



Building Blocks Catalogue

Enamine Ltd
78 Chervonotkatska St.
02660 Kyiv, Ukraine
Tel. +380 44 537 32 18
Fax. +380 44 537 32 53
enamine@enamine.net

Primary Amines

Secondary Amines

Acids

Amino Acids

Aldehydes & Ketones

Aryl Halides

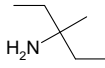
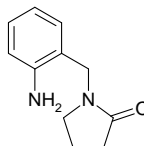
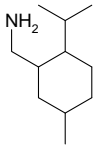
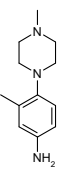
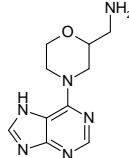
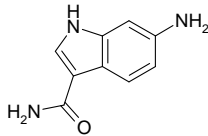
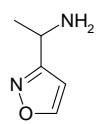
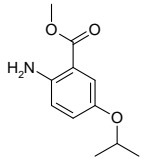
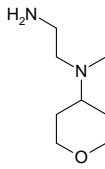
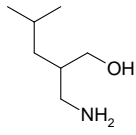
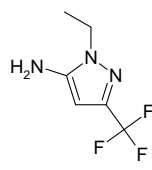
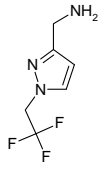
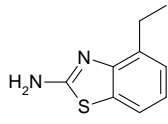
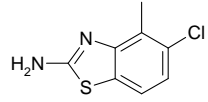
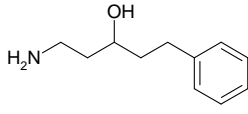
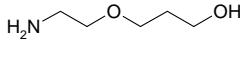
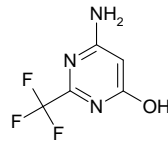
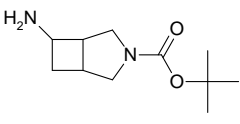
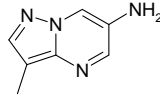
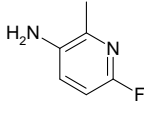
Alkyl Halides

Boronic Acids

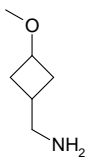
Sulfonyl Halide

Others

Primary Amines

<p>EN300-146146</p>  <p>Mol.fmla $C_6H_{15}N$ purity 95.00% Mol.weight 101.19 CAS 3495-46-3</p>	<p>EN300-58704</p>  <p>Mol.fmla $C_{11}H_{14}N_2O$ purity 95.00% Mol.weight 190.25 CAS 57262-26-7</p>
<p>EN300-58639</p>  <p>Mol.fmla $C_{11}H_{23}N$ purity 95.00% Mol.weight 169.31 CAS 1212822-82-6</p>	<p>EN300-34557</p>  <p>Mol.fmla $C_{12}H_{19}N_3$ purity 95.00% Mol.weight 205.31 CAS 681004-50-2</p>
<p>EN300-116322</p>  <p>Mol.fmla $C_{10}H_{14}N_2O$ purity 95.00% Mol.weight 234.26 CAS 1174913-71-3</p>	<p>EN300-116308</p>  <p>Mol.fmla $C_9H_9N_3O$ purity 95.00% Mol.weight 175.19 CAS 1249460-91-0</p>
<p>EN300-150202</p>  <p>Mol.fmla $C_5H_8N_2O$ purity 95.00% Mol.weight 112.13 CAS 1008985-14-5</p>	<p>EN300-71502</p>  <p>Mol.fmla $C_{11}H_{15}NO_3$ purity 95.00% Mol.weight 209.25 CAS 458537-97-8</p>
<p>EN300-183235</p>  <p>Mol.fmla $C_8H_{18}N_2O$ purity 95.00% Mol.weight 158.25 CAS 933737-09-8</p>	<p>EN300-190220</p>  <p>Mol.fmla $C_7H_{17}NO$ purity 95.00% Mol.weight 131.22 CAS 1250484-37-7</p>
<p>EN300-230344</p>  <p>Mol.fmla $C_6H_8F_3N_3$ purity 95.00% Mol.weight 179.15 CAS</p>	<p>EN300-232708</p>  <p>Mol.fmla $C_6H_8F_3N_3$ purity 95.00% Mol.weight 179.15 CAS 1328640-50-1</p>
<p>EN300-237758</p>  <p>Mol.fmla $C_9H_{10}N_2S$ purity 90.00% Mol.weight 178.26 CAS</p>	<p>EN300-237774</p>  <p>Mol.fmla $C_8H_7ClN_2S$ purity 90.00% Mol.weight 198.68 CAS</p>
<p>EN300-236561</p>  <p>Mol.fmla $C_{11}H_{17}NO$ purity 95.00% Mol.weight 179.26 CAS 375799-22-7</p>	<p>EN300-203531</p>  <p>Mol.fmla $C_5H_{13}NO_2$ purity 95.00% Mol.weight 119.16 CAS 859874-55-8</p>
<p>EN300-238191</p>  <p>Mol.fmla $C_5H_4F_3N_3O$ purity 95.00% Mol.weight 179.10 CAS 1513-70-8</p>	<p>EN300-295790</p>  <p>Mol.fmla $C_{11}H_{20}N_2O_2$ purity 95.00% Mol.weight 212.29 CAS 1427453-91-5</p>
<p>EN300-319028</p>  <p>Mol.fmla $C_7H_8N_4$ purity 95.00% Mol.weight 148.17 CAS</p>	<p>EN300-108191</p>  <p>Mol.fmla $C_6H_7FN_2$ purity 95.00% Mol.weight 126.13 CAS</p>

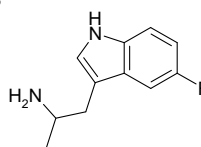
EN300-315256



Mol.fmla
Mol.weight
CAS

$C_6H_{13}NO$ purity 95.00%
115.18

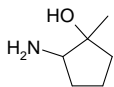
EN300-359758



Mol.fmla
Mol.weight
CAS

$C_{11}H_{13}FN_2$ purity 95.00%
192.24

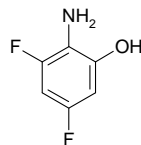
EN300-365436



Mol.fmla
Mol.weight
CAS

$C_6H_{13}NO$ purity 95.00%
115.18

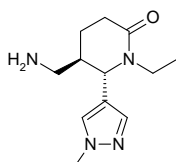
EN300-140136



Mol.fmla
Mol.weight
CAS

$C_6H_5F_2NO$ purity 95.00%
145.11

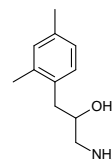
EN300-398695



Mol.fmla
Mol.weight
CAS

$C_{12}H_{20}N_4O$ purity 95.00%
236.32

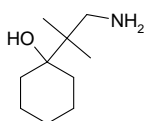
EN300-645011



Mol.fmla
Mol.weight
CAS

$C_{11}H_{17}NO$ purity 95.00%
179.26
1226151-41-2

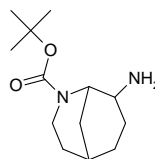
EN300-682524



Mol.fmla
Mol.weight
CAS

$C_{10}H_{21}NO$ purity 95.00%
171.28
1514561-76-2

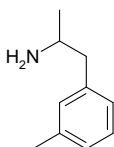
EN300-691886



Mol.fmla
Mol.weight
CAS

$C_{13}H_{24}N_2O_2$ purity 95.00%
240.35

EN300-713913



Mol.fmla
Mol.weight
CAS

$C_{10}H_{15}N$ purity 95.00%
149.24

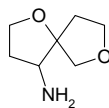
EN300-195396



Mol.fmla
Mol.weight
CAS

$C_5H_{11}ClFN$ purity 95.00%
139.60

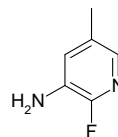
EN300-744236



Mol.fmla
Mol.weight
CAS

$C_7H_{13}NO_2$ purity 95.00%
143.19

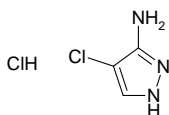
EN300-192808



Mol.fmla
Mol.weight
CAS

$C_6H_7FN_2$ purity 95.00%
126.13

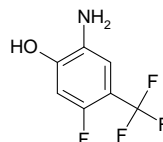
EN300-762687



Mol.fmla
Mol.weight
CAS

$C_3H_5Cl_2N_3$ purity 95.00%
154.00

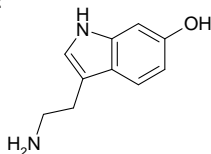
EN300-800017



Mol.fmla
Mol.weight
CAS

$C_7H_5F_4NO$ purity 95.00%
195.12

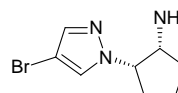
EN300-746282



Mol.fmla
Mol.weight
CAS

$C_{10}H_{12}N_2O$ purity 95.00%
176.22

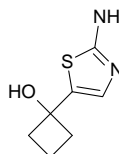
EN300-107307



Mol.fmla
Mol.weight
CAS

$C_8H_{12}BrN_3$ purity 95.00%
230.11

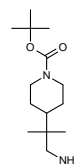
EN300-108328



Mol.fmla
Mol.weight
CAS

$C_7H_{10}N_2OS$ purity 95.00%
170.23
474461-19-3

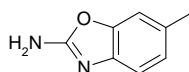
EN300-686998



Mol.fmla
Mol.weight
CAS

$C_{14}H_{28}N_2O_2$ purity 95.00%
256.39

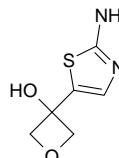
EN300-97583



Mol.fmla
Mol.weight
CAS

$C_8H_8N_2O$ purity 95.00%
148.17

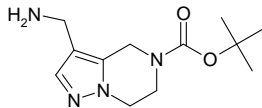
EN300-108329



Mol.fmla
Mol.weight
CAS

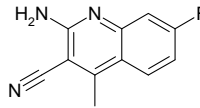
$C_6H_8N_2O_2S$ purity 95.00%
172.21

EN300-371012



Mol.fmla $C_{12}H_{20}N_4O_2$ purity 95.00%
Mol.weight 252.32
CAS

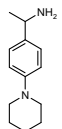
EN300-108588



Mol.fmla $C_{11}H_8FN_3$ purity 95.00%
Mol.weight 201.20
CAS

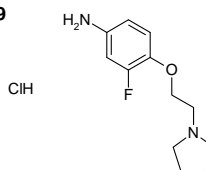
EN300-651393

ClH ClH



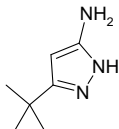
Mol.fmla $C_{13}H_{22}Cl_2N_2$ purity 95.00%
Mol.weight 277.24
CAS

EN300-651489



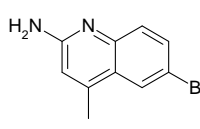
Mol.fmla $C_{12}H_{18}ClFN_2O$ purity 95.00%
Mol.weight 260.74
CAS

EN300-114924



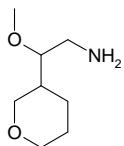
Mol.fmla $C_7H_{11}N_3$ purity 95.00%
Mol.weight 137.19
CAS 1884600-08-1

EN300-119792



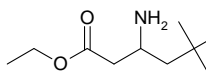
Mol.fmla $C_{10}H_9BrN_2$ purity 95.00%
Mol.weight 237.10
CAS 942500-34-7

EN300-129374



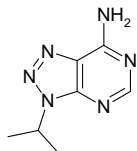
Mol.fmla $C_8H_{17}NO_2$ purity 95.00%
Mol.weight 159.23
CAS 1481439-95-5

EN300-885153



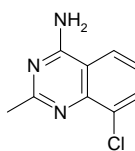
Mol.fmla $C_{10}H_{21}NO_2$ purity 95.00%
Mol.weight 187.28
CAS

EN300-158231



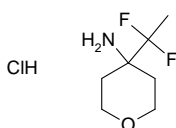
Mol.fmla $C_7H_{10}N_6$ purity 95.00%
Mol.weight 178.20
CAS

EN300-388282



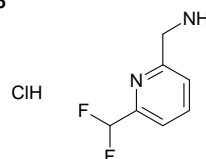
Mol.fmla $C_9H_8ClN_3$ purity 95.00%
Mol.weight 193.64
CAS 1691116-87-6

EN300-160852



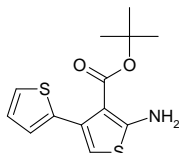
Mol.fmla $C_7H_{14}ClF_2NO$ purity 95.00%
Mol.weight 201.65
CAS

EN300-160865



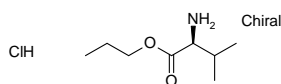
Mol.fmla $C_7H_9ClF_2N_2$ purity 95.00%
Mol.weight 194.61
CAS

EN300-160875



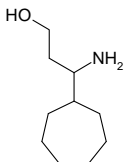
Mol.fmla $C_{13}H_{15}NO_2S_2$ purity 95.00%
Mol.weight 281.40
CAS

EN300-160876



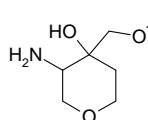
Mol.fmla $C_8H_{18}ClNO_2$ purity 95.00%
Mol.weight 195.69
CAS

EN300-116871



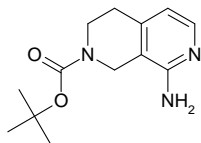
Mol.fmla $C_{10}H_{21}NO$ purity 95.00%
Mol.weight 171.28
CAS 1490848-91-3

EN300-117801



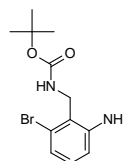
Mol.fmla $C_7H_{15}NO_3$ purity 95.00%
Mol.weight 161.20
CAS

EN300-704125



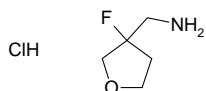
Mol.fmla $C_{13}H_{19}N_3O_2$ purity 95.00%
Mol.weight 249.32
CAS

EN300-726392



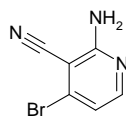
Mol.fmla $C_{12}H_{17}BrN_2O_2$ purity 95.00%
Mol.weight 301.19
CAS

EN300-781123



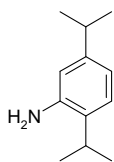
Mol.fmla $C_5H_{11}ClFNO$ purity 95.00%
Mol.weight 155.60
CAS

EN300-822199



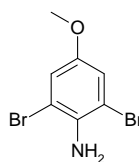
Mol.fmla $C_6H_4BrN_3$ purity 95.00%
Mol.weight 198.02
CAS

EN300-116060



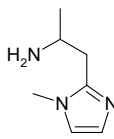
Mol.fmla $C_{12}H_{19}N$ purity 95.00%
 Mol.weight 177.29
 CAS

EN300-116298



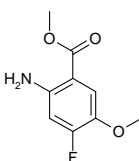
Mol.fmla $C_7H_7Br_2NO$ purity 95.00%
 Mol.weight 280.95
 CAS

EN300-125453



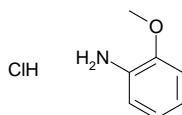
Mol.fmla $C_7H_{13}N_3$ purity 95.00%
 Mol.weight 139.20
 CAS 910412-84-9

EN300-130266



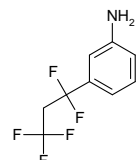
Mol.fmla $C_9H_{10}FNO_3$ purity 95.00%
 Mol.weight 199.18
 CAS

EN300-126594



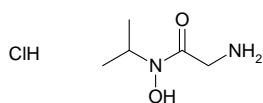
Mol.fmla $C_7H_{10}ClNO$ purity 90.00%
 Mol.weight 159.62
 CAS

EN300-126706



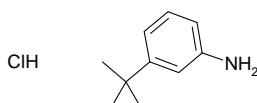
Mol.fmla $C_9H_8F_5N$ purity 95.00%
 Mol.weight 225.16
 CAS

EN300-127046



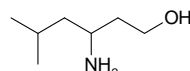
Mol.fmla $C_5H_{13}ClN_2O_2$ purity 95.00%
 Mol.weight 168.62
 CAS

EN300-127217



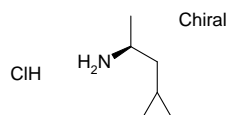
Mol.fmla $C_{10}H_{14}ClN$ purity 95.00%
 Mol.weight 183.68
 CAS

EN300-127228



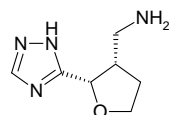
Mol.fmla $C_7H_{17}NO$ purity 95.00%
 Mol.weight 131.22
 CAS 906075-34-1

EN300-184128



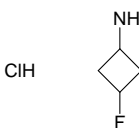
Mol.fmla $C_6H_{14}ClN$ purity 95.00%
 Mol.weight 135.64
 CAS

EN300-127270



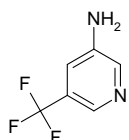
Mol.fmla $C_7H_{12}N_4O$ purity 95.00%
 Mol.weight 168.20
 CAS

EN300-130139



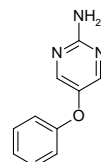
Mol.fmla C_4H_9ClFN purity 95.00%
 Mol.weight 125.57
 CAS

EN300-78448



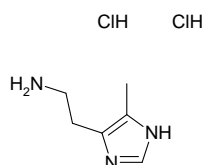
Mol.fmla $C_6H_5F_3N_2$ purity 95.00%
 Mol.weight 162.12
 CAS

EN300-83070



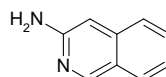
Mol.fmla $C_{10}H_9N_3O$ purity 95.00%
 Mol.weight 187.20
 CAS

EN300-85424



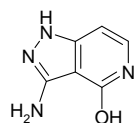
Mol.fmla $C_6H_{13}Cl_2N_3$ purity 95.00%
 Mol.weight 198.10
 CAS

EN300-88334



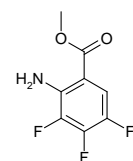
Mol.fmla $C_9H_8N_2$ purity 95.00%
 Mol.weight 144.18
 CAS 25475-67-6

EN300-138701



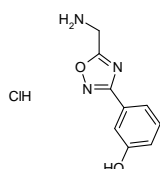
Mol.fmla $C_6H_6N_4O$ purity 95.00%
 Mol.weight 150.14
 CAS 900863-27-6

EN300-138711



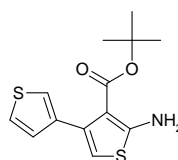
Mol.fmla $C_8H_6F_3NO_2$ purity 95.00%
 Mol.weight 205.14
 CAS 1183999-23-6

EN300-142554

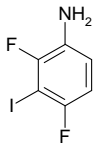
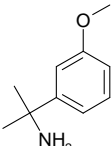
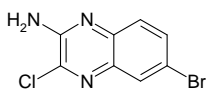
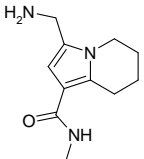
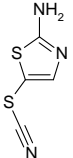
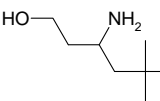
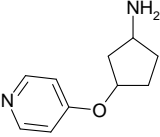
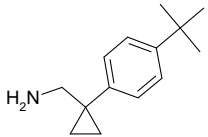
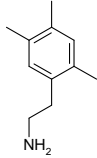
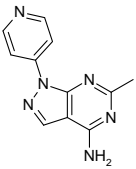
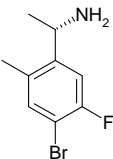
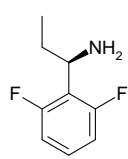
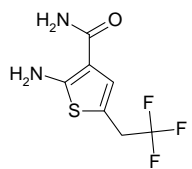
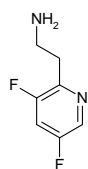
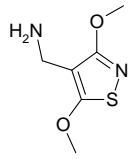
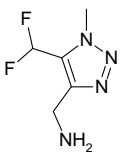
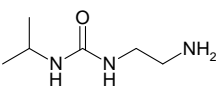
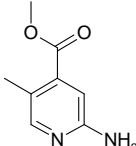
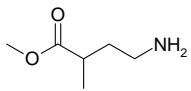
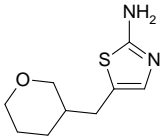


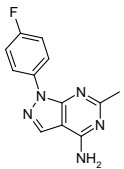
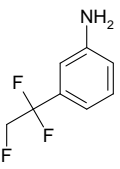
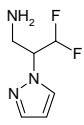
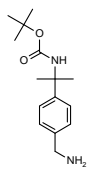
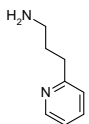
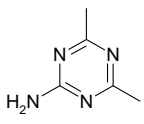
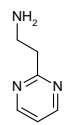
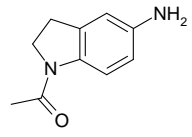
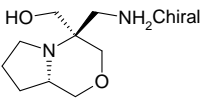
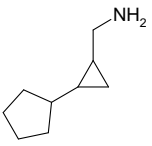
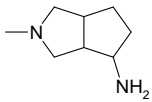
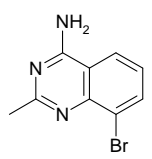
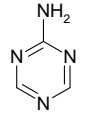
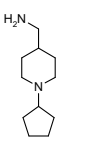
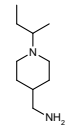
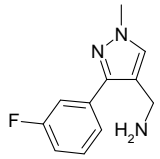
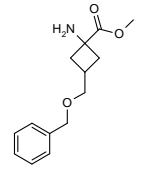
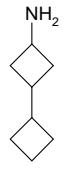
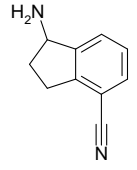
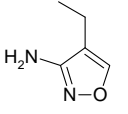
Mol.fmla $C_9H_{10}ClN_3O_2$ purity 95.00%
 Mol.weight 227.65
 CAS

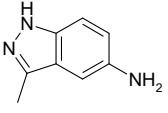
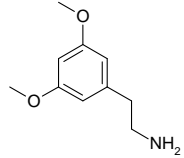
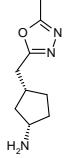
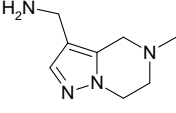
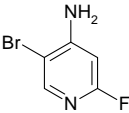
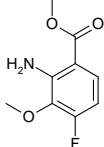
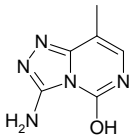
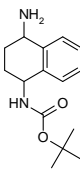
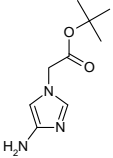
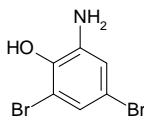
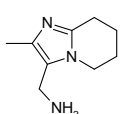
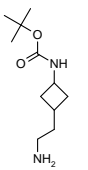
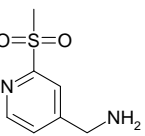
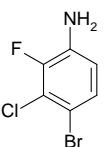
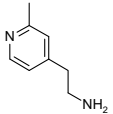
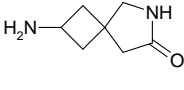
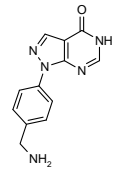
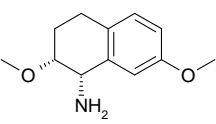
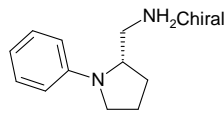
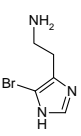
EN300-142863

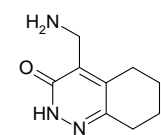
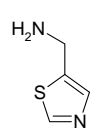
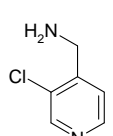
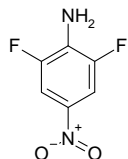
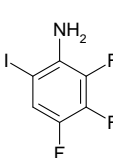
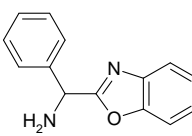
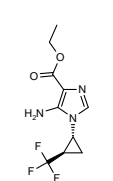
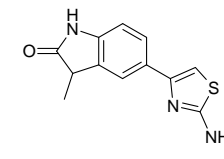
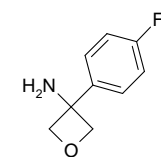
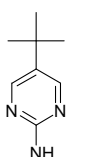
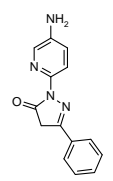
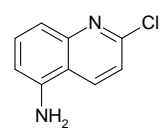
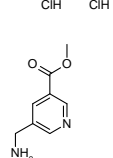
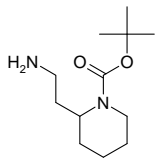
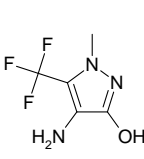
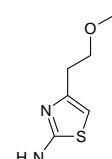
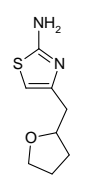
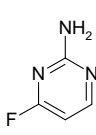
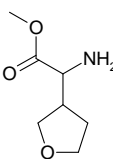
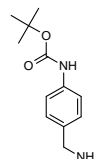


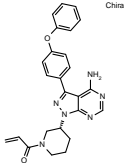
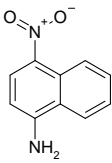
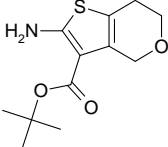
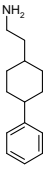
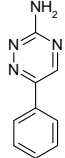
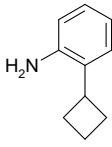
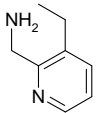
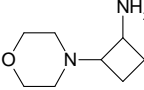
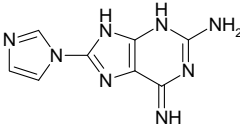
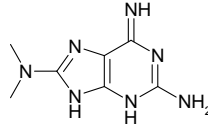
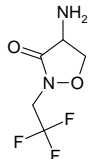
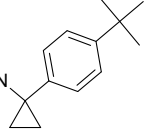
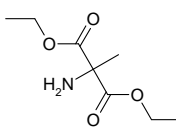
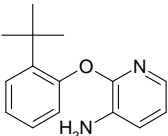
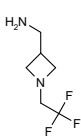
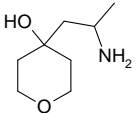
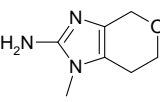
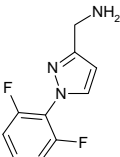
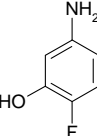
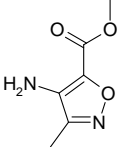
Mol.fmla $C_{13}H_{15}NO_2S_2$ purity 95.00%
 Mol.weight 281.40
 CAS

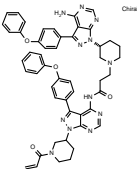
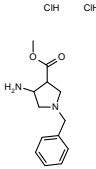
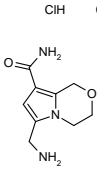
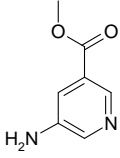
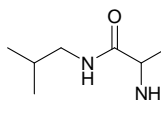
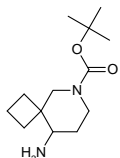
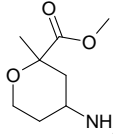
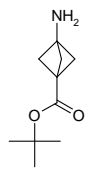
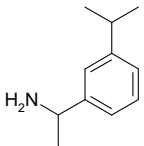
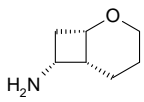
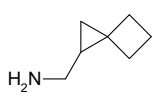
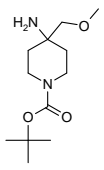
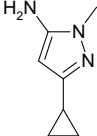
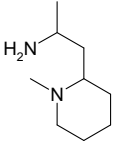
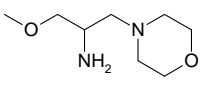
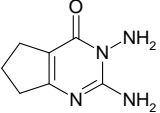
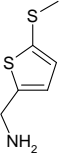
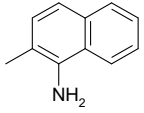
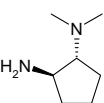
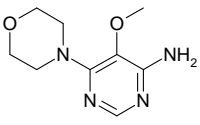
<p>EN300-142877 4</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_4F_2IN$ purity 95.00% 255.01</p>	<p>EN300-142880 1</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{16}ClNO$ purity 95.00% 201.70</p>
<p>EN300-142883 4</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_5BrClN_3$ purity 95.00% 258.51</p>	<p>EN300-142885 7</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{18}ClN_3O$ purity 95.00% 243.74</p>
<p>EN300-211776</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_4H_3N_3S_2$ purity 95.00% 157.22</p>	<p>EN300-142888 4</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{19}NO$ purity 95.00% 145.25 1315304-18-7</p>
<p>EN300-142888 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{14}N_2O$ purity 95.00% 178.24 1513011-15-8</p>	<p>EN300-142888 0</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{14}H_{21}N$ purity 95.00% 203.33</p>
<p>EN300-142889 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{17}N$ purity 95.00% 163.26 744133-65-1</p>	<p>EN300-142889 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{10}N_6$ purity 95.00% 226.24</p>
<p>EN300-144001 7</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{12}BrClFN$ purity 95.00% 268.56</p>	<p>EN300-144002 5</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{12}ClF_2N$ purity 95.00% 207.65</p>
<p>EN300-144009 4</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_7F_3N_2OS$ purity 95.00% 224.21</p>	<p>EN300-144011 2</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_9ClF_2N_2$ purity 95.00% 194.61</p>
<p>EN300-144015 2</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_{11}ClN_2O_2S$ purity 95.00% 210.68</p>	<p>EN300-144023 2</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_9ClF_2N_4$ purity 95.00% 198.60</p>
<p>EN300-144027 6</p> <p>ClH ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_{17}Cl_2N_3O$ purity 95.00% 218.13</p>	<p>EN300-226710</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{10}N_2O_2$ purity 95.00% 166.18</p>
<p>EN300-144229 2</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_{14}ClNO_2$ purity 95.00% 167.64</p>	<p>EN300-144229 7</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{15}ClN_2OS$ purity 95.00% 234.75</p>

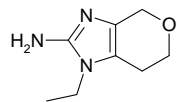
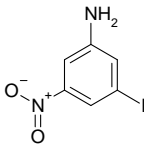
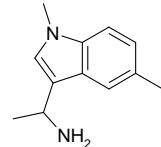
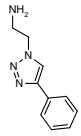
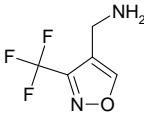
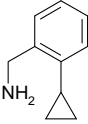
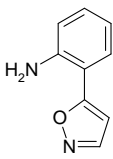
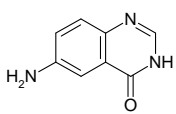
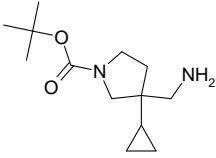
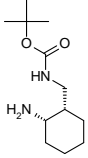
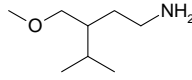
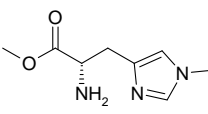
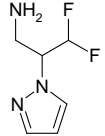
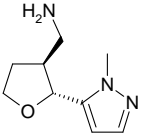
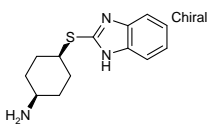
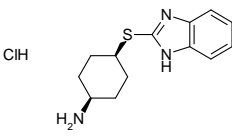
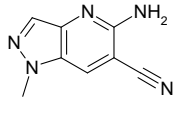
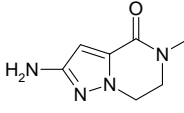
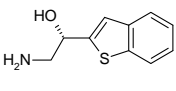
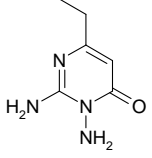
<p>EN300-144865 0</p>  <p>Mol.fmla $C_{12}H_{10}FN_5$ purity 95.00% Mol.weight 243.25 CAS</p>	<p>EN300-147240 0</p>  <p>Mol.fmla $C_8H_8F_3N$ purity 95.00% Mol.weight 175.15 CAS</p>
<p>EN300-147644 1</p> <p>ClH ClH</p>  <p>Mol.fmla $C_6H_{11}Cl_2F_2N_3$ purity 95.00% Mol.weight 234.08 CAS</p>	<p>EN300-147875 2</p>  <p>Mol.fmla $C_{15}H_{24}N_2O_2$ purity 95.00% Mol.weight 264.37 CAS</p>
<p>EN300-147878 2</p> <p>ClH ClH</p>  <p>Mol.fmla $C_8H_{14}Cl_2N_2$ purity 95.00% Mol.weight 209.12 CAS</p>	<p>EN300-148256 5</p>  <p>Mol.fmla $C_5H_8N_4$ purity 95.00% Mol.weight 124.15 CAS</p>
<p>EN300-160032 4</p> <p>ClH ClH</p>  <p>Mol.fmla $C_6H_{11}Cl_2N_3$ purity 95.00% Mol.weight 196.08 CAS</p>	<p>EN300-160033 2</p> <p>ClH</p>  <p>Mol.fmla $C_{10}H_{13}ClN_2O$ purity 95.00% Mol.weight 212.68 CAS</p>
<p>EN300-160036 1</p>  <p>Mol.fmla $C_9H_{18}N_2O_2$ purity 95.00% Mol.weight 186.26 CAS</p>	<p>EN300-160037 1</p> <p>ClH</p>  <p>Mol.fmla $C_9H_{18}ClN$ purity 95.00% Mol.weight 175.70 CAS</p>
<p>EN300-160127 0</p>  <p>Mol.fmla $C_8H_{16}N_2$ purity 95.00% Mol.weight 140.23 CAS 1849357-10-3</p>	<p>EN300-160814 5</p>  <p>Mol.fmla $C_9H_8BrN_3$ purity 95.00% Mol.weight 238.09 CAS 1279724-72-9</p>
<p>EN300-342082</p>  <p>Mol.fmla $C_3H_4N_4$ purity 95.00% Mol.weight 96.09 CAS</p>	<p>EN300-160818 2</p> <p>ClH ClH</p>  <p>Mol.fmla $C_{11}H_{24}Cl_2N_2$ purity 95.00% Mol.weight 255.23 CAS</p>
<p>EN300-160818 2</p> <p>ClH ClH</p>  <p>Mol.fmla $C_{10}H_{24}Cl_2N_2$ purity 95.00% Mol.weight 243.22 CAS</p>	<p>EN300-160820 2</p> <p>ClH</p>  <p>Mol.fmla $C_{11}H_{13}ClFN_3$ purity 95.00% Mol.weight 241.70 CAS</p>
<p>EN300-160832 1</p> <p>ClH</p>  <p>Mol.fmla $C_{14}H_{20}ClNO_3$ purity 95.00% Mol.weight 285.77 CAS</p>	<p>EN300-160835 0</p> <p>ClH</p>  <p>Mol.fmla $C_8H_{16}ClN$ purity 95.00% Mol.weight 161.68 CAS</p>
<p>EN300-160836 4</p> <p>ClH</p>  <p>Mol.fmla $C_{10}H_{11}ClN_2$ purity 95.00% Mol.weight 194.67 CAS</p>	<p>EN300-124748 2</p>  <p>Mol.fmla $C_5H_8N_2O$ purity 95.00% Mol.weight 112.13 CAS 1498793-09-1</p>

