9N_3O_6$ M_r 303.23 	ZERO/006014 $C_{17}H_{22}N_2O$ M_r 270.38 	ZERO/001008 $C_{15}H_{14}N_2O_2$ M_r 254.29 
ZERO/001518 $C_8H_9N_3O_4$ M_r 211.18 	ZERO/003354 $C_{15}H_9F_6NO_2$ M_r 349.23 	ZERO/003249 $C_{16}H_{16}N_2OS$ M_r 284.38 	ZERO/003002 $C_{20}H_{25}N_3O_4$ M_r 371.44 
ZERO/008004 $C_{17}H_{17}N_5O_2$ M_r 323.36 	ZERO/003187 $C_5H_9N_5O_2$ M_r 171.16 	ZERO/003200 $C_7H_{11}N_5O_3$ M_r 213.20 	ZERO/001440 $C_{10}H_{10}ClNO_2$ M_r 211.65 
ZERO/003185 $C_6H_{11}N_5O_4S$ M_r 249.25 	ZERO/001690 $C_9H_7ClF_3NO_2$ M_r 253.61 	ZERO/001886 $C_{11}H_{10}ClN_3O_2$ M_r 251.67 	ZERO/003161 $C_{13}H_{22}N_4O$ M_r 250.35 

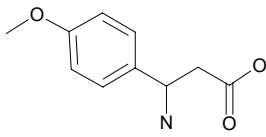
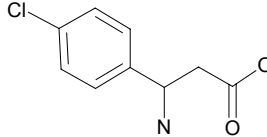
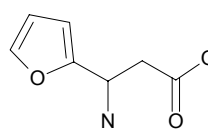
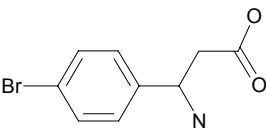
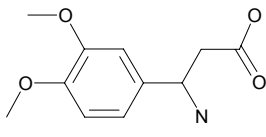
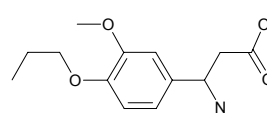
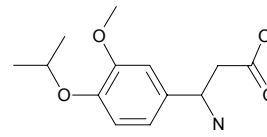
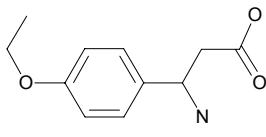
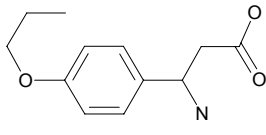
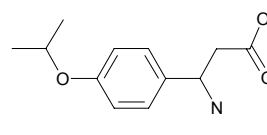
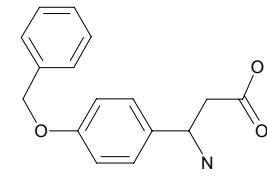
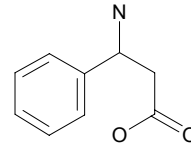
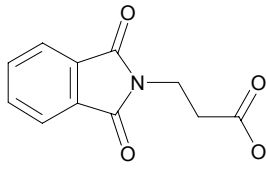
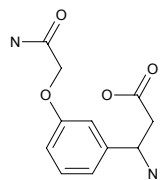
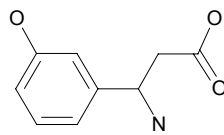
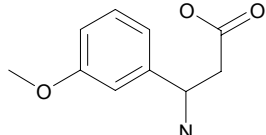
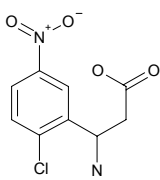
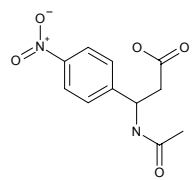
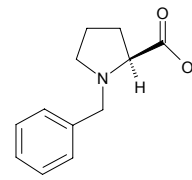
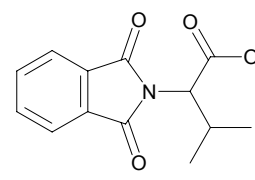
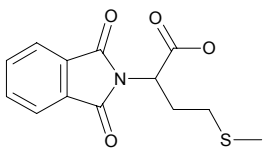
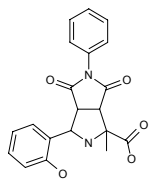
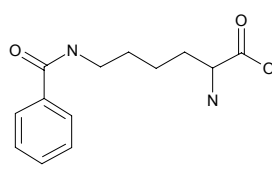
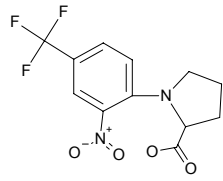
Amides / N-Disubstituted

<p>ZERO/001272 </p> <p>$C_6H_{10}N_2O$ M_r 126.16</p> 	<p>ZERO/001421 </p> <p>$C_{11}H_{10}N_4O_8$ M_r 326.22</p> 	<p>ZERO/001443 </p> <p>$C_{14}H_{20}N_2O_3S$ M_r 296.39</p> 	<p>ZERO/001444 </p> <p>$C_{12}H_{15}N_3OS$ M_r 249.34</p> 
<p>ZERO/001731 </p> <p>$C_{15}H_9ClF_3NOS$ M_r 343.76</p> 	<p>ZERO/001738 </p> <p>$C_{15}H_{19}ClN_2O$ M_r 278.78</p> 	<p>ZERO/001859 </p> <p>$C_{12}H_{16}N_2O$ M_r 204.27</p> 	<p>ZERO/001934 </p> <p>$C_{16}H_{17}N_7O_2$ M_r 339.36</p> 
<p>ZERO/001935 </p> <p>$C_{15}H_{15}N_7O_2$ M_r 325.33</p> 	<p>ZERO/001936 </p> <p>$C_{15}H_{15}N_7O_3$ M_r 341.33</p> 	<p>ZERO/001960 </p> <p>$C_{10}H_{13}N_7O_2$ M_r 263.26</p> 	<p>ZERO/001961 </p> <p>$C_{12}H_{17}N_7O_2$ M_r 291.31</p> 
<p>ZERO/003022 </p> <p>$C_{10}H_{13}N_7O_3$ M_r 279.26</p> 	<p>ZERO/003053 </p> <p>$C_{15}H_{16}N_2O_3$ M_r 272.31</p> 	<p>ZERO/003147 </p> <p>$C_{10}H_{11}N_3O_3$ M_r 221.22</p> 	<p>ZERO/003364 </p> <p>$C_{16}H_{19}NO_2$ M_r 257.34</p> 
<p>ZERO/005006 </p> <p>$C_{16}H_{21}NO_2$ M_r 259.35</p> 	<p>ZERO/005007 </p> <p>$C_{11}H_{19}NO_2$ M_r 197.28</p> 	<p>ZERO/005057 </p> <p>$C_{16}H_{12}ClNO$ M_r 269.73</p> 	<p>ZERO/005072 </p> <p>$C_{14}H_{20}N_2O$ M_r 232.33</p> 
<p>ZERO/005080 </p> <p>$C_8H_{13}ClN_2O_2$ M_r 204.66</p> 	<p>ZERO/005125 </p> <p>$C_{11}H_{12}ClNO$ M_r 209.68</p> 	<p>ZERO/006034 </p> <p>$C_{14}H_{17}NO_3S$ M_r 279.36</p> 	<p>ZERO/006068 </p> <p>$C_8H_{12}N_4OS_2$ M_r 244.34</p> 

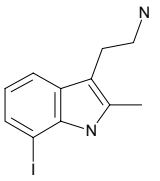
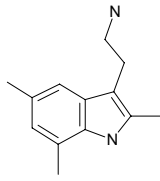
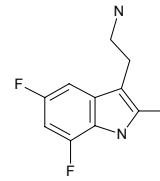
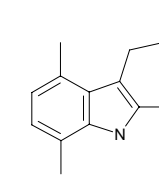
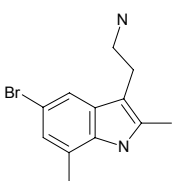
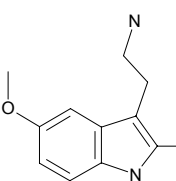
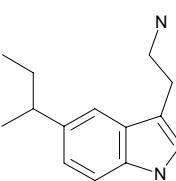
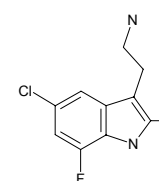
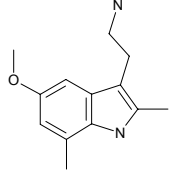
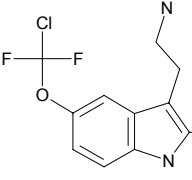
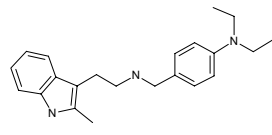
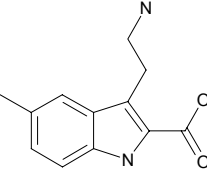
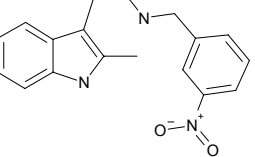
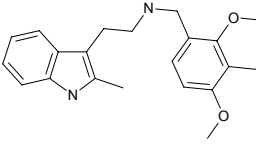
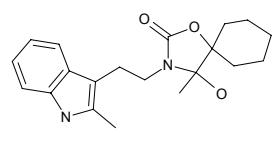
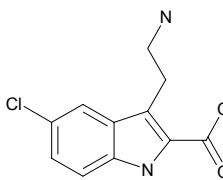
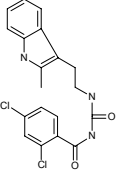
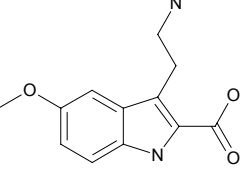
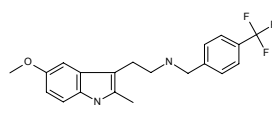
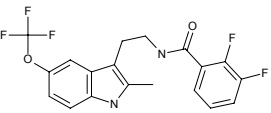
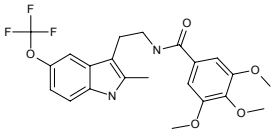
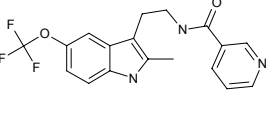
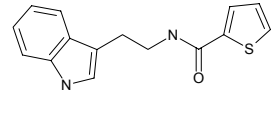
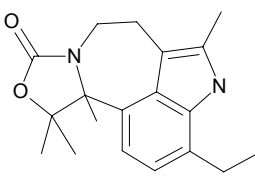
Amides / N-Diacyl (Imides)

ZERO/000565 <hr/> $C_{14}H_{11}NO_5$ M_r 273.25 <hr/> 	ZERO/001905 <hr/> $C_{10}H_{11}NO_5$ M_r 225.20 <hr/> 	ZERO/002871 <hr/> $C_{10}H_7NO_4$ M_r 205.17 <hr/> 	ZERO/003053 <hr/> $C_{15}H_{16}N_2O_3$ M_r 272.31 <hr/> 
ZERO/001523 <hr/> $C_{18}H_{14}N_2O_2$ M_r 290.32 <hr/> 	ZERO/001522 <hr/> $C_{18}H_{16}N_2O_2$ M_r 292.34 <hr/> 	ZERO/001689 <hr/> $C_{12}H_{10}ClNO_3$ M_r 251.67 <hr/> 	ZERO/001691 <hr/> $C_{14}H_{15}NO_4$ M_r 261.28 <hr/> 
ZERO/001700 <hr/> $C_{14}H_{14}ClNO_3$ M_r 279.73 <hr/> 	ZERO/005157 <hr/> $C_{11}H_9N_5O_2$ M_r 243.23 <hr/> 	ZERO/001736 <hr/> $C_{13}H_{13}NO_4S$ M_r 279.32 <hr/> 	ZERO/003220 <hr/> $C_{18}H_{14}N_2O_2$ M_r 290.32 <hr/> 
ZERO/003001 <hr/> $C_{22}H_{22}N_2O_4$ M_r 378.43 <hr/> 	ZERO/005268 <hr/> $C_{17}H_{12}N_2O_6$ M_r 340.29 <hr/> 	ZERO/000976 <hr/> $C_8H_6N_2O_2$ M_r 162.15 <hr/> 	ZERO/005082 <hr/> $C_{21}H_{19}N_3O_3$ M_r 361.40 <hr/> 
ZERO/000831 <hr/> $C_{11}H_9NO_3$ M_r 203.20 <hr/> 	ZERO/003221 <hr/> $C_{18}H_{18}N_2O_2$ M_r 294.36 <hr/> 	ZERO/003036 <hr/> $C_{14}H_{16}N_2O_3$ M_r 260.30 <hr/> 	ZERO/003243 <hr/> $C_{15}H_{16}N_2O_2$ M_r 256.31 <hr/> 
ZERO/008025 <hr/> $C_7H_9NO_3$ M_r 155.15 <hr/> 	ZERO/003011 <hr/> $C_{13}H_{11}NO_4$ M_r 245.24 <hr/> 	ZERO/005064 <hr/> $C_{12}H_{10}ClNO_4$ M_r 267.67 <hr/> 	ZERO/008098 <hr/> $C_{20}H_{17}N_3O_5$ M_r 379.38 <hr/> 

