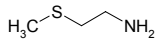
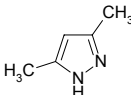
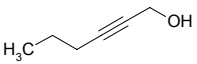
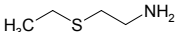

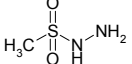
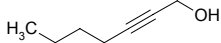
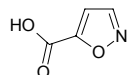
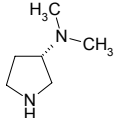
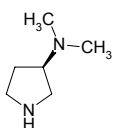
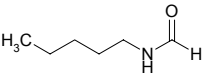

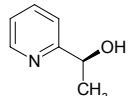
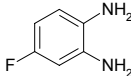
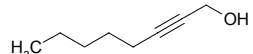
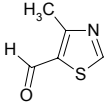
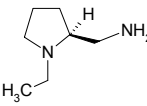
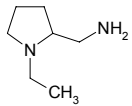
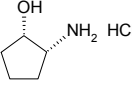
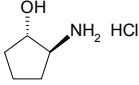
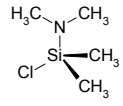
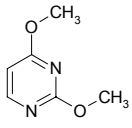
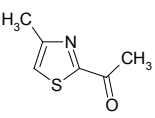
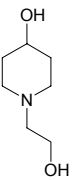
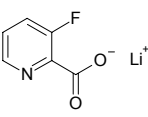
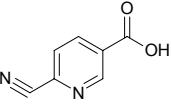
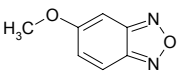
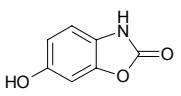
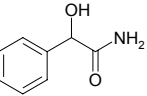
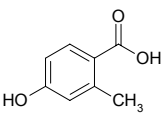
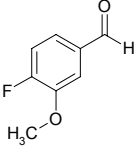
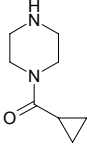
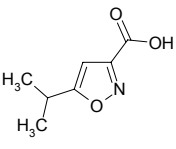
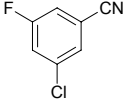
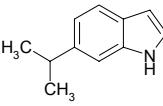
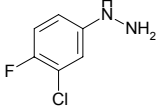
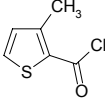
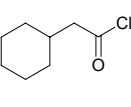
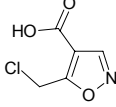
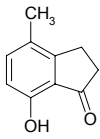
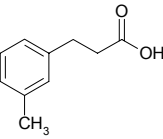
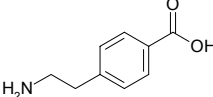
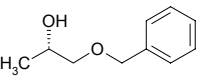
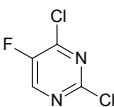
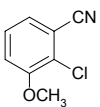
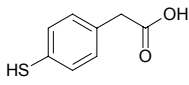
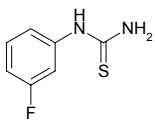
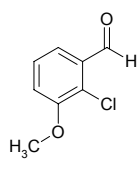
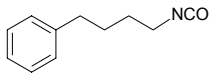
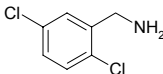
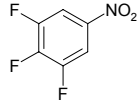
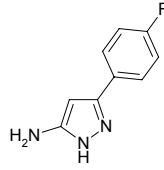
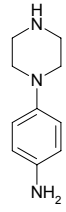
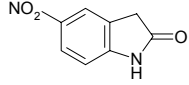
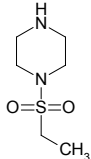
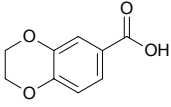
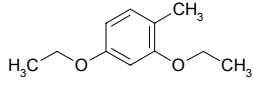
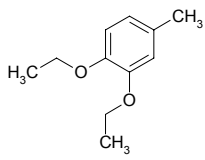
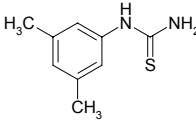
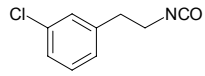
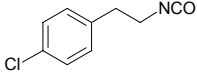
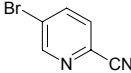
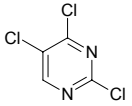
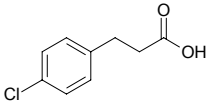
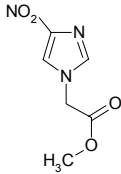
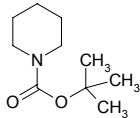
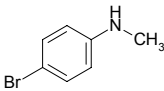
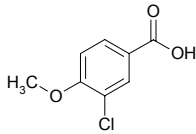
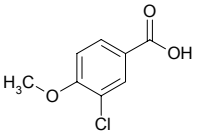
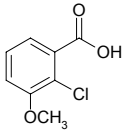
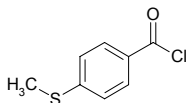
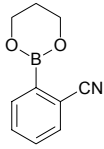
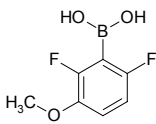
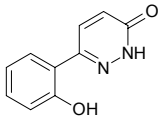
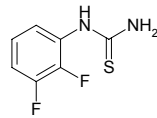