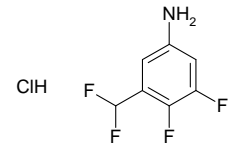
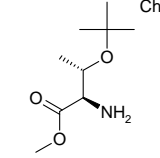
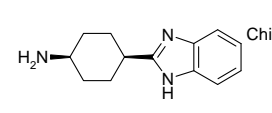
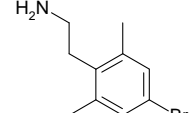
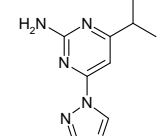
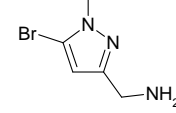
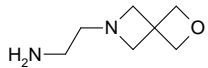
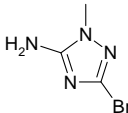
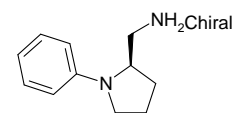
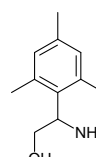
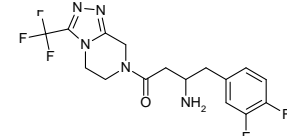
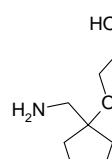
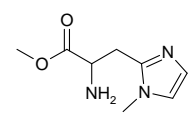
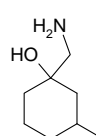
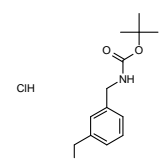
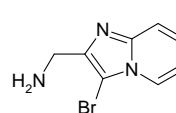
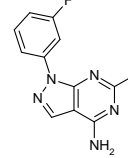
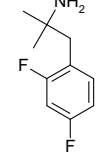
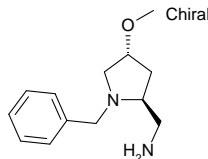
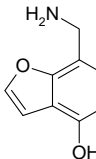
<p>EN300-55150</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_9N_3$ purity 95.00% 147.18</p>	<p>EN300-62345</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{15}NO_2$ purity 95.00% 181.24</p>
<p>EN300-127273 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{15}N_3O$ purity 95.00% 181.24</p>	<p>EN300-371217</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{14}N_4$ purity 95.00% 166.23</p>
<p>EN300-160820 e</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_5BrClFN_2$ purity 95.00% 227.46</p>	<p>EN300-160821 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{10}FNO_3$ purity 95.00% 199.18 2092362-15-5</p>
<p>EN300-160827 e</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_7N_5O$ purity 95.00% 165.16 30150-46-0</p>	<p>EN300-160831 o</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{15}H_{23}ClN_2O_2$ purity 95.00% 298.82</p>
<p>EN300-108683 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{15}N_3O_2$ purity 95.00% 197.24</p>	<p>EN300-207655</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_5Br_2NO$ purity 95.00% 266.92</p>
<p>EN300-144000 g</p> <p>ClH ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{17}Cl_2N_3$ purity 95.00% 238.16</p>	<p>EN300-144004 f</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{22}N_2O_2$ purity 95.00% 214.31</p>
<p>EN300-122338 a</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{11}ClN_2O_2S$ purity 95.00% 222.69</p>	<p>EN300-134740</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_4BrClFN$ purity 95.00% 224.46 115843-99-7</p>
<p>EN300-144009 7</p> <p>ClH ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{14}Cl_2N_2$ purity 95.00% 209.12</p>	<p>EN300-144010 n</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{13}ClN_2O$ purity 95.00% 176.65</p>
<p>EN300-144011 n</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{12}ClN_5O$ purity 95.00% 277.72</p>	<p>EN300-144017 z</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{17}NO_2$ purity 95.00% 207.27</p>
<p>EN300-144019 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{16}N_2$ purity 95.00% 176.26</p>	<p>EN300-144026 o</p> <p>ClH ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_10BrCl_2N_3$ purity 95.00% 262.97</p>

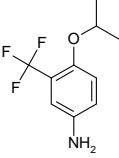
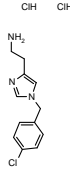
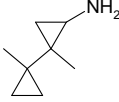
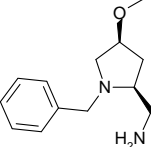
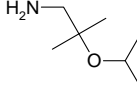
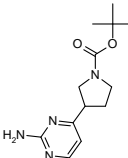
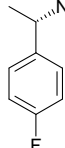
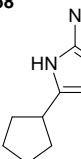
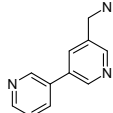
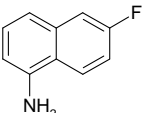
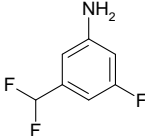
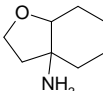
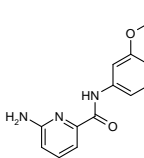
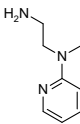
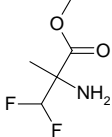
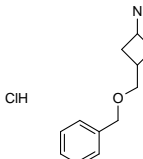
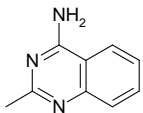
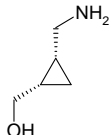
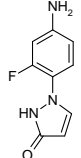
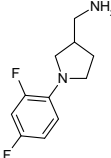
<p>EN300-144027 n</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{14}ClN_3O$ purity 95.00% 215.68</p>	<p>EN300-313579</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_4H_7ClN_2S$ purity 95.00% 150.63 131052-46-5</p>
<p>EN300-315954</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_7ClN_2$ purity 95.00% 142.59</p>	<p>EN300-322933</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_4F_2N_2O_2$ purity 95.00% 174.11</p>
<p>EN300-331966</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_3F_3IN$ purity 95.00% 273.00 1526686-27-0</p>	<p>EN300-144030 c</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{14}H_{12}N_2O$ purity 95.00% 224.26</p>
<p>EN300-160032 3</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{12}F_3N_3O_2$ purity 95.00% 263.22</p>	<p>EN300-160032 n</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{12}ClN_3OS$ purity 95.00% 281.77</p>
<p>EN300-160034 2</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{11}ClFNO$ purity 95.00% 203.65</p>	<p>EN300-746910</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{13}N_3$ purity 95.00% 151.21</p>
<p>EN300-170180</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{14}H_{12}N_4O$ purity 95.00% 252.28 1183213-07-1</p>	<p>EN300-160038 a</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_7ClN_2$ purity 95.00% 178.62</p>
<p>EN300-160039 2</p> <p>ClH ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{12}Cl_2N_2O_2$ purity 95.00% 239.10</p>	<p>EN300-761079</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{24}N_2O_2$ purity 95.00% 228.34</p>
<p>EN300-126806 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_6F_3N_3O$ purity 95.00% 181.12</p>	<p>EN300-127023 5</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_{10}N_2OS$ purity 95.00% 158.22 1565604-87-6</p>
<p>EN300-127038 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{12}N_2OS$ purity 95.00% 184.26 1566423-11-7</p>	<p>EN300-102881</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_4H_4FN_3$ purity 95.00% 113.09</p>
<p>EN300-104396</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{13}NO_3$ purity 95.00% 159.19</p>	<p>EN300-83780</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{18}N_2O_2$ purity 95.00% 222.29</p>

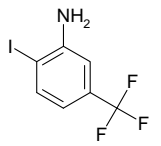
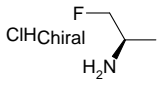
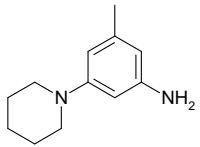
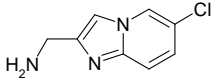
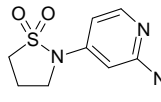
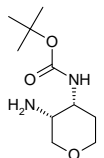
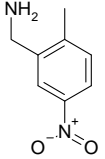
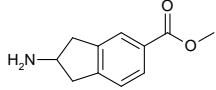
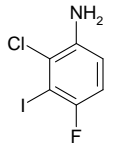
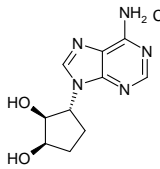
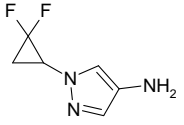
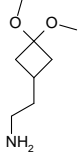
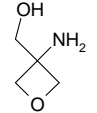
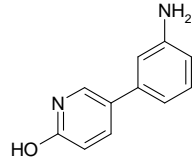
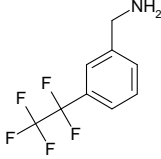
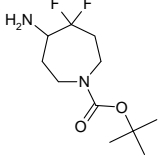
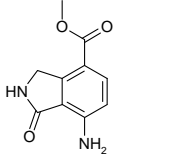
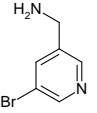
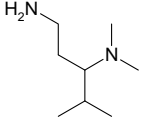
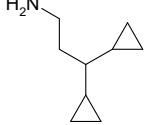
<p>EN300-97039</p>  <p>Mol.fmla $C_{25}H_{24}N_6O_2$ purity 95.00% Mol.weight 440.51 CAS</p>	<p>EN300-99795</p>  <p>Mol.fmla $C_{10}H_8N_2O_2$ purity 90.00% Mol.weight 188.19 CAS</p>
<p>EN300-107203</p>  <p>Mol.fmla $C_{12}H_{17}NO_3S$ purity 95.00% Mol.weight 255.34 CAS</p>	<p>EN300-107327</p>  <p>ClH Mol.fmla $C_{14}H_{22}ClN$ purity 95.00% Mol.weight 239.79 CAS</p>
<p>EN300-138713</p>  <p>Mol.fmla $C_9H_8N_4$ purity 95.00% Mol.weight 172.19 CAS 942-72-3</p>	<p>EN300-147878</p>  <p>ClH Mol.fmla $C_{10}H_{14}ClN$ purity 95.00% Mol.weight 183.68 CAS</p>
<p>EN300-122231</p>  <p>Mol.fmla $C_8H_{12}N_2$ purity 95.00% Mol.weight 136.20 CAS 1550911-04-0</p>	<p>EN300-142596</p>  <p>Mol.fmla $C_8H_{16}N_2O$ purity 95.00% Mol.weight 156.23 CAS 1824242-22-9</p>
<p>EN300-142865</p>  <p>Mol.fmla $C_8H_8N_8$ purity 95.00% Mol.weight 216.21 CAS</p>	<p>EN300-142865</p>  <p>Mol.fmla $C_7H_{11}N_7$ purity 95.00% Mol.weight 193.21 CAS</p>
<p>EN300-142877</p>  <p>ClH Mol.fmla $C_5H_8ClF_3N_2O_2$ purity 95.00% Mol.weight 220.58 CAS</p>	<p>EN300-142880</p>  <p>ClH Mol.fmla $C_{13}H_{20}ClN$ purity 95.00% Mol.weight 225.76 CAS</p>
<p>EN300-142880</p>  <p>ClH Mol.fmla $C_8H_{16}ClNO_4$ purity 95.00% Mol.weight 225.67 CAS</p>	<p>EN300-142882</p>  <p>Mol.fmla $C_{15}H_{18}N_2O$ purity 95.00% Mol.weight 242.32 CAS 861673-68-9</p>
<p>EN300-142883</p>  <p>ClH ClH Mol.fmla $C_6H_{13}Cl_2F_3N_2$ purity 95.00% Mol.weight 241.09 CAS</p>	<p>EN300-716108</p>  <p>Mol.fmla $C_8H_{17}NO_2$ purity 95.00% Mol.weight 159.23 CAS</p>
<p>EN300-126459</p>  <p>Mol.fmla $C_7H_{11}N_3O$ purity 95.00% Mol.weight 153.19 CAS 1849268-08-1</p>	<p>EN300-126486</p>  <p>ClH Mol.fmla $C_{10}H_{10}ClF_2N_3$ purity 95.00% Mol.weight 245.66 CAS</p>
<p>EN300-256394</p>  <p>Mol.fmla C_6H_6FNO purity 95.00% Mol.weight 127.12 CAS</p>	<p>EN300-268679</p>  <p>Mol.fmla $C_8H_8N_2O_3$ purity 95.00% Mol.weight 156.14 CAS</p>

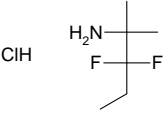
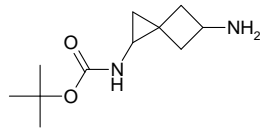
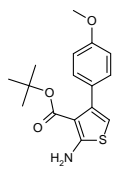
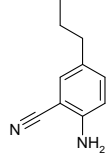
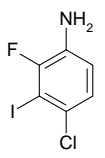
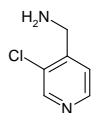
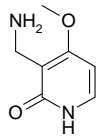
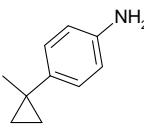
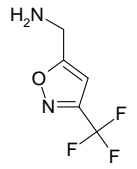
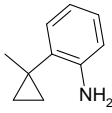
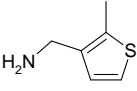
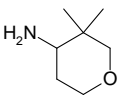
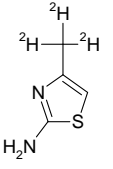
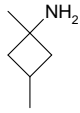
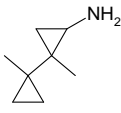
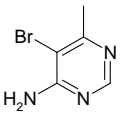
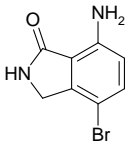
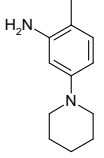
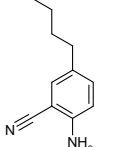
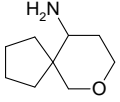
EN300-144852 7 	Mol.fmla $C_{50}H_{48}N_{12}O_4$ purity 95.00% Mol.weight 881.02 CAS	EN300-144855 9 	Mol.fmla $C_{13}H_{20}Cl_2N_2O_2$ purity 95.00% Mol.weight 307.22 CAS
EN300-144856 5 	Mol.fmla $C_9H_{15}Cl_2N_3O_2$ purity 95.00% Mol.weight 268.14 CAS	EN300-178976 	Mol.fmla $C_7H_9ClN_2O_2$ purity 95.00% Mol.weight 188.61 CAS
EN300-144856 2 	Mol.fmla $C_7H_{17}ClN_2O$ purity 95.00% Mol.weight 180.68 CAS	EN300-144857 4 	Mol.fmla $C_{13}H_{24}N_2O_2$ purity 95.00% Mol.weight 240.35 CAS 1369143-47-4
EN300-144861 2 	Mol.fmla $C_8H_{16}ClNO_3$ purity 95.00% Mol.weight 209.67 CAS	EN300-144862 4 	Mol.fmla $C_{10}H_{17}NO_2$ purity 95.00% Mol.weight 183.25 CAS 1935523-60-6
EN300-144865 5 	Mol.fmla $C_{11}H_{17}N$ purity 95.00% Mol.weight 163.26 CAS 1207846-38-5	EN300-147233 2 	Mol.fmla $C_7H_{13}NO$ purity 95.00% Mol.weight 127.19 CAS
EN300-124210 5 	Mol.fmla $C_7H_{13}N$ purity 95.00% Mol.weight 111.19 CAS 1540020-17-4	EN300-195351 	Mol.fmla $C_{12}H_{24}N_2O_3$ purity 95.00% Mol.weight 244.34 CAS
EN300-147239 4 	Mol.fmla $C_7H_{12}ClN_3$ purity 95.00% Mol.weight 173.65 CAS	EN300-369198 	Mol.fmla $C_9H_{20}N_2$ purity 95.00% Mol.weight 156.27 CAS 1557812-04-0
EN300-158922 7 	Mol.fmla $C_8H_{18}N_2O_2$ purity 95.00% Mol.weight 174.24 CAS	EN300-158928 2 	Mol.fmla $C_7H_{10}N_4O$ purity 95.00% Mol.weight 166.18 CAS 95095-59-3
EN300-159002 5 	Mol.fmla $C_6H_{10}ClNS_2$ purity 95.00% Mol.weight 195.73 CAS	EN300-159003 1 	Mol.fmla $C_{11}H_{12}ClN$ purity 95.00% Mol.weight 193.68 CAS
EN300-159006 5 	Mol.fmla $C_7H_{18}Cl_2N_2$ purity 95.00% Mol.weight 201.14 CAS	EN300-158854 2 	Mol.fmla $C_9H_{14}N_4O_2$ purity 95.00% Mol.weight 210.24 CAS 1518841-49-0

<p>EN300-158855 n</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{14}ClN_3O$ purity 95.00% 203.67</p>	<p>EN300-158857 n</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_6ClIN_2O_2$ purity 95.00% 300.48</p>
<p>EN300-158857 A</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{17}ClN_2$ purity 95.00% 224.74</p>	<p>EN300-158857 7</p> <p>ClH ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{14}Cl_2N_4$ purity 95.00% 261.16</p>
<p>EN300-158863 A</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_5F_3N_2O$ purity 95.00% 166.10 1492412-95-9</p>	<p>EN300-158874 E</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{14}ClN$ purity 95.00% 183.68</p>
<p>EN300-159013 n</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_9ClN_2O$ purity 95.00% 196.64</p>	<p>EN300-159016 E</p> <p>ClH ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_9Cl_2N_3O$ purity 95.00% 234.09</p>
<p>EN300-158806 A</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{13}H_{24}N_2O_2$ purity 95.00% 240.35 1780172-74-8</p>	<p>EN300-158807 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{24}N_2O_2$ purity 95.00% 228.34</p>
<p>EN300-158811 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{19}NO$ purity 95.00% 145.25 1526075-99-9</p>	<p>EN300-158880 7</p> <p>ClH ClH</p> <p>Chiral</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{15}Cl_2N_3O_2$ purity 95.00% 256.13</p>
<p>EN300-158881 2</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_{10}ClF_2N_3$ purity 95.00% 197.62</p>	<p>EN300-158885 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{15}N_3O$ purity 95.00% 181.24</p>
<p>EN300-158813 A</p> <p>ClH ClH</p> <p>Chiral</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{13}H_{19}Cl_2N_3S$ purity 95.00% 320.29</p>	<p>EN300-158813 E</p> <p>ClH</p> <p>Chiral</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{13}H_{18}ClN_3S$ purity 95.00% 283.83</p>
<p>EN300-158814 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_7N_5$ purity 95.00% 173.18</p>	<p>EN300-158822 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{10}N_4O$ purity 95.00% 166.18 1378683-88-5</p>
<p>EN300-158835 n</p> <p>ClH</p> <p>Chiral</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{12}ClNOS$ purity 95.00% 229.73</p>	<p>EN300-158835 A</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{10}N_4O$ purity 95.00% 154.17 103109-36-0</p>

<p>EN300-158762 2</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_6ClF_4N$ purity 95.00% 215.58</p>	<p>EN300-158837 7</p> <p>ClH</p>  <p>Chiral</p> <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{20}ClNO_3$ purity 90.00% 225.72</p>
<p>EN300-158840 4</p>  <p>Chiral</p> <p>Mol.fmla Mol.weight CAS</p> <p>$C_{13}H_{17}N_3$ purity 95.00% 215.30</p>	<p>EN300-158844 6</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{15}BrClN$ purity 95.00% 264.59</p>
<p>EN300-158776 3</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{12}N_6$ purity 95.00% 204.24</p>	<p>EN300-158777 6</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_9BrClN_3$ purity 95.00% 226.50</p>
<p>EN300-158782 5</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{14}N_2O$ purity 95.00% 142.20</p>	<p>EN300-158788 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_3H_5BrN_4$ purity 95.00% 177.00 1365957-74-9</p>
<p>EN300-158790 7</p>  <p>Chiral</p> <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{16}N_2$ purity 95.00% 176.26</p>	<p>EN300-158793 n</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{18}ClNO$ purity 95.00% 215.73</p>
<p>EN300-158793 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{16}H_{16}F_5N_5O$ purity 95.00% 389.33</p>	<p>EN300-158797 2</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{18}ClNO_2$ purity 95.00% 195.69</p>
<p>EN300-158797 n</p> <p>ClH ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{15}Cl_2N_3O_2$ purity 95.00% 256.13</p>	<p>EN300-158176 5</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{18}ClNO$ purity 95.00% 179.69</p>
<p>EN300-158181 4</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{13}H_{21}ClN_2O_2$ purity 95.00% 272.78</p>	<p>EN300-158181 n</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_9BrClN_3$ purity 95.00% 262.54</p>
<p>EN300-158183 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{10}FN_5$ purity 95.00% 243.25</p>	<p>EN300-158740 2</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{14}ClF_2N$ purity 95.00% 221.68</p>
<p>EN300-159022 n</p>  <p>Chiral</p> <p>Mol.fmla Mol.weight CAS</p> <p>$C_{13}H_{20}N_2O$ purity 95.00% 220.32</p>	<p>EN300-159032 n</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{10}ClNO_2$ purity 95.00% 199.64</p>

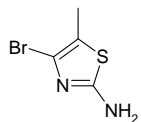
<p>EN300-159034 o</p>  <p>Mol.fmla $C_{10}H_{12}F_3NO$ purity 95.00% Mol.weight 219.21 CAS 70338-45-3</p>	<p>EN300-159040 7</p>  <p>Mol.fmla $C_{12}H_{16}Cl_3N_3$ purity 95.00% Mol.weight 308.64 CAS</p>
<p>EN300-159042 e</p>  <p>CIH</p> <p>Mol.fmla $C_8H_{16}ClN$ purity 95.00% Mol.weight 161.68 CAS</p>	<p>EN300-159046 e</p>  <p>Chiral</p> <p>Mol.fmla $C_{13}H_{20}N_2O$ purity 95.00% Mol.weight 220.32 CAS</p>
<p>EN300-159051 3</p>  <p>CIH</p> <p>Mol.fmla $C_7H_{18}ClNO$ purity 95.00% Mol.weight 167.68 CAS</p>	<p>EN300-159055 a</p>  <p>Mol.fmla $C_{13}H_{20}N_4O_2$ purity 95.00% Mol.weight 264.33 CAS</p>
<p>EN300-158914 7</p>  <p>CIH</p> <p>Mol.fmla $C_8H_{11}ClFN$ purity 90.00% Mol.weight 175.63 CAS</p> <p>Chiral</p>	<p>EN300-159058 2</p>  <p>Mol.fmla $C_7H_{13}N_5O_3$ purity 95.00% Mol.weight 215.21 CAS</p>
<p>EN300-159059 a</p>  <p>CIH CIH</p> <p>Mol.fmla $C_{11}H_{14}Cl_3N_3$ purity 95.00% Mol.weight 294.61 CAS</p>	<p>EN300-159066 7</p>  <p>CIH</p> <p>Mol.fmla $C_{10}H_9ClFN$ purity 95.00% Mol.weight 197.64 CAS</p>
<p>EN300-157695 n</p>  <p>CIH</p> <p>Mol.fmla $C_7H_7ClF_3N$ purity 95.00% Mol.weight 197.59 CAS</p>	<p>EN300-157695 4</p>  <p>CIH</p> <p>Mol.fmla $C_8H_{16}ClNO$ purity 95.00% Mol.weight 177.68 CAS</p>
<p>EN300-158177 2</p>  <p>CIH</p> <p>Mol.fmla $C_{14}H_{16}ClN_3O_2$ purity 95.00% Mol.weight 293.76 CAS</p>	<p>EN300-158251 n</p>  <p>CIH CIH</p> <p>Mol.fmla $C_8H_{15}Cl_2N_3$ purity 95.00% Mol.weight 224.13 CAS</p>
<p>EN300-158724 2</p>  <p>Mol.fmla $C_5H_9F_2NO_2$ purity 95.00% Mol.weight 153.13 CAS 87492-65-7</p>	<p>EN300-158749 e</p>  <p>CIH</p> <p>Mol.fmla $C_{12}H_{18}ClNO$ purity 95.00% Mol.weight 227.74 CAS</p>
<p>EN300-388275</p>  <p>Mol.fmla $C_9H_9N_3$ purity 95.00% Mol.weight 159.19 CAS 3440-46-8</p>	<p>EN300-396329</p>  <p>Mol.fmla $C_5H_{11}NO$ purity 95.00% Mol.weight 101.15 CAS</p>
<p>EN300-158759 4</p>  <p>Mol.fmla $C_9H_8FN_3O$ purity 95.00% Mol.weight 193.18 CAS</p>	<p>EN300-158759 o</p>  <p>Mol.fmla $C_{11}H_{14}F_2N_2$ purity 95.00% Mol.weight 212.24 CAS 1017428-61-3</p>

<p>EN300-158761 0</p> <p>CIH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_6ClF_3IN$ purity 95.00% 323.49</p>	<p>EN300-158766 7</p> <p>CIHChiral</p>  <p>Mol.fmla Mol.weight CAS</p> <p>C_3H_9ClFN purity 95.00% 113.56</p>
<p>EN300-158776 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{18}N_2$ purity 95.00% 190.29 1564528-01-3</p>	<p>EN300-158792 2</p> <p>CIH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_9Cl_2N_3$ purity 95.00% 218.09</p>
<p>EN300-158792 0</p> <p>CIH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{12}ClN_3O_2S$ purity 95.00% 249.72</p>	<p>EN300-396851</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{20}N_2O_3$ purity 95.00% 216.28</p>
<p>EN300-160853 4</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{10}N_2O_2$ purity 95.00% 166.18</p>	<p>EN300-160860 2</p> <p>CIH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{14}ClNO_2$ purity 95.00% 227.69</p>
<p>EN300-158802 1</p> <p>CIH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_5Cl_2FIN$ purity 95.00% 307.92</p>	<p>EN300-158805 5</p> <p>NH_2 Chiral</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{13}N_5O_2$ purity 95.00% 235.25</p>
<p>EN300-158810 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_7F_2N_3$ purity 95.00% 159.14</p>	<p>EN300-158829 5</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{17}NO_2$ purity 95.00% 159.23</p>
<p>EN300-158835 0</p> <p>CIH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_4H_{10}ClNO_2$ purity 95.00% 139.58</p>	<p>EN300-160869 5</p> <p>BrH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{11}BrN_2O$ purity 95.00% 267.13</p>
<p>EN300-160871 1</p> <p>CIH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_9ClF_5N$ purity 95.00% 261.62</p>	<p>EN300-160872 0</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{20}F_2N_2O_2$ purity 95.00% 250.29</p>
<p>EN300-160921 5</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{10}N_2O_3$ purity 95.00% 206.20</p>	<p>EN300-158850 0</p> <p>CIH CIH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_9BrCl_2N_2$ purity 95.00% 259.96</p>
<p>EN300-158851 4</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{20}N_2$ purity 95.00% 144.26 1367989-83-0</p>	<p>EN300-158875 1</p> <p>CIH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{18}ClN$ purity 95.00% 175.70</p>

<p>EN300-158884 A</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_{14}ClF_2N$ purity 95.00% 173.63</p>	<p>EN300-158889 A</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{20}N_2O_2$ purity 95.00% 212.29 1782526-21-9</p>
<p>EN300-158892 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{16}H_{19}NO_3S$ purity 95.00% 305.40</p>	<p>EN300-15892 A</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{12}N_2$ purity 95.00% 160.22 1422021-93-9</p>
<p>EN300-158910 2</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_5Cl_2FIN$ purity 95.00% 307.92</p>	<p>EN300-158929 A</p> <p>ClH ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_9Cl_3N_2$ purity 95.00% 215.51</p>
<p>EN300-159002 A</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{11}ClN_2O_2$ purity 95.00% 190.63</p>	<p>EN300-159003 2</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{14}ClN$ purity 95.00% 183.68</p>
<p>EN300-159005 A</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_6ClF_3N_2O$ purity 95.00% 202.56</p>	<p>EN300-159020 A</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{14}ClN$ purity 95.00% 183.68</p>
<p>EN300-159023 A</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_{10}ClNS$ purity 95.00% 163.67</p>	<p>EN300-159032 A</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{15}NO$ purity 95.00% 129.20</p>
<p>EN300-159035 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_4H_6N_2S$ purity 95.00% 117.15 1185306-90-4</p>	<p>EN300-159042 A</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_{14}ClN$ purity 95.00% 135.64</p>
<p>EN300-159042 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{15}N$ purity 95.00% 125.22 1507876-47-2</p>	<p>EN300-159045 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_6BrN_3$ purity 95.00% 188.03</p>
<p>EN300-159047 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_7BrN_2O$ purity 95.00% 227.06</p>	<p>EN300-159052 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{18}N_2$ purity 95.00% 190.29 69131-66-4</p>
<p>EN300-159056 A</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{14}N_2$ purity 95.00% 174.25 1026684-22-9</p>	<p>EN300-159057 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{17}NO$ purity 95.00% 155.24 1545389-85-2</p>

EN300-159061

6

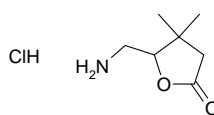


Mol.fmla
Mol.weight
CAS

$C_4H_5BrN_2S$ purity 95.00%
193.07

EN300-159066

2

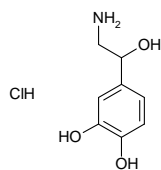


Mol.fmla
Mol.weight
CAS

$C_7H_{14}ClNO_2$ purity 95.00%
179.65

EN300-159067

2

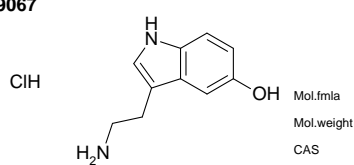


Mol.fmla
Mol.weight
CAS

$C_8H_{12}ClNO_3$ purity 95.00%
205.64
55-27-6

EN300-159067

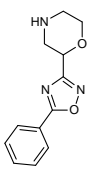
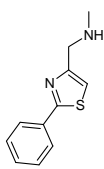
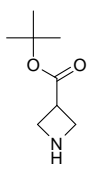
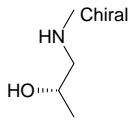
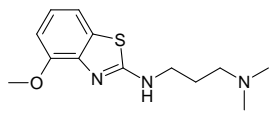
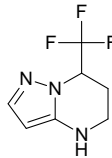
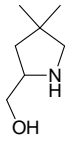
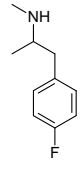
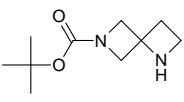
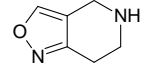
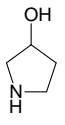
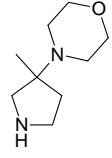
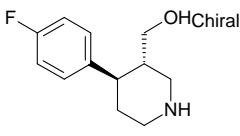
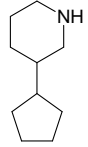
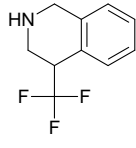
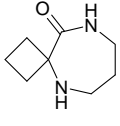
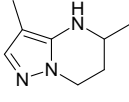
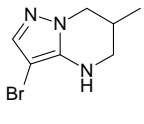
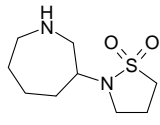
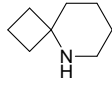
7

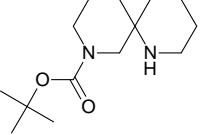
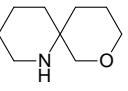
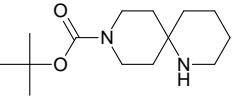
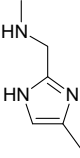
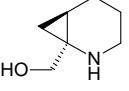
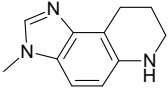
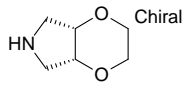
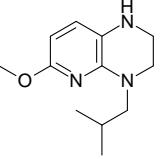
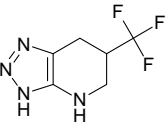
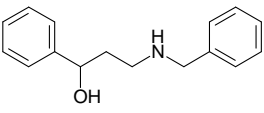
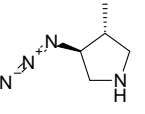
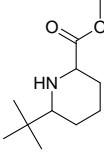
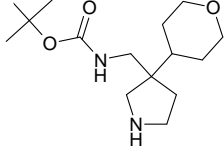
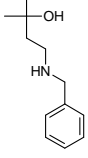
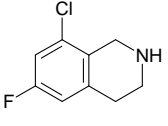
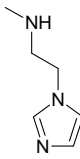
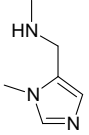
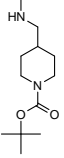
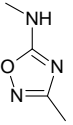
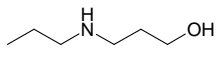


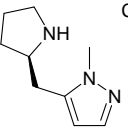
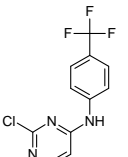
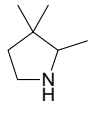
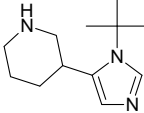
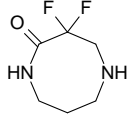
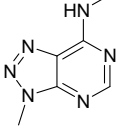
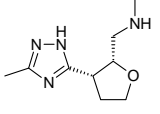
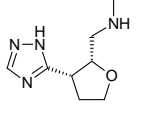
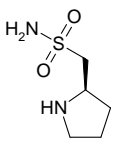
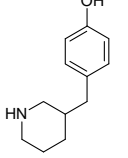
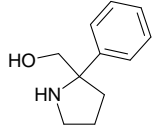
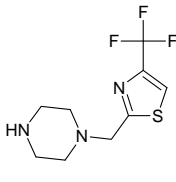
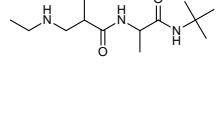
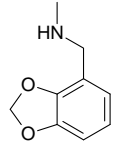
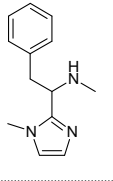
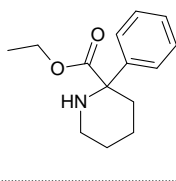
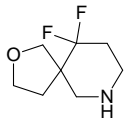
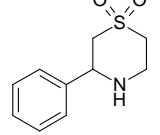
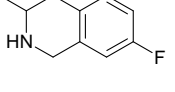
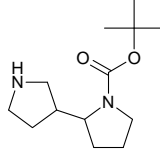
Mol.fmla
Mol.weight
CAS

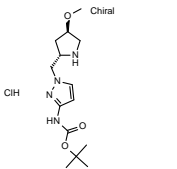
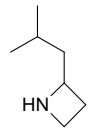
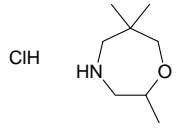
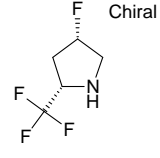
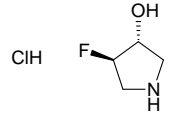
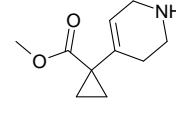
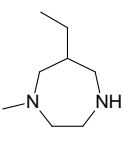
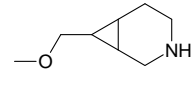
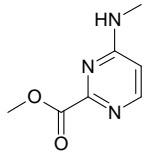
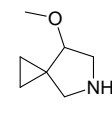
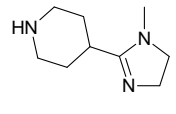
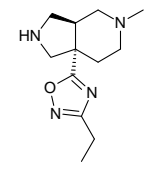
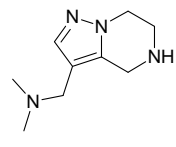
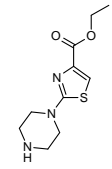
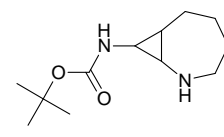
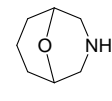
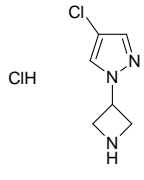
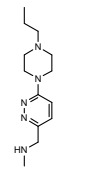
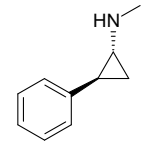
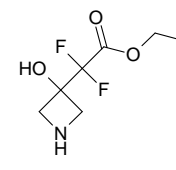
$C_{10}H_{13}ClN_2O$ purity 95.00%
212.68
153-98-0