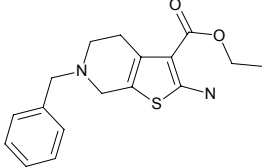
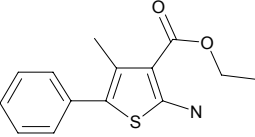
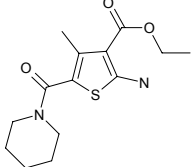
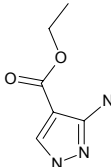
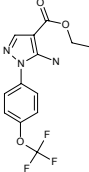
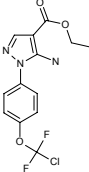
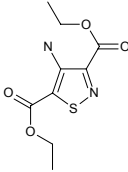
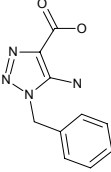
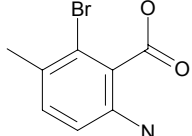
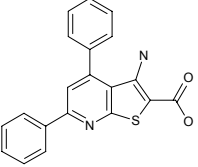
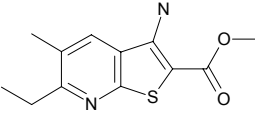
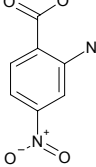
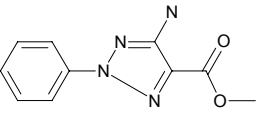
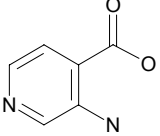
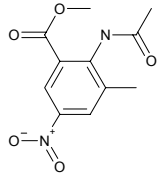
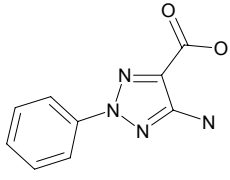
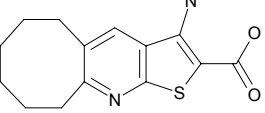
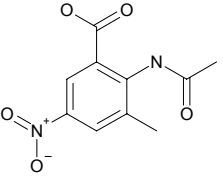
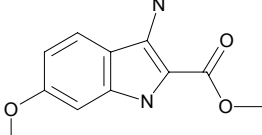
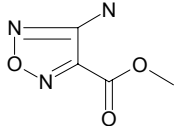
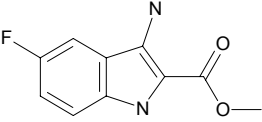
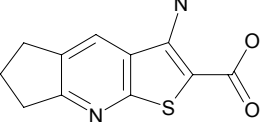
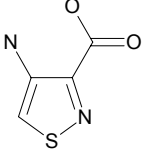
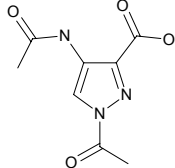
Amines / Aminoacids

ZERO/001586 $C_{10}H_{13}NO_3$ M_r 195.22 	ZERO/001587 $C_9H_{10}ClNO_2$ M_r 199.64 	ZERO/001588 $C_7H_9NO_3$ M_r 155.15 	ZERO/001611 $C_9H_{10}BrNO_2$ M_r 244.09 
ZERO/001614 $C_{11}H_{15}NO_4$ M_r 225.25 	ZERO/001615 $C_{13}H_{19}NO_4$ M_r 253.30 	ZERO/001616 $C_{13}H_{19}NO_4$ M_r 253.30 	ZERO/001618 $C_{11}H_{15}NO_3$ M_r 209.25 
ZERO/001619 $C_{12}H_{17}NO_3$ M_r 223.27 	ZERO/001620 $C_{12}H_{17}NO_3$ M_r 223.27 	ZERO/001625 $C_{16}H_{17}NO_3$ M_r 271.32 	ZERO/001726 $C_9H_{11}NO_2$ M_r 165.19 
ZERO/001734 $C_{11}H_9NO_4$ M_r 219.20 	ZERO/001779 $C_{11}H_{14}N_2O_4$ M_r 238.25 	ZERO/005035 $C_9H_{11}NO_3$ M_r 181.19 	ZERO/005075 $C_{10}H_{13}NO_3$ M_r 195.22 
ZERO/005092 $C_9H_9ClN_2O_4$ M_r 244.64 	ZERO/005093 $C_{11}H_{12}N_2O_5$ M_r 252.23 	ZERO/001528 $C_{12}H_{15}NO_2$ M_r 205.26 	ZERO/001735 $C_{13}H_{13}NO_4$ M_r 247.25 
ZERO/001736 $C_{13}H_{13}NO_4S$ M_r 279.32 	ZERO/001901 $C_{20}H_{18}N_2O_5$ M_r 366.38 	ZERO/005054 $C_{13}H_{18}N_2O_3$ M_r 250.30 	ZERO/005067 $C_{12}H_{11}F_3N_2O_4$ M_r 304.23 

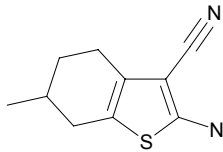
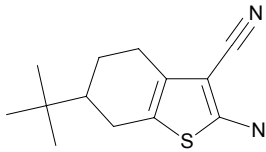
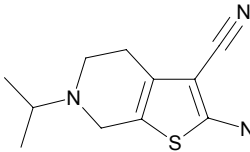
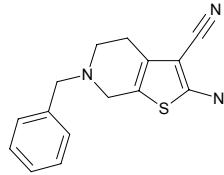
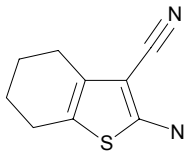
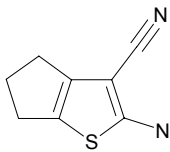
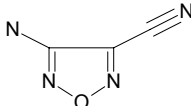
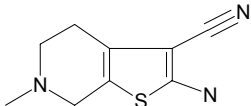
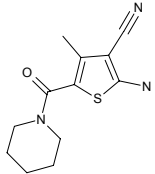
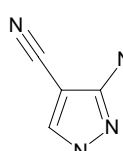
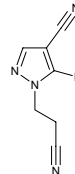
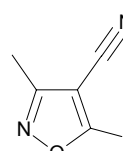
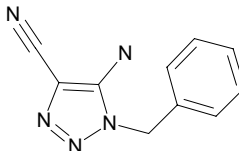
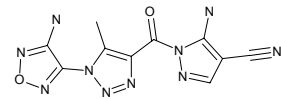
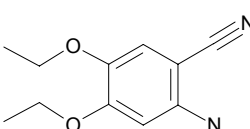
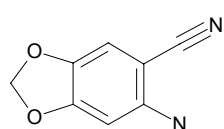
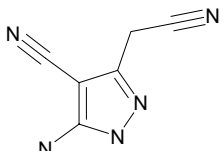
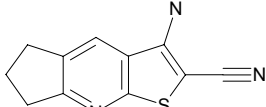
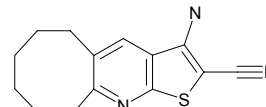
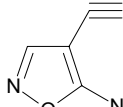
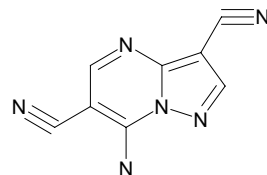
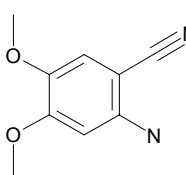
Amines / Triptamines

ZERO/001536 $C_{11}H_{13}IN_2$ M_r 300.14 	ZERO/001636 $C_{13}H_{18}N_2$ M_r 202.30 	ZERO/001635 $C_{11}H_{12}F_2N_2$ M_r 210.23 	ZERO/001639 $C_{13}H_{18}N_2$ M_r 202.30 
ZERO/001659 $C_{12}H_{15}BrN_2$ M_r 267.17 	ZERO/001648 $C_{12}H_{16}N_2O$ M_r 204.27 	ZERO/001670 $C_{15}H_{22}N_2$ M_r 230.36 	ZERO/001661 $C_{11}H_{12}ClFN_2$ M_r 226.68 
ZERO/001668 $C_{13}H_{18}N_2O$ M_r 218.30 	ZERO/001778 $C_{12}H_{13}ClF_2N_2O$ M_r 274.70 	ZERO/003330 $C_{22}H_{29}N_3$ M_r 335.50 	ZERO/001870 $C_{12}H_{14}N_2O_2$ M_r 218.26 
ZERO/003334 $C_{18}H_{19}N_3O_2$ M_r 309.37 	ZERO/003329 $C_{21}H_{26}N_2O_2$ M_r 338.45 	ZERO/003301 $C_{20}H_{26}N_2O_3$ M_r 342.44 	ZERO/001883 $C_{11}H_{11}ClN_2O_2$ M_r 238.68 
ZERO/003294 $C_{19}H_{17}Cl_2N_3O_2$ M_r 390.27 	ZERO/001872 $C_{12}H_{14}N_2O_3$ M_r 234.26 	ZERO/003338 $C_{20}H_{21}F_3N_2O$ M_r 362.40 	ZERO/003323 $C_{19}H_{15}F_5N_2O_2$ M_r 398.34 
ZERO/003314 $C_{22}H_{23}F_3N_2O_5$ M_r 452.43 	ZERO/003267 $C_{18}H_{16}F_3N_3O_2$ M_r 363.34 	ZERO/003234 $C_{15}H_{14}N_2OS$ M_r 270.36 	ZERO/003115 $C_{19}H_{24}N_2O_2$ M_r 312.42 

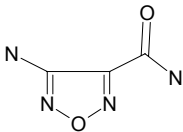
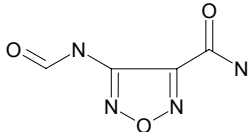
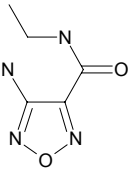
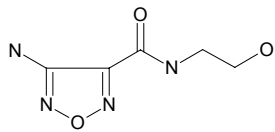
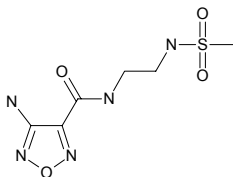
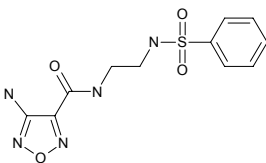
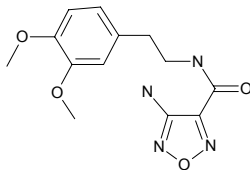
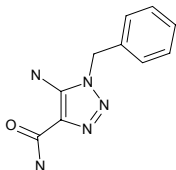
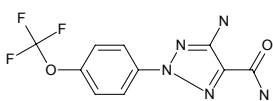
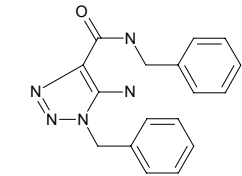
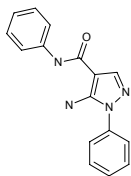
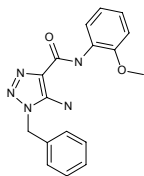
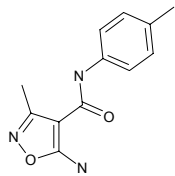
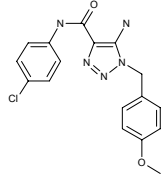
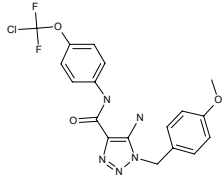
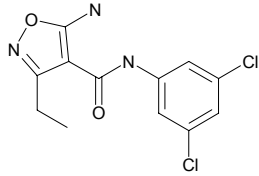
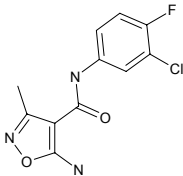
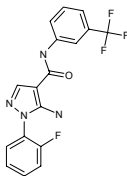
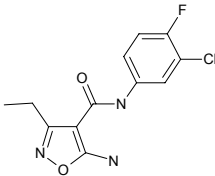
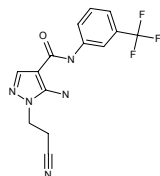
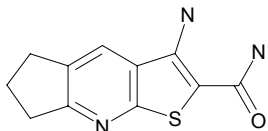
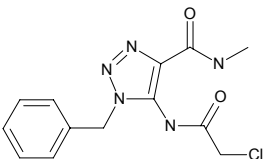
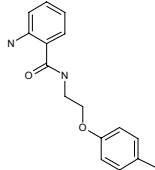
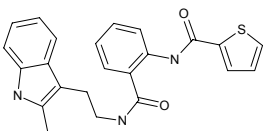
Amines / Precursors / ortho-Carboxyamines

ZERO/000223 $C_{17}H_{20}N_2O_2S$ M_r 316.43 	ZERO/001328 $C_{14}H_{15}NO_2S$ M_r 261.35 	ZERO/001443 $C_{14}H_{20}N_2O_3S$ M_r 296.39 	ZERO/002887 $C_6H_9N_3O_2$ M_r 155.16 
ZERO/001768 $C_{13}H_{12}F_3N_3O_3$ M_r 315.25 	ZERO/001769 $C_{13}H_{12}ClF_2N_3O_3$ M_r 331.71 	ZERO/008010 $C_9H_{12}N_2O_4S$ M_r 244.27 	ZERO/001681 $C_{10}H_{10}N_4O_2$ M_r 218.22 
ZERO/001458 $C_8H_8BrNO_2$ M_r 230.06 	ZERO/000568 $C_{20}H_{14}N_2O_2S$ M_r 346.41 	ZERO/008082 $C_{12}H_{14}N_2O_2S$ M_r 250.32 	ZERO/001683 $C_7H_6N_2O_4$ M_r 182.14 
ZERO/003121 $C_{10}H_{10}N_4O_2$ M_r 218.22 	ZERO/001854 $C_6H_6N_2O_2$ M_r 138.13 	ZERO/005558 $C_{11}H_{12}N_2O_5$ M_r 252.23 	ZERO/001753 $C_9H_8N_4O_2$ M_r 204.19 
ZERO/008073 $C_{14}H_{16}N_2O_2S$ M_r 276.36 	ZERO/005554 $C_{10}H_{10}N_2O_5$ M_r 238.20 	ZERO/005122 $C_{11}H_{12}N_2O_3$ M_r 220.23 	ZERO/003192 $C_4H_5N_3O_3$ M_r 143.10 
ZERO/005112 $C_{10}H_9FN_2O_2$ M_r 208.19 	ZERO/008070 $C_{11}H_{10}N_2O_2S$ M_r 234.28 	ZERO/005541 $C_4H_4N_2O_2S$ M_r 144.15 	ZERO/001518 $C_8H_9N_3O_4$ M_r 211.18 