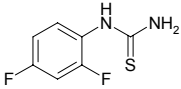
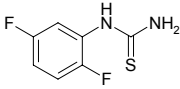
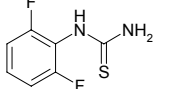
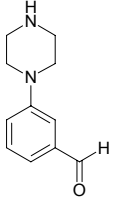
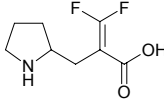
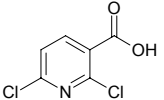
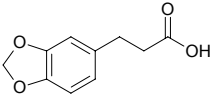
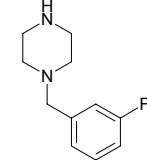
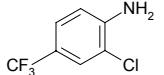
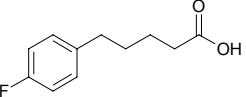
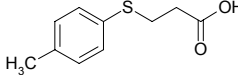
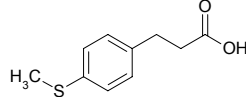
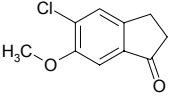
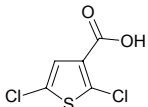
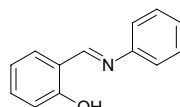
catalog# 632929	formula C <sub>3</sub> H <sub>9</sub> NS	mw 91.18	catalog# 05091	formula C <sub>5</sub> H <sub>8</sub> N <sub>2</sub>	mw 96.13	catalog# 630829	formula C <sub>6</sub> H <sub>10</sub> O	mw 98.15
								
catalog# 638501	formula C <sub>4</sub> H <sub>11</sub> NS	mw 105.20	catalog# 654213	formula C <sub>6</sub> H <sub>10</sub> BN	mw 106.96	catalog# 655694	formula CH <sub>6</sub> N <sub>2</sub> O <sub>2</sub> S	mw 110.14
								
catalog# 630810	formula C <sub>7</sub> H <sub>12</sub> O	mw 112.17	catalog# 636258	formula C <sub>4</sub> H <sub>3</sub> NO <sub>3</sub>	mw 113.07	catalog# 656704	formula C <sub>6</sub> H <sub>14</sub> N <sub>2</sub>	mw 114.19
								
catalog# 656712	formula C <sub>6</sub> H <sub>14</sub> N <sub>2</sub>	mw 114.19	catalog# 577243	formula C <sub>6</sub> H <sub>13</sub> NO	mw 115.18	catalog# 650137	formula C <sub>6</sub> H <sub>4</sub> N <sub>2</sub> O	mw 120.11
								
catalog# 06368	formula C <sub>7</sub> H <sub>9</sub> NO	mw 123.16	catalog# 653586	formula C <sub>6</sub> H <sub>7</sub> FN <sub>2</sub>	mw 126.13	catalog# 630837	formula C <sub>8</sub> H <sub>14</sub> O	mw 126.20
								

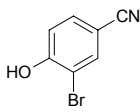
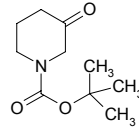
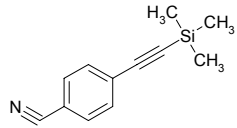
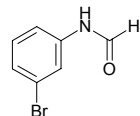
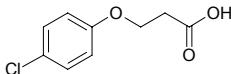
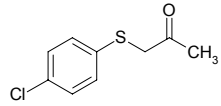
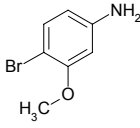
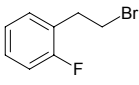
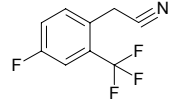
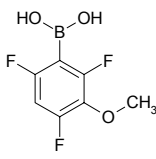
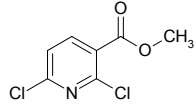
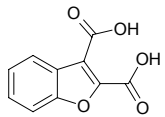
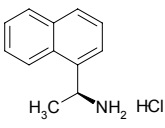
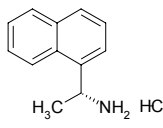
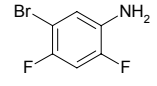
catalog# 633208	formula C <sub>5</sub> H <sub>5</sub> NOS	mw 127.17	catalog# 647446	formula C <sub>7</sub> H <sub>16</sub> N <sub>2</sub>	mw 128.22	catalog# 655600	formula C <sub>7</sub> H <sub>16</sub> N <sub>2</sub>	mw 128.22
								
catalog# 06756	formula C <sub>5</sub> H <sub>12</sub> ClNO	mw 137.61	catalog# 06782	formula C <sub>5</sub> H <sub>12</sub> ClNO	mw 137.61	catalog# 652962	formula C <sub>4</sub> H <sub>12</sub> ClNSi	mw 137.69
								