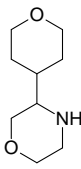
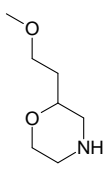
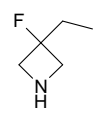
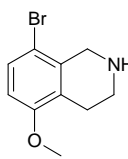
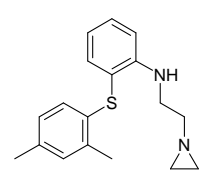
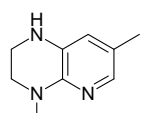
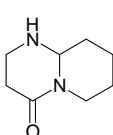
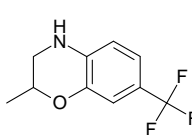
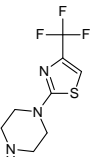
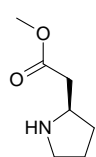
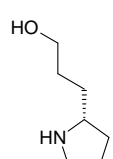
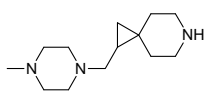
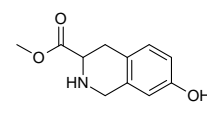
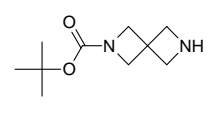
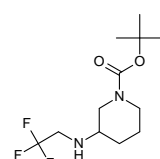
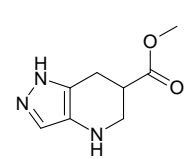
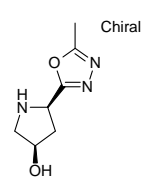
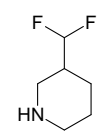
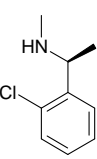
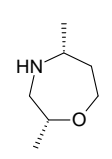
Secondary Amines

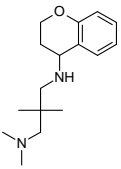
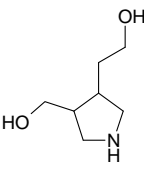
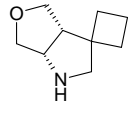
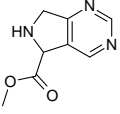
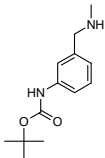
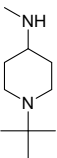
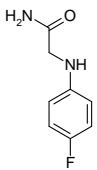
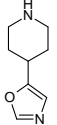
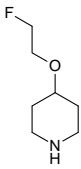
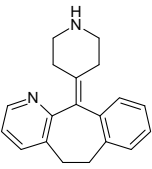
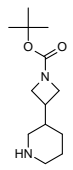
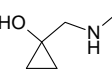
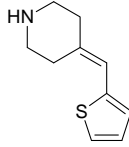
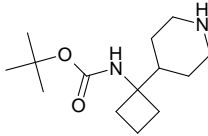
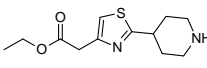
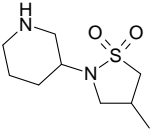
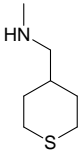
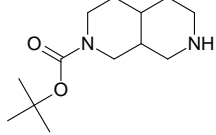
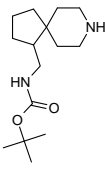
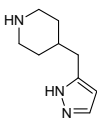
<p>EN300-129969</p>  <p>Mol.fmla $C_{12}H_{13}N_3O_2$ purity 95.00% Mol.weight 231.26 CAS 1131568-60-9</p>	<p>EN300-27501</p>  <p>Mol.fmla $C_{11}H_{12}N_2S$ purity 95.00% Mol.weight 204.30 CAS 921101-66-8</p>
<p>EN300-150665</p>  <p>Mol.fmla $C_8H_{15}NO_2$ purity 95.00% Mol.weight 157.21 CAS 790600-78-1</p>	<p>EN300-210255</p>  <p>Mol.fmla $C_4H_{11}NO$ purity 95.00% Mol.weight 89.14 CAS 70377-76-3</p>
<p>EN300-237301</p>  <p>Mol.fmla $C_{13}H_{19}N_3OS$ purity 95.00% Mol.weight 265.38 CAS 1105195-30-9</p>	<p>EN300-229416</p>  <p>Mol.fmla $C_7H_8F_3N_3$ purity 95.00% Mol.weight 191.16 CAS</p>
<p>EN300-198434</p>  <p>Mol.fmla $C_7H_{15}NO$ purity 95.00% Mol.weight 129.20 CAS 1073283-04-1</p>	<p>EN300-183678</p>  <p>Mol.fmla $C_{10}H_{14}FN$ purity 95.00% Mol.weight 167.23 CAS 351-03-1</p>
<p>EN300-256216</p> <p>ClH</p>  <p>Mol.fmla $C_{10}H_{19}ClN_2O_2$ purity 95.00% Mol.weight 234.73 CAS 1955556-99-6</p>	<p>EN300-264247</p> <p>ClH</p>  <p>Mol.fmla $C_6H_9ClN_2O$ purity 95.00% Mol.weight 160.60 CAS 1955493-65-8</p>
<p>EN300-295515</p> <p>ClH</p>  <p>Mol.fmla $C_4H_{10}ClNO$ purity 95.00% Mol.weight 123.58 CAS 86070-82-8</p>	<p>EN300-645437</p>  <p>Mol.fmla $C_9H_{18}N_2O$ purity 95.00% Mol.weight 170.26 CAS 1699155-88-8</p>
<p>EN300-295192</p>  <p>Mol.fmla $C_{12}H_{16}FNO$ purity 95.00% Mol.weight 209.27 CAS</p>	<p>EN300-722134</p>  <p>Mol.fmla $C_{10}H_{19}N$ purity 95.00% Mol.weight 153.27 CAS</p>
<p>EN300-155058</p>  <p>Mol.fmla $C_{10}H_{10}F_3N$ purity 95.00% Mol.weight 201.19 CAS 1782472-66-5</p>	<p>EN300-708675</p>  <p>Mol.fmla $C_8H_{14}N_2O$ purity 95.00% Mol.weight 154.21 CAS</p>
<p>EN300-111785</p> <p>7</p>  <p>Mol.fmla $C_8H_{13}N_3$ purity 95.00% Mol.weight 151.21 CAS 1701494-61-2</p>	<p>EN300-706165</p>  <p>Mol.fmla $C_7H_{10}BrN_3$ purity 95.00% Mol.weight 216.08 CAS 1695951-07-5</p>
<p>EN300-117975</p> <p>8</p>  <p>Mol.fmla $C_9H_{18}N_2O_2S$ purity 95.00% Mol.weight 218.32 CAS 1341330-22-0</p>	<p>EN300-146162</p> <p>8</p>  <p>Mol.fmla $C_8H_{15}N$ purity 95.00% Mol.weight 125.22 CAS</p>

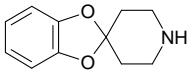
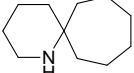
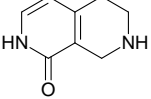
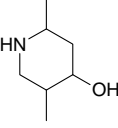
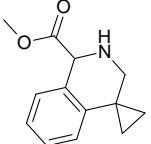
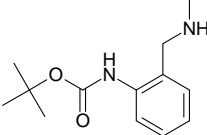
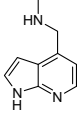
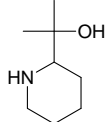
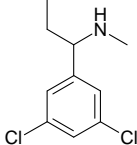
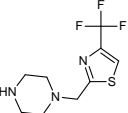
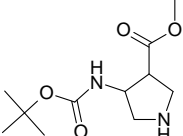
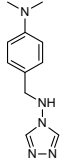
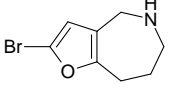
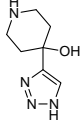
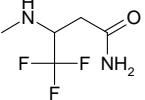
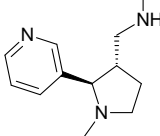
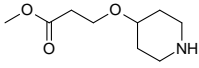
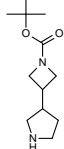
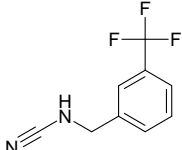
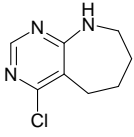
<p>EN300-146163 a</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{14}H_{26}N_2O_2$ purity 95.00% 254.38</p>	<p>EN300-146163 e</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{17}NO$ purity 95.00% 155.24</p>
<p>EN300-146162 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{14}H_{26}N_2O_2$ purity 95.00% 254.38</p>	<p>EN300-306966</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_{11}N_3$ purity 95.00% 125.17</p>
<p>EN300-160867 4</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{14}ClNO$ purity 95.00% 163.65</p>	<p>EN300-160871 2</p> <p>ClH ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{15}Cl_2N_3$ purity 95.00% 260.17</p>
<p>EN300-160872 a</p> <p>ClH Chiral</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_{12}ClNO_2$ purity 95.00% 165.62</p>	<p>EN300-399519</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{19}N_3O$ purity 95.00% 221.30</p>
<p>EN300-399587</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_7F_3N_4$ purity 95.00% 192.14</p>	<p>EN300-624221</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{16}H_{19}NO$ purity 95.00% 241.34</p>
<p>EN300-116851 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_{10}N_4$ purity 95.00% 126.16</p>	<p>EN300-814113</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{21}NO_2$ purity 95.00% 199.30</p>
<p>EN300-817927</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{15}H_{28}N_2O_3$ purity 95.00% 284.40</p>	<p>EN300-862009</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{19}NO$ purity 95.00% 193.29 1490727-08-6</p>
<p>EN300-123220 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>C_9H_9ClFN purity 95.00% 185.63 1692252-63-3</p>	<p>EN300-123390 a</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_{11}N_3$ purity 95.00% 125.17 106891-44-5</p>
<p>EN300-124828 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_{11}N_3$ purity 95.00% 125.17</p>	<p>EN300-100974</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{24}N_2O_2$ purity 95.00% 228.34 138022-02-3</p>
<p>EN300-125574 4</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_4H_7N_3O$ purity 95.00% 113.12 81574-21-2</p>	<p>EN300-129037</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_{15}NO$ purity 95.00% 117.19</p>

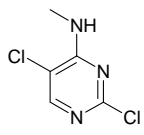
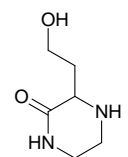
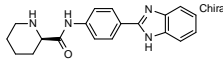
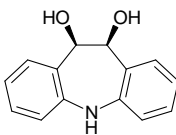
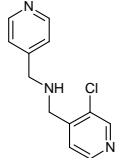
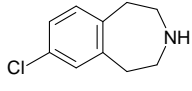
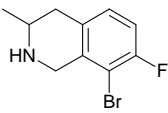
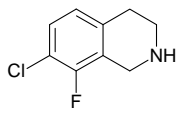
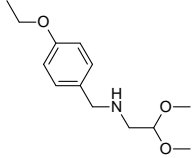
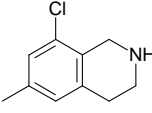
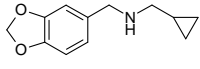
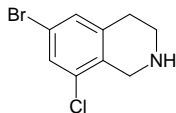
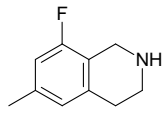
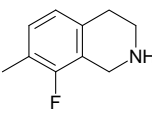
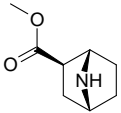
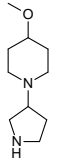
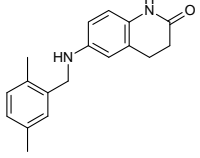
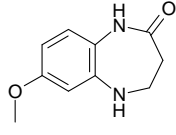
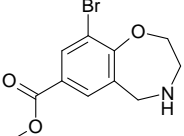
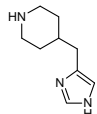
<p>EN300-126618 1</p> <p>Chiral</p>  <p>Mol.fmla $C_9H_{15}N_3$ purity 95.00% Mol.weight 165.24 CAS</p>	<p>EN300-126807 1</p>  <p>Mol.fmla $C_{11}H_7ClF_3N_3$ purity 95.00% Mol.weight 273.65 CAS</p>
<p>EN300-127251 2</p> <p>ClH</p>  <p>Mol.fmla $C_7H_{16}ClN$ purity 95.00% Mol.weight 149.67 CAS</p>	<p>EN300-127258 2</p>  <p>Mol.fmla $C_{12}H_{21}N_3$ purity 95.00% Mol.weight 207.32 CAS</p>
<p>EN300-127320 2</p>  <p>Mol.fmla $C_6H_{10}F_2N_2O$ purity 95.00% Mol.weight 164.16 CAS</p>	<p>EN300-127336 n</p>  <p>Mol.fmla $C_6H_8N_6$ purity 95.00% Mol.weight 164.17 CAS 6312-60-3</p>
<p>EN300-127044 7</p> <p>ClH ClH</p>  <p>Mol.fmla $C_9H_{18}Cl_2N_4O$ purity 95.00% Mol.weight 269.18 CAS</p>	<p>EN300-138729 o</p> <p>ClH ClH</p>  <p>Mol.fmla $C_8H_{16}Cl_2N_4O$ purity 95.00% Mol.weight 255.15 CAS</p>
<p>EN300-142881 n</p> <p>Chiral</p> <p>ClH</p>  <p>Mol.fmla $C_5H_{13}ClN_2O_2S$ purity 95.00% Mol.weight 200.69 CAS</p>	<p>EN300-107331 2</p>  <p>Mol.fmla $C_{12}H_{17}NO$ purity 95.00% Mol.weight 191.28 CAS</p>
<p>EN300-107431 6</p>  <p>Mol.fmla $C_{11}H_{15}NO$ purity 95.00% Mol.weight 177.25 CAS</p>	<p>EN300-144002 2</p>  <p>Mol.fmla $C_9H_{12}F_3N_3S$ purity 95.00% Mol.weight 251.28 CAS</p>
<p>EN300-144009 n</p> <p>ClH</p>  <p>Mol.fmla $C_{13}H_{28}ClN_3O_2$ purity 95.00% Mol.weight 293.84 CAS</p>	<p>EN300-144014 5</p>  <p>Mol.fmla $C_9H_{11}NO_2$ purity 95.00% Mol.weight 165.19 CAS</p>
<p>EN300-144019 7</p>  <p>Mol.fmla $C_{13}H_{17}N_3$ purity 95.00% Mol.weight 215.30 CAS 1343093-17-3</p>	<p>EN300-144029 1</p>  <p>Mol.fmla $C_{14}H_{19}NO_2$ purity 95.00% Mol.weight 233.31 CAS</p>
<p>EN300-144856 2</p>  <p>Mol.fmla $C_8H_{13}F_2NO$ purity 95.00% Mol.weight 177.20 CAS</p>	<p>EN300-144867 5</p> <p>ClH</p>  <p>Mol.fmla $C_{10}H_{14}ClNO_2S$ purity 95.00% Mol.weight 247.75 CAS</p>
<p>EN300-144867 7</p> <p>ClH</p>  <p>Mol.fmla $C_{10}H_{13}ClFN$ purity 95.00% Mol.weight 201.67 CAS</p>	<p>EN300-146239 n</p> <p>ClH</p>  <p>Mol.fmla $C_{13}H_{25}ClN_2O_2$ purity 95.00% Mol.weight 276.81 CAS</p>

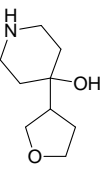
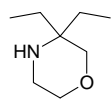
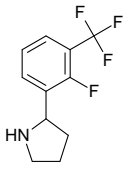
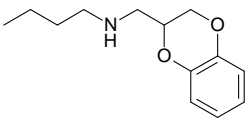
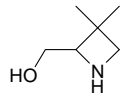
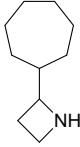
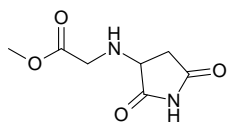
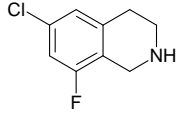
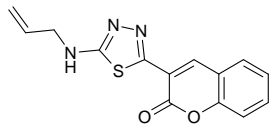
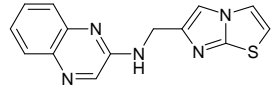
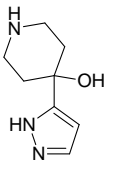
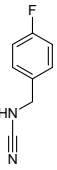
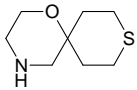
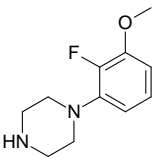
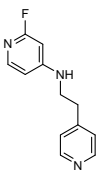

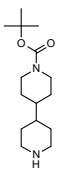
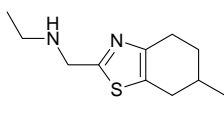
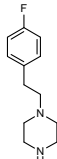
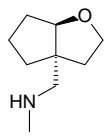
<p>EN300-147238 1</p>  <p>Mol.fmla $C_{14}H_{25}ClN_4O_3$ purity 95.00% Mol.weight 332.83 CAS</p>	<p>EN300-147869 a</p>  <p>Mol.fmla $C_7H_{16}ClN$ purity 95.00% Mol.weight 149.67 CAS</p>
<p>EN300-147870 2</p>  <p>Mol.fmla $C_8H_{18}ClNO$ purity 95.00% Mol.weight 179.69 CAS</p>	<p>EN300-147872 A</p>  <p>Mol.fmla $C_5H_8ClF_4N$ purity 95.00% Mol.weight 193.57 CAS</p>
<p>EN300-317085</p>  <p>Mol.fmla C_4H_9ClFNO purity 95.00% Mol.weight 141.57 CAS</p>	<p>EN300-160815 2</p>  <p>Mol.fmla $C_{10}H_{16}ClNO_2$ purity 95.00% Mol.weight 217.70 CAS</p>
<p>EN300-160815 7</p>  <p>Mol.fmla $C_8H_{18}N_2$ purity 95.00% Mol.weight 142.25 CAS 1782341-38-1</p>	<p>EN300-343637</p>  <p>Mol.fmla $C_8H_{15}NO$ purity 95.00% Mol.weight 141.21 CAS</p>
<p>EN300-160816 2</p>  <p>Mol.fmla $C_7H_9N_3O_2$ purity 95.00% Mol.weight 167.17 CAS 1508442-76-9</p>	<p>EN300-160818 a</p>  <p>Mol.fmla $C_7H_{14}ClNO$ purity 95.00% Mol.weight 163.65 CAS</p>
<p>EN300-160832 2</p>  <p>Mol.fmla $C_9H_{19}Cl_2N_3$ purity 95.00% Mol.weight 240.18 CAS</p>	<p>EN300-127272 7</p>  <p>Mol.fmla $C_{12}H_{20}N_4O$ purity 95.00% Mol.weight 236.32 CAS</p>
<p>EN300-371214</p>  <p>Mol.fmla $C_9H_{16}N_4$ purity 95.00% Mol.weight 180.25 CAS</p>	<p>EN300-160821 A</p>  <p>Mol.fmla $C_{10}H_{16}BrN_3O_2S$ purity 95.00% Mol.weight 322.23 CAS</p>
<p>EN300-108119 A</p>  <p>Mol.fmla $C_{12}H_{22}N_2O_2$ purity 95.00% Mol.weight 226.32 CAS</p>	<p>EN300-160832 2</p>  <p>Mol.fmla $C_7H_{14}ClNO$ purity 95.00% Mol.weight 163.65 CAS</p>
<p>EN300-160836 a</p>  <p>Mol.fmla $C_6H_9Cl_2N_3$ purity 95.00% Mol.weight 194.06 CAS</p>	<p>EN300-121244 n</p>  <p>Mol.fmla $C_{13}H_{23}N_5$ purity 95.00% Mol.weight 249.36 CAS 1270720-30-3</p>
<p>EN300-144001 2</p>  <p>Mol.fmla $C_{10}H_{14}ClN$ purity 95.00% Mol.weight 183.68 CAS</p>	<p>EN300-144003 a</p>  <p>Mol.fmla $C_7H_{12}ClF_2NO_3$ purity 95.00% Mol.weight 231.63 CAS</p>

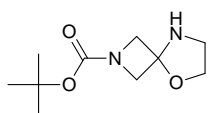
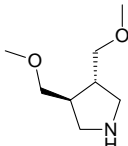
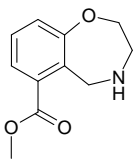
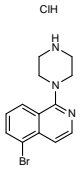
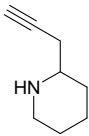
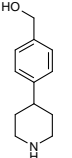
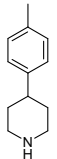
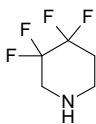
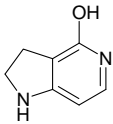
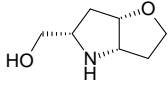
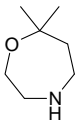
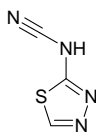
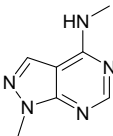
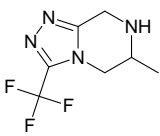
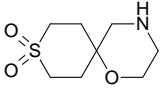
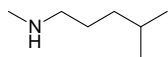
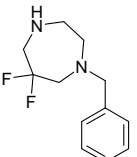
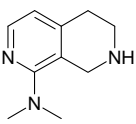
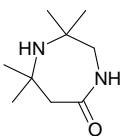
<p>EN300-144004 o</p>  <p>Mol.fmla $C_9H_{17}NO_2$ purity 95.00% Mol.weight 171.24 CAS 1541804-53-8</p>	<p>EN300-144007 o</p>  <p>Mol.fmla $C_7H_{15}NO_2$ purity 95.00% Mol.weight 145.20 CAS</p>
<p>EN300-121830 r</p> <p>ClH</p>  <p>Mol.fmla $C_5H_{11}ClFN$ purity 95.00% Mol.weight 139.60 CAS</p>	<p>EN300-132712</p>  <p>Mol.fmla $C_{10}H_{12}BrNO$ purity 95.00% Mol.weight 242.12 CAS</p>
<p>EN300-144009 o</p>  <p>Mol.fmla $C_{18}H_{22}N_2S$ purity 95.00% Mol.weight 298.45 CAS</p>	<p>EN300-144010 r</p> <p>ClH ClH</p>  <p>Mol.fmla $C_9H_{15}Cl_2N_3$ purity 95.00% Mol.weight 236.15 CAS</p>
<p>EN300-144011 o</p>  <p>Mol.fmla $C_8H_{14}N_2O$ purity 95.00% Mol.weight 154.21 CAS 114749-66-5</p>	<p>EN300-144022 o</p>  <p>Mol.fmla $C_{10}H_{10}F_3NO$ purity 95.00% Mol.weight 217.19 CAS 1195534-16-7</p>
<p>EN300-144023 1</p>  <p>Mol.fmla $C_8H_{10}F_3N_3S$ purity 95.00% Mol.weight 237.25 CAS</p>	<p>EN300-144027 o</p> <p>ClH Chiral</p>  <p>Mol.fmla $C_7H_{14}ClNO_2$ purity 95.00% Mol.weight 179.65 CAS</p>
<p>EN300-144027 r</p> <p>ClH Chiral</p>  <p>Mol.fmla $C_7H_{16}ClNO$ purity 95.00% Mol.weight 165.66 CAS</p>	<p>EN300-144029 a</p> <p>ClH</p>  <p>Mol.fmla $C_{13}H_{26}ClN_3$ purity 95.00% Mol.weight 259.83 CAS</p>
<p>EN300-160033 1</p> <p>ClH</p>  <p>Mol.fmla $C_{11}H_{14}ClNO_3$ purity 95.00% Mol.weight 243.69 CAS</p>	<p>EN300-160034 r</p> <p>ClH</p>  <p>Mol.fmla $C_{10}H_{19}ClN_2O_2$ purity 95.00% Mol.weight 234.73 CAS</p>
<p>EN300-160035 a</p>  <p>Mol.fmla $C_{12}H_{21}F_3N_2O_2$ purity 95.00% Mol.weight 282.31 CAS</p>	<p>EN300-729507</p>  <p>Mol.fmla $C_8H_{11}N_3O_2$ purity 95.00% Mol.weight 181.20 CAS</p>
<p>EN300-158207</p> <p>Chiral</p>  <p>Mol.fmla $C_7H_{11}N_3O_2$ purity 95.00% Mol.weight 169.18 CAS 1931952-50-9</p>	<p>EN300-160513 r</p> <p>ClH</p>  <p>Mol.fmla $C_6H_{12}ClF_2N$ purity 95.00% Mol.weight 171.62 CAS</p>
<p>EN300-138722 o</p> <p>ClH Chiral</p>  <p>Mol.fmla $C_9H_{13}Cl_2N$ purity 95.00% Mol.weight 206.12 CAS</p>	<p>EN300-147873 r</p> <p>ClH</p>  <p>Mol.fmla $C_7H_{16}ClNO$ purity 95.00% Mol.weight 165.66 CAS</p>

<p>EN300-148562 1</p>  <p>Mol.fmla Mol.weight CAS</p>	<p>EN300-142560 0</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p>
<p>EN300-142592 7</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p>	<p>EN300-142868 1</p> <p>ClH ClH</p>  <p>Mol.fmla Mol.weight CAS</p>
<p>EN300-142884 1</p>  <p>Mol.fmla Mol.weight CAS</p>	<p>EN300-126314 0</p>  <p>Mol.fmla Mol.weight CAS</p>
<p>EN300-126332 2</p>  <p>Mol.fmla Mol.weight CAS</p>	<p>EN300-126508 0</p> <p>ClH ClH</p>  <p>Mol.fmla Mol.weight CAS</p>
<p>EN300-257873</p>  <p>Mol.fmla Mol.weight CAS</p>	<p>EN300-263191</p>  <p>Mol.fmla Mol.weight CAS</p>
<p>EN300-270304</p>  <p>Mol.fmla Mol.weight CAS</p>	<p>EN300-144855 2</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p>
<p>EN300-144856 0</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p>	<p>EN300-144865 7</p>  <p>Mol.fmla Mol.weight CAS</p>
<p>EN300-144867 6</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p>	<p>EN300-147230 6</p>  <p>Mol.fmla Mol.weight CAS</p>
<p>EN300-366258</p>  <p>Mol.fmla Mol.weight CAS</p>	<p>EN300-147236 5</p>  <p>Mol.fmla Mol.weight CAS</p>
<p>EN300-158924 1</p>  <p>Mol.fmla Mol.weight CAS</p>	<p>EN300-158928 5</p> <p>ClH ClH</p>  <p>Mol.fmla Mol.weight CAS</p>

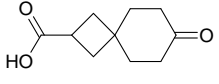
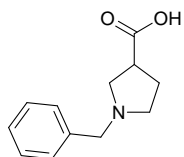
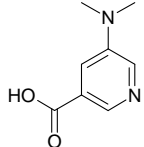
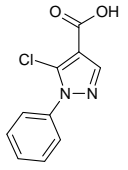
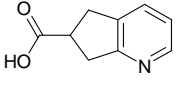
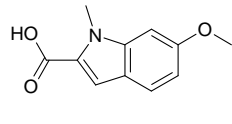
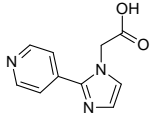
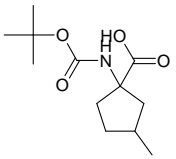
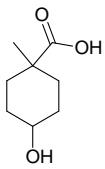
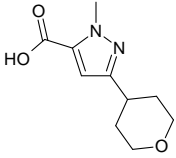
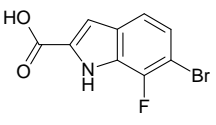
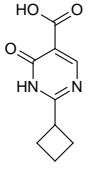
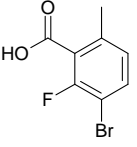
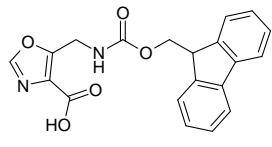
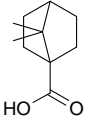
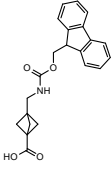
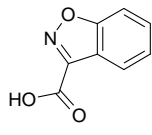
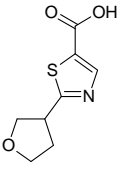
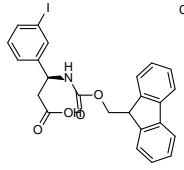
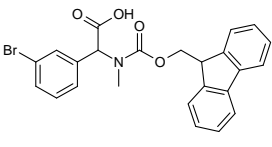
<p>EN300-158928 6</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{13}NO_2$ purity 95.00% 191.23</p>	<p>EN300-159002 2</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{22}ClN$ purity 95.00% 203.76</p>
<p>EN300-159002 7</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{11}ClN_2O$ purity 95.00% 186.64</p>	<p>EN300-159012 n</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{16}ClNO$ purity 95.00% 165.66 6162-47-6</p>
<p>EN300-158855 2</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{13}H_{16}ClNO_2$ purity 95.00% 253.73</p>	<p>EN300-158863 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{13}H_{20}N_2O_2$ purity 95.00% 236.32 1493336-44-9</p>
<p>EN300-158866 a</p> <p>ClH ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{13}Cl_2N_3$ purity 95.00% 234.13</p>	<p>EN300-158873 7</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{18}ClNO$ purity 95.00% 179.69</p>
<p>EN300-159016 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{13}Cl_2N$ purity 95.00% 218.13 1603090-14-7</p>	<p>EN300-158804 1</p> <p>ClH ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{14}Cl_2F_3N_3S$ purity 95.00% 324.20</p>
<p>EN300-158807 1</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{21}ClN_2O_4$ purity 95.00% 280.75</p>	<p>EN300-158811 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{15}N_5$ purity 95.00% 217.28</p>
<p>EN300-158874 a</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{11}BrClNO$ purity 95.00% 252.54</p>	<p>EN300-158875 2</p> <p>ClH ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{14}Cl_2N_4O$ purity 95.00% 241.12</p>
<p>EN300-158884 2</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_{10}ClF_3N_2O$ purity 95.00% 206.60</p>	<p>EN300-158885 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{19}N_3$ purity 95.00% 205.31 1807920-21-3</p>
<p>EN300-158889 7</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{18}ClNO_3$ purity 95.00% 223.70</p>	<p>EN300-158830 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{22}N_2O_2$ purity 95.00% 226.32</p>
<p>EN300-158836 o</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_7F_3N_2$ purity 95.00% 200.16 1249297-20-8</p>	<p>EN300-158765 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{10}ClN_3$ purity 95.00% 183.64 16372-20-6</p>

<p>EN300-158840 2</p>  <p>Mol.fmla $C_5H_5Cl_2N_3$ purity 95.00% Mol.weight 178.02 CAS 940927-35-5</p>	<p>EN300-158769 1</p>  <p>Mol.fmla $C_6H_{12}N_2O_2$ purity 95.00% Mol.weight 144.17 CAS</p>
<p>EN300-158778 1</p> <p>ClH</p>  <p>Mol.fmla $C_{19}H_{21}ClN_4O$ purity 95.00% Mol.weight 356.86 CAS</p>	<p>EN300-158787 2</p> <p>Chiral</p>  <p>Mol.fmla $C_{14}H_{13}NO_2$ purity 95.00% Mol.weight 227.27 CAS</p>
<p>EN300-158799 2</p>  <p>Mol.fmla $C_{12}H_{12}ClN_3$ purity 95.00% Mol.weight 233.70 CAS</p>	<p>EN300-158142 7</p> <p>ClH</p>  <p>Mol.fmla $C_{10}H_{13}Cl_2N$ purity 95.00% Mol.weight 218.13 CAS</p>
<p>EN300-158723 2</p>  <p>Mol.fmla $C_{10}H_{11}BrFN$ purity 95.00% Mol.weight 244.11 CAS 1861258-47-0</p>	<p>EN300-158740 1</p>  <p>Mol.fmla C_9H_9ClFN purity 95.00% Mol.weight 185.63 CAS 1378677-69-0</p>
<p>EN300-158741 2</p>  <p>Mol.fmla $C_{13}H_{21}NO_3$ purity 95.00% Mol.weight 239.32 CAS</p>	<p>EN300-158746 2</p>  <p>Mol.fmla $C_{10}H_{12}ClN$ purity 95.00% Mol.weight 181.67 CAS</p>
<p>EN300-158750 2</p> <p>ClH</p>  <p>Mol.fmla $C_{12}H_{16}ClNO_2$ purity 95.00% Mol.weight 241.72 CAS</p>	<p>EN300-158751 2</p>  <p>Mol.fmla C_9H_9BrClN purity 95.00% Mol.weight 246.54 CAS 1592348-11-2</p>
<p>EN300-158753 2</p>  <p>Mol.fmla $C_{10}H_{12}FN$ purity 95.00% Mol.weight 165.21 CAS 1783924-89-9</p>	<p>EN300-158753 2</p>  <p>Mol.fmla $C_{10}H_{12}FN$ purity 95.00% Mol.weight 165.21 CAS 1780693-53-9</p>
<p>EN300-159023 2</p> <p>ClH</p>  <p>Mol.fmla $C_8H_{14}ClNO_2$ purity 95.00% Mol.weight 191.66 CAS</p>	<p>EN300-159032 2</p>  <p>Mol.fmla $C_{10}H_{20}N_2O$ purity 95.00% Mol.weight 184.28 CAS 1249760-60-8</p>
<p>EN300-159041 2</p>  <p>Mol.fmla $C_{18}H_{20}N_2O$ purity 95.00% Mol.weight 280.37 CAS</p>	<p>EN300-159047 1</p>  <p>Mol.fmla $C_{10}H_{12}N_2O_2$ purity 95.00% Mol.weight 192.22 CAS 32900-19-9</p>
<p>EN300-159057 2</p> <p>ClH</p>  <p>Mol.fmla $C_{11}H_{13}BrClNO_3$ purity 95.00% Mol.weight 322.59 CAS</p>	<p>EN300-158910 1</p> <p>BrH BrH</p>  <p>Mol.fmla $C_9H_{17}Br_2N_3$ purity 95.00% Mol.weight 327.06 CAS</p>

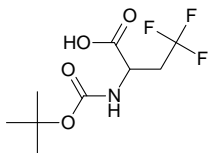
<p>EN300-159059 7</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{18}ClNO_2$ purity 95.00% 207.70</p>	<p>EN300-159060 6</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{17}NO$ purity 95.00% 143.23 938374-28-8</p>
<p>EN300-159063 7</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{12}ClF_4N$ purity 95.00% 269.67</p>	<p>EN300-997851</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{13}H_{19}NO_2$ purity 95.00% 221.30</p>
<p>EN300-158176 4</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_{13}NO$ purity 95.00% 115.18 1408242-60-3</p>	<p>EN300-158725 4</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{20}ClN$ purity 95.00% 189.73</p>
<p>EN300-158749 4</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{10}N_2O_4$ purity 95.00% 186.17 1218133-58-4</p>	<p>EN300-158753 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>C_9H_9ClFN purity 95.00% 185.63 1394003-95-2</p>
<p>EN300-384780</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{14}H_{11}N_3O_2S$ purity 95.00% 285.33</p>	<p>EN300-385100</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{14}H_{11}N_5S$ purity 95.00% 281.34 1375224-03-5</p>
<p>EN300-158764 6</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{13}N_3O$ purity 95.00% 167.21</p>	<p>EN300-158783 6</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_7FN_2$ purity 95.00% 150.16 1255147-62-6</p>
<p>EN300-158790 6</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{15}NOS$ purity 95.00% 173.28 1368175-95-4</p>	<p>EN300-158791 4</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{16}ClFN_2O$ purity 95.00% 246.71</p>
<p>EN300-158796 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{12}FN_3$ purity 95.00% 217.25</p>	<p>EN300-160853 6</p> <p>ClH</p>  <p>Chiral</p> <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_{12}ClN$ purity 95.00% 133.62</p>
<p>EN300-160857 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{15}H_{28}N_2O_2$ purity 95.00% 268.40</p>	<p>EN300-160858 6</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{18}N_2S$ purity 95.00% 210.34 1248980-23-5</p>
<p>EN300-160859 6</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{18}ClFN_2$ purity 95.00% 244.74</p>	<p>EN300-160859 6</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{18}ClNO$ purity 95.00% 191.70</p>