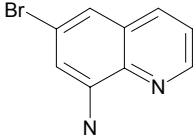
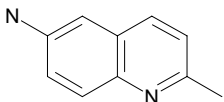
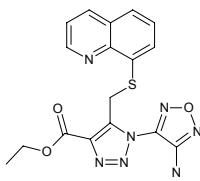
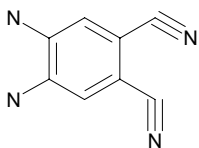
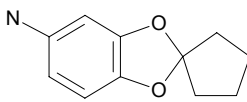
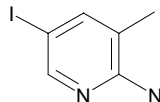
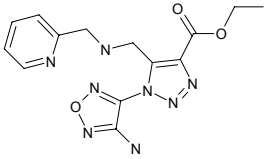
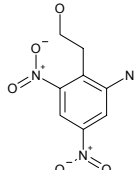
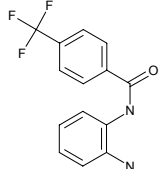
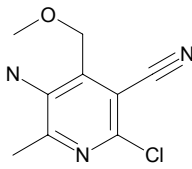
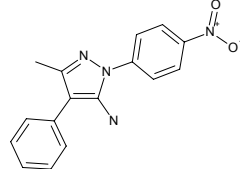
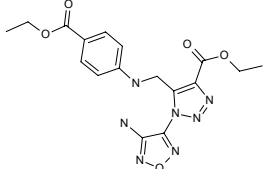
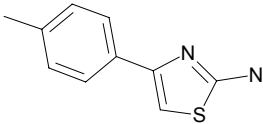
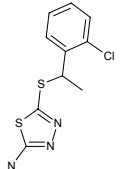
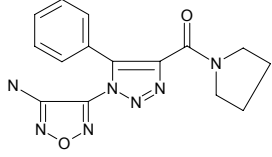
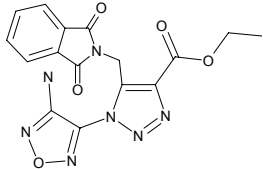
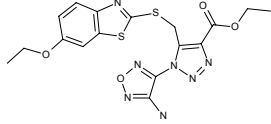
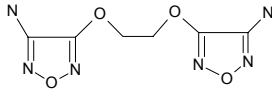
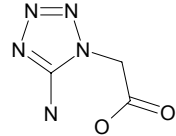
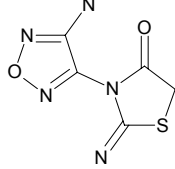
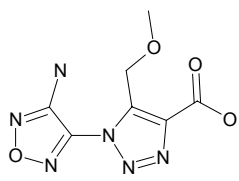
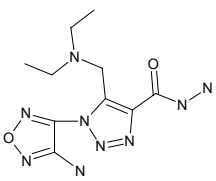
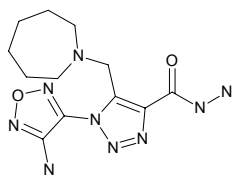
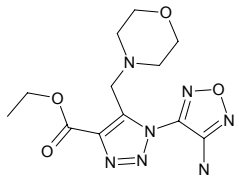
Amines / Precursors / ortho-Nitrilamines

ZERO/000219 $C_{10}H_{12}N_2S$ M_r 192.28 	ZERO/000220 $C_{13}H_{18}N_2S$ M_r 234.37 	ZERO/000221 $C_{11}H_{15}N_3S$ M_r 221.33 	ZERO/000222 $C_{15}H_{15}N_3S$ M_r 269.37 
ZERO/000234 $C_9H_{10}N_2S$ M_r 178.26 	ZERO/000243 $C_8H_8N_2S$ M_r 164.23 	ZERO/000731 $C_3H_2N_4O$ M_r 110.08 	ZERO/000847 $C_9H_{11}N_3S$ M_r 193.27 
ZERO/001444 $C_{12}H_{15}N_3OS$ M_r 249.34 	ZERO/001752 $C_4H_4N_4$ M_r 108.10 	ZERO/001826 $C_7H_7N_5$ M_r 161.17 	ZERO/001843 $C_5H_5N_3O$ M_r 123.12 
ZERO/001966 $C_{10}H_9N_5$ M_r 199.22 	ZERO/003078 $C_{10}H_8N_{10}O_2$ M_r 300.24 	ZERO/005012 $C_{11}H_{14}N_2O_2$ M_r 206.25 	ZERO/005013 $C_8H_6N_2O_2$ M_r 162.15 
ZERO/005041 $C_6H_5N_5$ M_r 147.14 	ZERO/008068 $C_{11}H_9N_3S$ M_r 215.28 	ZERO/008072 $C_{14}H_{15}N_3S$ M_r 257.36 	ZERO/008094 $C_4H_3N_3O$ M_r 109.09 
ZERO/008096 $C_8H_4N_6$ M_r 184.16 	ZERO/005120 $C_9H_{10}N_2O_2$ M_r 178.19 		

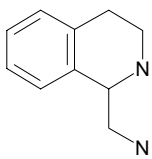
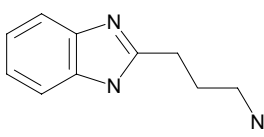
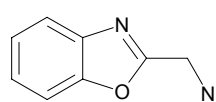
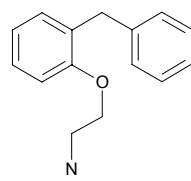
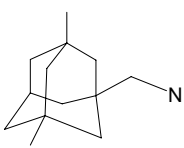
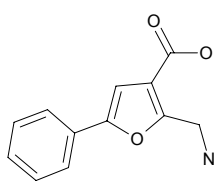
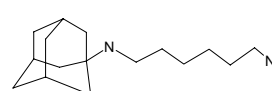
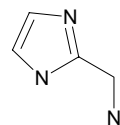
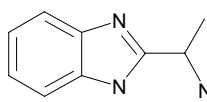
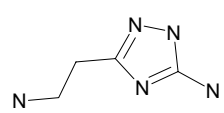
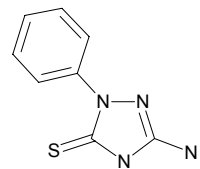
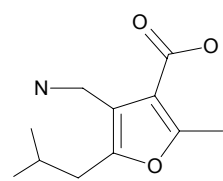
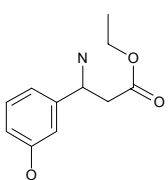
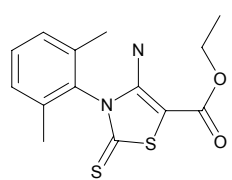
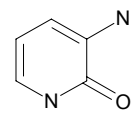
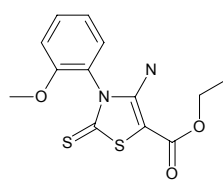
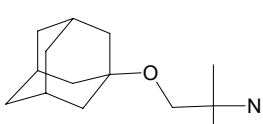
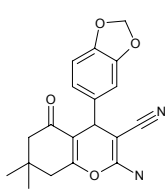
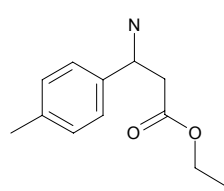
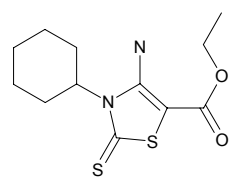
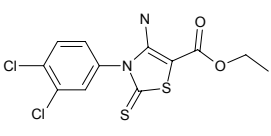
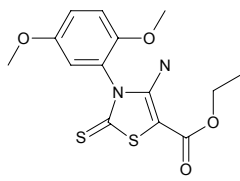
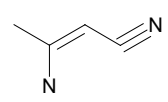
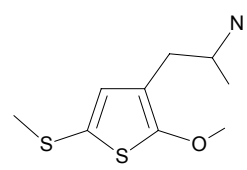
Amines / Precursors / ortho-Carboxamidamines

ZERO/000732 $C_3H_4N_4O_2$ M_r 128.09 	ZERO/003198 $C_4H_4N_4O_3$ M_r 156.10 	ZERO/008097 $C_5H_8N_4O_2$ M_r 156.15 	ZERO/003194 $C_5H_8N_4O_3$ M_r 172.14 
ZERO/003185 $C_6H_{11}N_5O_4S$ M_r 249.25 	ZERO/003186 $C_{11}H_{13}N_5O_4S$ M_r 311.32 	ZERO/001814 $C_{13}H_{16}N_4O_4$ M_r 292.30 	ZERO/001597 $C_{10}H_{11}N_5O$ M_r 217.23 
ZERO/003122 $C_{10}H_8F_3N_5O_2$ M_r 287.20 	ZERO/003126 $C_{17}H_{17}N_5O$ M_r 307.36 	ZERO/001813 $C_{16}H_{14}N_4O$ M_r 278.32 	ZERO/001699 $C_{17}H_{17}N_5O_2$ M_r 323.36 
ZERO/001860 $C_{12}H_{13}N_3O_2$ M_r 231.26 	ZERO/001885 $C_{17}H_{16}ClN_5O_2$ M_r 357.80 	ZERO/001828 $C_{18}H_{16}ClF_2N_5O_3$ M_r 423.81 	ZERO/008047 $C_{12}H_{11}Cl_2N_3O_2$ M_r 300.15 
ZERO/005529 $C_{11}H_9ClFN_3O_2$ M_r 269.66 	ZERO/001818 $C_{17}H_{12}F_4N_4O$ M_r 364.30 	ZERO/005094 $C_{12}H_{11}ClFN_3O_2$ M_r 283.69 	ZERO/001825 $C_{14}H_{12}F_3N_5O$ M_r 323.28 
ZERO/008071 $C_{11}H_{11}N_3OS$ M_r 233.29 	ZERO/008109 $C_{13}H_{14}ClN_5O_2$ M_r 307.74 	ZERO/006052 $C_{16}H_{18}N_2O_2$ M_r 270.33 	ZERO/003251 $C_{23}H_{21}N_3O_2S$ M_r 403.51 

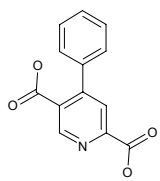
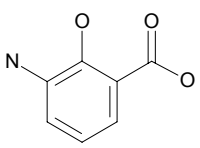
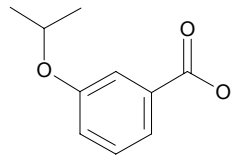
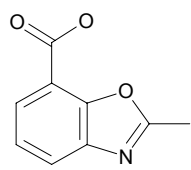
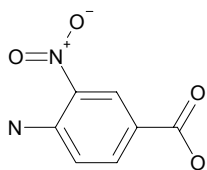
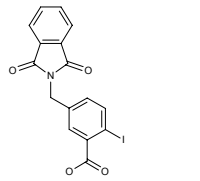
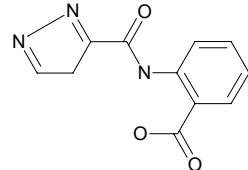
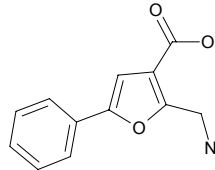
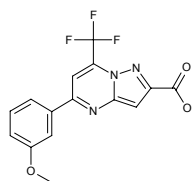
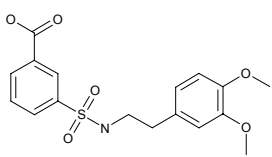
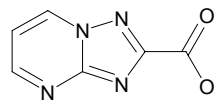
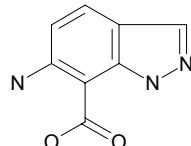
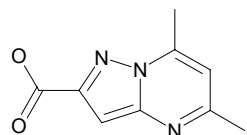
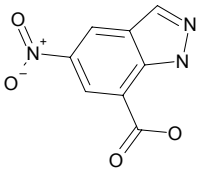
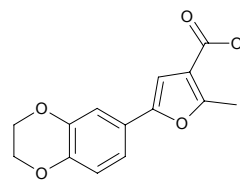
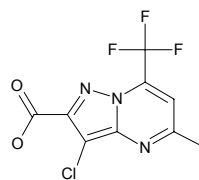
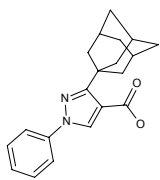
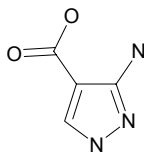
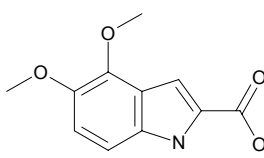
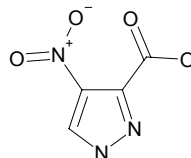
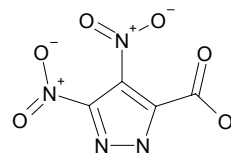
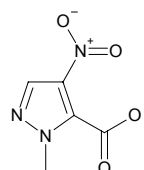
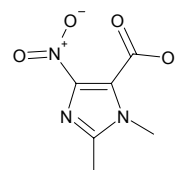
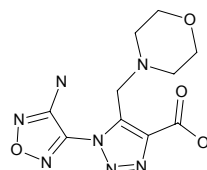
Amines / Other amines / Aromatic