catalog# 635162	formula C <sub>6</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub>	mw 140.14	catalog# 656313	formula C <sub>6</sub> H <sub>7</sub> NOS	mw 141.19	catalog# 655732	formula C <sub>7</sub> H <sub>15</sub> NO <sub>2</sub>	mw 145.20
								
catalog# 656348	formula C <sub>6</sub> H <sub>3</sub> FLiNO <sub>2</sub>	mw 147.03	catalog# 656429	formula C <sub>7</sub> H <sub>4</sub> N <sub>2</sub> O <sub>2</sub>	mw 148.12	catalog# 656925	formula C <sub>7</sub> H <sub>6</sub> N <sub>2</sub> O <sub>2</sub>	mw 150.14
								
catalog# 653470	formula C <sub>7</sub> H <sub>5</sub> NO <sub>3</sub>	mw 151.12	catalog# 648744	formula C <sub>8</sub> H <sub>9</sub> NO <sub>2</sub>	mw 151.17	catalog# 653160	formula C <sub>8</sub> H <sub>8</sub> O <sub>3</sub>	mw 152.15
								

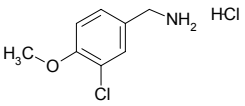
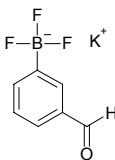
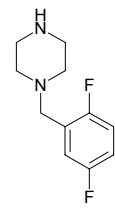
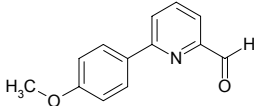
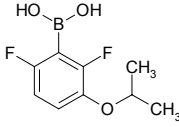
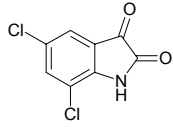
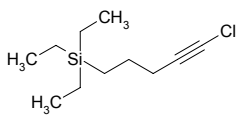
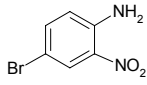
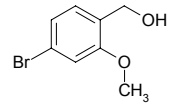
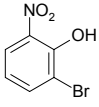
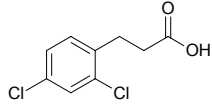
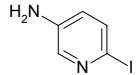
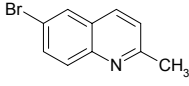
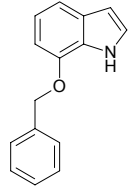
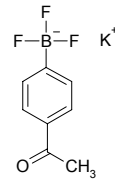
catalog# 652687	formula $C_8H_7FO_2$	mw 154.14	catalog# 653314	formula $C_8H_{14}N_2O$	mw 154.21	catalog# 644730	formula $C_7H_9NO_3$	mw 155.15
								
catalog# 655171	formula $C_7H_3ClFN$	mw 155.56	catalog# 655341	formula $C_{11}H_{13}N$	mw 159.23	catalog# 638374	formula $C_6H_6ClFN_2$	mw 160.58
								
catalog# 654809	formula $C_6H_5ClOS$	mw 160.62	catalog# 655740	formula $C_8H_{13}ClO$	mw 160.65	catalog# 644765	formula $C_5H_4ClNO_3$	mw 161.55
								
catalog# 635006	formula $C_{10}H_{10}O_2$	mw 162.19	catalog# 656178	formula $C_{10}H_{12}O_2$	mw 164.21	catalog# 656380	formula $C_9H_{11}NO_2$	mw 165.19
								
catalog# 650838	formula $C_{10}H_{14}O_2$	mw 166.22	catalog# 653233	formula $C_4HCl_2FN_2$	mw 166.97	catalog# 657913	formula $C_8H_6ClNO$	mw 167.60
								

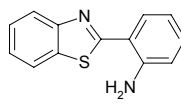
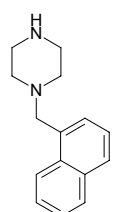
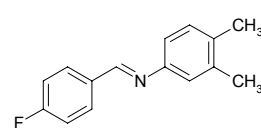
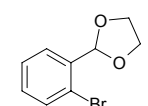
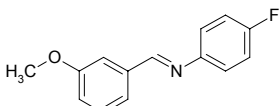
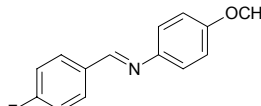
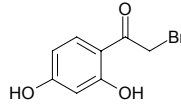
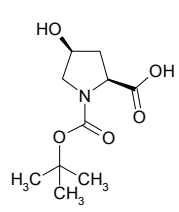
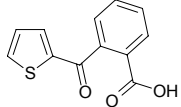
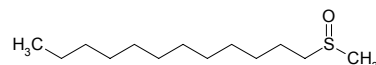
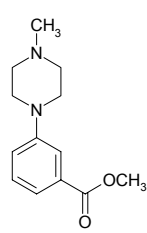
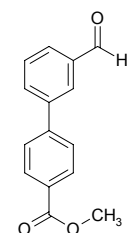
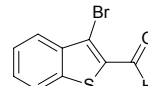
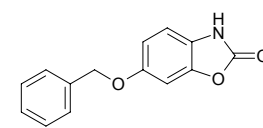
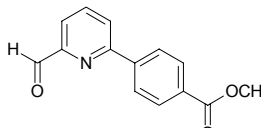
catalog# 653152	formula C <sub>8</sub> H <sub>8</sub> O <sub>2</sub> S	mw 168.22	catalog# 654825	formula C <sub>7</sub> H <sub>7</sub> FN <sub>2</sub> S	mw 170.21	catalog# 655244	formula C <sub>8</sub> H <sub>7</sub> ClO <sub>2</sub>	mw 170.60
								