<p>EN300-158822 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{18}N_2O_3$ purity 95.00% 214.27</p>	<p>EN300-158835 6</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{18}ClNO_2$ purity 95.00% 195.69</p>
<p>EN300-160860 2</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{14}ClNO_3$ purity 95.00% 243.69</p>	<p>EN300-160868 8</p> <p>ClH ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{13}H_{16}BrCl_2N_3$ purity 95.00% 365.10</p>
<p>EN300-160873 3</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{14}ClN$ purity 95.00% 159.66</p>	<p>EN300-160876 4</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{18}ClNO$ purity 95.00% 227.74</p>
<p>EN300-160876 6</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{18}ClN$ purity 95.00% 211.74</p>	<p>EN300-158872 9</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_8ClF_4N$ purity 95.00% 193.57</p>
<p>EN300-158886 5</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_9ClN_2O$ purity 95.00% 172.62</p>	<p>EN300-158890 7</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{14}ClNO_2$ purity 95.00% 179.65</p>
<p>EN300-158910 3</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{16}ClNO$ purity 95.00% 165.66</p>	<p>EN300-158928 4</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_3H_2N_4S$ purity 95.00% 126.14</p>
<p>EN300-158928 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_9N_5$ purity 95.00% 163.18</p>	<p>EN300-158929 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_9F_3N_4$ purity 95.00% 206.17</p>
<p>EN300-159002 2</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{16}ClNO_3S$ purity 95.00% 241.74</p>	<p>EN300-159012 3</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{18}ClN$ purity 95.00% 151.68</p>
<p>EN300-159018 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{16}F_2N_2$ purity 95.00% 226.27 1780938-05-7</p>	<p>EN300-159021 6</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{15}N_3$ purity 95.00% 177.25</p>
<p>EN300-159022 6</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{18}N_2O$ purity 95.00% 170.26 34392-00-2</p>	

Acids

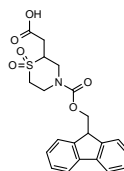
<p>EN300-131194</p>  <p>Mol.fmla $C_{10}H_{14}O_3$ purity 95.00% Mol.weight 182.22 CAS 1440962-16-2</p>	<p>EN300-136690</p>  <p>Mol.fmla $C_{12}H_{15}NO_2$ purity 95.00% Mol.weight 205.26 CAS 5731-18-0</p>
<p>EN300-237733</p>  <p>Mol.fmla $C_8H_{10}N_2O_2$ purity 95.00% Mol.weight 166.18 CAS</p>	<p>EN300-146397</p>  <p>Mol.fmla $C_{10}H_7ClN_2O_2$ purity 95.00% Mol.weight 222.63 CAS</p>
<p>EN300-92179</p>  <p>Mol.fmla $C_9H_9NO_2$ purity 95.00% Mol.weight 163.18 CAS</p>	<p>EN300-237868</p>  <p>Mol.fmla $C_{11}H_{11}NO_3$ purity 95.00% Mol.weight 205.22 CAS</p>
<p>EN300-298607</p> <p>ClH ClH</p>  <p>Mol.fmla $C_{10}H_{11}Cl_2N_3O_2$ purity 90.00% Mol.weight 276.12 CAS 1955493-53-4</p>	<p>EN300-319263</p>  <p>Mol.fmla $C_{12}H_{21}NO_4$ purity 95.00% Mol.weight 243.31 CAS 1483802-58-9</p>
<p>EN300-330774</p>  <p>Mol.fmla $C_8H_{14}O_3$ purity 95.00% Mol.weight 158.20 CAS 1378844-04-2</p>	<p>EN300-341043</p>  <p>Mol.fmla $C_{10}H_{14}N_2O_3$ purity 95.00% Mol.weight 210.23 CAS 1526383-55-0</p>
<p>EN300-340422</p>  <p>Mol.fmla $C_9H_5BrFO_2$ purity 95.00% Mol.weight 258.05 CAS 1388076-26-3</p>	<p>EN300-363153</p>  <p>Mol.fmla $C_9H_{10}N_2O_3$ purity 95.00% Mol.weight 194.19 CAS 1479852-60-2</p>
<p>EN300-373000</p>  <p>Mol.fmla $C_8H_6BrFO_2$ purity 95.00% Mol.weight 233.04 CAS 1427433-22-4</p>	<p>EN300-372878</p>  <p>Mol.fmla $C_{20}H_{16}N_2O_5$ purity 95.00% Mol.weight 364.36 CAS</p>
<p>EN300-370451</p>  <p>Mol.fmla $C_{10}H_{16}O_2$ purity 95.00% Mol.weight 168.24 CAS 937-75-7</p>	<p>EN300-372322</p>  <p>Mol.fmla $C_{22}H_{21}NO_4$ purity 95.00% Mol.weight 363.42 CAS</p>
<p>EN300-147407</p>  <p>Mol.fmla $C_8H_5NO_3$ purity 95.00% Mol.weight 163.13 CAS</p>	<p>EN300-387370</p>  <p>Mol.fmla $C_8H_9NO_3S$ purity 95.00% Mol.weight 199.23 CAS 1249317-27-8</p>
<p>EN300-385330</p> <p>Chiral</p>  <p>Mol.fmla $C_{24}H_{20}INO_4$ purity 95.00% Mol.weight 513.34 CAS</p>	<p>EN300-385343</p>  <p>Mol.fmla $C_{24}H_{20}BrNO_4$ purity 95.00% Mol.weight 466.34 CAS</p>

EN300-151153



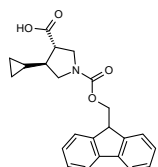
Mol.fmla $C_9H_{14}F_3NO_4$ purity 95.00%
Mol.weight 257.21
CAS

EN300-657961



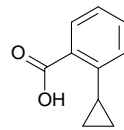
Mol.fmla $C_{21}H_{21}NO_6S$ purity 95.00%
Mol.weight 415.47
CAS

EN300-701811



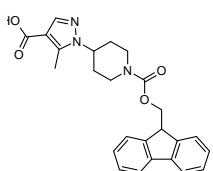
Mol.fmla $C_{23}H_{23}NO_4$ purity 95.00%
Mol.weight 377.44
CAS

EN300-268703



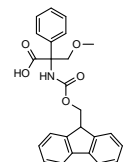
Mol.fmla $C_{10}H_{10}O_2$ purity 95.00%
Mol.weight 162.19
CAS

EN300-658119



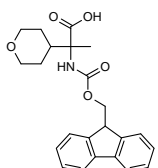
Mol.fmla $C_{25}H_{25}N_3O_4$ purity 95.00%
Mol.weight 431.50
CAS

EN300-624023



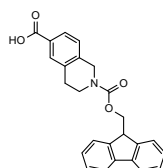
Mol.fmla $C_{25}H_{23}NO_5$ purity 95.00%
Mol.weight 417.47
CAS

EN300-624031



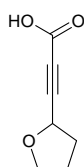
Mol.fmla $C_{23}H_{25}NO_5$ purity 95.00%
Mol.weight 395.46
CAS

EN300-657827



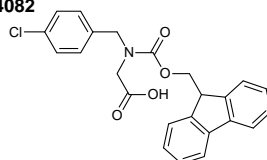
Mol.fmla $C_{25}H_{21}NO_4$ purity 95.00%
Mol.weight 399.45
CAS

EN300-787409



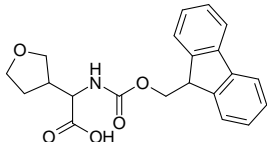
Mol.fmla $C_7H_8O_3$ purity 95.00%
Mol.weight 140.14
CAS 1341115-30-7

EN300-624082



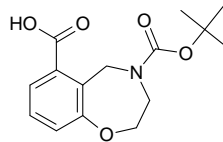
Mol.fmla $C_{24}H_{20}ClNO_4$ purity 95.00%
Mol.weight 421.88
CAS

EN300-649819



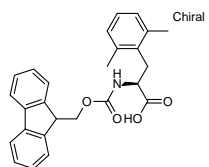
Mol.fmla $C_{21}H_{21}NO_5$ purity 95.00%
Mol.weight 367.41
CAS 1695476-98-2

EN300-112893



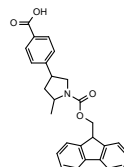
Mol.fmla $C_{15}H_{19}NO_5$ purity 95.00%
Mol.weight 293.32
CAS

EN300-657964



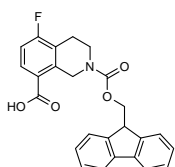
Mol.fmla $C_{26}H_{25}NO_4$ purity 95.00%
Mol.weight 415.49
CAS

EN300-658085



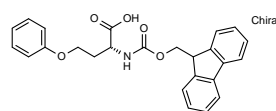
Mol.fmla $C_{27}H_{25}NO_4$ purity 95.00%
Mol.weight 427.50
CAS

EN300-657982



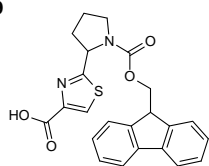
Mol.fmla $C_{25}H_{20}FNO_4$ purity 95.00%
Mol.weight 417.44
CAS

EN300-657985



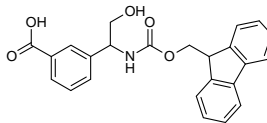
Mol.fmla $C_{25}H_{23}NO_5$ purity 95.00%
Mol.weight 417.47
CAS

EN300-658039



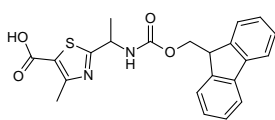
Mol.fmla $C_{23}H_{20}N_2O_4S$ purity 95.00%
Mol.weight 420.49
CAS

EN300-657871



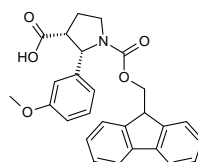
Mol.fmla $C_{24}H_{21}NO_5$ purity 95.00%
Mol.weight 403.44
CAS

EN300-657917

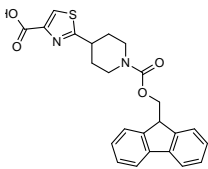
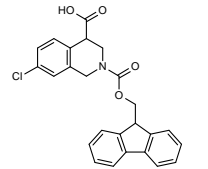
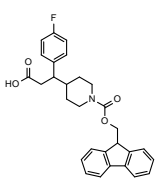
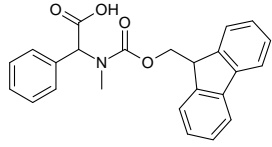
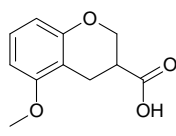
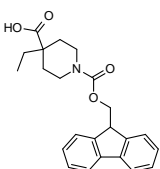
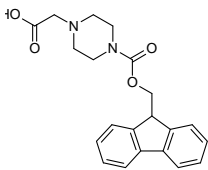
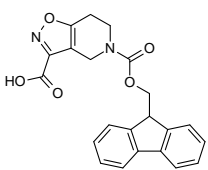
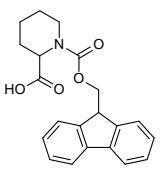
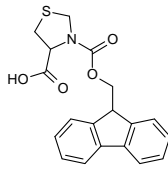
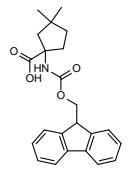
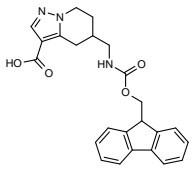
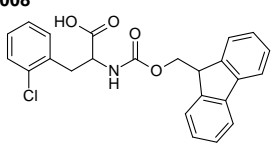
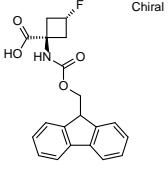
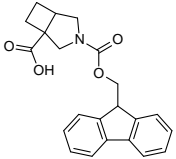
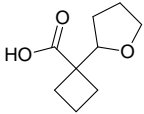
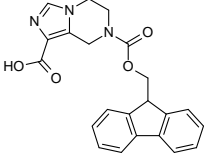
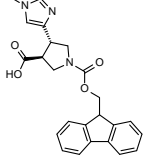
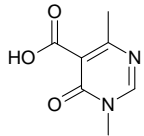
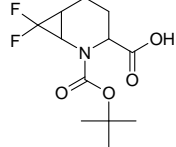


Mol.fmla $C_{22}H_{20}N_2O_4S$ purity 95.00%
Mol.weight 408.48
CAS

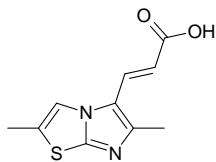
EN300-107340



Mol.fmla $C_{27}H_{25}NO_5$ purity 95.00%
Mol.weight 443.50
CAS

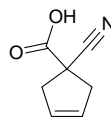
EN300-658132  Mol.fmla $C_{24}H_{22}N_2O_4S$ purity 95.00% Mol.weight 434.52 CAS	EN300-658142  Mol.fmla $C_{25}H_{20}ClNO_4$ purity 95.00% Mol.weight 433.90 CAS
EN300-658276  Mol.fmla $C_{29}H_{28}FNO_4$ purity 95.00% Mol.weight 473.55 CAS	EN300-81383  Mol.fmla $C_{24}H_{21}NO_4$ purity 95.00% Mol.weight 387.44 CAS
EN300-210177  Mol.fmla $C_{11}H_{12}O_4$ purity 95.00% Mol.weight 208.22 CAS	EN300-657664  Mol.fmla $C_{23}H_{25}NO_4$ purity 95.00% Mol.weight 379.46 CAS
EN300-316965  Mol.fmla $C_{21}H_{22}N_2O_4$ purity 95.00% Mol.weight 366.42 CAS 180576-05-0	EN300-657736  Mol.fmla $C_{22}H_{18}N_2O_5$ purity 95.00% Mol.weight 390.40 CAS 2091858-74-9
EN300-81091  Mol.fmla $C_{21}H_{21}NO_4$ purity 95.00% Mol.weight 351.41 CAS 105751-19-7	EN300-81095  Mol.fmla $C_{19}H_{17}NO_4S$ purity 95.00% Mol.weight 355.42 CAS
EN300-650512  Mol.fmla $C_{23}H_{25}NO_4$ purity 95.00% Mol.weight 379.46 CAS	EN300-650999  Mol.fmla $C_{24}H_{23}N_3O_4$ purity 95.00% Mol.weight 417.47 CAS 2091446-70-5
EN300-651008  Mol.fmla $C_{24}H_{20}ClNO_4$ purity 95.00% Mol.weight 421.88 CAS	EN300-657479  Mol.fmla $C_{20}H_{18}FNO_4$ purity 95.00% Mol.weight 355.37 CAS
EN300-657493  Mol.fmla $C_{22}H_{21}NO_4$ purity 95.00% Mol.weight 363.42 CAS	EN300-112168  Mol.fmla $C_9H_{14}O_3$ purity 95.00% Mol.weight 170.21 CAS
EN300-755429  Mol.fmla $C_{22}H_{19}N_3O_4$ purity 90.00% Mol.weight 389.41 CAS	EN300-755449  Mol.fmla $C_{24}H_{23}N_3O_4$ purity 95.00% Mol.weight 417.47 CAS
EN300-761546  Mol.fmla $C_7H_8N_2O_3$ purity 95.00% Mol.weight 168.15 CAS	EN300-116532  Mol.fmla $C_{12}H_{17}F_2NO_4$ purity 95.00% Mol.weight 277.27 CAS

EN300-833028



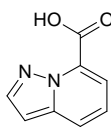
Mol.fmla $C_{10}H_{10}N_2O_2S$ purity 95.00%
 Mol.weight 222.27
 CAS

EN300-150652



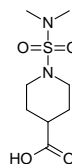
Mol.fmla $C_7H_7NO_2$ purity 95.00%
 Mol.weight 137.14
 CAS 1496263-20-7

EN300-116554



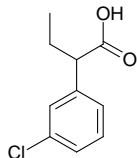
Mol.fmla $C_8H_6N_2O_2$ purity 95.00%
 Mol.weight 162.15
 CAS

EN300-931900



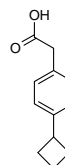
Mol.fmla $C_8H_{16}N_2O_4S$ purity 95.00%
 Mol.weight 236.29
 CAS 1017381-49-5

EN300-113865



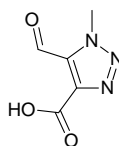
Mol.fmla $C_{10}H_{11}ClO_2$ purity 95.00%
 Mol.weight 198.65
 CAS

EN300-113771



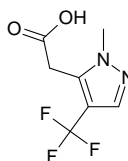
Mol.fmla $C_{12}H_{14}O_2$ purity 95.00%
 Mol.weight 190.24
 CAS 1547120-16-0

EN300-126614



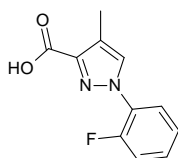
Mol.fmla $C_5H_5N_3O_3$ purity 95.00%
 Mol.weight 155.11
 CAS

EN300-113939



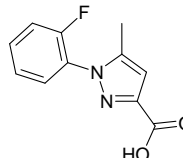
Mol.fmla $C_7H_7F_3N_2O_2$ purity 95.00%
 Mol.weight 208.14
 CAS

EN300-114582



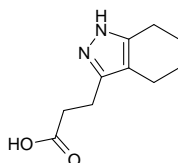
Mol.fmla $C_{11}H_9FN_2O_2$ purity 95.00%
 Mol.weight 220.20
 CAS

EN300-114584



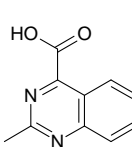
Mol.fmla $C_{11}H_9FN_2O_2$ purity 95.00%
 Mol.weight 220.20
 CAS 1225999-19-8

EN300-145736



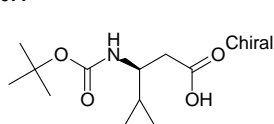
Mol.fmla $C_{10}H_{14}N_2O_2$ purity 95.00%
 Mol.weight 194.24
 CAS

EN300-126747



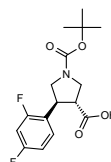
Mol.fmla $C_{10}H_8N_2O_2$ purity 95.00%
 Mol.weight 188.19
 CAS

EN300-128677



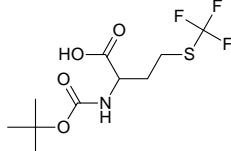
Mol.fmla $C_{11}H_{19}NO_4$ purity 95.00%
 Mol.weight 229.28
 CAS 1260604-09-8

EN300-145471



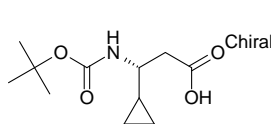
Mol.fmla $C_{16}H_{19}F_2NO_4$ purity 95.00%
 Mol.weight 327.33
 CAS

EN300-129880



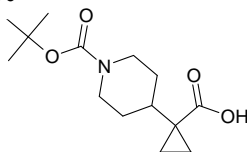
Mol.fmla $C_{10}H_{16}F_3NO_4S$ purity 95.00%
 Mol.weight 303.30
 CAS

EN300-128801



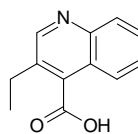
Mol.fmla $C_{11}H_{19}NO_4$ purity 95.00%
 Mol.weight 229.28
 CAS 1260588-00-8

EN300-145176



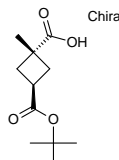
Mol.fmla $C_{14}H_{23}NO_4$ purity 95.00%
 Mol.weight 269.34
 CAS

EN300-158185



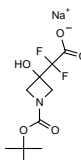
Mol.fmla $C_{12}H_{11}NO_2$ purity 95.00%
 Mol.weight 201.23
 CAS

EN300-160868

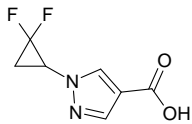
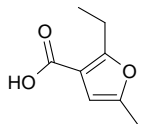
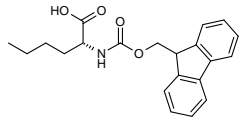
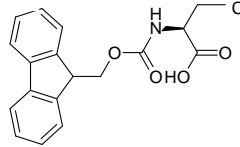
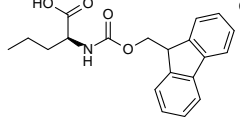
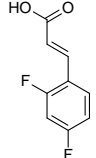
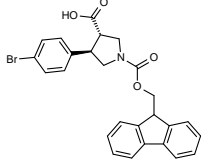
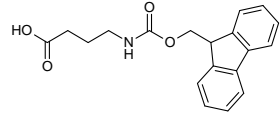
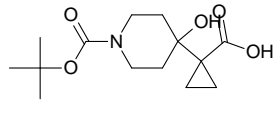
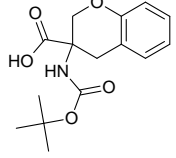
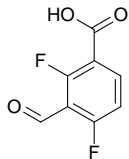
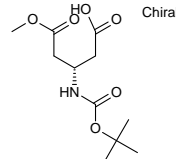
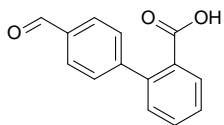
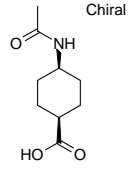
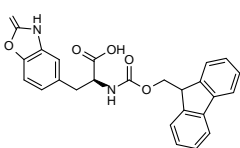
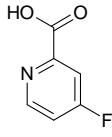
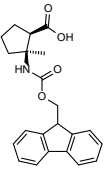
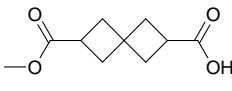
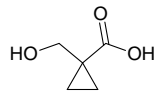
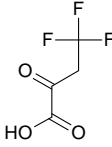


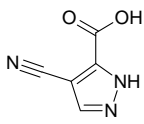
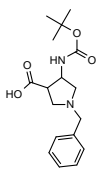
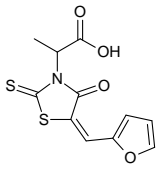
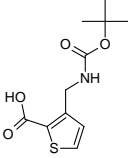
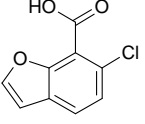
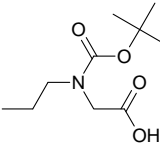
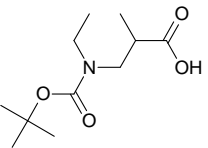
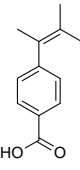
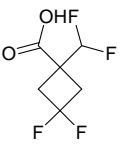
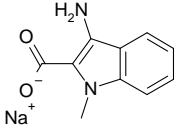
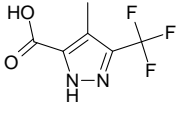
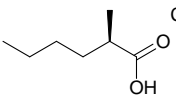
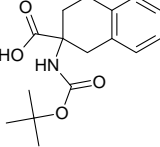
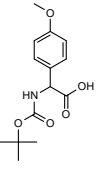
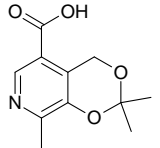
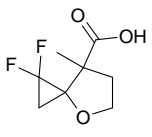
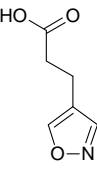
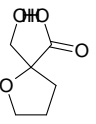
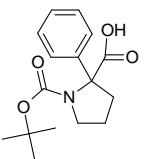
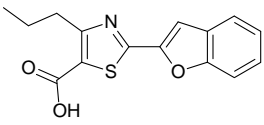
Mol.fmla $C_{11}H_{18}O_4$ purity 95.00%
 Mol.weight 214.26
 CAS

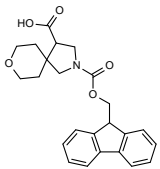
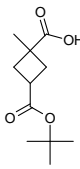
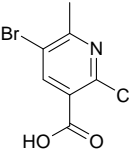
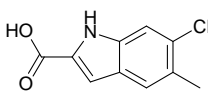
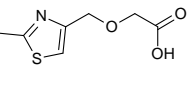
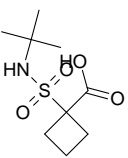
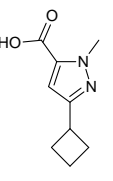
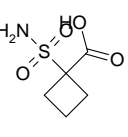
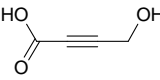
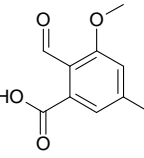
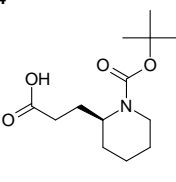
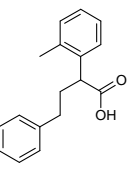
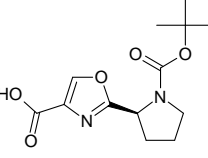
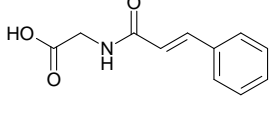
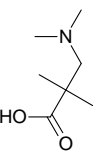
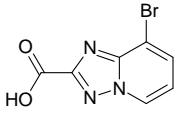
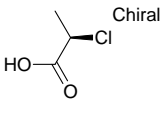
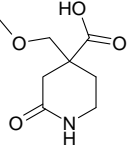
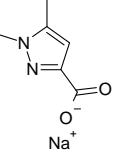
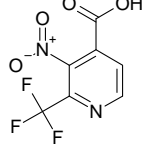
EN300-160869

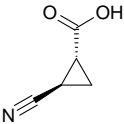
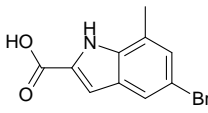
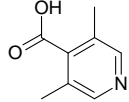
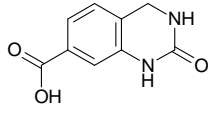
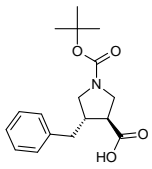
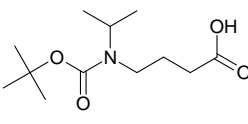
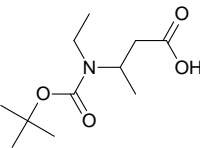
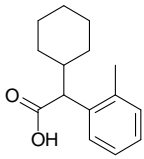
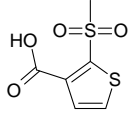
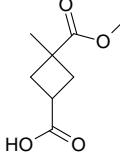
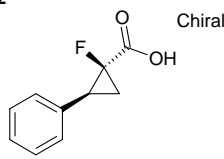
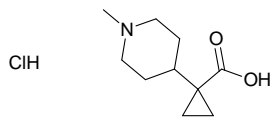
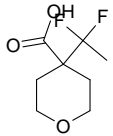
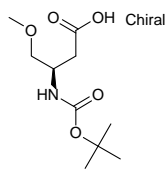
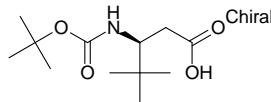
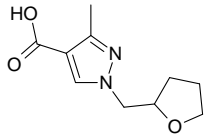
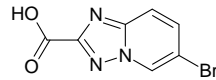
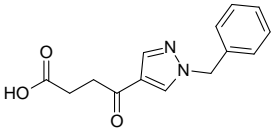
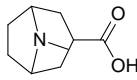
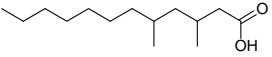


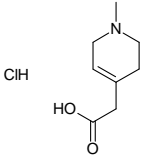
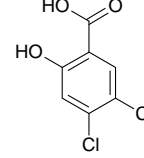
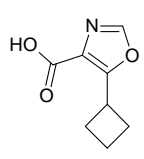
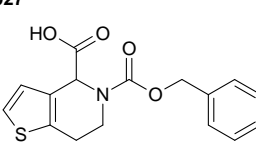
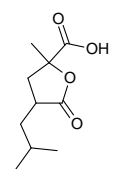
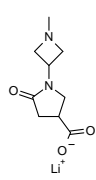
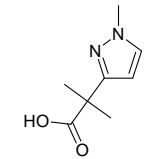
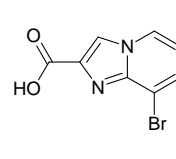
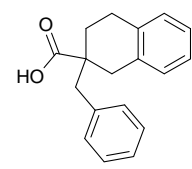
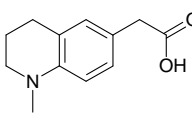
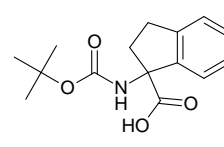
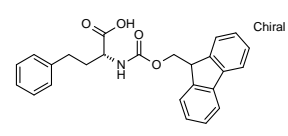
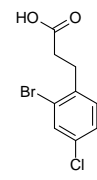
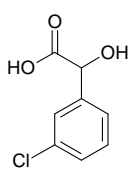
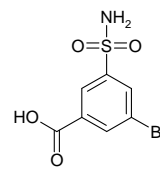
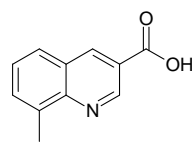
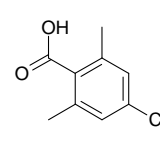
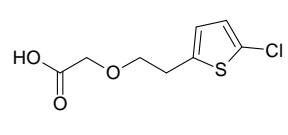
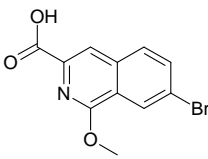
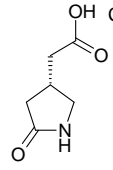
Mol.fmla $C_{10}H_{14}F_2NNaO_5$ purity 95.00%
 Mol.weight 289.21
 CAS

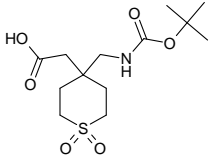
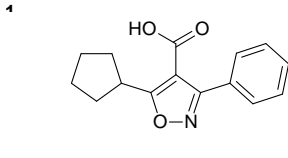
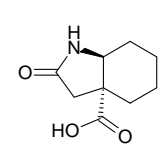
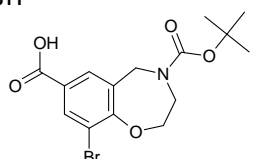
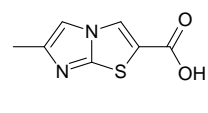
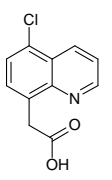
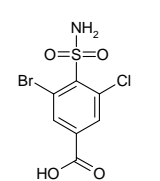
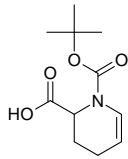
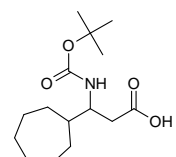
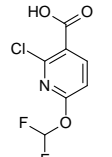
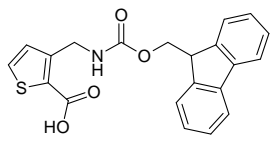
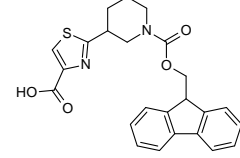
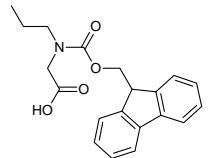
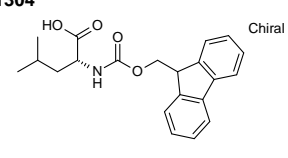
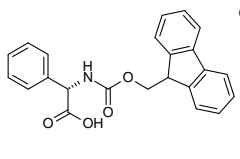
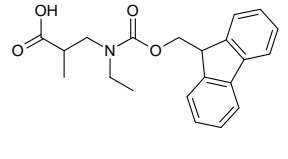
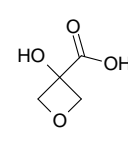
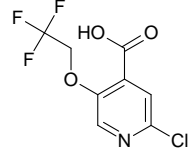
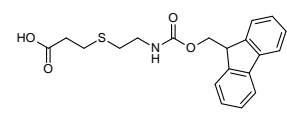
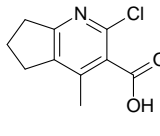
<p>EN300-160873 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_6F_2N_2O_2$ purity 95.00% 188.13</p>	<p>EN300-160873 o</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{10}O_3$ purity 95.00% 154.17 1499585-70-4</p>
<p>EN300-624037</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{21}H_{23}NO_4$ purity 90.00% 353.42</p>	<p>EN300-624039</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{19}H_{19}NO_4$ purity 90.00% 325.37 135112-27-5</p>
<p>EN300-624058</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{20}H_{21}NO_4$ purity 90.00% 339.39</p>	<p>EN300-320894</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_6F_2O_2$ purity 95.00% 184.14</p>
<p>EN300-126712 A</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{26}H_{22}BrNO_4$ purity 95.00% 492.37</p>	<p>EN300-650948</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{19}H_{19}NO_4$ purity 95.00% 325.37 116821-47-7</p>
<p>EN300-116506 a</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{14}H_{23}NO_5$ purity 95.00% 285.34</p>	<p>EN300-705630</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{15}H_{19}NO_5$ purity 95.00% 293.32</p>
<p>EN300-716388</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_4F_2O_3$ purity 95.00% 186.12 1203662-77-4</p>	<p>EN300-816722</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{19}NO_6$ purity 95.00% 261.28</p>
<p>EN300-842817</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{14}H_{10}O_3$ purity 95.00% 226.23</p>	<p>EN300-883104</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{15}NO_3$ purity 95.00% 185.22 845506-93-6</p>
<p>EN300-126706 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{25}H_{20}N_2O_6$ purity 95.00% 444.45</p>	<p>EN300-103100</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_4FNO_2$ purity 95.00% 141.10</p>
<p>EN300-144010 A</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{22}H_{23}NO_4$ purity 95.00% 365.43 1932582-55-2</p>	<p>EN300-130791</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{14}O_4$ purity 95.00% 198.22</p>
<p>EN300-146174</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_8O_3$ purity 95.00% 116.12</p>	<p>EN300-152978</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_4H_3F_3O_3$ purity 95.00% 156.06 84638-15-3</p>