ZERO/000233 $C_9H_7BrN_2$ M_r 223.07 	ZERO/001291 $C_{10}H_{10}N_2$ M_r 158.20 	ZERO/003072 $C_{17}H_{15}N_7O_3S$ M_r 397.42 	ZERO/005550 $C_8H_6N_4$ M_r 158.16 
ZERO/006049 $C_{11}H_{13}NO_2$ M_r 191.23 	ZERO/005166 $C_6H_7IN_2$ M_r 234.04 	ZERO/003023 $C_{14}H_{16}N_8O_3$ M_r 344.34 	ZERO/001276 $C_8H_9N_3O_5$ M_r 227.18 
ZERO/001720 $C_{14}H_{11}F_3N_2O$ M_r 280.25 	ZERO/000537 $C_9H_{10}ClN_3O$ M_r 211.65 	ZERO/005008 $C_{16}H_{14}N_4O_2$ M_r 294.32 	ZERO/003019 $C_{17}H_{19}N_7O_5$ M_r 401.38 
ZERO/000246 $C_{10}H_{10}N_2S$ M_r 190.27 	ZERO/006048 $C_{10}H_{10}ClN_3S_2$ M_r 271.79 	ZERO/001935 $C_{15}H_{15}N_7O_2$ M_r 325.33 	ZERO/003067 $C_{16}H_{13}N_7O_5$ M_r 383.33 
ZERO/001951 $C_{17}H_{17}N_7O_4S_2$ M_r 447.50 	ZERO/008159 $C_6H_8N_6O_4$ M_r 228.17 	ZERO/001482 $C_3H_5N_5O_2$ M_r 143.11 	ZERO/001437 $C_5H_5N_5O_2S$ M_r 199.19 
ZERO/001945 $C_7H_8N_6O_4$ M_r 240.18 	ZERO/003061 $C_{10}H_{17}N_9O_2$ M_r 295.31 	ZERO/003064 $C_{12}H_{19}N_9O_2$ M_r 321.34 	ZERO/001910 $C_{12}H_{17}N_7O_4$ M_r 323.31 

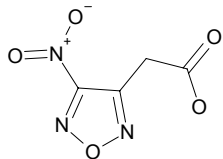
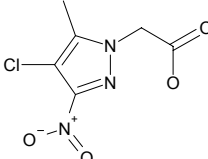
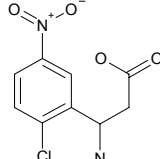
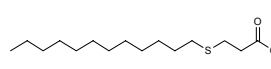
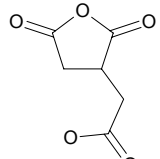
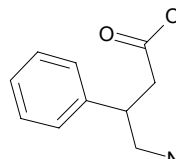
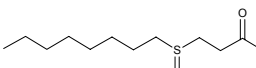
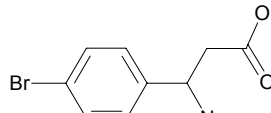
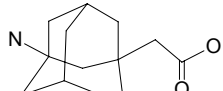
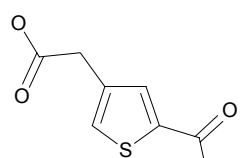
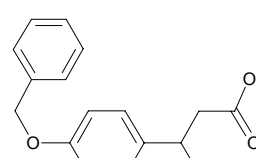
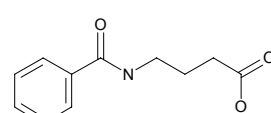
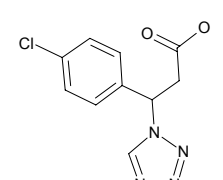
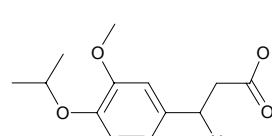
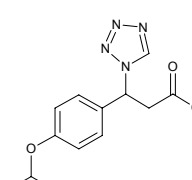
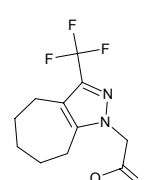
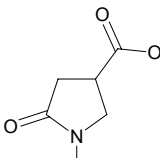
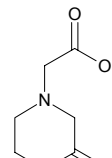
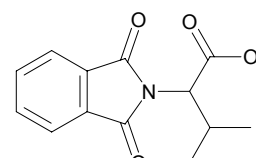
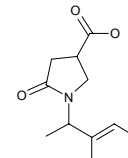
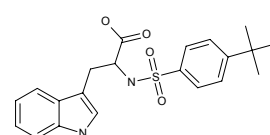
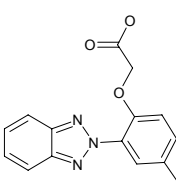
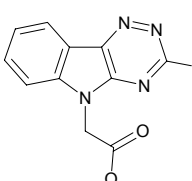
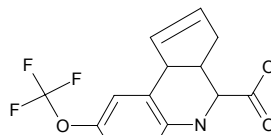
Amines / Other amines / Aliphatic

ZERO/000215 $C_{10}H_{14}N_2$ M_r 162.24 	ZERO/005151 $C_{10}H_{13}N_3$ M_r 175.24 	ZERO/008191 $C_8H_8N_2O$ M_r 148.17 	ZERO/006054 $C_{15}H_{17}NO$ M_r 227.31 
ZERO/001904 $C_{13}H_{23}N$ M_r 193.33 	ZERO/005026 $C_{12}H_{11}NO_3$ M_r 217.23 	ZERO/001764 $C_{16}H_{30}N_2$ M_r 250.43 	ZERO/005568 $C_4H_7N_3$ M_r 97.12 
ZERO/008137 $C_9H_{11}N_3$ M_r 161.21 	ZERO/005190 $C_4H_9N_5$ M_r 127.15 	ZERO/006071 $C_8H_8N_4S$ M_r 192.24 	ZERO/005133 $C_{11}H_{17}NO_3$ M_r 211.26 
ZERO/001532 $C_{11}H_{15}NO_3$ M_r 209.25 	ZERO/008123 $C_{14}H_{16}N_2O_2S_2$ M_r 308.42 	ZERO/001732 $C_5H_6N_2O$ M_r 110.12 	ZERO/008120 $C_{13}H_{14}N_2O_3S_2$ M_r 310.40 
ZERO/006044 $C_{14}H_{25}NO$ M_r 223.36 	ZERO/001447 $C_{19}H_{18}N_2O_4$ M_r 338.37 	ZERO/001529 $C_{12}H_{17}NO_2$ M_r 207.27 	ZERO/008125 $C_{12}H_{18}N_2O_2S_2$ M_r 286.42 
ZERO/008128 $C_{12}H_{10}Cl_2N_2O_2S_2$ M_r 349.26 	ZERO/008119 $C_{14}H_{16}N_2O_4S_2$ M_r 340.42 	ZERO/008049 $C_4H_6N_2$ M_r 82.11 	ZERO/008140 $C_9H_{15}NOS_2$ M_r 217.35 

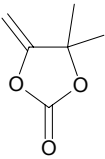
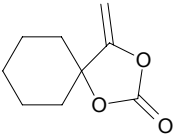
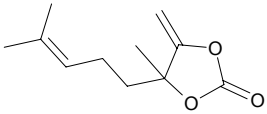
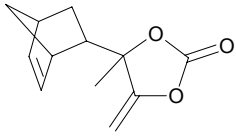
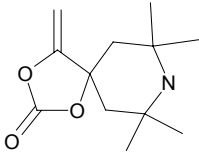
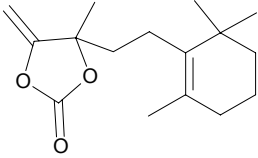
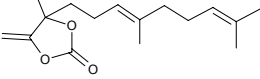
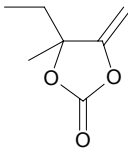
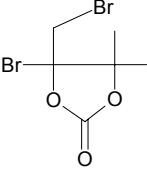
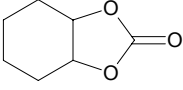
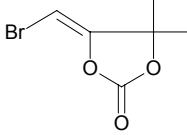
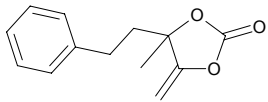
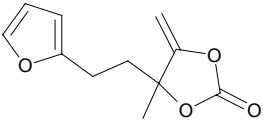
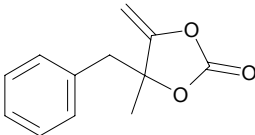
Carbon Acids / Aromatic

<p>ZERO/000543 </p> <p>$C_{13}H_9NO_4$ M_r 243.22</p> 	<p>ZERO/001787 </p> <p>$C_7H_7NO_3$ M_r 153.14</p> 	<p>ZERO/001804 </p> <p>$C_{10}H_{12}O_3$ M_r 180.21</p> 	<p>ZERO/001788 </p> <p>$C_9H_7NO_3$ M_r 177.16</p> 
<p>ZERO/000832 </p> <p>$C_7H_6N_2O_4$ M_r 182.14</p> 	<p>ZERO/006053 </p> <p>$C_{16}H_{10}INO_4$ M_r 407.17</p> 	<p>ZERO/003130 </p> <p>$C_{11}H_9N_3O_3$ M_r 231.21</p> 	<p>ZERO/005026 </p> <p>$C_{12}H_{11}NO_3$ M_r 217.23</p> 
<p>ZERO/003112 </p> <p>$C_{15}H_{10}F_3N_3O_3$ M_r 337.26</p> 	<p>ZERO/006029 </p> <p>$C_{17}H_{19}NO_6S$ M_r 365.41</p> 	<p>ZERO/005020 </p> <p>$C_6H_4N_4O_2$ M_r 164.12</p> 	<p>ZERO/005549 </p> <p>$C_8H_7N_3O_2$ M_r 177.16</p> 
<p>ZERO/003004 </p> <p>$C_9H_9N_3O_2$ M_r 191.19</p> 	<p>ZERO/001900 </p> <p>$C_8H_5N_3O_4$ M_r 207.15</p> 	<p>ZERO/005132 </p> <p>$C_{14}H_{12}O_5$ M_r 260.25</p> 	<p>ZERO/001978 </p> <p>$C_9H_5ClF_3N_3O_2$ M_r 279.61</p> 
<p>ZERO/001412 </p> <p>$C_{20}H_{22}N_2O_2$ M_r 322.41</p> 	<p>ZERO/002886 </p> <p>$C_4H_5N_3O_2$ M_r 127.10</p> 	<p>ZERO/005173 </p> <p>$C_{11}H_{11}NO_4$ M_r 221.21</p> 	<p>ZERO/001496 </p> <p>$C_4H_3N_3O_4$ M_r 157.09</p> 
<p>ZERO/008154 </p> <p>$C_4H_2N_4O_6$ M_r 202.08</p> 	<p>ZERO/001888 </p> <p>$C_5H_5N_3O_4$ M_r 171.11</p> 	<p>ZERO/001892 </p> <p>$C_6H_7N_3O_4$ M_r 185.14</p> 	<p>ZERO/001946 </p> <p>$C_{10}H_{13}N_7O_4$ M_r 295.26</p> 

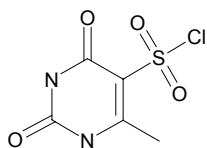
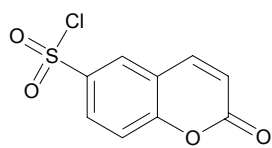
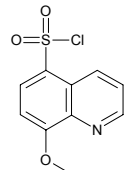
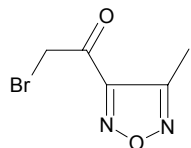
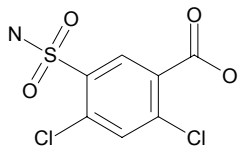
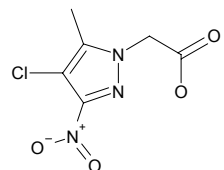
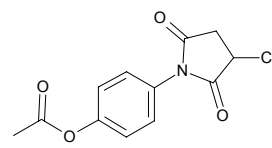
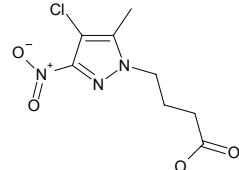
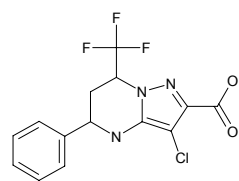
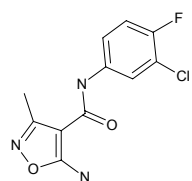
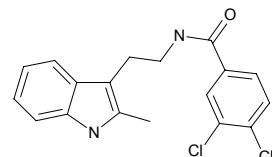
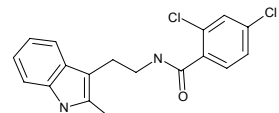
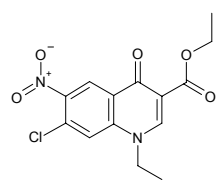
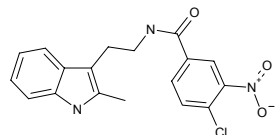
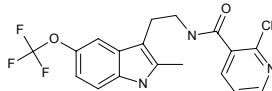
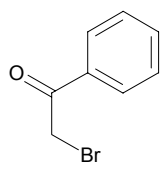
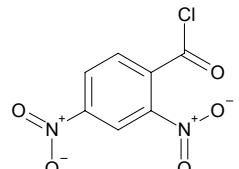
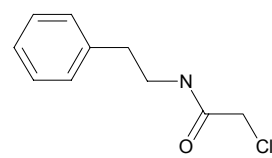
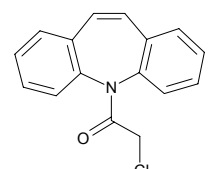
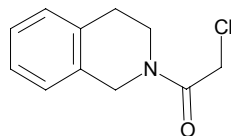
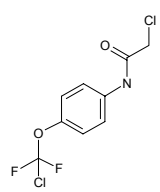
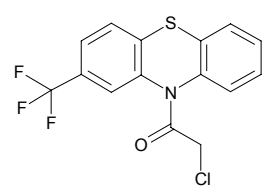
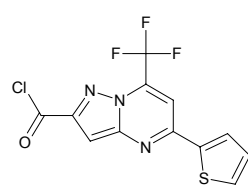
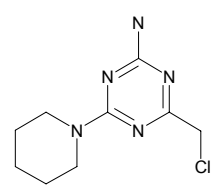
Carbon Acids / Aliphatic