catalog# 572012	formula C <sub>11</sub> H <sub>13</sub> NO	mw 175.23	catalog# 648892	formula C <sub>7</sub> H <sub>7</sub> Cl <sub>2</sub> N	mw 176.05	catalog# 656917	formula C <sub>6</sub> H <sub>2</sub> F <sub>3</sub> NO <sub>2</sub>	mw 177.08
								
catalog# 646725	formula C <sub>9</sub> H <sub>8</sub> FN <sub>3</sub>	mw 177.18	catalog# 653888	formula C <sub>10</sub> H <sub>15</sub> N <sub>3</sub>	mw 177.25	catalog# 653683	formula C <sub>8</sub> H <sub>6</sub> N <sub>2</sub> O <sub>3</sub>	mw 178.15
								
catalog# 653306	formula C <sub>6</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub> S	mw 178.25	catalog# 658375	formula C <sub>9</sub> H <sub>8</sub> O <sub>4</sub>	mw 180.16	catalog# 590436	formula C <sub>11</sub> H <sub>16</sub> O <sub>2</sub>	mw 180.25
								
catalog# 633593	formula C <sub>11</sub> H <sub>16</sub> O <sub>2</sub>	mw 180.25	catalog# 654817	formula C <sub>9</sub> H <sub>12</sub> N <sub>2</sub> S	mw 180.27	catalog# 571830	formula C <sub>9</sub> H <sub>8</sub> ClNO	mw 181.62
								

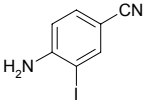
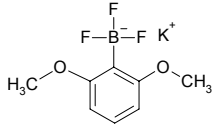
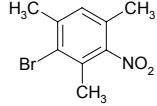
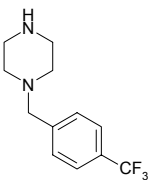
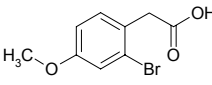
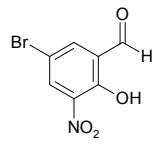
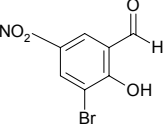
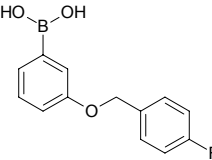
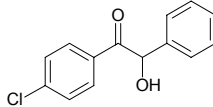
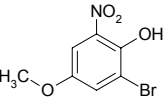
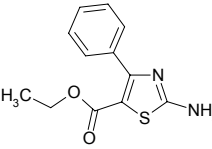
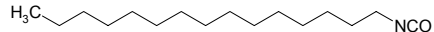
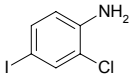
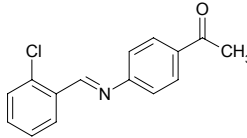
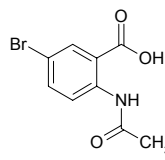
catalog# 571881	formula C <sub>9</sub> H <sub>8</sub> ClNO	mw 181.62	catalog# 641359	formula C <sub>6</sub> H <sub>3</sub> BrN <sub>2</sub>	mw 183.01	catalog# 652032	formula C <sub>4</sub> HCl <sub>3</sub> N <sub>2</sub>	mw 183.42
								
catalog# 656151	formula C <sub>9</sub> H <sub>9</sub> ClO <sub>2</sub>	mw 184.62	catalog# 649708	formula C <sub>6</sub> H <sub>7</sub> N <sub>3</sub> O <sub>4</sub>	mw 185.14	catalog# 655872	formula C <sub>10</sub> H <sub>19</sub> NO <sub>2</sub>	mw 185.27
								
catalog# 630977	formula C <sub>7</sub> H <sub>8</sub> BrN	mw 186.05	catalog# 653179	formula C <sub>8</sub> H <sub>7</sub> ClO <sub>3</sub>	mw 186.60	catalog# 655260	formula C <sub>8</sub> H <sub>7</sub> ClO <sub>3</sub>	mw 186.60
								
catalog# 657905	formula C <sub>8</sub> H <sub>7</sub> ClO <sub>3</sub>	mw 186.60	catalog# 634824	formula C <sub>8</sub> H <sub>7</sub> ClOS	mw 186.66	catalog# 653934	formula C <sub>10</sub> H <sub>10</sub> BNO <sub>2</sub>	mw 187.01
								
catalog# 652164	formula C <sub>7</sub> H <sub>7</sub> BF <sub>2</sub> O <sub>3</sub>	mw 187.94	catalog# 653578	formula C <sub>10</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub>	mw 188.19	catalog# 654833	formula C <sub>7</sub> H <sub>6</sub> F <sub>2</sub> N <sub>2</sub> S	mw 188.20
								