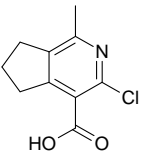
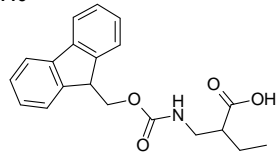
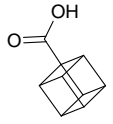
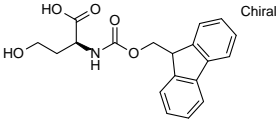
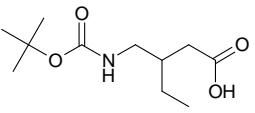
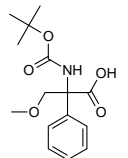
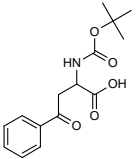
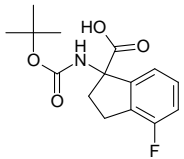
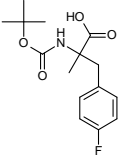
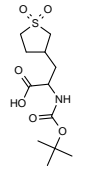
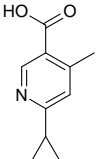
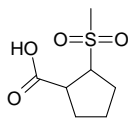
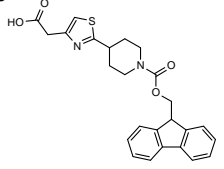
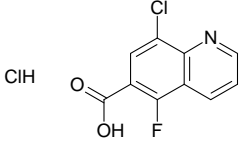
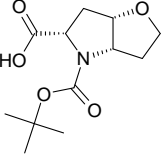
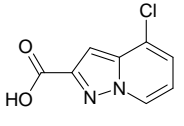
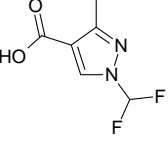
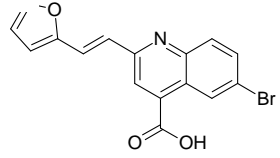
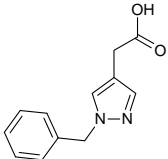
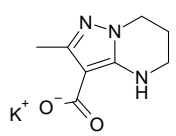
<p>EN300-126710 a</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_3N_3O_2$ purity 95.00% 137.10</p>	<p>EN300-126842 e</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{17}H_{24}N_2O_4$ purity 95.00% 320.39 775572-31-1</p>
<p>EN300-126851 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_9NO_4S_2$ purity 95.00% 283.33</p>	<p>EN300-126863 A</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{15}NO_4S$ purity 95.00% 257.31</p>
<p>EN300-189242</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_5ClO_3$ purity 95.00% 196.59 379230-47-4</p>	<p>EN300-57265</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{19}NO_4$ purity 95.00% 217.27</p>
<p>EN300-65659</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{21}NO_4$ purity 95.00% 231.29 1342092-27-6</p>	<p>EN300-130133 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{14}O_2$ purity 95.00% 190.24</p>
<p>EN300-130134 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_6F_4O_2$ purity 95.00% 186.11</p>	<p>EN300-130136 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_9N_2NaO_2$ purity 95.00% 212.19</p>
<p>EN300-77186</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_5F_3N_2O_2$ purity 95.00% 194.11</p>	<p>EN300-85214</p>  <p>Chiral</p> <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{14}O_2$ purity 95.00% 130.19</p>
<p>EN300-107113 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{16}H_{21}NO_4$ purity 95.00% 291.35</p>	<p>EN300-107190 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{14}H_{19}NO_5$ purity 95.00% 281.31</p>
<p>EN300-138702 e</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{13}NO_4$ purity 95.00% 223.23 2027-66-9</p>	<p>EN300-138721 a</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{10}F_2O_3$ purity 95.00% 192.16</p>
<p>EN300-138725 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_7NO_3$ purity 95.00% 141.13</p>	<p>EN300-142567 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_{10}O_4$ purity 95.00% 146.14</p>
<p>EN300-142884 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{16}H_{21}NO_4$ purity 95.00% 291.35</p>	<p>EN300-142887 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{15}H_{13}NO_3S$ purity 95.00% 287.34</p>

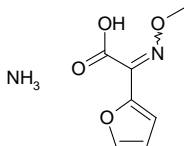
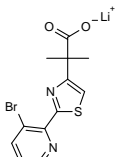
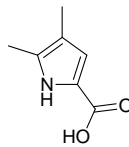
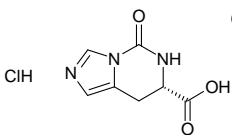
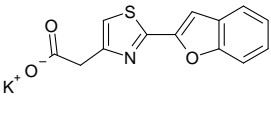
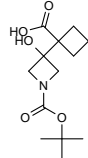
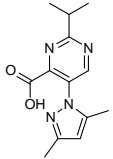
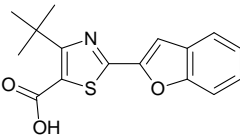
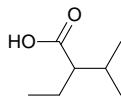
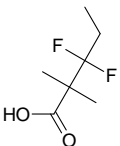
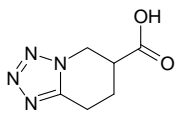
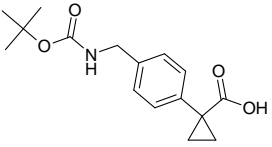
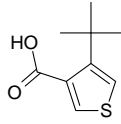
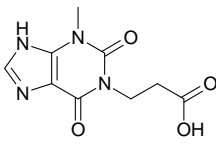
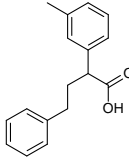
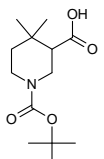
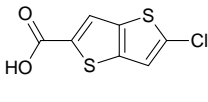
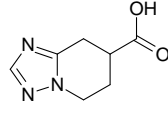
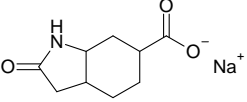
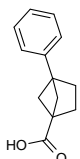
EN300-108397 1  Mol.fmla Mol.weight CAS	EN300-108119 5  Mol.fmla Mol.weight CAS
EN300-108479 1  Mol.fmla Mol.weight CAS	EN300-109142 0  Mol.fmla Mol.weight CAS
EN300-142889 7 ClH  Mol.fmla Mol.weight CAS	EN300-144003 7  Mol.fmla Mol.weight CAS
EN300-144012 5  Mol.fmla Mol.weight CAS	EN300-144032 1  Mol.fmla Mol.weight CAS
EN300-220368  Mol.fmla Mol.weight CAS	EN300-144850 n  Mol.fmla Mol.weight CAS
EN300-144854 1 Chiral  Mol.fmla Mol.weight CAS	EN300-144858 n  Mol.fmla Mol.weight CAS
EN300-144864 2 Chiral  Mol.fmla Mol.weight CAS	EN300-144866 2  Mol.fmla Mol.weight CAS
EN300-147228 5 ClH  Mol.fmla Mol.weight CAS	EN300-147231 0  Mol.fmla Mol.weight CAS
EN300-311683 Chiral  Mol.fmla Mol.weight CAS	EN300-315855  Mol.fmla Mol.weight CAS
EN300-160031 2  Mol.fmla Mol.weight CAS	EN300-160035 7  Mol.fmla Mol.weight CAS

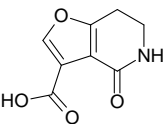
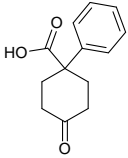
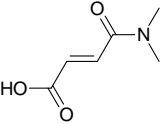
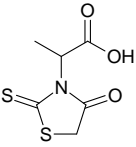
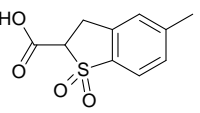
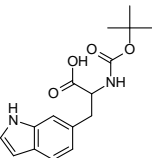
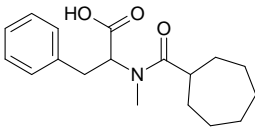
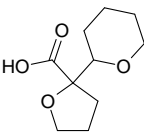
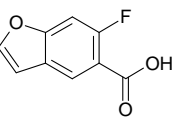
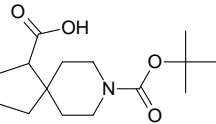
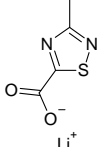
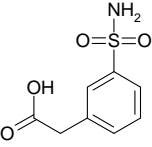
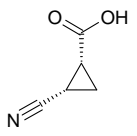
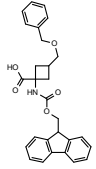
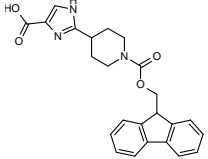
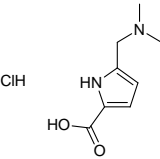
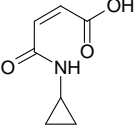
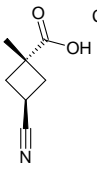
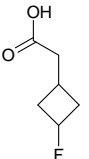
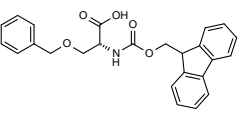
<p>EN300-160036 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_5NO_2$ purity 95.00% 111.10</p>	<p>EN300-340393</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_8BrNO_2$ purity 95.00% 254.08</p>
<p>EN300-160815 2</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{10}ClNO_2$ purity 95.00% 187.63</p>	<p>EN300-160817 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_8N_2O_3$ purity 95.00% 192.18 1783725-09-6</p>
<p>EN300-160823 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{17}H_{23}NO_4$ purity 95.00% 305.38</p>	<p>EN300-49680</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{23}NO_4$ purity 95.00% 245.32</p>
<p>EN300-65661</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{21}NO_4$ purity 95.00% 231.29 1343386-72-0</p>	<p>EN300-127331 o</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{15}H_{20}O_2$ purity 95.00% 232.33 200806-68-4</p>
<p>EN300-160831 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_6O_4S_2$ purity 95.00% 206.24 71154-33-1</p>	<p>EN300-108119 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{12}O_4$ purity 95.00% 172.18</p>
<p>EN300-108482 1</p> <p>Chiral</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_9FO_2$ purity 95.00% 180.18</p>	<p>EN300-160836 2</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{18}ClNO_2$ purity 95.00% 219.71</p>
<p>EN300-160839 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{12}F_2O_3$ purity 95.00% 194.18 1781078-83-8</p>	<p>EN300-816523</p> <p>Chiral</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{19}NO_5$ purity 95.00% 233.27</p>
<p>EN300-816695</p> <p>Chiral</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{23}NO_4$ purity 95.00% 245.32</p>	<p>EN300-108684 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{14}N_2O_3$ purity 95.00% 210.23 1339716-39-0</p>
<p>EN300-207019</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_4BrN_3O_2$ purity 95.00% 242.03</p>	<p>EN300-861910</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{14}H_{14}N_2O_3$ purity 95.00% 258.28</p>
<p>EN300-218824</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{16}ClNO_2$ purity 95.00% 205.69</p>	<p>EN300-144002 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{14}H_{28}O_2$ purity 95.00% 228.38</p>

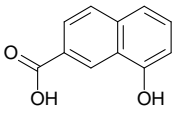
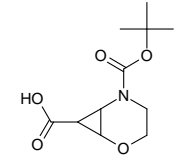
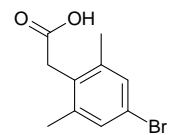
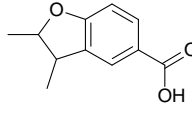
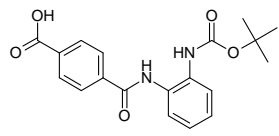
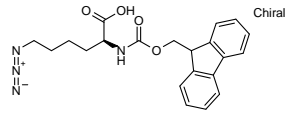
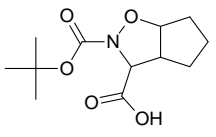
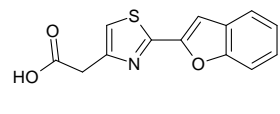
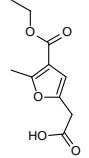
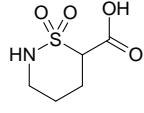
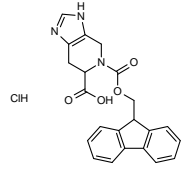
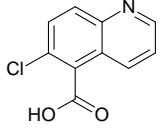
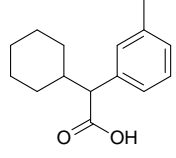
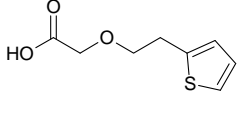
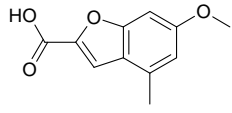
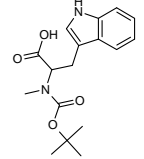
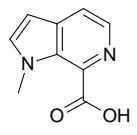
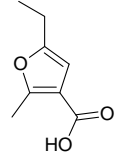
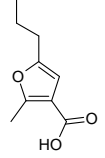
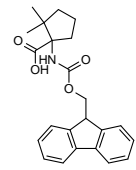
<p>EN300-144005 a</p>  <p>ClH</p> <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{14}ClNO_2$ purity 95.00% 191.66</p>	<p>EN300-298310</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_4Cl_2O_3$ purity 95.00% 207.01</p>
<p>EN300-305987</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_9NO_3$ purity 95.00% 167.17</p>	<p>EN300-122927 a</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{16}H_{15}NO_4S$ purity 95.00% 317.37</p>
<p>EN300-144007 a</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{16}O_4$ purity 95.00% 200.24 40344-07-8</p>	<p>EN300-144015 c</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{13}LiN_2O_3$ purity 95.00% 204.15</p>
<p>EN300-144016 3</p>  <p>ClH</p> <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{13}ClN_2O_2$ purity 95.00% 204.66</p>	<p>EN300-144025 4</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_5BrN_2O_2$ purity 95.00% 241.05 1026201-45-5</p>
<p>EN300-144029 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{18}H_{18}O_2$ purity 95.00% 266.34 1482357-77-6</p>	<p>EN300-311748</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{15}NO_2$ purity 95.00% 205.26 30199-70-3</p>
<p>EN300-316658</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{15}H_{19}NO_4$ purity 95.00% 277.32</p>	<p>EN300-317076</p>  <p>Chiral</p> <p>Mol.fmla Mol.weight CAS</p> <p>$C_{25}H_{23}NO_4$ purity 95.00% 401.47</p>
<p>EN300-137343</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_8BrClO_2$ purity 95.00% 263.52 66192-04-9</p>	<p>EN300-146320</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_7ClO_3$ purity 95.00% 186.60</p>
<p>EN300-148723</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_6BrNO_4S$ purity 95.00% 280.10 83173-96-0</p>	<p>EN300-154697</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_9NO_2$ purity 95.00% 187.20</p>
<p>EN300-155910</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_9ClO_2$ purity 95.00% 184.62</p>	<p>EN300-144029 c</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_9ClO_3S$ purity 95.00% 220.68</p>
<p>EN300-160037 c</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_8BrNO_3$ purity 95.00% 282.10</p>	<p>EN300-746964</p>  <p>Chiral</p> <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_9NO_3$ purity 95.00% 143.14</p>

<p>EN300-126656 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{13}H_{23}NO_6S$ purity 95.00% 321.40</p>	<p>EN300-126708 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{15}H_{15}NO_3$ purity 95.00% 257.29</p>
<p>EN300-160041 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{13}NO_3$ purity 95.00% 183.21</p>	<p>EN300-160811 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{15}H_{18}BrNO_5$ purity 95.00% 372.22</p>
<p>EN300-160811 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_6N_2O_2S$ purity 95.00% 182.20</p>	<p>EN300-160815 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_8ClNO_2$ purity 90.00% 221.64 1564787-54-7</p>
<p>EN300-761572</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_5BrClNO_4S$ purity 95.00% 314.54</p>	<p>EN300-768646</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{17}NO_4$ purity 95.00% 227.26 1779402-01-5</p>
<p>EN300-815449</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{15}H_{27}NO_4$ purity 95.00% 285.39</p>	<p>EN300-126849 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_4ClF_2NO_3$ purity 95.00% 223.56</p>
<p>EN300-126863 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{21}H_{17}NO_4S$ purity 95.00% 379.44</p>	<p>EN300-127046 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{24}H_{22}N_2O_4S$ purity 95.00% 434.52</p>
<p>EN300-81227</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{20}H_{21}NO_4$ purity 95.00% 339.39</p>	<p>EN300-81304</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{21}H_{23}NO_4$ purity 95.00% 353.42 114360-54-2</p>
<p>EN300-81325</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{23}H_{19}NO_4$ purity 95.00% 373.41 102410-65-1</p>	<p>EN300-81355</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{21}H_{23}NO_4$ purity 95.00% 353.42 1342596-87-5</p>
<p>EN300-101443</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_4H_6O_4$ purity 95.00% 118.09 1450997-88-2</p>	<p>EN300-127194 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_5ClF_3NO_3$ purity 95.00% 255.58</p>
<p>EN300-127210 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{20}H_{21}NO_4S$ purity 95.00% 371.46</p>	<p>EN300-127239 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{10}ClNO_2$ purity 95.00% 211.65 1368313-37-4</p>

<p>EN300-127239 7</p>  <p>Mol.fmla $C_{10}H_{10}ClNO_2$ purity 95.00% Mol.weight 211.65 CAS 1367950-39-7</p>	<p>EN300-81446</p>  <p>Mol.fmla $C_{20}H_{21}NO_4$ purity 95.00% Mol.weight 339.39 CAS 180181-95-7</p>
<p>EN300-93169</p>  <p>Mol.fmla $C_9H_8O_2$ purity 95.00% Mol.weight 148.16 CAS 53578-15-7</p>	<p>EN300-155612 6</p>  <p>Mol.fmla $C_{19}H_{19}NO_5$ purity 95.00% Mol.weight 341.37 CAS</p>
<p>EN300-111654</p>  <p>Mol.fmla $C_{11}H_{21}NO_4$ purity 95.00% Mol.weight 231.29 CAS 1520638-84-9</p>	<p>EN300-107110 4</p>  <p>Mol.fmla $C_{15}H_{21}NO_5$ purity 95.00% Mol.weight 295.34 CAS</p>
<p>EN300-107112 1</p>  <p>Mol.fmla $C_{15}H_{19}NO_5$ purity 95.00% Mol.weight 293.32 CAS</p>	<p>EN300-107118 2</p>  <p>Mol.fmla $C_{15}H_{18}FNO_4$ purity 95.00% Mol.weight 295.31 CAS</p>
<p>EN300-107153 6</p>  <p>Mol.fmla $C_{15}H_{20}FNO_4$ purity 95.00% Mol.weight 297.33 CAS</p>	<p>EN300-107307 1</p>  <p>Mol.fmla $C_{12}H_{21}NO_6S$ purity 95.00% Mol.weight 307.37 CAS</p>
<p>EN300-107320 n</p>  <p>Mol.fmla $C_{10}H_{11}NO_2$ purity 95.00% Mol.weight 177.20 CAS</p>	<p>EN300-138714 5</p>  <p>Mol.fmla $C_7H_{12}O_4S$ purity 95.00% Mol.weight 192.24 CAS 1494742-12-9</p>
<p>EN300-138715 o</p>  <p>Mol.fmla $C_{25}H_{24}N_2O_4S$ purity 95.00% Mol.weight 448.55 CAS</p>	<p>EN300-138726 2</p>  <p>Mol.fmla $C_{10}H_6Cl_2FNO_2$ purity 95.00% Mol.weight 262.07 CAS</p>
<p>EN300-147870 5</p>  <p>Mol.fmla $C_{12}H_{19}NO_5$ purity 95.00% Mol.weight 257.29 CAS</p>	<p>EN300-147871 7</p>  <p>Mol.fmla $C_8H_5ClN_2O_2$ purity 95.00% Mol.weight 196.59 CAS</p>
<p>EN300-147872 2</p>  <p>Mol.fmla $C_6H_6F_2N_2O_2$ purity 95.00% Mol.weight 176.12 CAS 1339559-21-5</p>	<p>EN300-147875 5</p>  <p>Mol.fmla $C_{16}H_{10}BrNO_3$ purity 90.00% Mol.weight 344.17 CAS</p>
<p>EN300-147877 a</p>  <p>Mol.fmla $C_{12}H_{12}N_2O_2$ purity 95.00% Mol.weight 216.24 CAS 1781790-58-6</p>	<p>EN300-147879 5</p>  <p>Mol.fmla $C_8H_{10}KN_3O_2$ purity 95.00% Mol.weight 219.29 CAS</p>

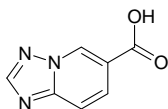
<p>EN300-165438 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{10}N_2O_4$ purity 95.00% 186.17</p>	<p>EN300-155603 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{10}BrLiN_2O_2S$ purity 95.00% 333.13</p>
<p>EN300-142870 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_9NO_2$ purity 95.00% 139.16</p>	<p>EN300-142880 5</p> <p>Chiral</p>  <p>ClH</p> <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_8ClN_3O_3$ purity 95.00% 217.61</p>
<p>EN300-142885 5</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{13}H_8KNO_3S$ purity 95.00% 297.38</p>	<p>EN300-155604 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{13}H_{21}NO_5$ purity 95.00% 271.32</p>
<p>EN300-142886 a</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{13}H_{16}N_4O_2$ purity 95.00% 260.30</p>	<p>EN300-142888 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{16}H_{15}NO_3S$ purity 95.00% 301.37</p>
<p>EN300-259964</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{14}O_2$ purity 95.00% 130.19</p>	<p>EN300-268163</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{12}F_2O_2$ purity 95.00% 166.17 2090954-33-7</p>
<p>EN300-269453</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_8N_4O_2$ purity 95.00% 168.16 1517011-06-1</p>	<p>EN300-144854 A</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{16}H_{21}NO_4$ purity 95.00% 291.35</p>
<p>EN300-123632 a</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{12}O_2S$ purity 95.00% 184.26 1495814-93-1</p>	<p>EN300-144857 5</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{10}N_4O_4$ purity 95.00% 238.20</p>
<p>EN300-144857 a</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{17}H_{18}O_2$ purity 95.00% 254.33</p>	<p>EN300-144859 a</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{13}H_{23}NO_4$ purity 95.00% 257.33</p>
<p>EN300-144864 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_3ClO_2S_2$ purity 95.00% 218.68 70060-15-0</p>	<p>EN300-144867 A</p>  <p>ClH</p> <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{10}ClN_3O_2$ purity 95.00% 203.63</p>
<p>EN300-147229 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{12}NNaO_3$ purity 95.00% 205.19</p>	<p>EN300-147230 o</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{13}H_{14}O_2$ purity 95.00% 202.26</p>

<p>EN300-147235 4</p>  <p>Mol.fmla $C_8H_7NO_4$ purity 95.00% Mol.weight 181.15 CAS 1547038-31-2</p>	<p>EN300-343811</p>  <p>Mol.fmla $C_{13}H_{14}O_3$ purity 95.00% Mol.weight 218.25 CAS</p>
<p>EN300-367199</p>  <p>Mol.fmla $C_6H_9NO_3$ purity 95.00% Mol.weight 143.14 CAS</p>	<p>EN300-43125</p>  <p>Mol.fmla $C_6H_7NO_3S_2$ purity 95.00% Mol.weight 205.26 CAS</p>
<p>EN300-158928 2</p>  <p>Mol.fmla $C_{10}H_{10}O_4S$ purity 95.00% Mol.weight 226.25 CAS 1893315-30-4</p>	<p>EN300-158977 6</p>  <p>Mol.fmla $C_{16}H_{20}N_2O_4$ purity 95.00% Mol.weight 304.35 CAS</p>
<p>EN300-159004 4</p>  <p>Mol.fmla $C_{18}H_{25}NO_3$ purity 95.00% Mol.weight 303.40 CAS</p>	<p>EN300-159007 6</p>  <p>Mol.fmla $C_{10}H_{16}O_4$ purity 95.00% Mol.weight 200.24 CAS</p>
<p>EN300-159008 6</p>  <p>Mol.fmla $C_9H_5FO_3$ purity 95.00% Mol.weight 180.14 CAS 1896414-09-7</p>	<p>EN300-162896 2</p>  <p>Mol.fmla $C_{15}H_{25}NO_4$ purity 95.00% Mol.weight 283.37 CAS</p>
<p>EN300-158857 6</p>  <p>Mol.fmla $C_4H_3LiN_2O_2S$ purity 95.00% Mol.weight 150.08 CAS</p>	<p>EN300-158860 2</p>  <p>Mol.fmla $C_8H_9NO_4S$ purity 95.00% Mol.weight 215.23 CAS 407640-36-2</p>
<p>EN300-158861 7</p>  <p>Mol.fmla $C_5H_5NO_2$ purity 95.00% Mol.weight 111.10 CAS</p>	<p>EN300-158867 6</p>  <p>Mol.fmla $C_{28}H_{27}NO_5$ purity 95.00% Mol.weight 457.53 CAS</p>
<p>EN300-158872 2</p>  <p>Mol.fmla $C_{24}H_{23}N_3O_4$ purity 95.00% Mol.weight 417.47 CAS</p>	<p>EN300-158874 1</p>  <p>ClH Mol.fmla $C_8H_{13}ClN_2O_2$ purity 95.00% Mol.weight 204.66 CAS</p>
<p>EN300-159017 a</p>  <p>Mol.fmla $C_7H_9NO_3$ purity 95.00% Mol.weight 155.15 CAS 27995-78-4</p>	<p>EN300-158881 7</p>  <p>Chiral Mol.fmla $C_7H_9NO_2$ purity 95.00% Mol.weight 139.16 CAS</p>
<p>EN300-162295 a</p>  <p>Mol.fmla $C_6H_9FO_2$ purity 95.00% Mol.weight 132.14 CAS 1782410-66-5</p>	<p>EN300-158812 4</p>  <p>Chiral Mol.fmla $C_{25}H_{23}NO_5$ purity 90.00% Mol.weight 417.47 CAS 122889-11-6</p>

<p>EN300-158821 a</p>  <p>Mol.fmla Mol.weight CAS</p>	<p>EN300-158822 A</p>  <p>Mol.fmla Mol.weight CAS</p>
<p>EN300-158823 1</p>  <p>Mol.fmla Mol.weight CAS</p>	<p>EN300-158823 A</p>  <p>Mol.fmla Mol.weight CAS</p>
<p>EN300-158826 7</p>  <p>Mol.fmla Mol.weight CAS</p>	<p>EN300-158831 4</p>  <p>Chiral Mol.fmla Mol.weight CAS</p>
<p>EN300-158842 7</p>  <p>Mol.fmla Mol.weight CAS</p>	<p>EN300-158846 2</p>  <p>Mol.fmla Mol.weight CAS</p>
<p>EN300-158772 E</p>  <p>Mol.fmla Mol.weight CAS</p>	<p>EN300-158775 7</p>  <p>Mol.fmla Mol.weight CAS</p>
<p>EN300-158775 a</p>  <p>ClH Mol.fmla Mol.weight CAS</p>	<p>EN300-158787 E</p>  <p>Mol.fmla Mol.weight CAS</p>
<p>EN300-158788 a</p>  <p>Mol.fmla Mol.weight CAS</p>	<p>EN300-158790 E</p>  <p>Mol.fmla Mol.weight CAS</p>
<p>EN300-158800 E</p>  <p>Mol.fmla Mol.weight CAS</p>	<p>EN300-158800 E</p>  <p>Mol.fmla Mol.weight CAS</p>
<p>EN300-158250 a</p>  <p>ClH Mol.fmla Mol.weight CAS</p>	<p>EN300-158745 2</p>  <p>Mol.fmla Mol.weight CAS</p>
<p>EN300-158747 A</p>  <p>Mol.fmla Mol.weight CAS</p>	<p>EN300-158751 2</p>  <p>Mol.fmla Mol.weight CAS</p>

EN300-159215

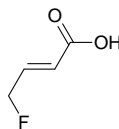
4



Mol.fmla $C_7H_5N_3O_2$ purity 95.00%
Mol.weight 163.14
CAS

EN300-157438

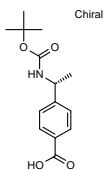
6



Mol.fmla $C_4H_5FO_2$ purity 95.00%
Mol.weight 104.08
CAS 37759-72-1

EN300-159021

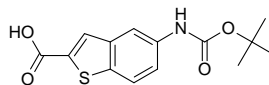
7



Mol.fmla $C_{14}H_{19}NO_4$ purity 95.00%
Mol.weight 265.31
CAS

EN300-159022

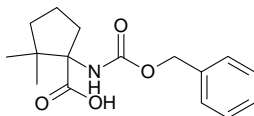
6



Mol.fmla $C_{14}H_{15}NO_4S$ purity 95.00%
Mol.weight 293.34
CAS

EN300-159035

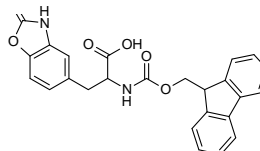
4



Mol.fmla $C_{16}H_{21}NO_4$ purity 95.00%
Mol.weight 291.35
CAS 1518841-50-3

EN300-159040

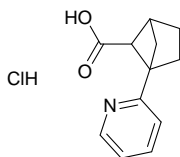
4



Mol.fmla $C_{25}H_{20}N_2O_6$ purity 95.00%
Mol.weight 444.45
CAS

EN300-159047

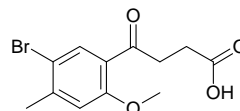
6



Mol.fmla $C_{12}H_{14}ClNO_2$ purity 95.00%
Mol.weight 239.70
CAS

EN300-159047

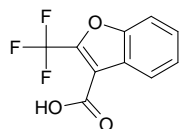
6



Mol.fmla $C_{12}H_{13}BrO_4$ purity 95.00%
Mol.weight 301.14
CAS 1481776-23-1

EN300-159050

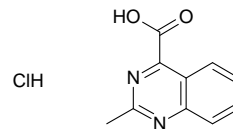
6



Mol.fmla $C_{10}H_5F_3O_3$ purity 95.00%
Mol.weight 230.14
CAS 1506556-61-1

EN300-159051

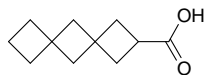
4



Mol.fmla $C_{10}H_9ClN_2O_2$ purity 95.00%
Mol.weight 224.65
CAS

EN300-158917

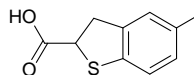
7



Mol.fmla $C_{11}H_{16}O_2$ purity 95.00%
Mol.weight 180.25
CAS 91968-35-3

EN300-159060

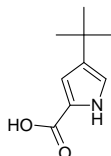
2



Mol.fmla $C_{10}H_{10}O_2S$ purity 95.00%
Mol.weight 194.25
CAS 1894202-69-7

EN300-159060

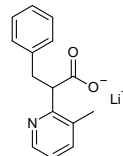
4



Mol.fmla $C_9H_{13}NO_2$ purity 95.00%
Mol.weight 167.21
CAS 847955-92-4

EN300-159066

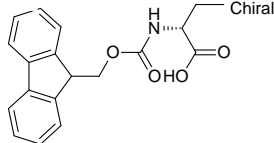
4



Mol.fmla $C_{15}H_{14}LiNO_2$ purity 95.00%
Mol.weight 247.22
CAS

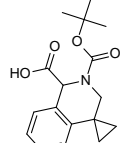
EN300-624093

4



Mol.fmla $C_{19}H_{19}NO_4$ purity 90.00%
Mol.weight 325.37
CAS 170642-27-0

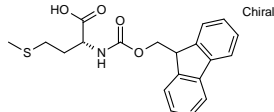
EN300-697466



Mol.fmla $C_{17}H_{21}NO_4$ purity 95.00%
Mol.weight 303.36
CAS

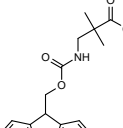
EN300-155613

6



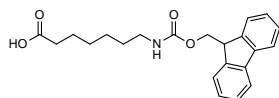
Mol.fmla $C_{20}H_{21}NO_4S$ purity 95.00%
Mol.weight 371.46
CAS 112883-40-6

EN300-650213



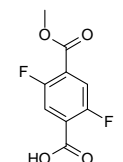
Mol.fmla $C_{20}H_{21}NO_4$ purity 95.00%
Mol.weight 339.39
CAS

EN300-650280

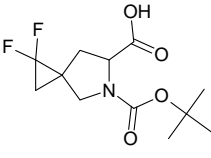
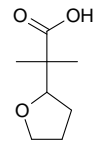
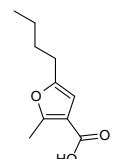
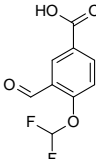
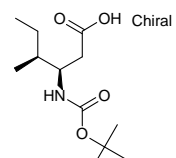
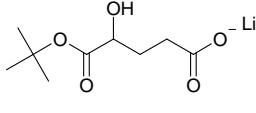
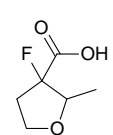
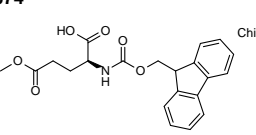
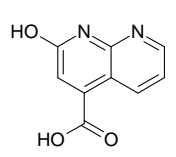
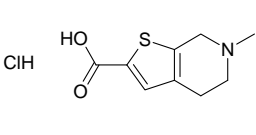
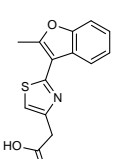
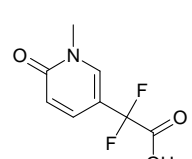
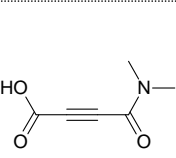
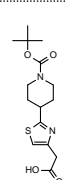
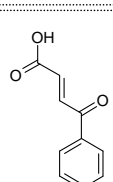
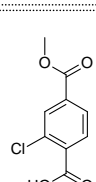
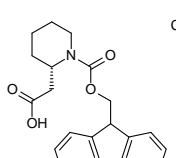
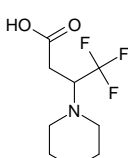
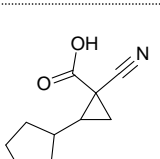
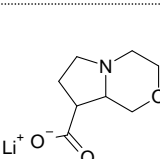


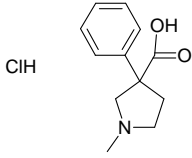
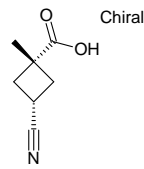
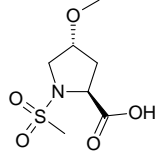
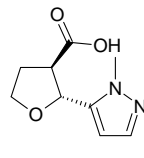
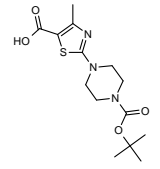
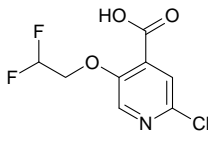
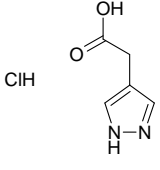
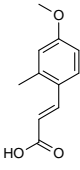
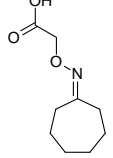
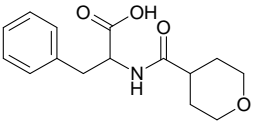
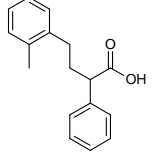
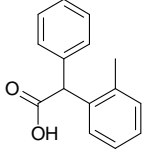
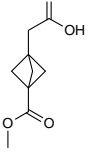
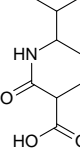
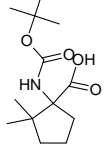
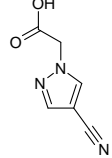
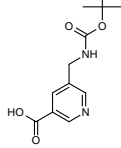
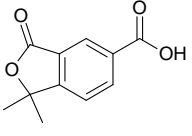
Mol.fmla $C_{22}H_{25}NO_4$ purity 95.00%
Mol.weight 367.45
CAS 127582-76-7

EN300-379338

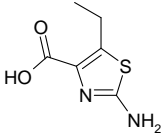
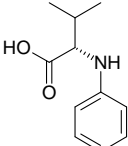
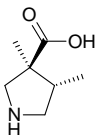
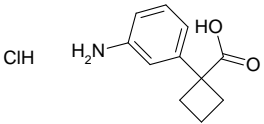
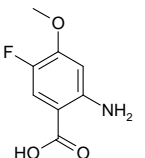
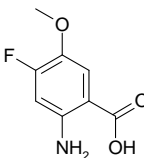
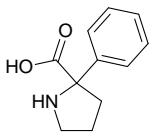
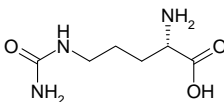
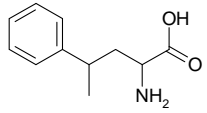
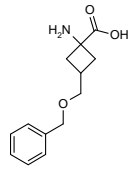
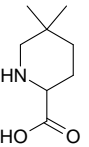
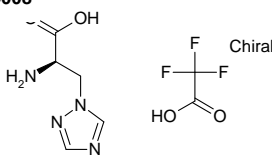
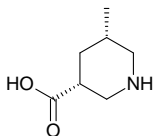
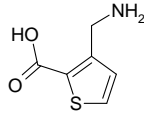
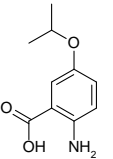
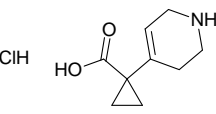
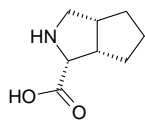
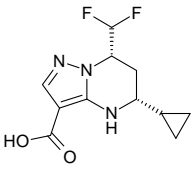
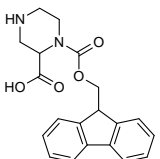
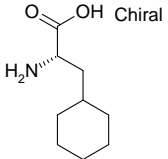