ZERO/000250 $C_4H_3N_3O_5$ M_r 173.09 	ZERO/003003 $C_8H_6ClN_3O_4$ M_r 219.59 	ZERO/005092 $C_9H_9ClN_2O_4$ M_r 244.64 	ZERO/001473 $C_{15}H_{30}O_2S$ M_r 274.47 
ZERO/008197 $C_6H_6O_5$ M_r 158.11 	ZERO/000755 $C_{10}H_{13}NO_2$ M_r 179.22 	ZERO/001471 $C_{11}H_{22}O_3S$ M_r 234.36 	ZERO/001611 $C_9H_{10}BrNO_2$ M_r 244.09 
ZERO/005195 $C_{12}H_{19}NO_2$ M_r 209.29 	ZERO/008323 $C_8H_8O_3S$ M_r 184.22 	ZERO/001625 $C_{16}H_{17}NO_3$ M_r 271.32 	ZERO/000614 $C_{10}H_{12}N_2O_3$ M_r 208.22 
ZERO/005204 $C_{10}H_9ClN_4O_2$ M_r 252.66 	ZERO/001616 $C_{13}H_{19}NO_4$ M_r 253.30 	ZERO/005106 $C_{13}H_{16}N_4O_3$ M_r 276.30 	ZERO/001997 $C_{11}H_{13}F_3N_2O_2$ M_r 262.23 
ZERO/006063 $C_6H_9NO_3$ M_r 143.14 	ZERO/008199 $C_6H_9NO_4$ M_r 159.14 	ZERO/001735 $C_{13}H_{13}NO_4$ M_r 247.25 	ZERO/006026 $C_{13}H_{15}NO_3$ M_r 233.27 
ZERO/006033 $C_{21}H_{24}N_2O_4S$ M_r 400.50 	ZERO/005145 $C_{15}H_{13}N_3O_3$ M_r 283.29 	ZERO/001331 $C_{11}H_8N_4O_2S$ M_r 260.28 	ZERO/003352 $C_{14}H_{12}F_3NO_3$ M_r 299.25 

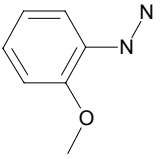
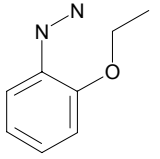
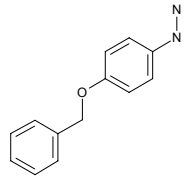
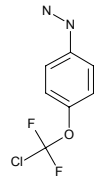
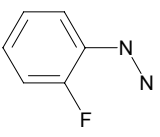
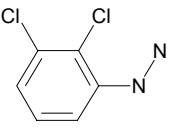
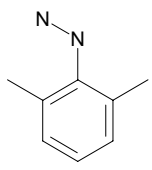
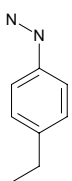
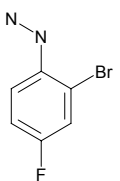
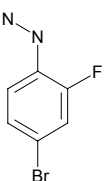
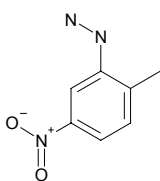
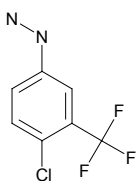
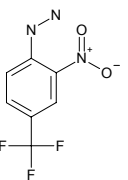
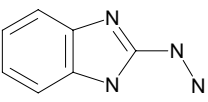
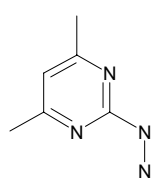
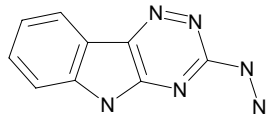
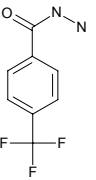
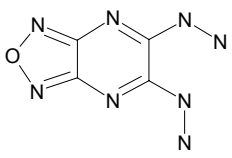
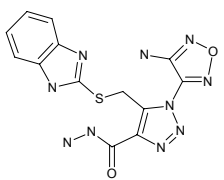
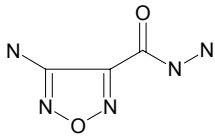
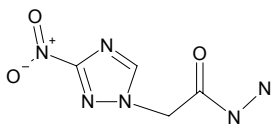
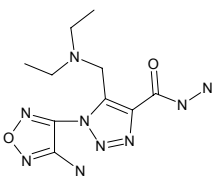
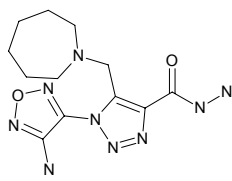
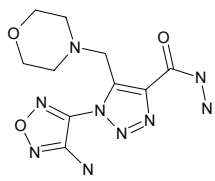
Cyclic Carbonates

<p>ZERO/000566 </p> <p>$C_6H_8O_3$ M_r 128.13</p> 	<p>ZERO/001252 </p> <p>$C_9H_{12}O_3$ M_r 168.19</p> 	<p>ZERO/001253 </p> <p>$C_{11}H_{16}O_3$ M_r 196.25</p> 	<p>ZERO/001275 </p> <p>$C_{12}H_{14}O_3$ M_r 206.24</p> 
<p>ZERO/001329 </p> <p>$C_{12}H_{19}NO_3$ M_r 225.29</p> 	<p>ZERO/001418 </p> <p>$C_{16}H_{24}O_3$ M_r 264.37</p> 	<p>ZERO/001422 </p> <p>$C_{16}H_{24}O_3$ M_r 264.37</p> 	<p>ZERO/001758 </p> <p>$C_7H_{10}O_3$ M_r 142.16</p> 
<p>ZERO/001964 </p> <p>$C_6H_8Br_2O_3$ M_r 287.94</p> 	<p>ZERO/003086 </p> <p>$C_7H_{10}O_3$ M_r 142.16</p> 	<p>ZERO/003128 </p> <p>$C_6H_7BrO_3$ M_r 207.02</p> 	<p>ZERO/005557 </p> <p>$C_{13}H_{14}O_3$ M_r 218.25</p> 
<p>ZERO/005561 </p> <p>$C_{11}H_{12}O_4$ M_r 208.22</p> 	<p>ZERO/005562 </p> <p>$C_{12}H_{12}O_3$ M_r 204.23</p> 		

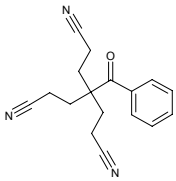
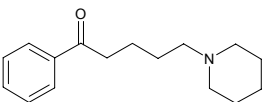
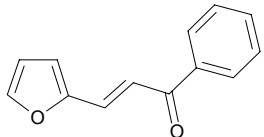
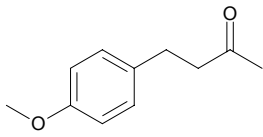
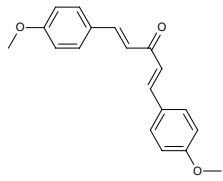
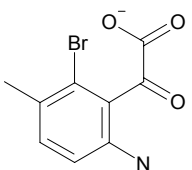
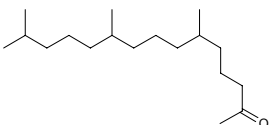
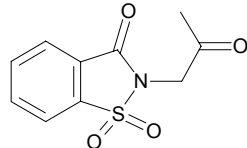
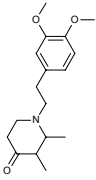
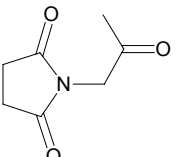
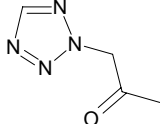
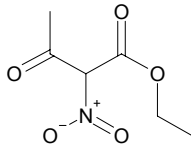
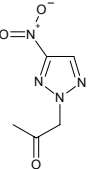
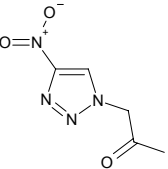
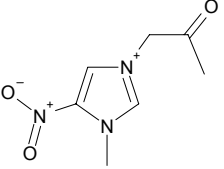
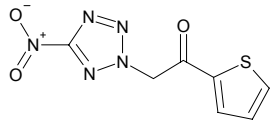
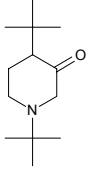
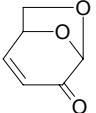
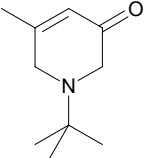
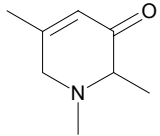
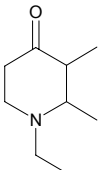
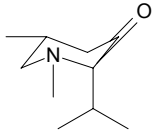
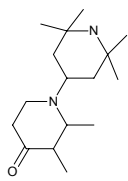
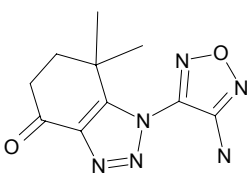
Active Halogen

<p>ZERO/000212 C₅H₅ClN₂O₄S M_r 224.62</p> 	<p>ZERO/008202 C₉H₅ClO₄S M_r 244.65</p> 	<p>ZERO/001748 C₁₀H₈ClNO₃S M_r 257.70</p> 	<p>ZERO/008161 C₅H₅BrN₂O₂ M_r 205.01</p> 
<p>ZERO/002615 C₇H₅Cl₂N₂O₄S M_r 270.09</p> 	<p>ZERO/003003 C₆H₆ClN₃O₄ M_r 219.59</p> 	<p>ZERO/005064 C₁₂H₁₀ClNO₄ M_r 267.67</p> 	<p>ZERO/001999 C₈H₁₀ClN₃O₄ M_r 247.64</p> 
<p>ZERO/003005 C₁₄H₁₁ClF₃N₃O₂ M_r 345.71</p> 	<p>ZERO/005529 C₁₁H₉ClFN₃O₂ M_r 269.66</p> 	<p>ZERO/003271 C₁₈H₁₆Cl₂N₂O M_r 347.25</p> 	<p>ZERO/003296 C₁₈H₁₆Cl₂N₂O M_r 347.25</p> 
<p>ZERO/001411 C₁₄H₁₃ClN₂O₅ M_r 324.72</p> 	<p>ZERO/003272 C₁₈H₁₆ClN₃O₃ M_r 357.80</p> 	<p>ZERO/003266 C₁₈H₁₅ClF₃N₃O₂ M_r 397.79</p> 	<p>ZERO/008106 C₈H₇BrO M_r 199.05</p> 
<p>ZERO/008006 C₇H₃ClN₂O₅ M_r 230.57</p> 	<p>ZERO/001157 C₁₀H₁₂ClNO M_r 197.67</p> 	<p>ZERO/005057 C₁₆H₁₂ClNO M_r 269.73</p> 	<p>ZERO/005125 C₁₁H₁₂ClNO M_r 209.68</p> 
<p>ZERO/001703 C₉H₇Cl₂F₂NO₂ M_r 270.06</p> 	<p>ZERO/001731 C₁₅H₉ClF₃NOS M_r 343.76</p> 	<p>ZERO/003007 C₁₂H₅ClF₃N₃OS M_r 331.71</p> 	<p>ZERO/001454 C₉H₁₄ClN₅ M_r 227.70</p> 

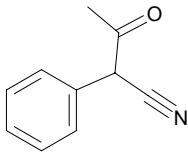
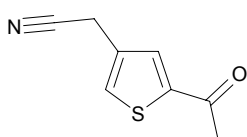
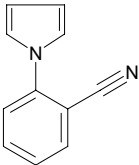
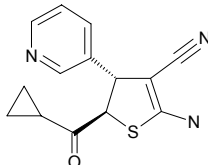
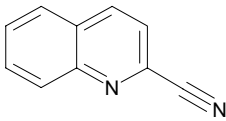
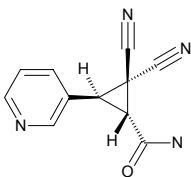
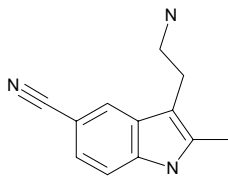
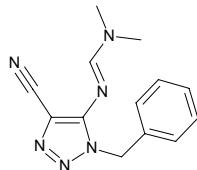
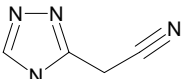
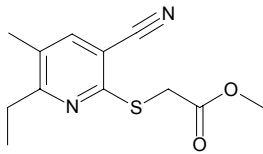
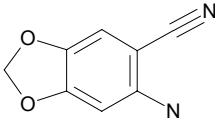
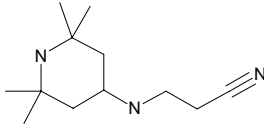
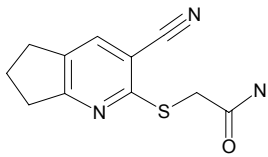
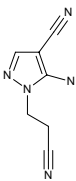
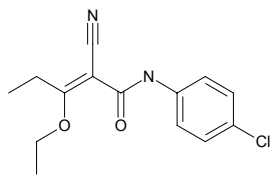
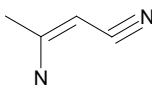
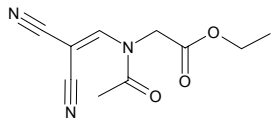
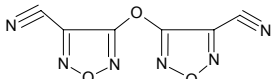
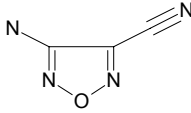
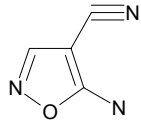
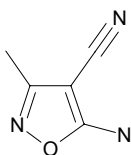
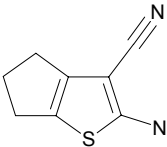
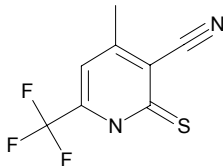
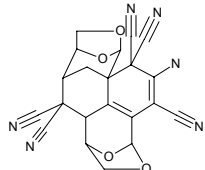
Hydrazines & Hydrazides