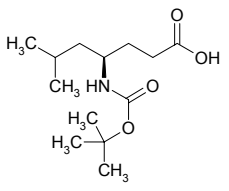
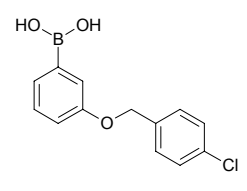
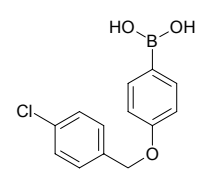
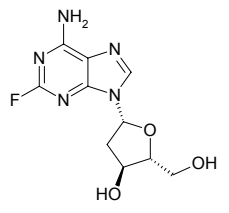
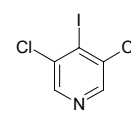
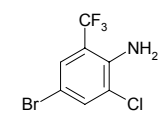
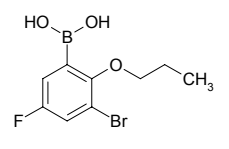
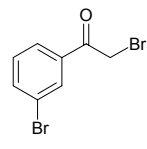
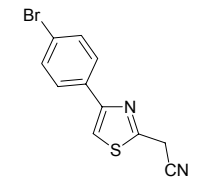
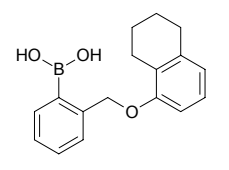
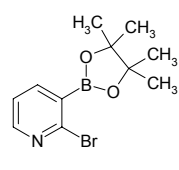
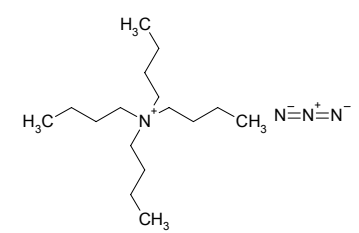
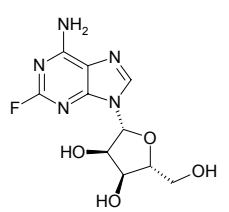
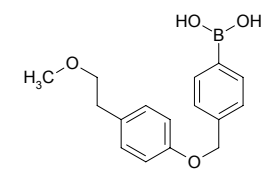
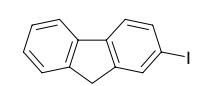
catalog# 654841	formula C <sub>7</sub> H <sub>6</sub> F <sub>2</sub> N <sub>2</sub> S	mw 188.20	catalog# 654868	formula C <sub>7</sub> H <sub>6</sub> F <sub>2</sub> N <sub>2</sub> S	mw 188.20	catalog# 654876	formula C <sub>7</sub> H <sub>6</sub> F <sub>2</sub> N <sub>2</sub> S	mw 188.20
								
catalog# 653926	formula C <sub>11</sub> H <sub>14</sub> N <sub>2</sub> O	mw 190.25	catalog# 630462	formula C <sub>8</sub> H <sub>11</sub> F <sub>2</sub> NO <sub>2</sub>	mw 191.18	catalog# 658219	formula C <sub>6</sub> H <sub>3</sub> Cl <sub>2</sub> NO <sub>2</sub>	mw 192.00
								
catalog# 657565	formula C <sub>10</sub> H <sub>10</sub> O <sub>4</sub>	mw 194.19	catalog# 657867	formula C <sub>11</sub> H <sub>15</sub> FN <sub>2</sub>	mw 194.25	catalog# 578568	formula C <sub>7</sub> H <sub>5</sub> ClF <sub>3</sub> N	mw 195.57
								
catalog# 638471	formula C <sub>11</sub> H <sub>13</sub> FO <sub>2</sub>	mw 196.22	catalog# 656062	formula C <sub>10</sub> H <sub>12</sub> O <sub>2</sub> S	mw 196.27	catalog# 656135	formula C <sub>10</sub> H <sub>12</sub> O <sub>2</sub> S	mw 196.27
								
catalog# 638781	formula C <sub>10</sub> H <sub>9</sub> ClO <sub>2</sub>	mw 196.64	catalog# 654795	formula C <sub>5</sub> H <sub>2</sub> Cl <sub>2</sub> O <sub>2</sub> S	mw 197.04	catalog# 565504	formula C <sub>13</sub> H <sub>11</sub> NO	mw 197.24
								