Mol.fmla $C_9H_6F_2O_4$ purity 95.00%
Mol.weight 216.14
CAS 2091316-47-9

<p>EN300-380925</p>  <p>Mol.fmla $C_{12}H_{17}F_2NO_4$ purity 95.00% Mol.weight 277.27 CAS</p>	<p>EN300-381868</p>  <p>Mol.fmla $C_8H_{14}O_3$ purity 95.00% Mol.weight 158.20 CAS 1378809-45-0</p>
<p>EN300-158747</p>  <p>Mol.fmla $C_{10}H_{14}O_3$ purity 95.00% Mol.weight 182.22 CAS</p>	<p>EN300-384709</p>  <p>Mol.fmla $C_9H_6F_2O_4$ purity 95.00% Mol.weight 216.14 CAS</p>
<p>EN300-388428</p>  <p>Mol.fmla $C_{12}H_{23}NO_4$ purity 95.00% Mol.weight 245.32 CAS</p>	<p>EN300-158759</p>  <p>Mol.fmla $C_9H_{15}LiO_5$ purity 95.00% Mol.weight 210.16 CAS</p>
<p>EN300-158765</p>  <p>Mol.fmla $C_6H_9FO_3$ purity 95.00% Mol.weight 148.14 CAS</p>	<p>EN300-396674</p>  <p>Mol.fmla $C_{21}H_{21}NO_6$ purity 95.00% Mol.weight 383.40 CAS 145038-50-2</p>
<p>EN300-160858</p>  <p>Mol.fmla $C_9H_6N_2O_3$ purity 95.00% Mol.weight 190.16 CAS 1823901-95-6</p>	<p>EN300-160860</p>  <p>ClH Mol.fmla $C_9H_{12}ClNO_2S$ purity 95.00% Mol.weight 233.72 CAS</p>
<p>EN300-158800</p>  <p>Mol.fmla $C_{14}H_{11}NO_3S$ purity 95.00% Mol.weight 273.31 CAS</p>	<p>EN300-158811</p>  <p>Mol.fmla $C_8H_7F_2NO_3$ purity 95.00% Mol.weight 203.15 CAS</p>
<p>EN300-158823</p>  <p>Mol.fmla $C_6H_7NO_3$ purity 95.00% Mol.weight 141.13 CAS 1314937-25-1</p>	<p>EN300-158834</p>  <p>Mol.fmla $C_{15}H_{22}N_2O_4S$ purity 95.00% Mol.weight 326.42 CAS</p>
<p>EN300-158844</p>  <p>Mol.fmla $C_{10}H_8O_3$ purity 90.00% Mol.weight 176.17 CAS 17812-07-6</p>	<p>EN300-158847</p>  <p>Mol.fmla $C_9H_7ClO_4$ purity 95.00% Mol.weight 214.61 CAS</p>
<p>EN300-160874</p>  <p>Mol.fmla $C_{22}H_{23}NO_4$ purity 95.00% Mol.weight 365.43 CAS</p>	<p>EN300-158860</p>  <p>Mol.fmla $C_8H_{12}F_3NO_3$ purity 95.00% Mol.weight 227.18 CAS</p>
<p>EN300-158860</p>  <p>Mol.fmla $C_{10}H_{13}NO_2$ purity 95.00% Mol.weight 179.22 CAS</p>	<p>EN300-158861</p>  <p>Mol.fmla $C_8H_{12}LiNO_3$ purity 95.00% Mol.weight 177.13 CAS</p>

<p>EN300-158865 o</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{16}ClNO_2$ purity 95.00% 241.72</p>	<p>EN300-158881 o</p> <p>Chiral</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_9NO_2$ purity 95.00% 139.16</p>
<p>EN300-158885 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{13}NO_5S$ purity 95.00% 223.25 1104191-58-3</p>	<p>EN300-158885 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{12}N_2O_3$ purity 95.00% 196.21</p>
<p>EN300-158892 e</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{14}H_{21}N_3O_4S$ purity 95.00% 327.41 905807-80-9</p>	<p>EN300-158892 e</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_6ClF_2NO_3$ purity 95.00% 237.59</p>
<p>EN300-158910 1</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_7ClN_2O_2$ purity 95.00% 162.58</p>	<p>EN300-158917 e</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{12}O_3$ purity 95.00% 192.22</p>
<p>EN300-158922 a</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{15}NO_3$ purity 95.00% 185.22 1202-45-5</p>	<p>EN300-159004 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{15}H_{19}NO_4$ purity 95.00% 277.32 1132673-20-1</p>
<p>EN300-159016 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{17}H_{18}O_2$ purity 95.00% 254.33 1520769-68-9</p>	<p>EN300-159016 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{15}H_{14}O_2$ purity 95.00% 226.28 92548-88-4</p>
<p>EN300-159021 o</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{12}O_4$ purity 95.00% 184.19</p>	<p>EN300-159035 e</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{15}NO_3$ purity 95.00% 185.22 1516627-62-5</p>
<p>EN300-159036 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{13}H_{23}NO_4$ purity 95.00% 257.33 1536937-34-4</p>	<p>EN300-159038 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_5N_3O_2$ purity 95.00% 151.13</p>
<p>EN300-159051 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{16}N_2O_4$ purity 95.00% 252.27</p>	<p>EN300-165330 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{10}O_4$ purity 95.00% 206.20 1428-81-5</p>

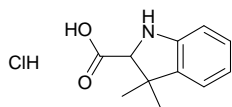
Amino Acids

<p>EN300-110426</p>  <p>Mol.fmla $C_6H_8N_2O_2S$ purity 95.00% Mol.weight 172.21 CAS</p>	<p>EN300-113214 A</p> <p>Chiral</p>  <p>Mol.fmla $C_{11}H_{15}NO_2$ purity 95.00% Mol.weight 193.25 CAS 21671-21-6</p>
<p>EN300-160876 a</p> <p>ClH</p>  <p>Mol.fmla $C_7H_{14}ClNO_2$ purity 95.00% Mol.weight 179.65 CAS</p>	<p>EN300-117990 A</p> <p>ClH</p>  <p>Mol.fmla $C_{11}H_{14}ClNO_2$ purity 95.00% Mol.weight 227.69 CAS</p>
<p>EN300-129946</p>  <p>Mol.fmla $C_8H_8FNO_3$ purity 95.00% Mol.weight 185.16 CAS</p>	<p>EN300-130268</p>  <p>Mol.fmla $C_8H_8FNO_3$ purity 95.00% Mol.weight 185.16 CAS</p>
<p>EN300-144009 a</p> <p>ClH</p>  <p>Mol.fmla $C_{11}H_{14}ClNO_2$ purity 95.00% Mol.weight 227.69 CAS</p>	<p>EN300-251063</p> <p>Chiral</p>  <p>Mol.fmla $C_6H_{13}N_3O_3$ purity 90.00% Mol.weight 175.19 CAS 372-75-8</p>
<p>EN300-127322 a</p> <p>ClH</p>  <p>Mol.fmla $C_{11}H_{16}ClNO_2$ purity 95.00% Mol.weight 229.71 CAS</p>	<p>EN300-160832 a</p> <p>ClH</p>  <p>Mol.fmla $C_{13}H_{18}ClNO_3$ purity 95.00% Mol.weight 271.75 CAS</p>
<p>EN300-160842 a</p> <p>ClH</p>  <p>Mol.fmla $C_8H_{16}ClNO_2$ purity 95.00% Mol.weight 193.68 CAS</p>	<p>EN300-144008 7</p> <p>Chiral</p>  <p>Mol.fmla $C_7H_9F_3N_4O_4$ purity 95.00% Mol.weight 270.17 CAS</p>
<p>EN300-144010 a</p> <p>ClH</p>  <p>Mol.fmla $C_7H_{14}ClNO_2$ purity 95.00% Mol.weight 179.65 CAS</p>	<p>EN300-144016 a</p> <p>ClH</p>  <p>Mol.fmla $C_6H_8ClNO_2S$ purity 95.00% Mol.weight 193.65 CAS</p>
<p>EN300-145742</p>  <p>Mol.fmla $C_{10}H_{13}NO_3$ purity 95.00% Mol.weight 195.22 CAS</p>	<p>EN300-160032 7</p> <p>ClH</p>  <p>Mol.fmla $C_9H_{14}ClNO_2$ purity 95.00% Mol.weight 203.67 CAS</p>
<p>EN300-126643 a</p> <p>ClH</p>  <p>Mol.fmla $C_8H_{14}ClNO_2$ purity 95.00% Mol.weight 191.66 CAS</p>	<p>EN300-160040 a</p>  <p>Mol.fmla $C_{11}H_{13}F_2N_3O_2$ purity 95.00% Mol.weight 257.24 CAS</p>
<p>EN300-814217</p>  <p>Mol.fmla $C_{20}H_{20}N_2O_4$ purity 95.00% Mol.weight 352.39 CAS 918435-70-8</p>	<p>EN300-102569</p> <p>Chiral</p>  <p>Mol.fmla $C_9H_{17}NO_2$ purity 90.00% Mol.weight 171.24 CAS 27527-05-5</p>

<p>EN300-142555 4</p> <p>HO-C(=O)-CH2-CH2-CH(NH-5-membered ring) Chiral</p> <p>CIH</p> <p>Mol.fmla: C₇H₁₄ClNO₂ purity 95.00% Mol.weight: 179.65 CAS</p>	<p>EN300-147877 4</p> <p>HO-C(=O)-C6H3(NH2)(OMe) CIH</p> <p>Mol.fmla: C₇H₉ClN₂O₃ purity 95.00% Mol.weight: 204.61 CAS</p>
<p>EN300-177316</p> <p>HO-C(=O)-C6H3(NH2)(F)(CH3) CIH</p> <p>Mol.fmla: C₈H₈FNO₂ purity 95.00% Mol.weight: 169.16 CAS: 658085-42-8</p>	<p>EN300-124420 5</p> <p>HO-C(=O)-C5H9N CIH</p> <p>Mol.fmla: C₈H₁₅NO₂ purity 95.00% Mol.weight: 157.21 CAS: 889941-89-3</p>
<p>EN300-185832</p> <p>HO-C(=O)-CH2-CH(NH2)-C6H4(OH) CIH</p> <p>Mol.fmla: C₉H₁₁NO₃ purity 90.00% Mol.weight: 181.19 CAS: 775-06-4</p>	<p>EN300-198996</p> <p>HO-C(=O)-CH2-CH(NH2)-C(CH3)3 Chiral</p> <p>Mol.fmla: C₉H₁₇NO₄ purity 90.00% Mol.weight: 203.24 CAS: 2419-56-9</p>
<p>EN300-158861 n</p> <p>HO-C(=O)-CH2-CH(NH2)-C6H3(NH2)(F)(NO2) CIH</p> <p>Mol.fmla: C₉H₁₀ClFN₂O₅ purity 95.00% Mol.weight: 280.64 CAS</p>	<p>EN300-158870 4</p> <p>HO-C(=O)-C5H9N CIH</p> <p>Mol.fmla: C₁₁H₁₄ClNO₂ purity 95.00% Mol.weight: 227.69 CAS</p>
<p>EN300-158804 n</p> <p>HO-C(=O)-C6H4(NH2)(F) CIH</p> <p>Mol.fmla: C₈H₉ClF₃N₃O₂ purity 95.00% Mol.weight: 271.63 CAS</p>	<p>EN300-158808 2</p> <p>HO-C(=O)-C6H3(NH2)(OMe)(NO2) CIH</p> <p>Mol.fmla: C₈H₈N₂O₅ purity 95.00% Mol.weight: 212.16 CAS</p>
<p>EN300-158792 4</p> <p>HO-C(=O)-CH2-CH(NH2)-C6H4(S) CIH CIH</p> <p>Mol.fmla: C₁₀H₁₆Cl₂N₂O₂S purity 95.00% Mol.weight: 299.22 CAS</p>	<p>EN300-155602 a</p> <p>HO-C(=O)-CH2-CH(NH2)-C5H4N CIH CIH</p> <p>Mol.fmla: C₉H₁₄Cl₂N₂O₂ purity 95.00% Mol.weight: 253.13 CAS</p>
<p>EN300-697323</p> <p>HO-C(=O)-CH2-CH(NH2)-C6H4(C3H5) CIH</p> <p>Mol.fmla: C₁₃H₁₇NO₂ purity 95.00% Mol.weight: 219.29 CAS</p>	<p>EN300-158775 n</p> <p>HO-C(=O)-CH2-CH(NH2)-C6H3(O) CIH</p> <p>Mol.fmla: C₁₁H₁₄ClNO₄ purity 95.00% Mol.weight: 259.69 CAS</p>
<p>EN300-158788 n</p> <p>HO-C(=O)-CH2-CH(NH2)-C6H4(NH2) CIH</p> <p>Mol.fmla: C₈H₁₀F₃N₃O₆ purity 95.00% Mol.weight: 301.18 CAS</p>	<p>EN300-160851 5</p> <p>HO-C(=O)-C6H3(NH2)(F) CIH</p> <p>Mol.fmla: C₇H₅F₃N₂O₂ purity 95.00% Mol.weight: 206.13 CAS</p>
<p>EN300-158801 5</p> <p>HO-C(=O)-C6H3(NH2)(S) CIH</p> <p>Mol.fmla: C₇H₁₀ClNO₂S purity 95.00% Mol.weight: 207.68 CAS</p>	<p>EN300-158801 5</p> <p>HO-C(=O)-C6H3(NH2)(S)(Cl) CIH</p> <p>Mol.fmla: C₆H₇Cl₂NO₂S purity 95.00% Mol.weight: 228.10 CAS</p>
<p>EN300-158827 a</p> <p>HO-C(=O)-CH2-CH(NH2)-C6H3(OH)(Br) CIH CIH</p> <p>Mol.fmla: C₈H₁₁BrCl₂N₂O₃ purity 95.00% Mol.weight: 334.00 CAS</p>	<p>EN300-160870 5</p> <p>HO-C(=O)-C5H9N CIH</p> <p>Mol.fmla: C₅H₁₀ClNO₃ purity 95.00% Mol.weight: 167.59 CAS</p>

EN300-160876

a

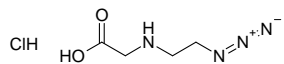


Mol.fmla
Mol.weight
CAS

$C_{11}H_{14}ClNO_2$ purity 95.00%
227.69

EN300-158857

2

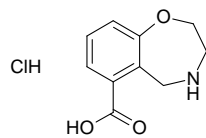


Mol.fmla
Mol.weight
CAS

$C_4H_9ClN_4O_2$ purity 95.00%
180.59

EN300-158910

2

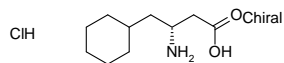


Mol.fmla
Mol.weight
CAS

$C_{10}H_{12}ClNO_3$ purity 95.00%
229.67

EN300-159020

1

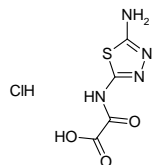


Mol.fmla
Mol.weight
CAS

$C_{10}H_{20}ClNO_2$ purity 95.00%
221.73

EN300-159066

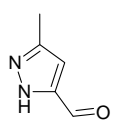
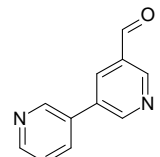
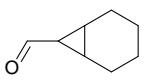
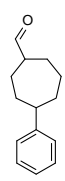
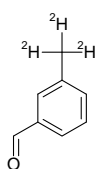
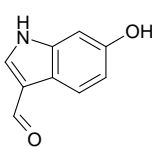
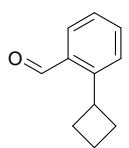
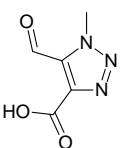
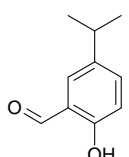
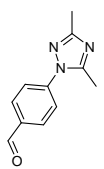
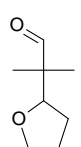
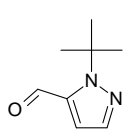
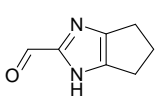
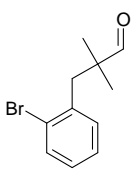
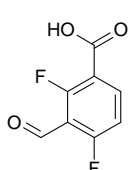
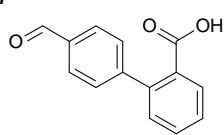
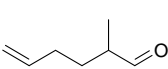
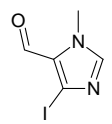
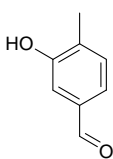
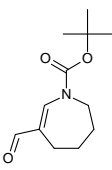
a



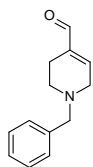
Mol.fmla
Mol.weight
CAS

$C_4H_5ClN_4O_3S$ purity 95.00%
224.63

Aldehydes & Ketones

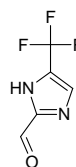
<p>EN300-66934</p>  <p>Mol.fmla $C_5H_6N_2O$ purity 95.00% Mol.weight 110.12 CAS</p>	<p>EN300-239918</p>  <p>Mol.fmla $C_{11}H_8N_2O$ purity 95.00% Mol.weight 184.20 CAS</p>
<p>EN300-318579</p>  <p>Mol.fmla $C_8H_{12}O$ purity 95.00% Mol.weight 124.18 CAS 81980-22-5</p>	<p>EN300-320704</p>  <p>Mol.fmla $C_{14}H_{18}O$ purity 95.00% Mol.weight 202.30 CAS 2060024-36-2</p>
<p>EN300-705663</p>  <p>Mol.fmla C_8H_8O purity 95.00% Mol.weight 123.13 CAS 111870-53-2</p>	<p>EN300-134338</p>  <p>Mol.fmla $C_9H_7NO_2$ purity 95.00% Mol.weight 161.16 CAS</p>
<p>EN300-843218</p>  <p>Mol.fmla $C_{11}H_{12}O$ purity 95.00% Mol.weight 160.22 CAS 1545049-40-8</p>	<p>EN300-126614</p>  <p>Mol.fmla $C_5H_5N_3O_3$ purity 95.00% Mol.weight 155.11 CAS</p>
<p>EN300-200846</p>  <p>Mol.fmla $C_{10}H_{12}O_2$ purity 95.00% Mol.weight 164.21 CAS</p>	<p>EN300-129321</p>  <p>Mol.fmla $C_{11}H_{11}N_3O$ purity 95.00% Mol.weight 201.23 CAS 1249124-17-1</p>
<p>EN300-381873</p>  <p>Mol.fmla $C_8H_{14}O_2$ purity 95.00% Mol.weight 142.20 CAS</p>	<p>EN300-160853</p>  <p>Mol.fmla $C_8H_{12}N_2O$ purity 95.00% Mol.weight 152.20 CAS</p>
<p>EN300-161890</p>  <p>Mol.fmla $C_7H_8N_2O$ purity 95.00% Mol.weight 136.15 CAS 1339499-04-5</p>	<p>EN300-702607</p>  <p>Mol.fmla $C_{11}H_{13}BrO$ purity 95.00% Mol.weight 241.13 CAS</p>
<p>EN300-716388</p>  <p>Mol.fmla $C_8H_4F_2O_3$ purity 95.00% Mol.weight 186.12 CAS 1203662-77-4</p>	<p>EN300-842817</p>  <p>Mol.fmla $C_{14}H_{10}O_3$ purity 95.00% Mol.weight 226.23 CAS</p>
<p>EN300-121563</p>  <p>Mol.fmla $C_7H_{12}O$ purity 95.00% Mol.weight 112.17 CAS 154779-70-1</p>	<p>EN300-103734</p>  <p>Mol.fmla $C_5H_5IN_2O$ purity 95.00% Mol.weight 236.01 CAS</p>
<p>EN300-171905</p>  <p>Mol.fmla $C_8H_8O_2$ purity 90.00% Mol.weight 136.15 CAS</p>	<p>EN300-126609</p>  <p>Mol.fmla $C_{12}H_{19}NO_3$ purity 95.00% Mol.weight 225.29 CAS</p>

EN300-175508



Mol.fmla $C_{13}H_{15}NO$ purity 95.00%
 Mol.weight 201.27
 CAS 503544-95-4

EN300-179106



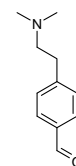
Mol.fmla $C_5H_3F_3N_2O$ purity 95.00%
 Mol.weight 164.09
 CAS 102808-02-6

EN300-195777



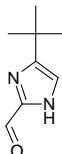
Mol.fmla $C_6H_{10}O$ purity 95.00%
 Mol.weight 98.15
 CAS

EN300-127244



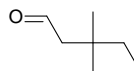
Mol.fmla $C_{11}H_{15}NO$ purity 95.00%
 Mol.weight 177.25
 CAS 313975-22-3

EN300-138699



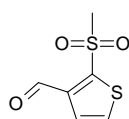
Mol.fmla $C_8H_{12}N_2O$ purity 95.00%
 Mol.weight 152.20
 CAS

EN300-144004



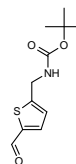
Mol.fmla $C_7H_{14}O$ purity 95.00%
 Mol.weight 114.19
 CAS

EN300-144008



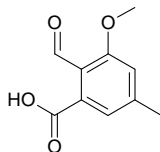
Mol.fmla $C_6H_6O_3S_2$ purity 95.00%
 Mol.weight 190.24
 CAS

EN300-144010



Mol.fmla $C_{11}H_{15}NO_3S$ purity 95.00%
 Mol.weight 241.31
 CAS

EN300-144850



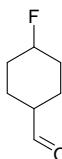
Mol.fmla $C_{10}H_{10}O_4$ purity 95.00%
 Mol.weight 194.19
 CAS 275824-37-8

EN300-321467



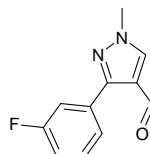
Mol.fmla C_5H_8O purity 90.00%
 Mol.weight 84.12
 CAS

EN300-370773



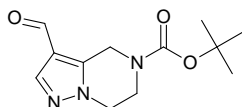
Mol.fmla $C_7H_{11}FO$ purity 95.00%
 Mol.weight 130.16
 CAS 1554041-53-0

EN300-127321



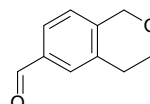
Mol.fmla $C_{11}H_9FN_2O$ purity 95.00%
 Mol.weight 204.21
 CAS 1152508-36-5

EN300-371216



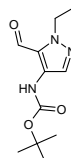
Mol.fmla $C_{12}H_{17}N_3O_3$ purity 95.00%
 Mol.weight 251.29
 CAS

EN300-108714



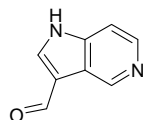
Mol.fmla $C_{10}H_{10}O_2$ purity 95.00%
 Mol.weight 162.19
 CAS

EN300-144023



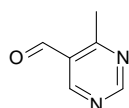
Mol.fmla $C_{11}H_{17}N_3O_3$ purity 95.00%
 Mol.weight 239.28
 CAS

EN300-317148



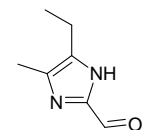
Mol.fmla $C_8H_6N_2O$ purity 95.00%
 Mol.weight 146.15
 CAS

EN300-136532



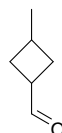
Mol.fmla $C_6H_6N_2O$ purity 90.00%
 Mol.weight 122.13
 CAS

EN300-144033



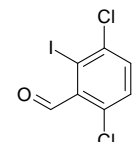
Mol.fmla $C_7H_{10}N_2O$ purity 95.00%
 Mol.weight 138.17
 CAS

EN300-761322



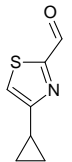
Mol.fmla $C_6H_{10}O$ purity 95.00%
 Mol.weight 98.15
 CAS

EN300-126739



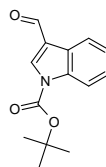
Mol.fmla $C_7H_3Cl_2IO$ purity 95.00%
 Mol.weight 300.91
 CAS 861081-48-3

EN300-113042



Mol.fmla C_7H_7NOS purity 95.00%
 Mol.weight 153.20
 CAS

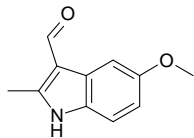
EN300-119402



Mol.fmla $C_{14}H_{15}NO_3$ purity 90.00%
 Mol.weight 245.28
 CAS

EN300-155602

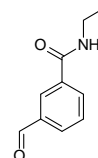
n



Mol.fmla $C_{11}H_{11}NO_2$ purity 95.00%
 Mol.weight 189.22
 CAS

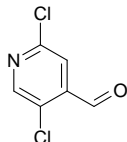
EN300-142881

1



Mol.fmla $C_{10}H_{11}NO_2$ purity 95.00%
 Mol.weight 177.20
 CAS

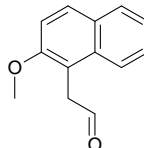
EN300-181615



Mol.fmla $C_6H_3Cl_2NO$ purity 90.00%
 Mol.weight 176.00
 CAS 102645-33-0

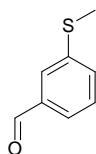
EN300-144866

n



Mol.fmla $C_{13}H_{12}O_2$ purity 95.00%
 Mol.weight 200.24
 CAS 156941-55-8

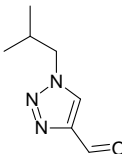
EN300-194498



Mol.fmla C_8H_8OS purity 95.00%
 Mol.weight 152.22
 CAS

EN300-158856

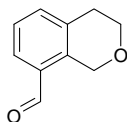
1



Mol.fmla $C_7H_{11}N_3O$ purity 95.00%
 Mol.weight 153.19
 CAS 1393539-81-5

EN300-159018

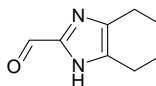
1



Mol.fmla $C_{10}H_{10}O_2$ purity 95.00%
 Mol.weight 162.19
 CAS 933727-50-5

EN300-158803

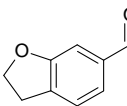
5



Mol.fmla $C_8H_{10}N_2O$ purity 95.00%
 Mol.weight 150.18
 CAS 1342459-07-7

EN300-158807

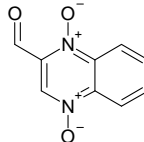
1



Mol.fmla $C_9H_8O_2$ purity 95.00%
 Mol.weight 148.16
 CAS 55745-96-5

EN300-158783

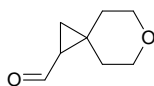
1



Mol.fmla $C_9H_6N_2O_3$ purity 95.00%
 Mol.weight 190.16
 CAS

EN300-159034

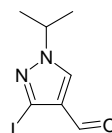
1



Mol.fmla $C_8H_{12}O_2$ purity 95.00%
 Mol.weight 140.18
 CAS 1545049-02-2

EN300-159036

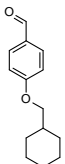
6



Mol.fmla $C_7H_9IN_2O$ purity 95.00%
 Mol.weight 264.07
 CAS 1946813-73-5

EN300-159067

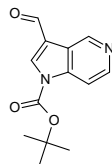
2



Mol.fmla $C_{14}H_{18}O_2$ purity 95.00%
 Mol.weight 218.30
 CAS

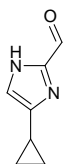
EN300-155604

5



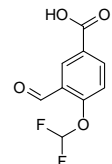
Mol.fmla $C_{13}H_{14}N_2O_3$ purity 95.00%
 Mol.weight 246.27
 CAS

EN300-379051



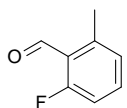
Mol.fmla $C_7H_8N_2O$ purity 95.00%
 Mol.weight 136.15
 CAS 1379179-90-4

EN300-384709



Mol.fmla $C_9H_6F_2O_4$ purity 95.00%
 Mol.weight 216.14
 CAS

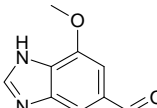
EN300-395940



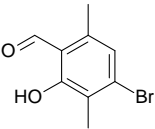
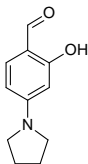
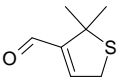
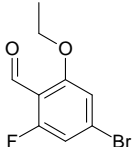
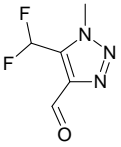

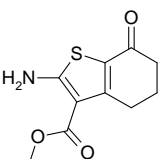
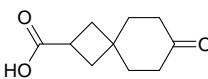
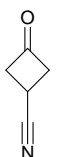
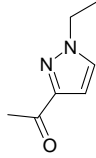
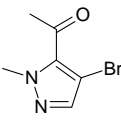
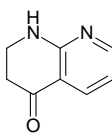
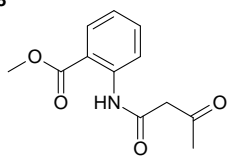
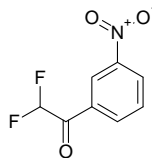
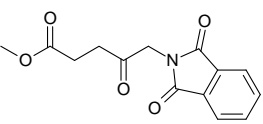
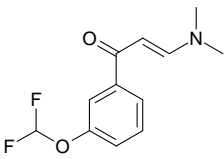
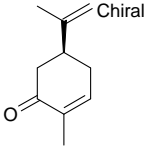
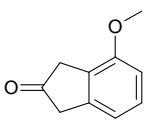
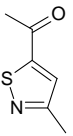
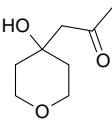
Mol.fmla C_8H_7FO purity 95.00%
 Mol.weight 138.14
 CAS

EN300-158782

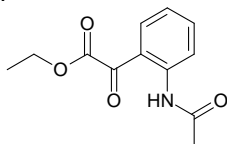
n



Mol.fmla $C_9H_8N_2O_2$ purity 95.00%
 Mol.weight 176.18
 CAS

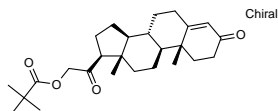
<p>EN300-158807 e</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_9BrO_2$ purity 95.00% 229.07</p>	<p>EN300-158870 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{13}NO_2$ purity 95.00% 191.23</p>
<p>EN300-158873 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{10}OS$ purity 95.00% 142.22 83413-86-9</p>	<p>EN300-158893 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_8BrFO_2$ purity 95.00% 247.07 1638951-93-5</p>
<p>EN300-159474 a</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_5F_2N_3O$ purity 95.00% 161.11</p>	<p>EN300-194585</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_{10}ClNO$ purity 95.00% 147.61 122737-66-0</p>
<p>EN300-193469</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{11}NO_3S$ purity 95.00% 225.27 124053-98-1</p>	<p>EN300-131194</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{14}O_3$ purity 95.00% 182.22 1440962-16-2</p>
<p>EN300-179155</p>  <p>Mol.fmla Mol.weight CAS</p> <p>C_5H_5NO purity 95.00% 95.10 20249-16-5</p>	<p>EN300-229281</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{10}N_2O$ purity 95.00% 138.17</p>
<p>EN300-229286</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_7BrN_2O$ purity 95.00% 203.04 925200-47-1</p>	<p>EN300-155426</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_8N_2O$ purity 95.00% 148.17</p>
<p>EN300-230598</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{13}NO_4$ purity 95.00% 235.24</p>	<p>EN300-328747</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_5F_2NO_3$ purity 95.00% 201.13 657-17-0</p>
<p>EN300-749183</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{14}H_{13}NO_5$ purity 95.00% 275.26</p>	<p>EN300-108281 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{13}F_2NO_2$ purity 95.00% 241.24</p>
<p>EN300-393032</p>  <p>Chiral</p> <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{14}O$ purity 95.00% 150.22 2244-16-8</p>	<p>EN300-160887 a</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{10}O_2$ purity 95.00% 162.19</p>
<p>EN300-118007 f</p>  <p>Mol.fmla Mol.weight CAS</p> <p>C_6H_7NOS purity 95.00% 141.19</p>	<p>EN300-716107</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{14}O_3$ purity 95.00% 158.20</p>

EN300-763014



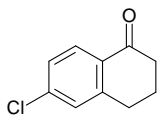
Mol.fmla $C_{12}H_{13}NO_4$ purity 95.00%
Mol.weight 235.24
CAS

EN300-106830



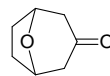
Mol.fmla $C_{26}H_{38}O_4$ purity 95.00%
Mol.weight 414.59
CAS 808-48-0

EN300-102343



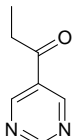
Mol.fmla $C_{10}H_9ClO$ purity 95.00%
Mol.weight 180.64
CAS

EN300-118538



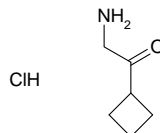
Mol.fmla $C_7H_{10}O_2$ purity 95.00%
Mol.weight 126.16
CAS 77745-32-5

EN300-125592



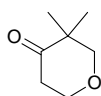
Mol.fmla $C_7H_8N_2O$ purity 95.00%
Mol.weight 136.15
CAS

EN300-126507



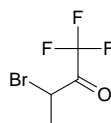
ClH Mol.fmla $C_6H_{12}ClNO$ purity 95.00%
Mol.weight 149.62
CAS

EN300-138102



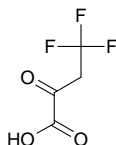
Mol.fmla $C_7H_{12}O_2$ purity 95.00%
Mol.weight 128.17
CAS

EN300-141009



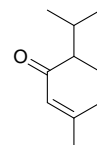
Mol.fmla $C_4H_4BrF_3O$ purity 95.00%
Mol.weight 204.98
CAS 382-01-4

EN300-152978



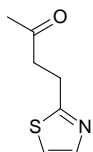
Mol.fmla $C_4H_3F_3O_3$ purity 95.00%
Mol.weight 156.06
CAS 84638-15-3

EN300-174688



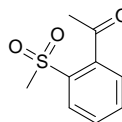
Mol.fmla $C_{10}H_{16}O$ purity 90.00%
Mol.weight 152.24
CAS

EN300-126583



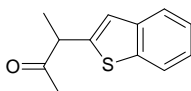
Mol.fmla C_7H_9NOS purity 95.00%
Mol.weight 155.22
CAS

EN300-69576



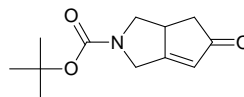
Mol.fmla $C_9H_{10}O_3S$ purity 95.00%
Mol.weight 198.24
CAS

EN300-127315



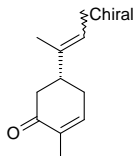
Mol.fmla $C_{12}H_{12}OS$ purity 95.00%
Mol.weight 204.29
CAS 1601907-73-6

EN300-130132



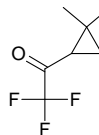
Mol.fmla $C_{12}H_{17}NO_3$ purity 95.00%
Mol.weight 223.27
CAS