ZERO/000909 $C_7H_{10}N_2O$ M_r 138.17 	ZERO/001563 $C_8H_{12}N_2O$ M_r 152.20 	ZERO/001796 $C_{13}H_{14}N_2O$ M_r 214.27 	ZERO/001600 $C_7H_7ClF_2N_2O$ M_r 208.60 
ZERO/001817 $C_6H_7FN_2$ M_r 126.13 	ZERO/001542 $C_6H_6Cl_2N_2$ M_r 177.03 	ZERO/001580 $C_8H_{12}N_2$ M_r 136.20 	ZERO/001574 $C_8H_{12}N_2$ M_r 136.20 
ZERO/001581 $C_6H_6BrFN_2$ M_r 205.03 	ZERO/001572 $C_6H_6BrFN_2$ M_r 205.03 	ZERO/001575 $C_7H_9N_3O_2$ M_r 167.17 	ZERO/001584 $C_7H_6ClF_3N_2$ M_r 210.59 
ZERO/001554 $C_7H_6F_3N_3O_2$ M_r 221.14 	ZERO/005192 $C_7H_8N_4$ M_r 148.17 	ZERO/005138 $C_6H_{10}N_4$ M_r 138.17 	ZERO/001436 $C_9H_8N_6$ M_r 200.20 
ZERO/001780 $C_8H_7F_3N_2O$ M_r 204.15 	ZERO/003030 $C_4H_6N_8O$ M_r 182.15 	ZERO/003076 $C_{13}H_{12}N_{10}O_2S$ M_r 372.37 	ZERO/003111 $C_3H_5N_5O_2$ M_r 143.11 
ZERO/003048 $C_4H_6N_6O_3$ M_r 186.13 	ZERO/003061 $C_{10}H_{17}N_9O_2$ M_r 295.31 	ZERO/003064 $C_{12}H_{19}N_9O_2$ M_r 321.34 	ZERO/003062 $C_{10}H_{15}N_9O_3$ M_r 309.29 

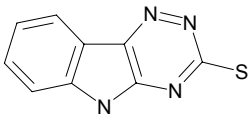
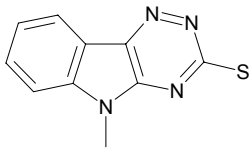
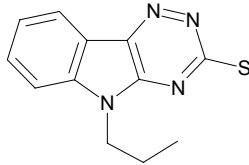
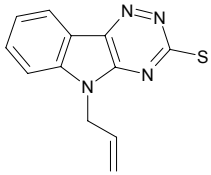
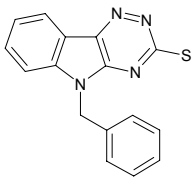
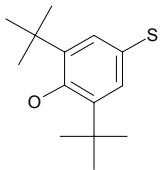
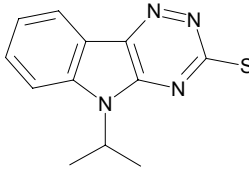
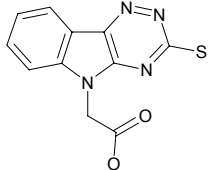
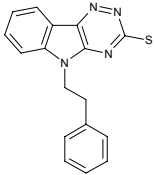
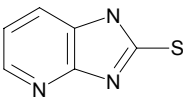
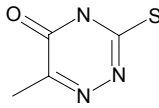
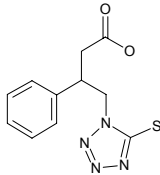
Ketones

<p>ZERO/000208 </p> <p>$C_{17}H_{17}N_3O$ M_r 279.34</p> 	<p>ZERO/000612 </p> <p>$C_{16}H_{23}NO$ M_r 245.37</p> 	<p>ZERO/000561 </p> <p>$C_{13}H_{10}O_2$ M_r 198.22</p> 	<p>ZERO/005545 </p> <p>$C_{11}H_{14}O_2$ M_r 178.23</p> 
<p>ZERO/005546 </p> <p>$C_{19}H_{18}O_3$ M_r 294.35</p> 	<p>ZERO/001457 </p> <p>$C_9H_7BrNO_3$ M_r 257.07</p> 	<p>ZERO/001268 </p> <p>$C_{18}H_{36}O$ M_r 268.49</p> 	<p>ZERO/008027 </p> <p>$C_{10}H_9NO_4S$ M_r 239.25</p> 
<p>ZERO/005503 </p> <p>$C_{17}H_{25}NO_3$ M_r 291.39</p> 	<p>ZERO/008025 </p> <p>$C_7H_9NO_3$ M_r 155.15</p> 	<p>ZERO/008022 </p> <p>$C_4H_6N_4O$ M_r 126.12</p> 	<p>ZERO/001250 </p> <p>$C_6H_9NO_5$ M_r 175.14</p> 
<p>ZERO/008100 </p> <p>$C_5H_6N_4O_3$ M_r 170.13</p> 	<p>ZERO/008101 </p> <p>$C_5H_6N_4O_3$ M_r 170.13</p> 	<p>ZERO/008034 </p> <p>$C_7H_{10}N_3O_3$ M_r 184.18</p> 	<p>ZERO/003038 </p> <p>$C_7H_5N_5O_3S$ M_r 239.21</p> 
<p>ZERO/008254 </p> <p>$C_{13}H_{25}NO$ M_r 211.35</p> 	<p>ZERO/000256 </p> <p>$C_6H_6O_3$ M_r 126.11</p> 	<p>ZERO/008300 </p> <p>$C_{10}H_{17}NO$ M_r 167.25</p> 	<p>ZERO/008273 </p> <p>$C_8H_{13}NO$ M_r 139.20</p> 
<p>ZERO/008223 </p> <p>$C_9H_{17}NO$ M_r 155.24</p> 	<p>ZERO/008263 </p> <p>$C_{10}H_{19}NO$ M_r 169.27</p> 	<p>ZERO/005520 </p> <p>$C_{16}H_{30}N_2O$ M_r 266.43</p> 	<p>ZERO/001972 </p> <p>$C_{10}H_{12}N_6O_2$ M_r 248.25</p> 

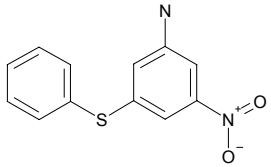
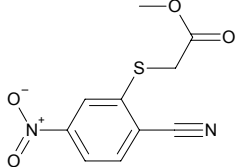
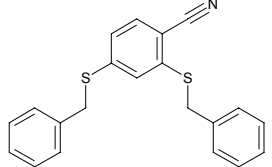
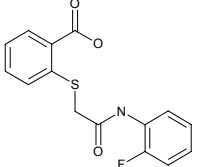
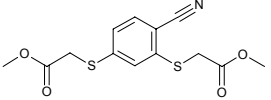
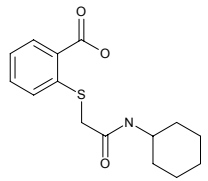
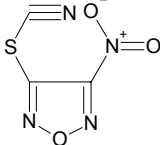
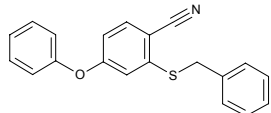
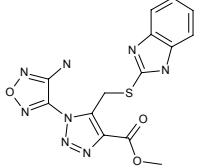
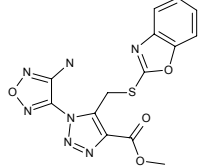
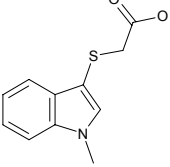
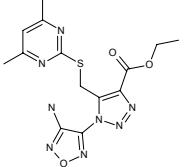
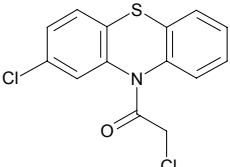
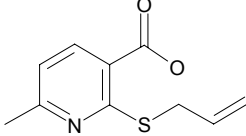
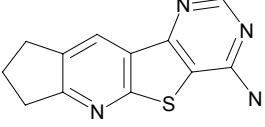
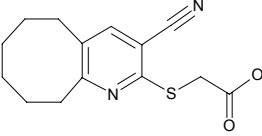
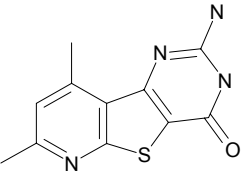
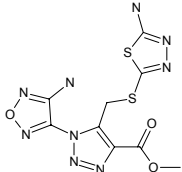
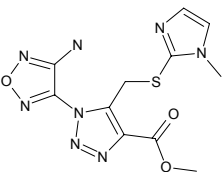
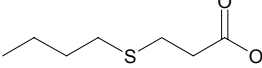
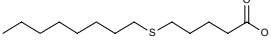
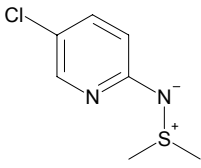
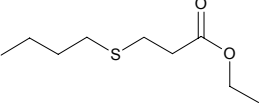
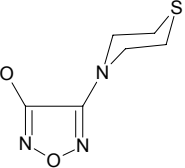
Nitriles

ZERO/001697 $C_{10}H_9NO$ M_r 159.19 	ZERO/008322 C_8H_7NOS M_r 165.22 	ZERO/001989 $C_{11}H_8N_2$ M_r 168.20 	ZERO/008093 $C_{14}H_{13}N_3OS$ M_r 271.34 
ZERO/005056 $C_{10}H_6N_2$ M_r 154.17 	ZERO/008058 $C_{11}H_8N_4O$ M_r 212.21 	ZERO/001654 $C_{12}H_{13}N_3$ M_r 199.26 	ZERO/001832 $C_{13}H_{14}N_6$ M_r 254.30 
ZERO/008052 $C_4H_4N_4$ M_r 108.10 	ZERO/008080 $C_{12}H_{14}N_2O_2S$ M_r 250.32 	ZERO/005013 $C_8H_6N_2O_2$ M_r 162.15 	ZERO/003154 $C_{12}H_{23}N_3$ M_r 209.34 
ZERO/008066 $C_{11}H_{11}N_3OS$ M_r 233.29 	ZERO/001826 $C_7H_7N_5$ M_r 161.17 	ZERO/008046 $C_{14}H_{15}ClN_2O_2$ M_r 278.74 	ZERO/008049 $C_4H_6N_2$ M_r 82.11 
ZERO/003147 $C_{10}H_{11}N_3O_3$ M_r 221.22 	ZERO/008168 $C_6N_6O_3$ M_r 204.11 	ZERO/000731 $C_3H_2N_4O$ M_r 110.08 	ZERO/008094 $C_4H_3N_3O$ M_r 109.09 
ZERO/001843 $C_5H_5N_3O$ M_r 123.12 	ZERO/000243 $C_8H_8N_2S$ M_r 164.23 	ZERO/008089 $C_8H_5F_3N_2S$ M_r 218.20 	ZERO/003047 $C_{21}H_{14}N_6O_4$ M_r 414.38 