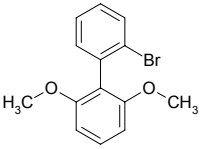
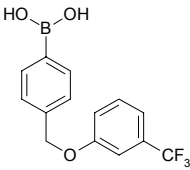
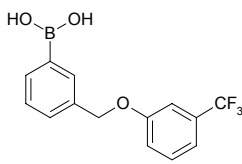
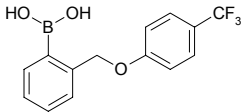
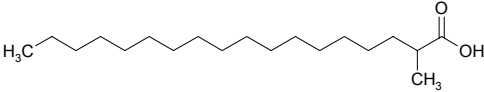
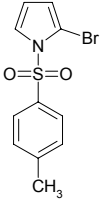
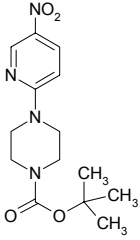
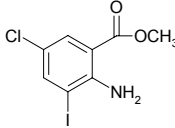
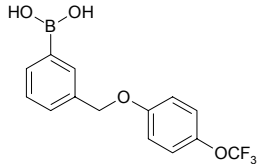
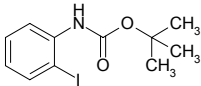
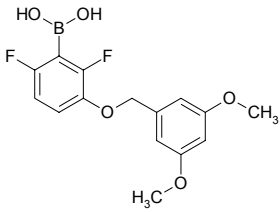
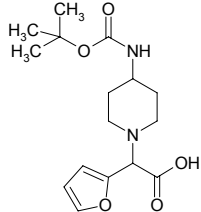
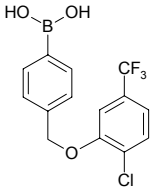
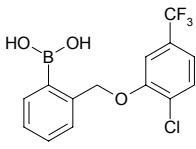
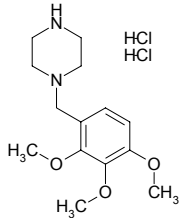
catalog# 652563	formula C <sub>7</sub> H <sub>4</sub> BrNO	mw 198.02	catalog# 650811	formula C <sub>10</sub> H <sub>17</sub> NO <sub>3</sub>	mw 199.25	catalog# 658391	formula C <sub>12</sub> H <sub>13</sub> NSi	mw 199.33
								
catalog# 631000	formula C <sub>7</sub> H <sub>6</sub> BrNO	mw 200.04	catalog# 656305	formula C <sub>9</sub> H <sub>9</sub> ClO <sub>3</sub>	mw 200.62	catalog# 653594	formula C <sub>9</sub> H <sub>9</sub> ClOS	mw 200.69
								
catalog# 652660	formula C <sub>7</sub> H <sub>8</sub> BrNO	mw 202.05	catalog# 655023	formula C <sub>8</sub> H <sub>8</sub> BrF	mw 203.06	catalog# 650749	formula C <sub>9</sub> H <sub>5</sub> F <sub>4</sub> N	mw 203.14
								
catalog# 652202	formula C <sub>7</sub> H <sub>6</sub> BF <sub>3</sub> O <sub>3</sub>	mw 205.93	catalog# 656437	formula C <sub>7</sub> H <sub>5</sub> Cl <sub>2</sub> NO <sub>2</sub>	mw 206.03	catalog# 642746	formula C <sub>10</sub> H <sub>6</sub> O <sub>5</sub>	mw 206.16
								
catalog# 656747	formula C <sub>12</sub> H <sub>14</sub> ClN	mw 207.71	catalog# 656755	formula C <sub>12</sub> H <sub>14</sub> ClN	mw 207.71	catalog# 656372	formula C <sub>6</sub> H <sub>4</sub> BrF <sub>2</sub> N	mw 208.01
								

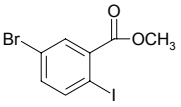
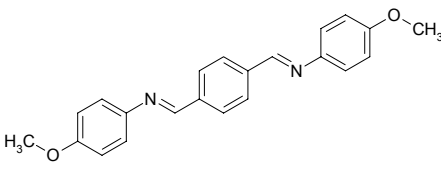
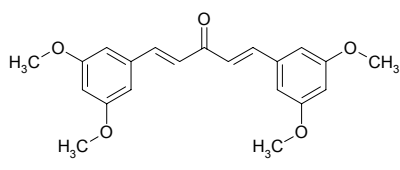
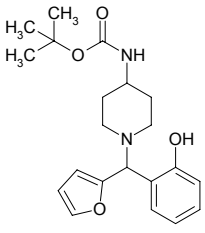
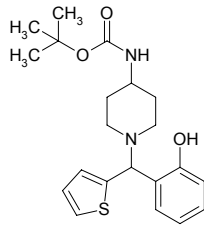
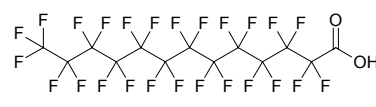
catalog# 657441	formula $C_8H_{11}Cl_2NO$	mw 208.09	catalog# 657093	formula $C_7H_5BF_3KO$	mw 212.03	catalog# 657859	formula $C_{11}H_{14}F_2N_2$	mw 212.24
								