EN300-130788



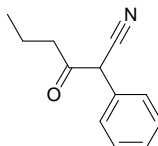
Mol.fmla $C_{11}H_{16}O$ purity 95.00%
Mol.weight 164.25
CAS 158249-62-8

EN300-142866



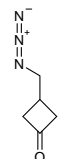
Mol.fmla $C_7H_9F_3O$ purity 95.00%
Mol.weight 166.14
CAS 2091587-98-1

EN300-142877



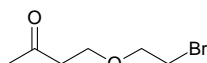
Mol.fmla $C_{12}H_{13}NO$ purity 95.00%
Mol.weight 187.24
CAS

EN300-142879



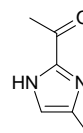
Mol.fmla $C_5H_7N_3O$ purity 95.00%
Mol.weight 125.13
CAS

EN300-109167



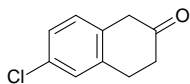
Mol.fmla $C_6H_{11}BrO_2$ purity 95.00%
Mol.weight 195.06
CAS

EN300-208997



Mol.fmla $C_6H_8N_2O$ purity 95.00%
Mol.weight 124.14
CAS 2524-90-5

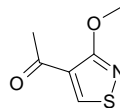
EN300-215255



Mol.fmla $C_{10}H_9ClO$ purity 95.00%
 Mol.weight 180.64
 CAS

EN300-142888

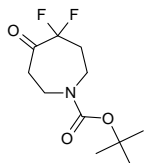
F



Mol.fmla $C_6H_7NO_2S$ purity 95.00%
 Mol.weight 157.19
 CAS 1779856-07-3

EN300-143123

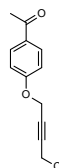
E



Mol.fmla $C_{11}H_{17}F_2NO_3$ purity 95.00%
 Mol.weight 249.26
 CAS

EN300-144002

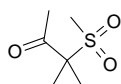
Z



Mol.fmla $C_{12}H_{11}ClO_2$ purity 95.00%
 Mol.weight 222.67
 CAS

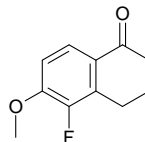
EN300-144028

O



Mol.fmla $C_6H_{10}O_3S$ purity 95.00%
 Mol.weight 162.21
 CAS

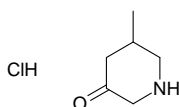
EN300-257932



Mol.fmla $C_{11}H_{11}FO_2$ purity 95.00%
 Mol.weight 194.21
 CAS 88288-05-5

EN300-147239

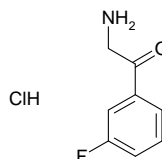
1



Mol.fmla $C_6H_{12}ClNO$ purity 95.00%
 Mol.weight 149.62
 CAS

EN300-147870

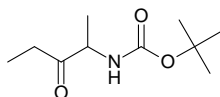
1



Mol.fmla C_8H_9ClFNO purity 95.00%
 Mol.weight 189.62
 CAS 93102-97-7

EN300-147873

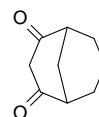
Z



Mol.fmla $C_{10}H_{19}NO_3$ purity 95.00%
 Mol.weight 201.27
 CAS 1334485-63-0

EN300-147875

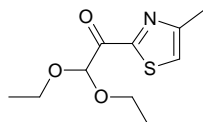
R



Mol.fmla $C_9H_{12}O_2$ purity 95.00%
 Mol.weight 152.19
 CAS 98442-42-3

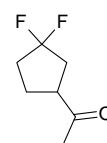
EN300-147876

7



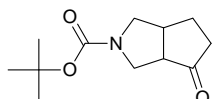
Mol.fmla $C_{10}H_{15}NO_3S$ purity 95.00%
 Mol.weight 229.30
 CAS

EN300-300768



Mol.fmla $C_7H_{10}F_2O$ purity 95.00%
 Mol.weight 148.15
 CAS

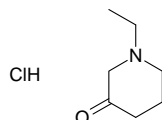
EN300-323006



Mol.fmla $C_{12}H_{19}NO_3$ purity 95.00%
 Mol.weight 225.29
 CAS

EN300-160032

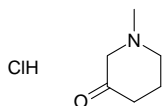
E



Mol.fmla $C_7H_{14}ClNO$ purity 95.00%
 Mol.weight 163.65
 CAS

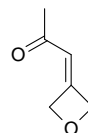
EN300-160033

N



Mol.fmla $C_6H_{12}ClNO$ purity 95.00%
 Mol.weight 149.62
 CAS

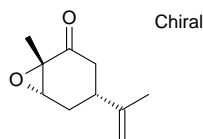
EN300-342047



Mol.fmla $C_6H_8O_2$ purity 95.00%
 Mol.weight 112.13
 CAS

EN300-160816

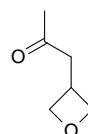
E



Mol.fmla $C_{10}H_{14}O_2$ purity 95.00%
 Mol.weight 166.22
 CAS

EN300-160828

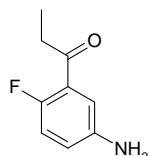
Z



Mol.fmla $C_6H_{10}O_2$ purity 95.00%
 Mol.weight 114.15
 CAS

EN300-160820

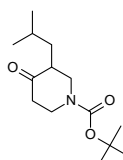
O



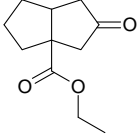
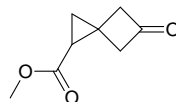
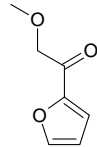
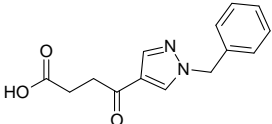
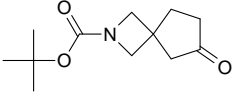
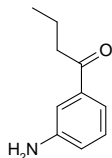
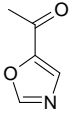
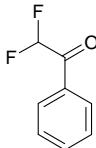
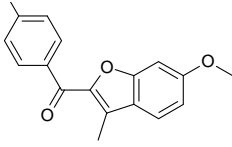
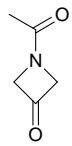
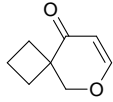
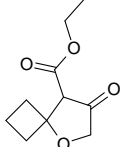
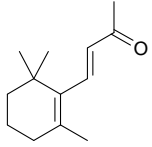
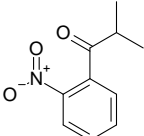
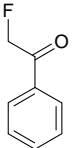
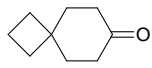
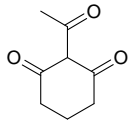
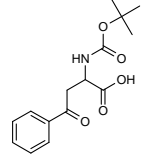
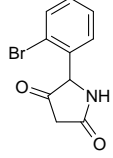
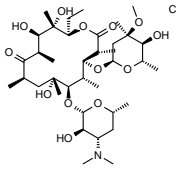
Mol.fmla $C_9H_{10}FNO$ purity 95.00%
 Mol.weight 167.18
 CAS 1807049-73-5

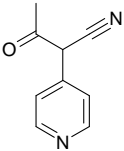
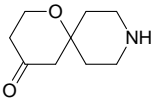
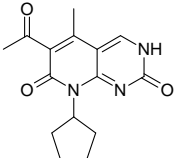
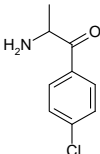
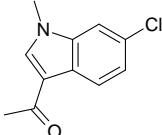
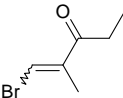
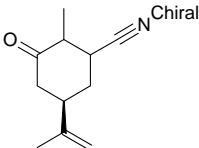
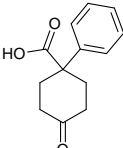
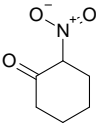
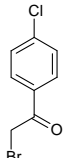
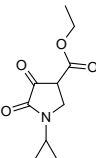
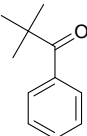
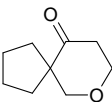
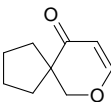
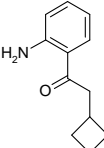
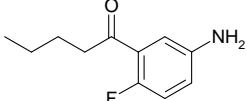
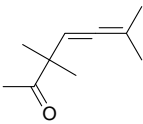
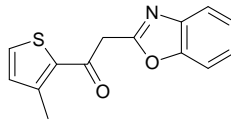
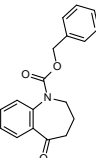
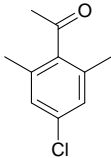
EN300-160828

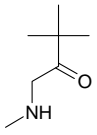
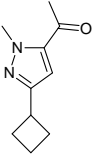
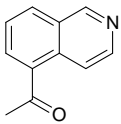
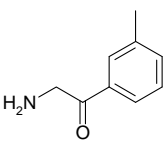
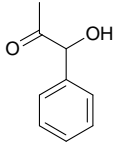
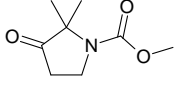
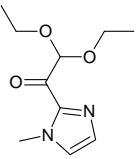
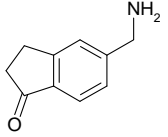
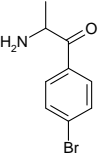
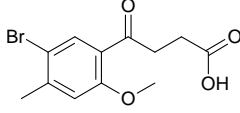
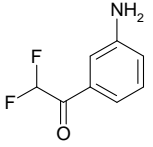
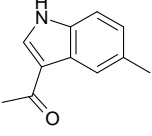
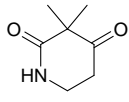
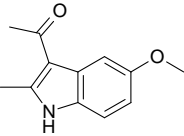
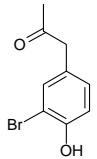
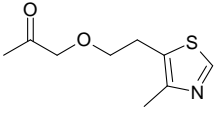
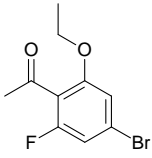
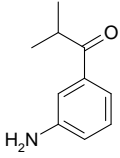
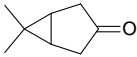
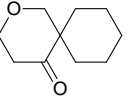
N



Mol.fmla $C_{14}H_{25}NO_3$ purity 95.00%
 Mol.weight 255.36
 CAS

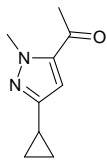
<p>EN300-160839 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{16}O_3$ purity 95.00% 196.25</p>	<p>EN300-817765</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{10}O_3$ purity 95.00% 154.17 1518220-73-9</p>
<p>EN300-202478</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_8O_3$ purity 95.00% 140.14 105729-08-6</p>	<p>EN300-861910</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{14}H_{14}N_2O_3$ purity 95.00% 258.28</p>
<p>EN300-211694</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{19}NO_3$ purity 95.00% 225.29</p>	<p>EN300-123075 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{13}NO$ purity 95.00% 163.22</p>
<p>EN300-133016</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_5NO_2$ purity 95.00% 111.10</p>	<p>EN300-316968</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_6F_2O$ purity 95.00% 156.13</p>
<p>EN300-144029 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{17}H_{13}BrO_3$ purity 95.00% 345.20</p>	<p>EN300-160034 5</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_7NO_2$ purity 95.00% 113.12</p>
<p>EN300-160812 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{10}O_2$ purity 95.00% 138.17</p>	<p>EN300-754681</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{14}O_4$ purity 95.00% 198.22</p>
<p>EN300-755077</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{13}H_{20}O$ purity 95.00% 192.30</p>	<p>EN300-104752</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{11}NO_3$ purity 95.00% 193.20 49660-91-5</p>
<p>EN300-127202 6</p>  <p>Mol.fmla Mol.weight CAS</p> <p>C_8H_7FO purity 95.00% 138.14</p>	<p>EN300-91552</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{14}O$ purity 95.00% 138.21</p>
<p>EN300-92175</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{10}O_3$ purity 95.00% 154.17</p>	<p>EN300-107112 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{15}H_{19}NO_5$ purity 95.00% 293.32</p>
<p>EN300-147875 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_8BrNO_2$ purity 95.00% 254.08</p>	<p>EN300-148562 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{37}H_{67}NO_{13}$ purity 90.00% 733.95</p>

<p>EN300-155604 n</p>  <p>Mol.fmla $C_9H_8N_2O$ purity 95.00% Mol.weight 160.18 CAS 126769-98-0</p>	<p>EN300-142585 n</p> <p>ClH</p>  <p>Mol.fmla $C_9H_{16}ClNO_2$ purity 95.00% Mol.weight 205.69 CAS</p>
<p>EN300-142596 A</p>  <p>Mol.fmla $C_{15}H_{17}N_3O_3$ purity 95.00% Mol.weight 287.32 CAS</p>	<p>EN300-142880 A</p> <p>ClH</p>  <p>Mol.fmla $C_9H_{11}Cl_2NO$ purity 95.00% Mol.weight 220.10 CAS</p>
<p>EN300-142883 A</p>  <p>Mol.fmla $C_{11}H_{10}ClNO$ purity 95.00% Mol.weight 207.66 CAS</p>	<p>EN300-144858 2</p>  <p>Mol.fmla C_6H_9BrO purity 95.00% Mol.weight 177.04 CAS</p>
<p>EN300-144866 A</p>  <p>Mol.fmla $C_{11}H_{15}NO$ purity 95.00% Mol.weight 177.25 CAS</p> <p>Chiral</p>	<p>EN300-343811</p>  <p>Mol.fmla $C_{13}H_{14}O_3$ purity 95.00% Mol.weight 218.25 CAS</p>
<p>EN300-182603</p>  <p>Mol.fmla $C_6H_9NO_3$ purity 95.00% Mol.weight 143.14 CAS</p>	<p>EN300-20904</p>  <p>Mol.fmla C_8H_6BrClO purity 90.00% Mol.weight 233.49 CAS</p>
<p>EN300-25721</p>  <p>Mol.fmla $C_{10}H_{13}NO_4$ purity 95.00% Mol.weight 211.22 CAS</p>	<p>EN300-49138</p>  <p>Mol.fmla $C_{11}H_{14}O$ purity 95.00% Mol.weight 162.23 CAS</p>
<p>EN300-158929 o</p>  <p>Mol.fmla $C_9H_{14}O_2$ purity 95.00% Mol.weight 154.21 CAS 1782777-20-1</p>	<p>EN300-158873 2</p>  <p>Mol.fmla $C_9H_{12}O_2$ purity 95.00% Mol.weight 152.19 CAS</p>
<p>EN300-159018 2</p>  <p>Mol.fmla $C_{12}H_{15}NO$ purity 95.00% Mol.weight 189.26 CAS 1492526-79-0</p>	<p>EN300-158884 5</p>  <p>Mol.fmla $C_{11}H_{14}FNO$ purity 95.00% Mol.weight 195.24 CAS</p>
<p>EN300-158886 A</p>  <p>Mol.fmla $C_{10}H_{16}O$ purity 95.00% Mol.weight 152.24 CAS 81250-41-1</p>	<p>EN300-158891 6</p>  <p>Mol.fmla $C_{14}H_{11}NO_2S$ purity 95.00% Mol.weight 257.31 CAS</p>
<p>EN300-158847 2</p>  <p>Mol.fmla $C_{18}H_{17}NO_3$ purity 95.00% Mol.weight 295.34 CAS</p>	<p>EN300-158771 6</p>  <p>Mol.fmla $C_{10}H_{11}ClO$ purity 95.00% Mol.weight 182.65 CAS</p>

<p>EN300-158777 a</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{16}ClNO$ purity 95.00% 165.66</p>	<p>EN300-158784 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{14}N_2O$ purity 95.00% 178.24 1893162-23-6</p>
<p>EN300-158740 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_9NO$ purity 95.00% 171.20</p>	<p>EN300-158749 A</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{12}ClNO$ purity 95.00% 185.66 70785-83-0</p>
<p>EN300-159024 4</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{10}O_2$ purity 95.00% 150.18</p>	<p>EN300-159036 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{13}NO_3$ purity 95.00% 171.20</p>
<p>EN300-159038 a</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{16}N_2O_3$ purity 95.00% 212.25</p>	<p>EN300-159042 o</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{12}ClNO$ purity 95.00% 197.67</p>
<p>EN300-159046 7</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{11}BrClNO$ purity 95.00% 264.55</p>	<p>EN300-159047 r</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{13}BrO_4$ purity 95.00% 301.14 1481776-23-1</p>
<p>EN300-158912 2</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_8ClF_2NO$ purity 95.00% 207.61</p>	<p>EN300-158921 e</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{11}NO$ purity 95.00% 173.22 1312226-08-6</p>
<p>EN300-159061 e</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{11}NO_2$ purity 95.00% 141.17 1824126-03-5</p>	<p>EN300-155603 e</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{13}NO_2$ purity 95.00% 203.24</p>
<p>EN300-158181 e</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_9BrO_2$ purity 95.00% 229.07 655237-87-9</p>	<p>EN300-158182 a</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{13}NO_2S$ purity 95.00% 199.27</p>
<p>EN300-158674 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{10}BrFO_2$ purity 95.00% 261.09 2090789-78-7</p>	<p>EN300-158750 A</p> <p>ClH</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{14}ClNO$ purity 95.00% 199.68</p>
<p>EN300-160851 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{12}O$ purity 95.00% 124.18</p>	<p>EN300-160853 e</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{16}O_2$ purity 95.00% 168.24 1480805-76-2</p>

EN300-158803

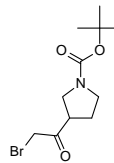
4



Mol.fmla $C_9H_{12}N_2O$ purity 95.00%
 Mol.weight 164.21
 CAS 1367934-18-6

EN300-158812

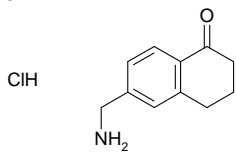
5



Mol.fmla $C_{11}H_{18}BrNO_3$ purity 95.00%
 Mol.weight 292.18
 CAS

EN300-158815

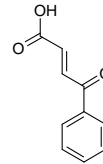
1



Mol.fmla $C_{11}H_{14}ClNO$ purity 95.00%
 Mol.weight 211.69
 CAS

EN300-158844

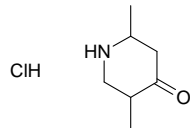
1



Mol.fmla $C_{10}H_8O_3$ purity 90.00%
 Mol.weight 176.17
 CAS 17812-07-6

EN300-158855

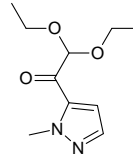
7



Mol.fmla $C_7H_{14}ClNO$ purity 95.00%
 Mol.weight 163.65
 CAS

EN300-159018

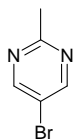
n



Mol.fmla $C_{10}H_{16}N_2O_3$ purity 95.00%
 Mol.weight 212.25
 CAS

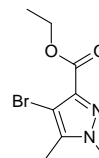
Aryl Halides

EN300-105623



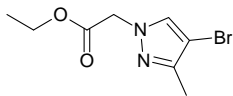
Mol.fmla $C_5H_5BrN_2$ purity 95.00%
 Mol.weight 173.01
 CAS 7752-78-5

EN300-228200



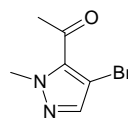
Mol.fmla $C_8H_{11}BrN_2O_2$ purity 95.00%
 Mol.weight 247.09
 CAS

EN300-228992



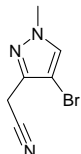
Mol.fmla $C_8H_{11}BrN_2O_2$ purity 95.00%
 Mol.weight 247.09
 CAS

EN300-229286



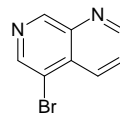
Mol.fmla $C_6H_7BrN_2O$ purity 95.00%
 Mol.weight 203.04
 CAS 925200-47-1

EN300-232679



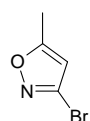
Mol.fmla $C_6H_6BrN_3$ purity 95.00%
 Mol.weight 200.04
 CAS

EN300-238641



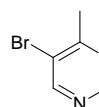
Mol.fmla $C_8H_5BrN_2$ purity 95.00%
 Mol.weight 209.05
 CAS

EN300-170702



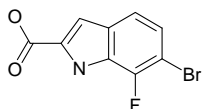
Mol.fmla C_4H_4BrNO purity 95.00%
 Mol.weight 161.99
 CAS 25741-97-3

EN300-101693



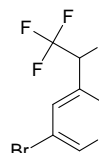
Mol.fmla $C_5H_5BrN_2$ purity 95.00%
 Mol.weight 173.01
 CAS

EN300-340422



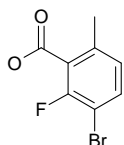
Mol.fmla $C_9H_5BrFNO_2$ purity 95.00%
 Mol.weight 258.05
 CAS 1388076-26-3

EN300-362986



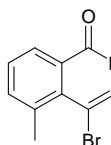
Mol.fmla $C_7H_5BrF_3NO$ purity 95.00%
 Mol.weight 256.02
 CAS

EN300-373000



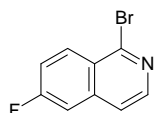
Mol.fmla $C_8H_6BrFO_2$ purity 95.00%
 Mol.weight 233.04
 CAS 1427433-22-4

EN300-397656



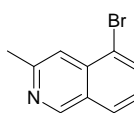
Mol.fmla $C_{10}H_8BrNO$ purity 95.00%
 Mol.weight 238.09
 CAS

EN300-398064



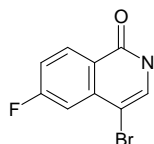
Mol.fmla C_9H_5BrFN purity 95.00%
 Mol.weight 226.05
 CAS

EN300-160115



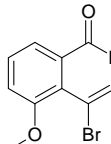
Mol.fmla $C_{10}H_8BrN$ purity 95.00%
 Mol.weight 222.09
 CAS

EN300-397659



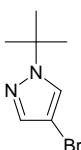
Mol.fmla C_9H_5BrFNO purity 95.00%
 Mol.weight 242.05
 CAS 1227607-99-9

EN300-397674



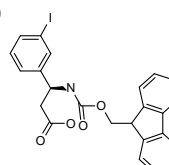
Mol.fmla $C_{10}H_8BrNO_2$ purity 95.00%
 Mol.weight 254.08
 CAS 1207448-49-4

EN300-136542



Mol.fmla $C_7H_{11}BrN_2$ purity 95.00%
 Mol.weight 203.08
 CAS 70951-85-8

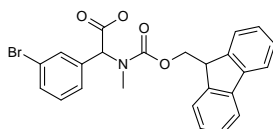
EN300-385330



Chiral

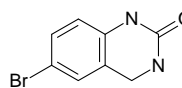
Mol.fmla $C_{24}H_{20}INO_4$ purity 95.00%
 Mol.weight 513.34
 CAS

EN300-385343



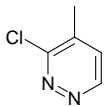
Mol.fmla $C_{24}H_{20}BrNO_4$ purity 95.00%
 Mol.weight 466.34
 CAS

EN300-712519



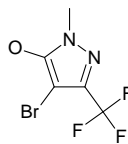
Mol.fmla $C_8H_7BrN_2O$ purity 95.00%
 Mol.weight 227.06
 CAS

EN300-95922



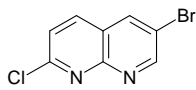
Mol.fmla $C_5H_5ClN_2$ purity 95.00%
Mol.weight 128.56
CAS

EN300-713527



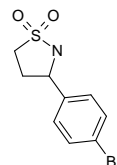
Mol.fmla $C_5H_4BrF_3N_2O$ purity 95.00%
Mol.weight 245.00
CAS 122431-43-0

EN300-396785



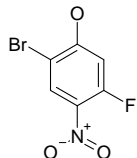
Mol.fmla $C_8H_4BrClN_2$ purity 95.00%
Mol.weight 243.49
CAS

EN300-746502



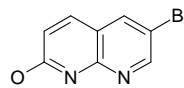
Mol.fmla $C_9H_{10}BrNO_2S$ purity 95.00%
Mol.weight 276.15
CAS

EN300-746241



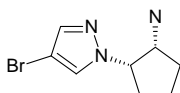
Mol.fmla $C_6H_3BrFNO_3$ purity 95.00%
Mol.weight 236.00
CAS

EN300-366581



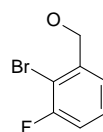
Mol.fmla $C_8H_5BrN_2O$ purity 95.00%
Mol.weight 225.05
CAS

EN300-107307



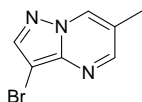
Mol.fmla $C_8H_{12}BrN_3$ purity 95.00%
Mol.weight 230.11
CAS

EN300-392820



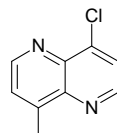
Mol.fmla C_7H_6BrFO purity 95.00%
Mol.weight 205.03
CAS

EN300-113023



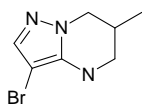
Mol.fmla $C_7H_6BrN_3$ purity 95.00%
Mol.weight 212.05
CAS

EN300-112414



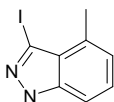
Mol.fmla $C_9H_7ClN_2$ purity 95.00%
Mol.weight 178.62
CAS

EN300-706165



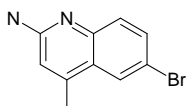
Mol.fmla $C_7H_{10}BrN_3$ purity 95.00%
Mol.weight 216.08
CAS 1695951-07-5

EN300-113764



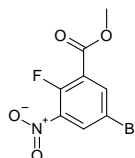
Mol.fmla $C_8H_7IN_2$ purity 95.00%
Mol.weight 258.06
CAS

EN300-119792



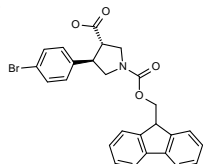
Mol.fmla $C_{10}H_9BrN_2$ purity 95.00%
Mol.weight 237.10
CAS 942500-34-7

EN300-399470



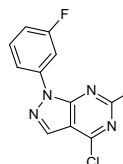
Mol.fmla $C_8H_5BrFNO_4$ purity 95.00%
Mol.weight 278.04
CAS

EN300-126712



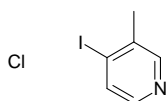
Mol.fmla $C_{26}H_{22}BrNO_4$ purity 95.00%
Mol.weight 492.37
CAS

EN300-684659



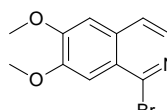
Mol.fmla $C_{12}H_8ClFN_4$ purity 95.00%
Mol.weight 262.68
CAS

EN300-116686



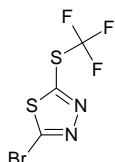
Mol.fmla C_8H_7ClIN purity 95.00%
Mol.weight 255.49
CAS

EN300-116823



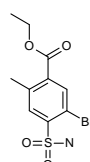
Mol.fmla $C_{11}H_{10}BrNO_2$ purity 95.00%
Mol.weight 268.11
CAS

EN300-117810



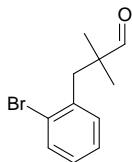
Mol.fmla $C_3BrF_3N_2S_2$ purity 95.00%
Mol.weight 265.07
CAS

EN300-117973



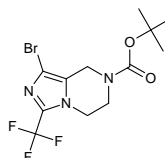
Mol.fmla $C_{10}H_{12}BrNO_4S$ purity 95.00%
Mol.weight 322.18
CAS

EN300-702607



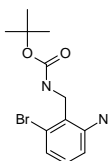
Mol.fmla $C_{11}H_{13}BrO$ purity 95.00%
 Mol.weight 241.13
 CAS

EN300-708712



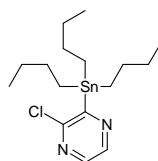
Mol.fmla $C_{12}H_{15}BrF_3N_3O_2$ purity 95.00%
 Mol.weight 370.17
 CAS

EN300-726392



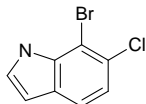
Mol.fmla $C_{12}H_{17}BrN_2O_2$ purity 95.00%
 Mol.weight 301.19
 CAS

EN300-730006



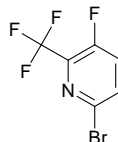
Mol.fmla $C_{16}H_{29}ClN_2Sn$ purity 95.00%
 Mol.weight 403.57
 CAS

EN300-749590



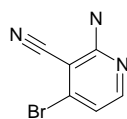
Mol.fmla C_8H_5BrClN purity 95.00%
 Mol.weight 230.49
 CAS 1427439-04-0

EN300-816395



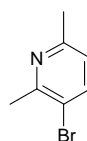
Mol.fmla $C_6H_2BrF_4N$ purity 95.00%
 Mol.weight 243.99
 CAS

EN300-822199



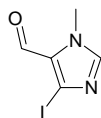
Mol.fmla $C_6H_4BrN_3$ purity 95.00%
 Mol.weight 198.02
 CAS

EN300-101680



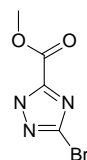
Mol.fmla C_7H_8BrN purity 90.00%
 Mol.weight 186.05
 CAS 3430-31-7

EN300-103734



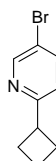
Mol.fmla $C_5H_5IN_2O$ purity 95.00%
 Mol.weight 236.01
 CAS

EN300-137427



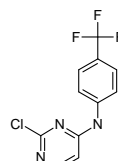
Mol.fmla $C_4H_4BrN_3O_2$ purity 95.00%
 Mol.weight 206.00
 CAS 704911-47-7

EN300-126727



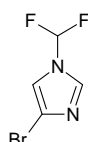
Mol.fmla $C_9H_{10}BrN$ purity 95.00%
 Mol.weight 212.09
 CAS

EN300-126807



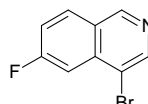
Mol.fmla $C_{11}H_7ClF_3N_3$ purity 95.00%
 Mol.weight 273.65
 CAS

EN300-126808



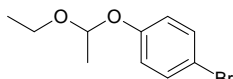
Mol.fmla $C_4H_3BrF_2N_2$ purity 95.00%
 Mol.weight 196.98
 CAS 1216310-31-4

EN300-127193



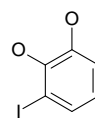
Mol.fmla C_9H_5BrFN purity 95.00%
 Mol.weight 226.05
 CAS 1416500-78-1

EN300-127197



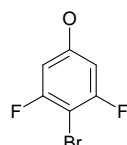
Mol.fmla $C_{10}H_{13}BrO_2$ purity 95.00%
 Mol.weight 245.12
 CAS 90875-14-2

EN300-127234



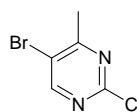
Mol.fmla $C_8H_5IO_2$ purity 95.00%
 Mol.weight 236.01
 CAS

EN300-175257



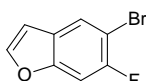
Mol.fmla $C_6H_3BrF_2O$ purity 90.00%
 Mol.weight 208.99
 CAS 130191-91-2

EN300-196460



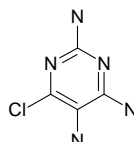
Mol.fmla $C_5H_4BrClN_2$ purity 95.00%
 Mol.weight 207.46
 CAS

EN300-127242

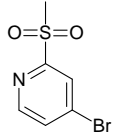
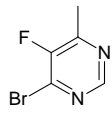
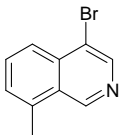
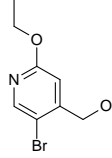
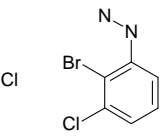
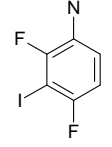
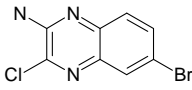
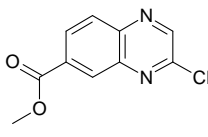
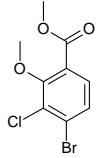
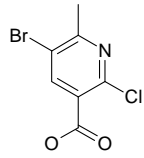
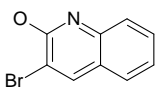
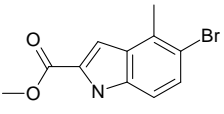
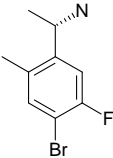
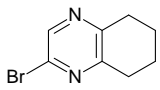
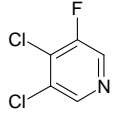
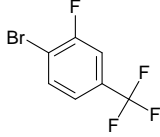
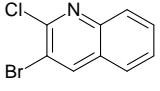
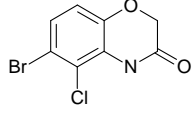
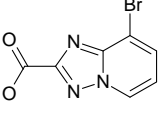
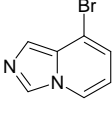


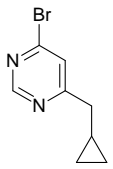
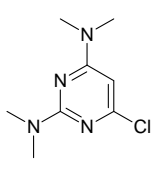
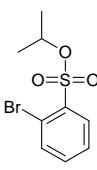
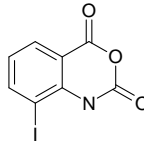
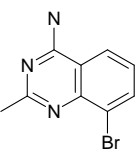
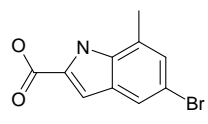
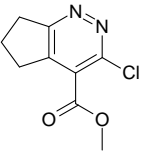
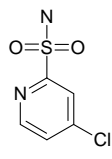
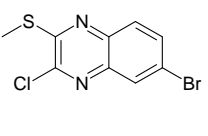
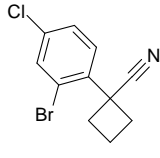
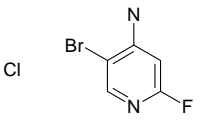
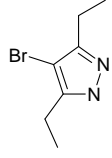
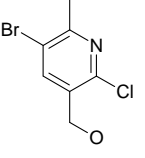
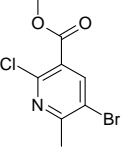
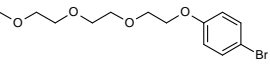
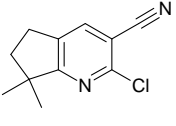
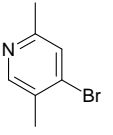
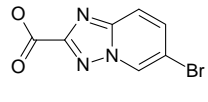
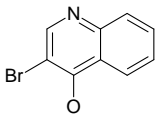
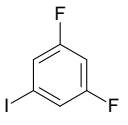
Mol.fmla C_8H_4BrFO purity 95.00%
 Mol.weight 215.02
 CAS 1427417-54-6

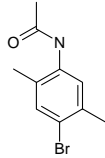
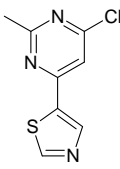
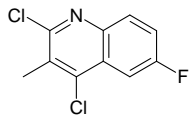
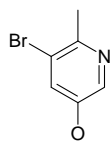
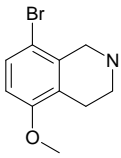
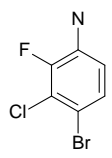
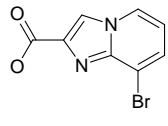
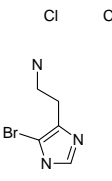
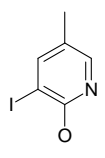
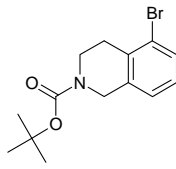
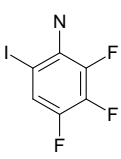
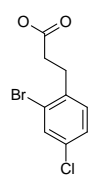
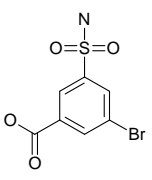
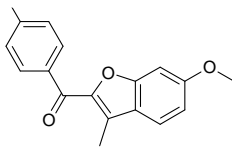
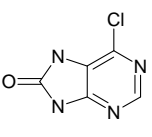
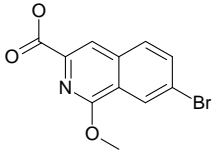
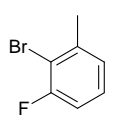
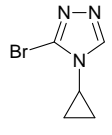
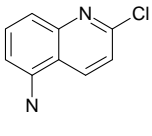
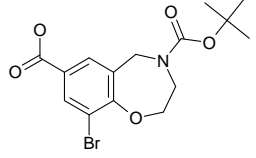
EN300-127303