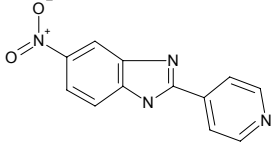
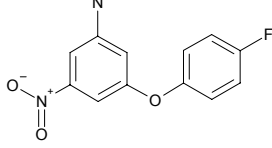
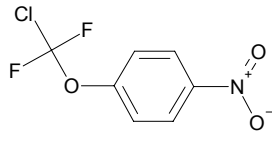
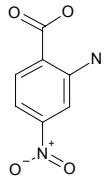
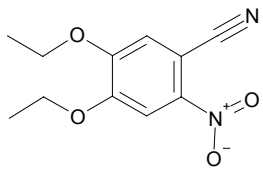
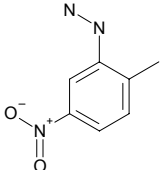
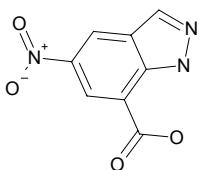
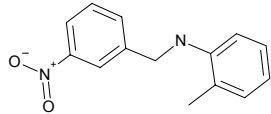
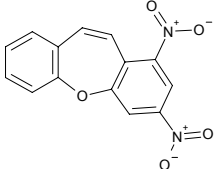
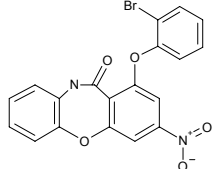
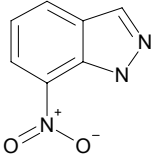
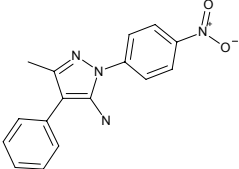
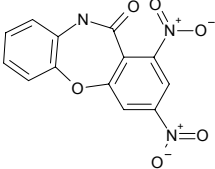
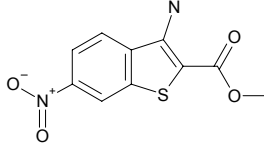
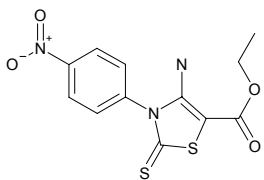
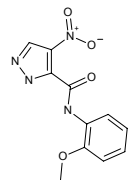
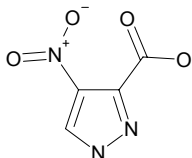
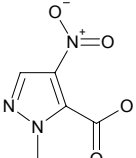
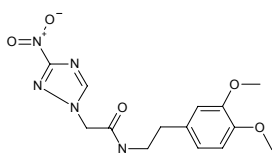
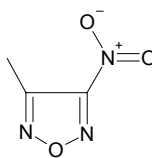
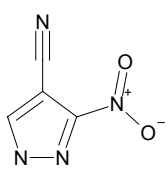
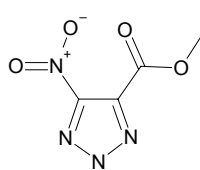
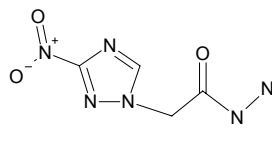
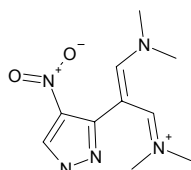
Thiols

<p>ZERO/001260 C₉H₆N₄S M_r 202.24</p> 	<p>ZERO/001261 C₁₀H₈N₄S M_r 216.27</p> 	<p>ZERO/001262 C₁₂H₁₂N₄S M_r 244.32</p> 	<p>ZERO/001263 C₁₂H₁₀N₄S M_r 242.30</p> 
<p>ZERO/001264 C₁₆H₁₂N₄S M_r 292.36</p> 	<p>ZERO/001327 C₁₄H₂₂O₂S M_r 238.39</p> 	<p>ZERO/001330 C₁₂H₁₂N₄S M_r 244.32</p> 	<p>ZERO/001331 C₁₁H₈N₄O₂S M_r 260.28</p> 
<p>ZERO/001434 C₁₇H₁₄N₄S M_r 306.39</p> 	<p>ZERO/001770 C₆H₅N₃S M_r 151.19</p> 	<p>ZERO/005045 C₄H₅N₃O₂S M_r 143.17</p> 	<p>ZERO/005102 C₁₁H₁₂N₄O₂S M_r 264.31</p> 

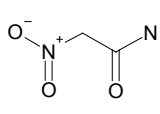
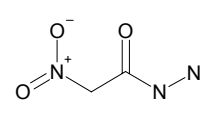
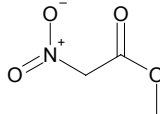
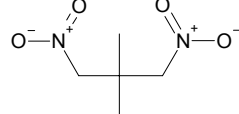
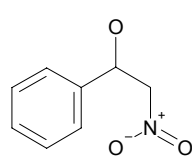
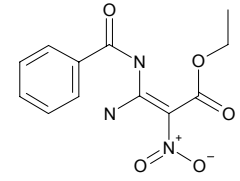
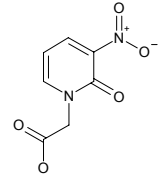
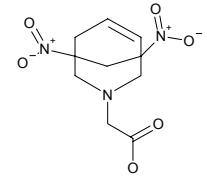
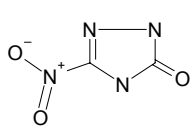
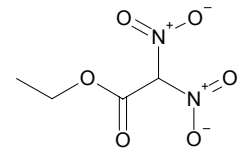
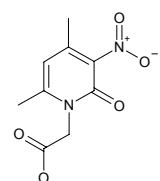
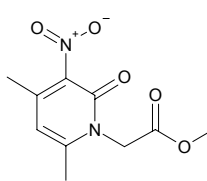
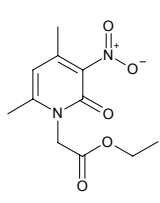
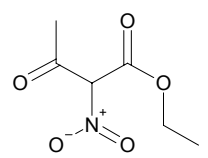
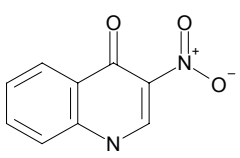
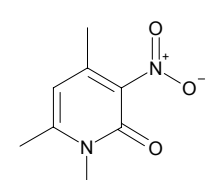
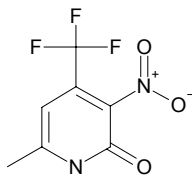
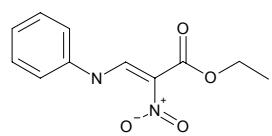
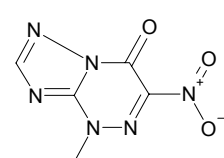
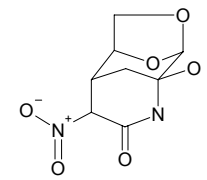
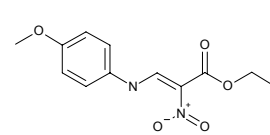
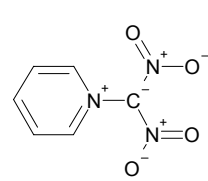
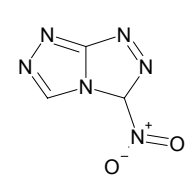
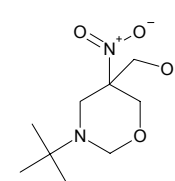
Thioethers

ZERO/001241 $C_{12}H_{10}N_2O_2S$ M_r 246.29 	ZERO/003116 $C_{10}H_8N_2O_4S$ M_r 252.25 	ZERO/001803 $C_{21}H_{17}NS_2$ M_r 347.50 	ZERO/006062 $C_{15}H_{12}FNO_3S$ M_r 305.33 
ZERO/003142 $C_{13}H_{13}NO_4S_2$ M_r 311.38 	ZERO/006005 $C_{15}H_{19}NO_3S$ M_r 293.39 	ZERO/008165 $C_3N_4O_3S$ M_r 172.12 	ZERO/003141 $C_{20}H_{15}NOS$ M_r 317.41 
ZERO/003015 $C_{14}H_{12}N_8O_3S$ M_r 372.37 	ZERO/003066 $C_{14}H_{11}N_7O_4S$ M_r 373.35 	ZERO/001799 $C_{11}H_{11}NO_2S$ M_r 221.28 	ZERO/003026 $C_{14}H_{16}N_8O_3S$ M_r 376.40 
ZERO/001730 $C_{14}H_9Cl_2NOS$ M_r 310.20 	ZERO/008053 $C_{10}H_{11}NO_2S$ M_r 209.27 	ZERO/008075 $C_{12}H_{10}N_4S$ M_r 242.30 	ZERO/008067 $C_{14}H_{16}N_2O_2S$ M_r 276.36 
ZERO/008060 $C_{11}H_{10}N_4OS$ M_r 246.29 	ZERO/003082 $C_9H_9N_9O_3S_2$ M_r 355.36 	ZERO/003065 $C_{11}H_{12}N_8O_3S$ M_r 336.33 	ZERO/001468 $C_7H_{14}O_2S$ M_r 162.25 
ZERO/001474 $C_{13}H_{26}O_2S$ M_r 246.41 	ZERO/008204 $C_7H_9ClN_2S$ M_r 188.68 	ZERO/001469 $C_9H_{18}O_2S$ M_r 190.31 	ZERO/008181 $C_6H_9N_3O_2S$ M_r 187.22 

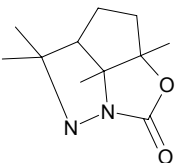
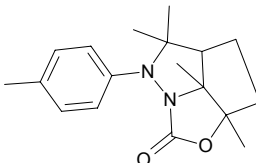
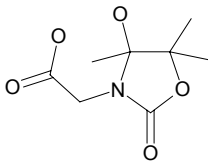
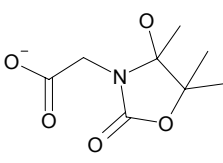
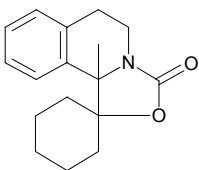
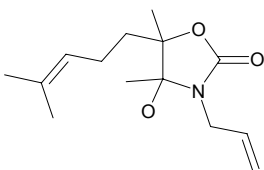
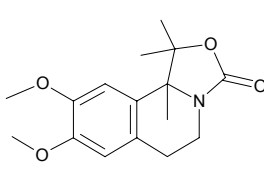
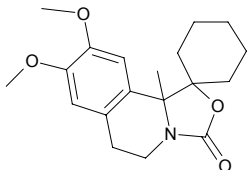
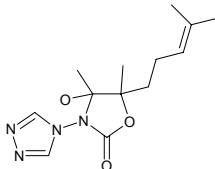
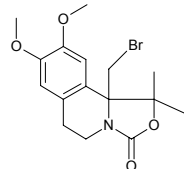
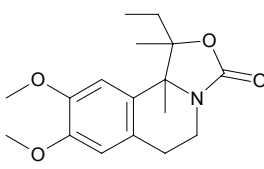
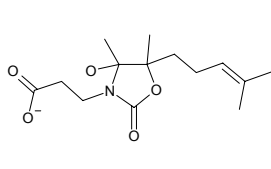
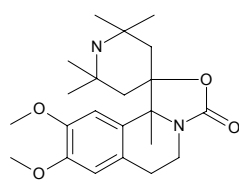
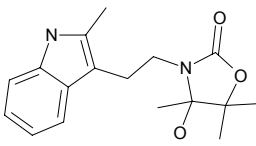
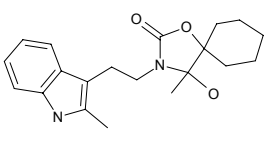
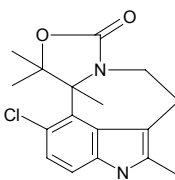
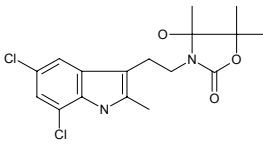
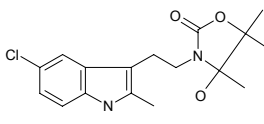
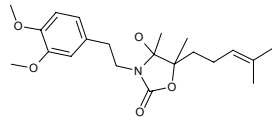
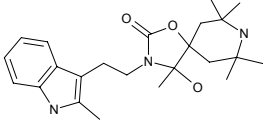
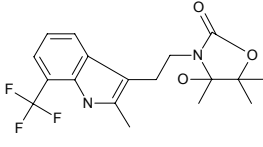
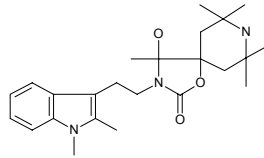
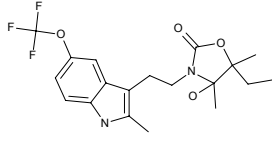
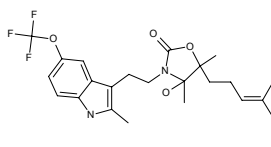
Nitrocompounds / Aromatic

ZERO/000541 $C_{12}H_8N_4O_2$ M_r 240.22 	ZERO/001315 $C_{12}H_9FN_2O_3$ M_r 248.22 	ZERO/001414 $C_7H_4ClF_2NO_3$ M_r 223.56 	ZERO/001683 $C_7H_6N_2O_4$ M_r 182.14 
ZERO/005011 $C_{11}H_{12}N_2O_4$ M_r 236.23 	ZERO/001575 $C_7H_9N_3O_2$ M_r 167.17 	ZERO/001900 $C_8H_5N_3O_4$ M_r 207.15 	ZERO/001794 $C_{14}H_{14}N_2O_2$ M_r 242.28 
ZERO/001722 $C_{14}H_8N_2O_5$ M_r 284.23 	ZERO/003172 $C_{19}H_{11}BrN_2O_5$ M_r 427.21 	ZERO/005551 $C_7H_5N_3O_2$ M_r 163.14 	ZERO/005008 $C_{16}H_{14}N_4O_2$ M_r 294.32 
ZERO/001727 $C_{13}H_7N_3O_6$ M_r 301.22 	ZERO/001711 $C_{10}H_8N_2O_4S$ M_r 252.25 	ZERO/008122 $C_{12}H_{11}N_3O_4S_2$ M_r 325.37 	ZERO/008008 $C_{11}H_{10}N_4O_4$ M_r 262.23 
ZERO/001496 $C_4H_3N_3O_4$ M_r 157.09 	ZERO/001888 $C_5H_5N_3O_4$ M_r 171.11 	ZERO/003136 $C_{14}H_{17}N_5O_5$ M_r 335.32 	ZERO/008163 $C_3H_3N_3O_3$ M_r 129.08 
ZERO/003010 $C_4H_2N_4O_2$ M_r 138.09 	ZERO/001852 $C_4H_4N_4O_4$ M_r 172.10 	ZERO/003048 $C_4H_6N_6O_3$ M_r 186.13 	ZERO/001499 $C_{10}H_{16}N_5O_2$ M_r 238.27 