catalog# 655783	formula $C_{13}H_{11}NO_2$	mw 213.24	catalog# 652180	formula $C_9H_{11}BF_2O_3$	mw 215.99	catalog# 633623	formula $C_8H_3Cl_2NO_2$	mw 216.02
								
catalog# 595799	formula $C_{11}H_{21}ClSi$	mw 216.83	catalog# 652555	formula $C_6H_5BrN_2O_2$	mw 217.02	catalog# 653187	formula $C_8H_9BrO_2$	mw 217.06
								
catalog# 643378	formula $C_6H_4BrNO_3$	mw 218.01	catalog# 656186	formula $C_9H_8Cl_2O_2$	mw 219.07	catalog# 646997	formula $C_5H_5IN_2$	mw 220.01
								
catalog# 649279	formula $C_{10}H_8BrN$	mw 222.09	catalog# 636800	formula $C_{15}H_{13}NO$	mw 223.28	catalog# 657050	formula $C_8H_7BF_3KO$	mw 226.05
								

catalog# 642428	formula C <sub>13</sub> H <sub>10</sub> N <sub>2</sub> S	mw 226.30	catalog# 651699	formula C <sub>15</sub> H <sub>18</sub> N <sub>2</sub>	mw 226.32	catalog# 649007	formula C <sub>15</sub> H <sub>14</sub> FN	mw 227.28
								
catalog# 652652	formula C <sub>9</sub> H <sub>9</sub> BrO <sub>2</sub>	mw 229.07	catalog# 645125	formula C <sub>14</sub> H <sub>12</sub> FNO	mw 229.26	catalog# 648981	formula C <sub>14</sub> H <sub>12</sub> FNO	mw 229.26
								
catalog# 594598	formula C <sub>8</sub> H <sub>7</sub> BrO <sub>3</sub>	mw 231.05	catalog# 654019	formula C <sub>10</sub> H <sub>17</sub> NO <sub>5</sub>	mw 231.25	catalog# 655287	formula C <sub>12</sub> H <sub>8</sub> O <sub>3</sub> S	mw 232.26
								
catalog# 641588	formula C <sub>13</sub> H <sub>28</sub> OS	mw 232.43	catalog# 655570	formula C <sub>13</sub> H <sub>18</sub> N <sub>2</sub> O <sub>2</sub>	mw 234.30	catalog# 648515	formula C <sub>15</sub> H <sub>12</sub> O <sub>3</sub>	mw 240.26
								
catalog# 651532	formula C <sub>9</sub> H <sub>5</sub> BrOS	mw 241.11	catalog# 653462	formula C <sub>14</sub> H <sub>11</sub> NO <sub>3</sub>	mw 241.25	catalog# 654469	formula C <sub>14</sub> H <sub>11</sub> NO <sub>3</sub>	mw 241.25
								

catalog# 657123	formula C <sub>7</sub> H <sub>5</sub> IN <sub>2</sub>	mw 244.04	catalog# 657085	formula C <sub>8</sub> H <sub>9</sub> BF <sub>3</sub> KO <sub>2</sub>	mw 244.07	catalog# 638382	formula C <sub>9</sub> H <sub>10</sub> BrNO <sub>2</sub>	mw 244.09
								
catalog# 657743	formula C <sub>12</sub> H <sub>15</sub> F <sub>3</sub> N <sub>2</sub>	mw 244.26	catalog# 653195	formula C <sub>9</sub> H <sub>9</sub> BrO <sub>3</sub>	mw 245.07	catalog# 652768	formula C <sub>7</sub> H <sub>4</sub> BrNO <sub>4</sub>	mw 246.02
								
catalog# 652784	formula C <sub>7</sub> H <sub>4</sub> BrNO <sub>4</sub>	mw 246.02	catalog# 652105	formula C <sub>13</sub> H <sub>12</sub> BF <sub>3</sub> O <sub>3</sub>	mw 246.05	catalog# 647276	formula C <sub>14</sub> H <sub>11</sub> ClO <sub>2</sub>	mw 246.70
								
catalog# 653705	formula C <sub>7</sub> H <sub>6</sub> BrNO <sub>4</sub>	mw 248.03	catalog# 653519	formula C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub> S	mw 248.31	catalog# 572004	formula C <sub>16</sub> H <sub>31</sub> NO	mw 253.43
								
catalog# 652679	formula C <sub>6</sub> H <sub>5</sub> ClIN	mw 253.47	catalog# 645915	formula C <sub>15</sub> H <sub>12</sub> ClNO	mw 257.72	catalog# 568740	formula C <sub>9</sub> H <sub>8</sub> BrNO <sub>3</sub>	mw 258.07
								