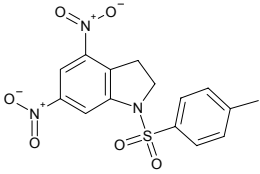
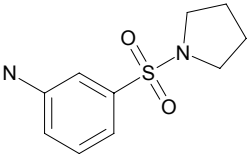
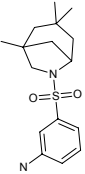
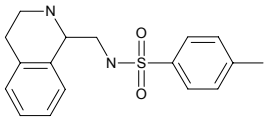
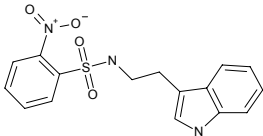
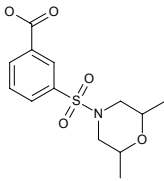
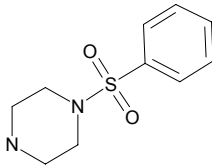
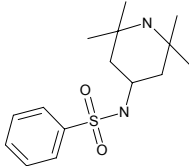
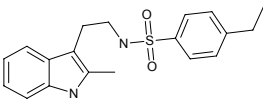
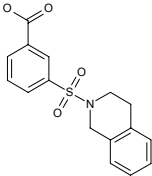
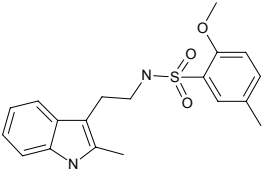
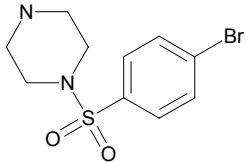
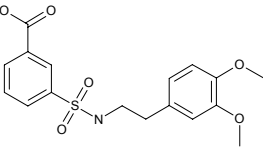
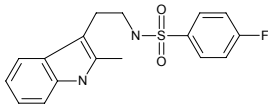
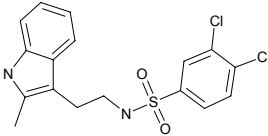
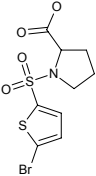
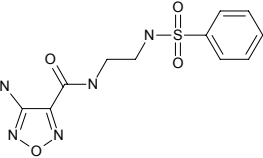
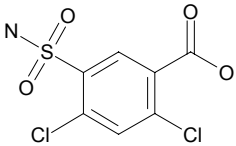
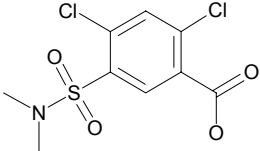
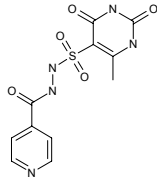
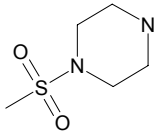
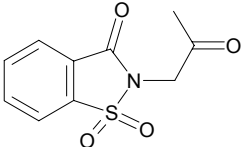
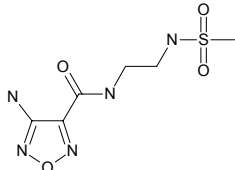
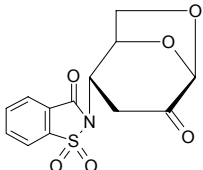
Nitrocompounds / Aliphatic

ZERO/000255 $C_2H_4N_2O_3$ M_r 104.07 	ZERO/008228 $C_2H_5N_3O_3$ M_r 119.08 	ZERO/001435 $C_3H_5NO_4$ M_r 119.08 	ZERO/001403 $C_5H_{10}N_2O_4$ M_r 162.15 
ZERO/001773 $C_8H_9NO_3$ M_r 167.17 	ZERO/001514 $C_{12}H_{13}N_3O_5$ M_r 279.25 	ZERO/001744 $C_7H_6N_2O_5$ M_r 198.14 	ZERO/001702 $C_{10}H_{13}N_3O_6$ M_r 271.23 
ZERO/001406 $C_2H_2N_4O_3$ M_r 130.06 	ZERO/008227 $C_4H_6N_2O_6$ M_r 178.10 	ZERO/001745 $C_9H_{10}N_2O_5$ M_r 226.19 	ZERO/003090 $C_{10}H_{12}N_2O_5$ M_r 240.22 
ZERO/003089 $C_{11}H_{14}N_2O_5$ M_r 254.24 	ZERO/001250 $C_6H_9NO_5$ M_r 175.14 	ZERO/003102 $C_9H_6N_2O_3$ M_r 190.16 	ZERO/003092 $C_8H_{10}N_2O_3$ M_r 182.18 
ZERO/008085 $C_7H_5F_3N_2O_3$ M_r 222.12 	ZERO/003095 $C_{11}H_{12}N_2O_4$ M_r 236.23 	ZERO/003101 $C_5H_4N_6O_3$ M_r 196.13 	ZERO/008229 $C_8H_{10}N_2O_6$ M_r 230.18 
ZERO/003096 $C_{12}H_{14}N_2O_5$ M_r 266.26 	ZERO/000766 $C_6H_5N_3O_4$ M_r 183.12 	ZERO/008143 $C_3H_2N_6O_2$ M_r 154.09 	ZERO/005015 $C_9H_{18}N_2O_4$ M_r 218.25 

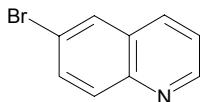
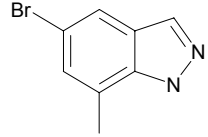
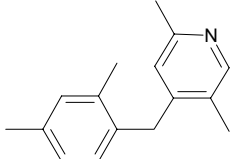
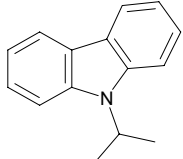
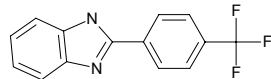
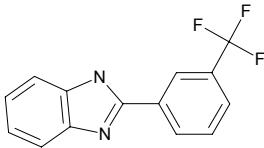
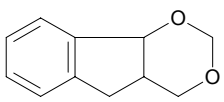
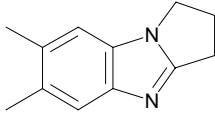
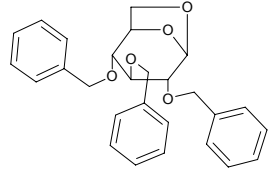
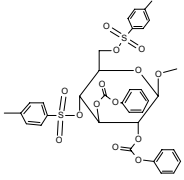
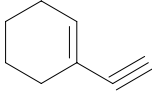
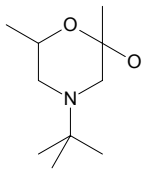
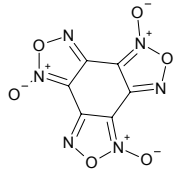
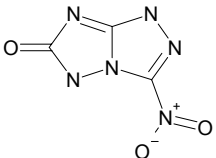
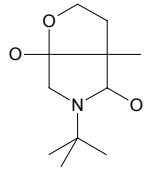
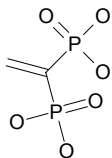
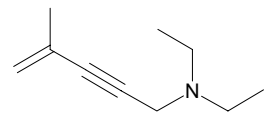
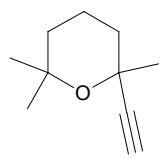
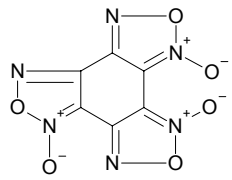
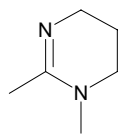
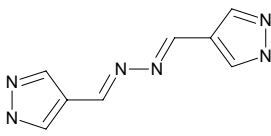
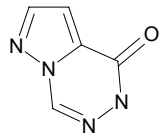
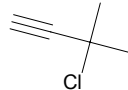
Substituted Oxazolidinones

ZERO/001937 $C_{11}H_{18}N_2O_2$ M_r 210.28 	ZERO/003105 $C_{18}H_{24}N_2O_2$ M_r 300.40 	ZERO/003098 $C_8H_{13}NO_5$ M_r 203.20 	ZERO/001970 $C_8H_{12}NO_5$ M_r 202.19 
ZERO/001967 $C_{17}H_{21}NO_2$ M_r 271.36 	ZERO/003073 $C_{14}H_{23}NO_3$ M_r 253.34 	ZERO/001958 $C_{16}H_{21}NO_4$ M_r 291.35 	ZERO/001955 $C_{19}H_{25}NO_4$ M_r 331.42 
ZERO/001957 $C_{13}H_{20}N_4O_3$ M_r 280.33 	ZERO/003104 $C_{16}H_{20}BrNO_4$ M_r 370.25 	ZERO/001956 $C_{17}H_{23}NO_4$ M_r 305.38 	ZERO/001962 $C_{14}H_{22}NO_5$ M_r 284.34 
ZERO/003103 $C_{22}H_{32}N_2O_4$ M_r 388.51 	ZERO/003245 $C_{17}H_{22}N_2O_3$ M_r 302.38 	ZERO/003301 $C_{20}H_{26}N_2O_3$ M_r 342.44 	ZERO/003237 $C_{17}H_{19}ClN_2O_2$ M_r 318.81 
ZERO/003240 $C_{17}H_{20}Cl_2N_2O_3$ M_r 371.27 	ZERO/003238 $C_{17}H_{21}ClN_2O_3$ M_r 336.82 	ZERO/003085 $C_{21}H_{31}NO_5$ M_r 377.48 	ZERO/003309 $C_{23}H_{33}N_3O_3$ M_r 399.54 
ZERO/003236 $C_{18}H_{21}F_3N_2O_3$ M_r 370.37 	ZERO/003242 $C_{24}H_{35}N_3O_3$ M_r 413.56 	ZERO/003311 $C_{19}H_{23}F_3N_2O_4$ M_r 400.40 	ZERO/003313 $C_{23}H_{29}F_3N_2O_4$ M_r 454.49 

Sulfamides

ZERO/001424 $C_{15}H_{13}N_3O_6S$ M_r 363.35 	ZERO/006066 $C_{10}H_{14}N_2O_2S$ M_r 226.30 	ZERO/006020 $C_{16}H_{24}N_2O_2S$ M_r 308.45 	ZERO/003184 $C_{17}H_{20}N_2O_2S$ M_r 316.43 
ZERO/003228 $C_{16}H_{15}N_3O_4S$ M_r 345.38 	ZERO/006016 $C_{13}H_{17}NO_5S$ M_r 299.35 	ZERO/001855 $C_{10}H_{14}N_2O_2S$ M_r 226.30 	ZERO/003156 $C_{15}H_{24}N_2O_2S$ M_r 296.43 
ZERO/003277 $C_{19}H_{22}N_2O_2S$ M_r 342.46 	ZERO/006075 $C_{16}H_{15}NO_4S$ M_r 317.37 	ZERO/003320 $C_{19}H_{22}N_2O_3S$ M_r 358.46 	ZERO/006061 $C_{10}H_{13}BrN_2O_2S$ M_r 305.20 
ZERO/006029 $C_{17}H_{19}NO_6S$ M_r 365.41 	ZERO/003244 $C_{17}H_{17}FN_2O_2S$ M_r 332.40 	ZERO/003331 $C_{17}H_{16}Cl_2N_2O_2S$ M_r 383.30 	ZERO/006064 $C_9H_{10}BrNO_4S_2$ M_r 340.22 
ZERO/003186 $C_{11}H_{13}N_5O_4S$ M_r 311.32 	ZERO/002615 $C_7H_5Cl_2NO_4S$ M_r 270.09 	ZERO/005014 $C_9H_9Cl_2NO_4S$ M_r 298.15 	ZERO/005017 $C_{11}H_{11}N_5O_5S$ M_r 325.30 
ZERO/006001 $C_5H_{12}N_2O_2S$ M_r 164.23 	ZERO/008027 $C_{10}H_9NO_4S$ M_r 239.25 	ZERO/003185 $C_6H_{11}N_5O_4S$ M_r 249.25 	ZERO/003012 $C_{13}H_{11}NO_6S$ M_r 309.30 

Miscellaneous

ZERO/000597 C_9H_6BrN M_r 208.06 	ZERO/005553 $C_8H_7BrN_2$ M_r 211.06 	ZERO/001372 $C_{16}H_{19}N$ M_r 225.34 	ZERO/001465 $C_{15}H_{15}N$ M_r 209.29 
ZERO/001718 $C_{14}H_9F_3N_2$ M_r 262.24 	ZERO/001719 $C_{14}H_9F_3N_2$ M_r 262.24 	ZERO/000945 $C_{11}H_{12}O_2$ M_r 176.22 	ZERO/005109 $C_{12}H_{14}N_2$ M_r 186.26 
ZERO/001244 $C_{27}H_{28}O_5$ M_r 432.52 	ZERO/001464 $C_{35}H_{34}O_{14}S_2$ M_r 742.78 	ZERO/008039 C_8H_{10} M_r 106.17 	ZERO/008311 $C_{10}H_{21}NO_2$ M_r 187.28 
ZERO/005584 $C_6N_6O_6$ M_r 252.10 	ZERO/008150 $C_3H_2N_6O_3$ M_r 170.09 	ZERO/008288 $C_{11}H_{21}NO_3$ M_r 215.29 	ZERO/001488 $C_2H_6O_6P_2$ M_r 188.01 
ZERO/001493 $C_{10}H_{17}N$ M_r 151.25 	ZERO/001427 $C_{10}H_{16}O$ M_r 152.24 	ZERO/001405 $C_6N_6O_6$ M_r 252.10 	ZERO/001417 $C_6H_{12}N_2$ M_r 112.18 
ZERO/005540 $C_8H_8N_6$ M_r 188.19 	ZERO/003162 $C_5H_4N_4O$ M_r 136.11 	ZERO/001835 C_5H_7Cl M_r 102.56 	ZERO/001869 C_5H_6 M_r 66.10 