catalog# 15838	formula C <sub>13</sub> H <sub>25</sub> NO <sub>4</sub>	mw 259.35	catalog# 651036	formula C <sub>13</sub> H <sub>12</sub> BClO <sub>3</sub>	mw 262.50	catalog# 651044	formula C <sub>13</sub> H <sub>12</sub> BClO <sub>3</sub>	mw 262.50
								
catalog# 656399	formula C <sub>10</sub> H <sub>12</sub> FN <sub>5</sub> O <sub>3</sub>	mw 269.24	catalog# 653136	formula C <sub>5</sub> H <sub>2</sub> Cl <sub>2</sub> IN	mw 273.89	catalog# 653713	formula C <sub>7</sub> H <sub>4</sub> BrClF <sub>3</sub> N	mw 274.47
								
catalog# 565784	formula C <sub>9</sub> H <sub>11</sub> BBrFO <sub>3</sub>	mw 276.90	catalog# 654787	formula C <sub>8</sub> H <sub>6</sub> Br <sub>2</sub> O	mw 277.94	catalog# 653497	formula C <sub>11</sub> H <sub>7</sub> BrN <sub>2</sub> S	mw 279.16
								
catalog# 652229	formula C <sub>17</sub> H <sub>19</sub> BO <sub>3</sub>	mw 282.15	catalog# 654264	formula C <sub>11</sub> H <sub>15</sub> BBRNO <sub>2</sub>	mw 283.96	catalog# 651664	formula C <sub>16</sub> H <sub>36</sub> N <sub>4</sub>	mw 284.49
								
catalog# 656402	formula C <sub>10</sub> H <sub>12</sub> FN <sub>5</sub> O <sub>4</sub>	mw 285.24	catalog# 652083	formula C <sub>16</sub> H <sub>19</sub> BO <sub>4</sub>	mw 286.14	catalog# 653918	formula C <sub>13</sub> H <sub>9</sub> I	mw 292.12
								

catalog# 655481	formula C <sub>14</sub> H <sub>13</sub> BrO <sub>2</sub>	mw 293.16	catalog# 651222	formula C <sub>14</sub> H <sub>12</sub> BF <sub>3</sub> O <sub>3</sub>	mw 296.06	catalog# 651311	formula C <sub>14</sub> H <sub>12</sub> BF <sub>3</sub> O <sub>3</sub>	mw 296.06
								
catalog# 652156	formula C <sub>14</sub> H <sub>12</sub> BF <sub>3</sub> O <sub>3</sub>	mw 296.06	catalog# 653861	formula C <sub>19</sub> H <sub>38</sub> O <sub>2</sub>	mw 298.51	catalog# 650900	formula C <sub>11</sub> H <sub>10</sub> BrNO <sub>2</sub> S	mw 300.18
								
catalog# 654191	formula C <sub>14</sub> H <sub>20</sub> N <sub>4</sub> O <sub>4</sub>	mw 308.34	catalog# 652628	formula C <sub>8</sub> H <sub>7</sub> ClNO <sub>2</sub>	mw 311.51	catalog# 652075	formula C <sub>14</sub> H <sub>12</sub> BF <sub>3</sub> O <sub>4</sub>	mw 312.06
								
catalog# 647314	formula C <sub>11</sub> H <sub>14</sub> INO <sub>2</sub>	mw 319.14	catalog# 651109	formula C <sub>15</sub> H <sub>15</sub> BF <sub>2</sub> O <sub>5</sub>	mw 324.09	catalog# 653349	formula C <sub>16</sub> H <sub>24</sub> N <sub>2</sub> O <sub>5</sub>	mw 324.38
								
catalog# 652237	formula C <sub>14</sub> H <sub>11</sub> BClF <sub>3</sub> O <sub>3</sub>	mw 330.50	catalog# 652245	formula C <sub>14</sub> H <sub>11</sub> BClF <sub>3</sub> O <sub>3</sub>	mw 330.50	catalog# 653322	formula C <sub>14</sub> H <sub>24</sub> Cl <sub>2</sub> N <sub>2</sub> O <sub>3</sub>	mw 339.26
								

catalog# 652601	formula $C_8H_6BrIO_2$	mw 340.94	catalog# 649023	formula $C_{22}H_{20}N_2O_2$	mw 344.42	catalog# 656852	formula $C_{21}H_{22}O_5$	mw 354.41
								
catalog# 653373	formula $C_{21}H_{28}N_2O_4$	mw 372.47	catalog# 653403	formula $C_{21}H_{28}N_2O_3S$	mw 388.53	catalog# 654973	formula $C_{13}HF_{25}O_2$	mw 664.11
								
catalog# 656453	formula $C_{24}H_{15}I_3$	mw 684.10						