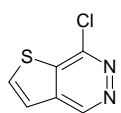
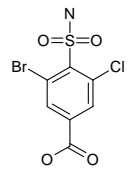
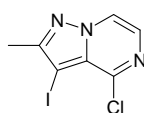
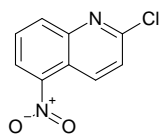
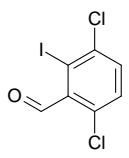
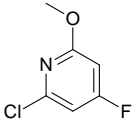
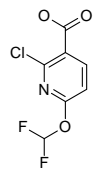
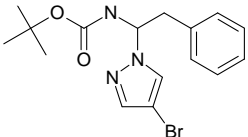
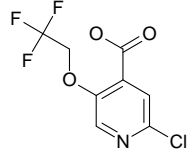
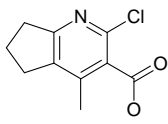
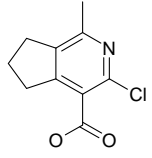
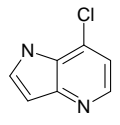
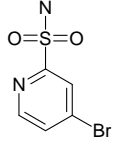
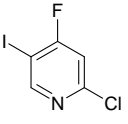
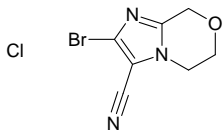
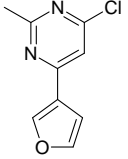
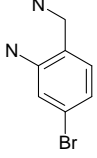
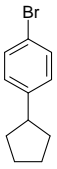
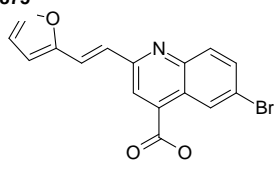
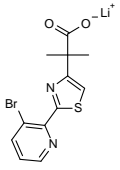


Mol.fmla $C_4H_6ClN_5$ purity 95.00%
 Mol.weight 159.58
 CAS

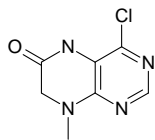
<p>EN300-127312 F</p>  <p>Mol.fmla $C_6H_6BrNO_2S$ purity 95.00% Mol.weight 236.09 CAS 1209459-93-7</p>	<p>EN300-161412 n</p>  <p>Mol.fmla $C_5H_4BrFN_2$ purity 95.00% Mol.weight 191.00 CAS</p>
<p>EN300-106829 7</p>  <p>Mol.fmla $C_{10}H_8BrN$ purity 95.00% Mol.weight 222.09 CAS 1784882-13-8</p>	<p>EN300-142558 7</p>  <p>Mol.fmla $C_8H_{10}BrNO_2$ purity 95.00% Mol.weight 232.08 CAS 1864472-38-7</p>
<p>EN300-142866 n</p>  <p>Mol.fmla $C_6H_7BrCl_2N_2$ purity 95.00% Mol.weight 257.95 CAS</p>	<p>EN300-142877 A</p>  <p>Mol.fmla $C_6H_4F_2IN$ purity 95.00% Mol.weight 255.01 CAS</p>
<p>EN300-142883 A</p>  <p>Mol.fmla $C_8H_5BrClN_3$ purity 95.00% Mol.weight 258.51 CAS</p>	<p>EN300-142886 A</p>  <p>Mol.fmla $C_{10}H_7ClN_2O_2$ purity 95.00% Mol.weight 222.63 CAS 948833-63-4</p>
<p>EN300-142888 1</p>  <p>Mol.fmla $C_9H_8BrClO_3$ purity 95.00% Mol.weight 279.52 CAS 1427377-54-5</p>	<p>EN300-108479 1</p>  <p>Mol.fmla $C_7H_5BrClNO_2$ purity 95.00% Mol.weight 250.48 CAS</p>
<p>EN300-201304</p>  <p>Mol.fmla C_9H_6BrNO purity 95.00% Mol.weight 224.06 CAS</p>	<p>EN300-219952</p>  <p>Mol.fmla $C_{11}H_{10}BrNO_2$ purity 95.00% Mol.weight 268.11 CAS</p>
<p>EN300-144001 7</p>  <p>Chiral Mol.fmla $C_9H_{12}BrClFN$ purity 95.00% Mol.weight 268.56 CAS</p>	<p>EN300-144007 F</p>  <p>Mol.fmla $C_8H_9BrN_2$ purity 95.00% Mol.weight 213.08 CAS 1784074-98-1</p>
<p>EN300-144025 F</p>  <p>Mol.fmla $C_5H_2Cl_2FN$ purity 95.00% Mol.weight 165.98 CAS</p>	<p>EN300-221143</p>  <p>Mol.fmla $C_7H_3BrF_4$ purity 90.00% Mol.weight 243.00 CAS 40161-54-4</p>
<p>EN300-258136</p>  <p>Mol.fmla C_9H_5BrClN purity 95.00% Mol.weight 242.50 CAS</p>	<p>EN300-144228 a</p>  <p>Mol.fmla $C_8H_5BrClNO_2$ purity 95.00% Mol.weight 262.49 CAS</p>
<p>EN300-147231 a</p>  <p>Mol.fmla $C_7H_4BrN_3O_2$ purity 95.00% Mol.weight 242.03 CAS 1159813-05-4</p>	<p>EN300-147232 F</p>  <p>Mol.fmla $C_7H_5BrN_2$ purity 95.00% Mol.weight 197.04 CAS</p>

<p>EN300-147875 ε</p>  <p>Mol.fmla $C_8H_9BrN_2$ purity 95.00% Mol.weight 213.08 CAS 2091217-82-0</p>	<p>EN300-147877 2</p>  <p>Mol.fmla $C_8H_{13}ClN_2$ purity 95.00% Mol.weight 200.67 CAS</p>
<p>EN300-160811 ε</p>  <p>Mol.fmla $C_9H_{11}BrO_3S$ purity 95.00% Mol.weight 279.15 CAS</p>	<p>EN300-160811 7</p>  <p>Mol.fmla $C_8H_4INO_2$ purity 95.00% Mol.weight 289.03 CAS</p>
<p>EN300-160814 ε</p>  <p>Mol.fmla $C_9H_8BrN_2$ purity 95.00% Mol.weight 238.09 CAS 1279724-72-9</p>	<p>EN300-340393</p>  <p>Mol.fmla $C_{10}H_8BrNO_2$ purity 95.00% Mol.weight 254.08 CAS</p>
<p>EN300-160837 A</p>  <p>Mol.fmla $C_9H_9ClN_2O_2$ purity 95.00% Mol.weight 212.64 CAS 2091710-34-6</p>	<p>EN300-160839 ε</p>  <p>Mol.fmla $C_5H_5ClN_2O_2S$ purity 95.00% Mol.weight 192.62 CAS</p>
<p>EN300-127314 n</p>  <p>Mol.fmla $C_9H_6BrClN_2S$ purity 95.00% Mol.weight 289.58 CAS</p>	<p>EN300-127319 R</p>  <p>Mol.fmla $C_{11}H_9BrClN_2$ purity 95.00% Mol.weight 270.56 CAS 1314648-59-3</p>
<p>EN300-160820 ε</p>  <p>Mol.fmla $C_5H_5BrClFN_2$ purity 95.00% Mol.weight 227.46 CAS</p>	<p>EN300-108126 1</p>  <p>Mol.fmla $C_7H_{11}BrN_2$ purity 95.00% Mol.weight 203.08 CAS</p>
<p>EN300-108478 n</p>  <p>Mol.fmla $C_7H_7BrClNO$ purity 95.00% Mol.weight 236.50 CAS 1936227-62-1</p>	<p>EN300-108479 n</p>  <p>Mol.fmla $C_8H_7BrClNO_2$ purity 95.00% Mol.weight 264.51 CAS 1935335-95-7</p>
<p>EN300-160837 1</p>  <p>Mol.fmla $C_{13}H_{19}BrO_4$ purity 95.00% Mol.weight 319.20 CAS</p>	<p>EN300-160838 2</p>  <p>Mol.fmla $C_{11}H_{11}ClN_2$ purity 95.00% Mol.weight 206.68 CAS 1422469-43-9</p>
<p>EN300-108708 R</p>  <p>Mol.fmla C_7H_8BrN purity 95.00% Mol.weight 186.05 CAS</p>	<p>EN300-207019</p>  <p>Mol.fmla $C_7H_4BrN_3O_2$ purity 95.00% Mol.weight 242.03 CAS</p>
<p>EN300-213833</p>  <p>Mol.fmla C_9H_6BrNO purity 95.00% Mol.weight 224.06 CAS</p>	<p>EN300-214046</p>  <p>Mol.fmla $C_6H_3F_2I$ purity 90.00% Mol.weight 239.99 CAS 2265-91-0</p>

<p>EN300-217095</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{12}BrNO$ purity 95.00% 242.12</p>	<p>EN300-144000</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_6ClN_3S$ purity 95.00% 211.67 1159818-34-4</p>
<p>EN300-144002</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_6Cl_2FN$ purity 95.00% 230.07</p>	<p>EN300-301928</p>  <p>Mol.fmla Mol.weight CAS</p> <p>C_6H_6BrNO purity 95.00% 188.02 186593-45-3</p>
<p>EN300-132712</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{12}BrNO$ purity 95.00% 242.12</p>	<p>EN300-134740</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_4BrClFN$ purity 95.00% 224.46 115843-99-7</p>
<p>EN300-144025</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_5BrN_2O_2$ purity 95.00% 241.05 1026201-45-5</p>	<p>EN300-144026</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_4BrCl_2N_3$ purity 95.00% 262.97</p>
<p>EN300-314698</p>  <p>Mol.fmla Mol.weight CAS</p> <p>C_6H_6INO purity 95.00% 235.03 313678-93-2</p>	<p>EN300-317217</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{14}H_{18}BrNO_2$ purity 95.00% 312.21</p>
<p>EN300-331966</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_3F_3IN$ purity 95.00% 273.00 1526686-27-0</p>	<p>EN300-137343</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_8BrClO_2$ purity 95.00% 263.52 66192-04-9</p>
<p>EN300-148723</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_6BrNO_4S$ purity 95.00% 280.10 83173-96-0</p>	<p>EN300-144029</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{17}H_{13}BrO_3$ purity 95.00% 345.20</p>
<p>EN300-160030</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_3ClN_4O$ purity 95.00% 170.56 37527-48-3</p>	<p>EN300-160037</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_8BrNO_3$ purity 95.00% 282.10</p>
<p>EN300-159748</p>  <p>Mol.fmla Mol.weight CAS</p> <p>C_7H_6BrF purity 90.00% 189.03 59907-13-0</p>	<p>EN300-126635</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_6BrN_3$ purity 95.00% 188.03</p>
<p>EN300-160038</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_7ClN_2$ purity 95.00% 178.62</p>	<p>EN300-160811</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{15}H_{18}BrNO_5$ purity 95.00% 372.22</p>

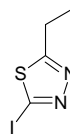
<p>EN300-160812 4</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_3ClN_2S$ purity 95.00% 170.62 697-71-2</p>	<p>EN300-761572</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_5BrClNO_4S$ purity 95.00% 314.54</p>
<p>EN300-781180</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_5ClIN_3$ purity 95.00% 293.50</p>	<p>EN300-814400</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_5ClN_2O_2$ purity 95.00% 208.61</p>
<p>EN300-126739 a</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_3Cl_2IO$ purity 95.00% 300.91 861081-48-3</p>	<p>EN300-126804 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>C_6H_5ClFNO purity 95.00% 161.56</p>
<p>EN300-126849 E</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_4ClF_2NO_3$ purity 95.00% 223.56</p>	<p>EN300-127048 A</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{16}H_{20}BrN_3O_2$ purity 95.00% 366.26</p>
<p>EN300-127194 a</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_5ClF_3NO_3$ purity 95.00% 255.58</p>	<p>EN300-127239 E</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{10}ClNO_2$ purity 95.00% 211.65 1368313-37-4</p>
<p>EN300-127239 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{10}ClNO_2$ purity 95.00% 211.65 1367950-39-7</p>	<p>EN300-94604</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_5ClN_2$ purity 95.00% 152.58</p>
<p>EN300-278399</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_5BrN_2O_2S$ purity 95.00% 237.08</p>	<p>EN300-116293</p>  <p>Mol.fmla Mol.weight CAS</p> <p>C_5H_2ClFIN purity 95.00% 257.43</p>
<p>EN300-107288 E</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_7BrClN_3O$ purity 95.00% 264.51</p>	<p>EN300-138725 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_7ClN_2O$ purity 95.00% 194.62</p>
<p>EN300-138731 E</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_9BrN_2$ purity 95.00% 201.07</p>	<p>EN300-147875 A</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{13}Br$ purity 95.00% 225.13</p>
<p>EN300-147875 E</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{16}H_{10}BrNO_3$ purity 90.00% 344.17</p>	<p>EN300-155603 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{10}BrLiN_2O_2S$ purity 95.00% 333.13</p>

EN300-126910



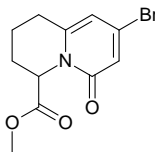
Mol.fmla $C_7H_7ClN_4O$ purity 95.00%
 Mol.weight 198.61
 CAS 1707394-13-5

EN300-125343



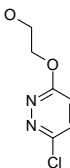
Mol.fmla $C_4H_5IN_2S$ purity 95.00%
 Mol.weight 240.07
 CAS 1493270-39-5

EN300-708753



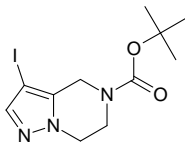
Mol.fmla $C_{11}H_{12}BrNO_3$ purity 95.00%
 Mol.weight 286.13
 CAS

EN300-126353



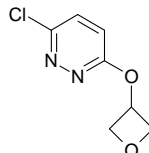
Mol.fmla $C_6H_7ClN_2O_2$ purity 95.00%
 Mol.weight 174.59
 CAS

EN300-144845



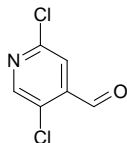
Mol.fmla $C_{11}H_{16}IN_3O_2$ purity 95.00%
 Mol.weight 349.17
 CAS 1823229-68-0

EN300-123522



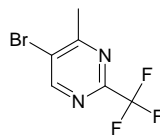
Mol.fmla $C_7H_7ClN_2O_2$ purity 95.00%
 Mol.weight 186.60
 CAS 1601827-79-5

EN300-181615



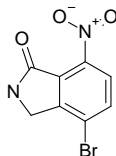
Mol.fmla $C_6H_3Cl_2NO$ purity 90.00%
 Mol.weight 176.00
 CAS 102645-33-0

EN300-144856



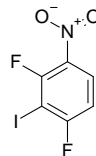
Mol.fmla $C_6H_4BrF_3N_2$ purity 95.00%
 Mol.weight 241.01
 CAS 1100767-04-1

EN300-144870



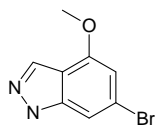
Mol.fmla $C_8H_5BrN_2O_3$ purity 90.00%
 Mol.weight 257.04
 CAS

EN300-147227



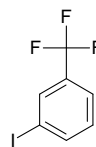
Mol.fmla $C_6H_2F_2INO_2$ purity 95.00%
 Mol.weight 284.99
 CAS

EN300-344660



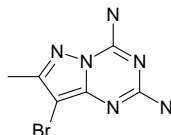
Mol.fmla $C_8H_7BrN_2O$ purity 95.00%
 Mol.weight 227.06
 CAS 885519-21-1

EN300-21158



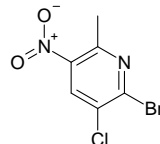
Mol.fmla $C_7H_4F_3I$ purity 90.00%
 Mol.weight 272.01
 CAS 401-81-0

EN300-147238



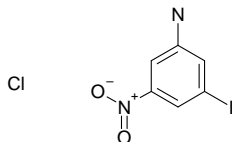
Mol.fmla $C_6H_7BrN_6$ purity 95.00%
 Mol.weight 243.07
 CAS

EN300-159006



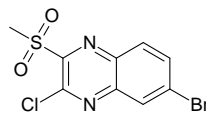
Mol.fmla $C_6H_4BrClN_2O_2$ purity 95.00%
 Mol.weight 251.47
 CAS

EN300-158857



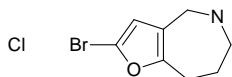
Mol.fmla $C_6H_6ClIN_2O_2$ purity 95.00%
 Mol.weight 300.48
 CAS

EN300-158865



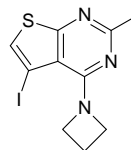
Mol.fmla $C_9H_6BrClN_2O_2S$ purity 95.00%
 Mol.weight 321.58
 CAS

EN300-158874



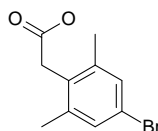
Mol.fmla $C_8H_{11}BrClNO$ purity 95.00%
 Mol.weight 252.54
 CAS

EN300-158816



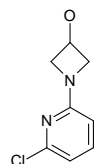
Mol.fmla $C_{10}H_{10}IN_3S$ purity 95.00%
 Mol.weight 331.18
 CAS

EN300-158823

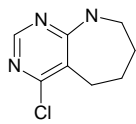
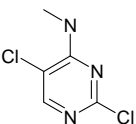
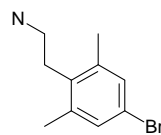
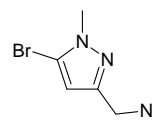
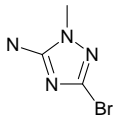
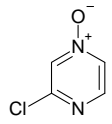
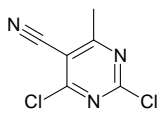
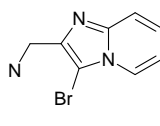
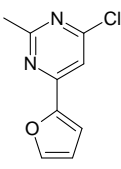
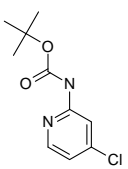
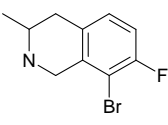
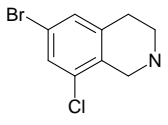
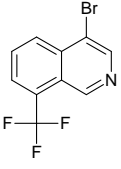
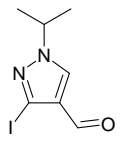
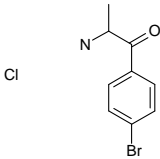
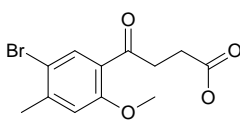
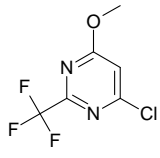
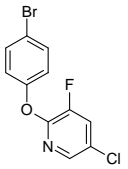
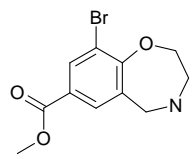
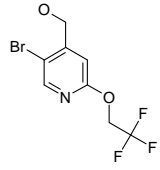


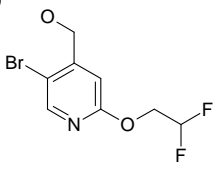
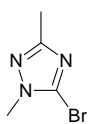
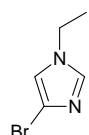
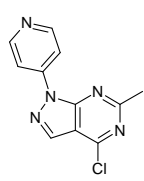
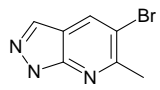
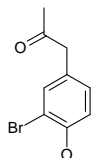
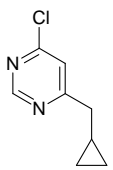
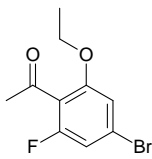
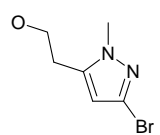
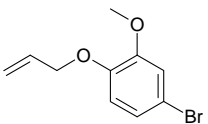
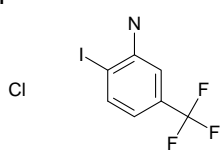
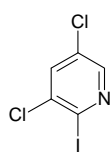
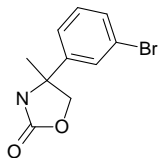
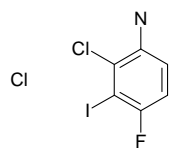
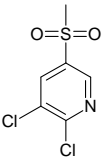
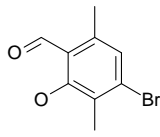
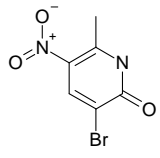
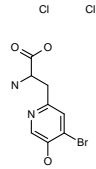
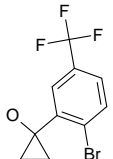
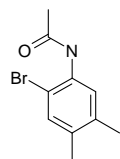
Mol.fmla $C_{10}H_{11}BrO_2$ purity 95.00%
 Mol.weight 243.10
 CAS

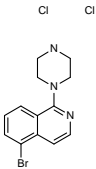
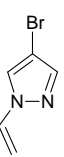
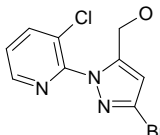
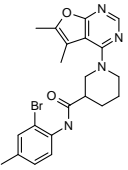
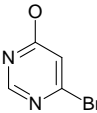
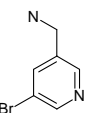
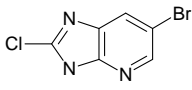
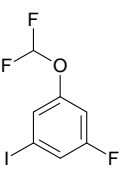
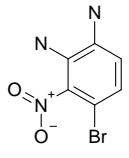
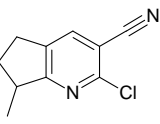
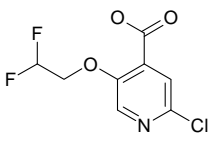
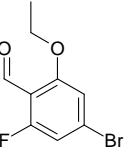
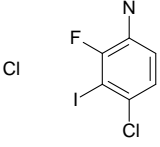
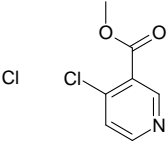
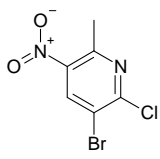
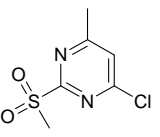
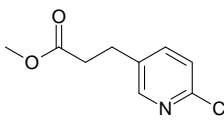
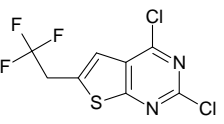
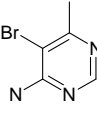
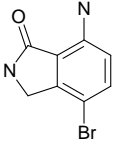
EN300-158823



Mol.fmla $C_8H_9ClN_2O$ purity 95.00%
 Mol.weight 184.63
 CAS 1856187-72-8

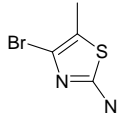
EN300-158765  <p>Mol.fmla $C_8H_{10}ClN_3$ purity 95.00% Mol.weight 183.64 CAS 16372-20-6</p>	EN300-158840  <p>Mol.fmla $C_5H_5Cl_2N_3$ purity 95.00% Mol.weight 178.02 CAS 940927-35-5</p>
EN300-158844  <p>Mol.fmla $C_{10}H_{15}BrClN$ purity 95.00% Mol.weight 264.59 CAS</p>	EN300-158777  <p>Mol.fmla $C_5H_9BrClN_3$ purity 95.00% Mol.weight 226.50 CAS</p>
EN300-158788  <p>Mol.fmla $C_3H_5BrN_4$ purity 95.00% Mol.weight 177.00 CAS 1365957-74-9</p>	EN300-158790  <p>Mol.fmla $C_4H_3ClN_2O$ purity 95.00% Mol.weight 130.53 CAS</p>
EN300-158180  <p>Mol.fmla $C_6H_3Cl_2N_3$ purity 95.00% Mol.weight 188.02 CAS</p>	EN300-158181  <p>Mol.fmla $C_8H_9BrClN_3$ purity 95.00% Mol.weight 262.54 CAS</p>
EN300-158182  <p>Mol.fmla $C_9H_7ClN_2O$ purity 95.00% Mol.weight 194.62 CAS</p>	EN300-158548  <p>Mol.fmla $C_{10}H_{13}ClN_2O_2$ purity 95.00% Mol.weight 228.68 CAS</p>
EN300-158723  <p>Mol.fmla $C_{10}H_{11}BrFN$ purity 95.00% Mol.weight 244.11 CAS 1861258-47-0</p>	EN300-158751  <p>Mol.fmla C_9H_9BrClN purity 95.00% Mol.weight 246.54 CAS 1592348-11-2</p>
EN300-159036  <p>Mol.fmla $C_{10}H_5BrF_3N$ purity 95.00% Mol.weight 276.06 CAS 1780593-58-9</p>	EN300-159036  <p>Mol.fmla $C_7H_9IN_2O$ purity 95.00% Mol.weight 264.07 CAS 1946813-73-5</p>
EN300-159046  <p>Mol.fmla $C_9H_{11}BrClNO$ purity 95.00% Mol.weight 264.55 CAS</p>	EN300-159047  <p>Mol.fmla $C_{12}H_{13}BrO_4$ purity 95.00% Mol.weight 301.14 CAS 1481776-23-1</p>
EN300-159048  <p>Mol.fmla $C_6H_4ClF_3N_2O$ purity 95.00% Mol.weight 212.56 CAS 1692317-98-8</p>	EN300-159051  <p>Mol.fmla $C_{11}H_6BrClFNO$ purity 95.00% Mol.weight 302.53 CAS 1539642-62-0</p>
EN300-159057  <p>Mol.fmla $C_{11}H_{13}BrClNO_3$ purity 95.00% Mol.weight 322.59 CAS</p>	EN300-158912  <p>Mol.fmla $C_8H_7BrF_3NO_2$ purity 95.00% Mol.weight 286.05 CAS</p>

<p>EN300-158920 9</p>  <p>Mol.fmla $C_8H_8BrF_2NO_2$ purity 95.00% Mol.weight 268.06 CAS 1859653-04-5</p>	<p>EN300-159061 7</p>  <p>Mol.fmla $C_4H_6BrN_3$ purity 95.00% Mol.weight 176.02 CAS</p>
<p>EN300-646014</p>  <p>Mol.fmla $C_5H_7BrN_2$ purity 95.00% Mol.weight 175.03 CAS</p>	<p>EN300-684643</p>  <p>Mol.fmla $C_{11}H_8ClN_5$ purity 95.00% Mol.weight 245.67 CAS</p>
<p>EN300-158181 2</p>  <p>Mol.fmla $C_7H_6BrN_3$ purity 95.00% Mol.weight 212.05 CAS 1934533-59-1</p>	<p>EN300-158181 6</p>  <p>Mol.fmla $C_9H_9BrO_2$ purity 95.00% Mol.weight 229.07 CAS 655237-87-9</p>
<p>EN300-158182 2</p>  <p>Mol.fmla $C_8H_9ClN_2$ purity 95.00% Mol.weight 168.63 CAS 2090418-34-9</p>	<p>EN300-158674 2</p>  <p>Mol.fmla $C_{10}H_{10}BrFO_2$ purity 95.00% Mol.weight 261.09 CAS 2090789-78-7</p>
<p>EN300-158740 9</p>  <p>Mol.fmla $C_6H_9BrN_2O$ purity 95.00% Mol.weight 205.06 CAS</p>	<p>EN300-158754 6</p>  <p>Mol.fmla $C_{10}H_{11}BrO_2$ purity 95.00% Mol.weight 243.10 CAS</p>
<p>EN300-158761 9</p>  <p>Mol.fmla $C_7H_6ClF_3IN$ purity 95.00% Mol.weight 323.49 CAS</p>	<p>EN300-158788 9</p>  <p>Mol.fmla $C_5H_2Cl_2IN$ purity 95.00% Mol.weight 273.89 CAS</p>
<p>EN300-158800 7</p>  <p>Mol.fmla $C_{10}H_{10}BrNO_2$ purity 95.00% Mol.weight 256.10 CAS 1479298-59-3</p>	<p>EN300-158802 1</p>  <p>Mol.fmla $C_6H_5Cl_2FIN$ purity 95.00% Mol.weight 307.92 CAS</p>
<p>EN300-158807 2</p>  <p>Mol.fmla $C_6H_5Cl_2NO_2S$ purity 95.00% Mol.weight 226.08 CAS 203731-38-8</p>	<p>EN300-158807 6</p>  <p>Mol.fmla $C_9H_9BrO_2$ purity 95.00% Mol.weight 229.07 CAS</p>
<p>EN300-158808 9</p>  <p>Mol.fmla $C_6H_5BrN_2O_3$ purity 95.00% Mol.weight 233.02 CAS 874493-25-1</p>	<p>EN300-158827 9</p>  <p>Mol.fmla $C_8H_{11}BrCl_2N_2O_3$ purity 95.00% Mol.weight 334.00 CAS</p>
<p>EN300-158839 2</p>  <p>Mol.fmla $C_{10}H_8BrF_3O$ purity 95.00% Mol.weight 281.07 CAS 1532293-36-9</p>	<p>EN300-158840 7</p>  <p>Mol.fmla $C_{10}H_{12}BrNO$ purity 90.00% Mol.weight 242.12 CAS</p>

<p>EN300-160868 1</p>  <p>Mol.fmla $C_{13}H_{16}BrCl_2N_3$ purity 95.00% Mol.weight 365.10 CAS</p>	<p>EN300-160868 5</p>  <p>Mol.fmla $C_5H_5BrN_2$ purity 95.00% Mol.weight 173.01 CAS</p>
<p>EN300-160869 1</p>  <p>Mol.fmla $C_9H_7BrClN_3O$ purity 95.00% Mol.weight 288.53 CAS</p>	<p>EN300-160871 n</p>  <p>Mol.fmla $C_{21}H_{23}BrN_4O_2$ purity 95.00% Mol.weight 443.35 CAS</p>
<p>EN300-158850 4</p>  <p>Mol.fmla $C_4H_3BrN_2O$ purity 95.00% Mol.weight 174.99 CAS</p>	<p>EN300-158850 n</p>  <p>Mol.fmla $C_6H_9BrCl_2N_2$ purity 95.00% Mol.weight 259.96 CAS</p>
<p>EN300-158856 4</p>  <p>Mol.fmla $C_6H_4BrCl_2N_3$ purity 95.00% Mol.weight 268.93 CAS</p>	<p>EN300-158872 4</p>  <p>Mol.fmla $C_7H_4F_3IO$ purity 95.00% Mol.weight 288.01 CAS</p>
<p>EN300-158873 5</p>  <p>Mol.fmla $C_6H_6BrN_3O_2$ purity 95.00% Mol.weight 232.04 CAS</p>	<p>EN300-158886 2</p>  <p>Mol.fmla $C_{10}H_9ClN_2$ purity 95.00% Mol.weight 192.65 CAS 1491499-01-4</p>
<p>EN300-158892 5</p>  <p>Mol.fmla $C_8H_6ClF_2NO_3$ purity 95.00% Mol.weight 237.59 CAS</p>	<p>EN300-158893 2</p>  <p>Mol.fmla $C_9H_8BrFO_2$ purity 95.00% Mol.weight 247.07 CAS 1638951-93-5</p>
<p>EN300-158910 5</p>  <p>Mol.fmla $C_6H_5Cl_2FIN$ purity 95.00% Mol.weight 307.92 CAS</p>	<p>EN300-158919 n</p>  <p>Mol.fmla $C_7H_7Cl_2NO_2$ purity 95.00% Mol.weight 208.05 CAS</p>
<p>EN300-158922 5</p>  <p>Mol.fmla $C_6H_4BrClN_2O_2$ purity 95.00% Mol.weight 251.47 CAS</p>	<p>EN300-158928 1</p>  <p>Mol.fmla $C_6H_7ClN_2O_2S$ purity 95.00% Mol.weight 206.65 CAS</p>
<p>EN300-159007 1</p>  <p>Mol.fmla $C_9H_{10}ClNO_2$ purity 95.00% Mol.weight 199.64 CAS</p>	<p>EN300-159040 4</p>  <p>Mol.fmla $C_8H_3Cl_2F_3N_2S$ purity 95.00% Mol.weight 287.09 CAS</p>
<p>EN300-159045 4</p>  <p>Mol.fmla $C_5H_6BrN_3$ purity 95.00% Mol.weight 188.03 CAS</p>	<p>EN300-159047 2</p>  <p>Mol.fmla $C_8H_7BrN_2O$ purity 95.00% Mol.weight 227.06 CAS</p>

EN300-159061

ε



Mol.fmla

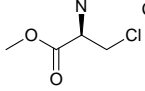
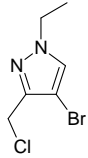
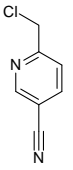
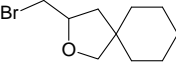
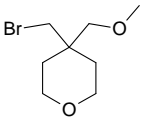
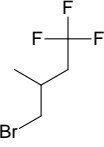
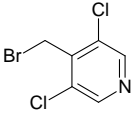
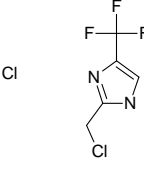
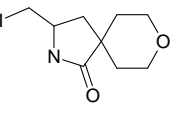
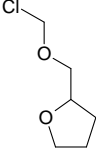
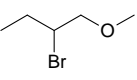
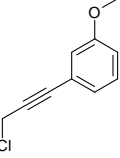
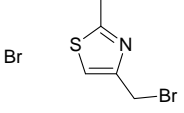
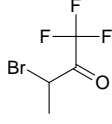
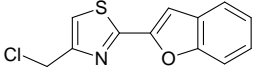
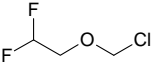
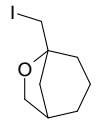
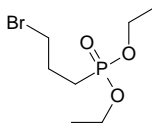
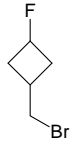
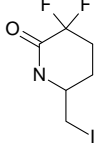
$C_4H_5BrN_2S$ purity 95.00%

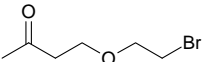
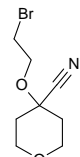
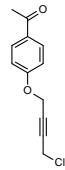
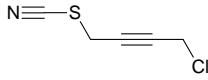
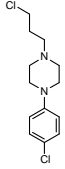
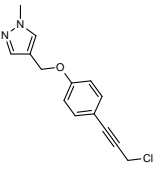
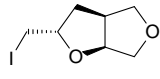
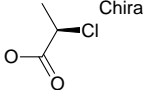
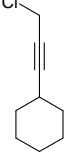
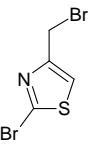
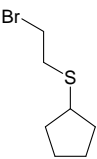
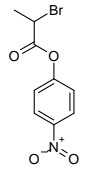
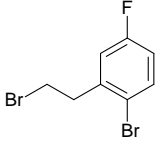
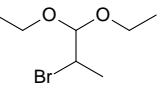
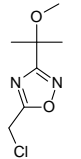
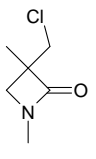
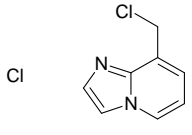
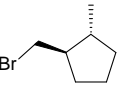
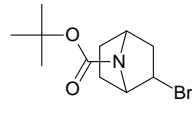
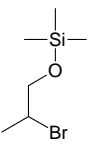
Mol.weight

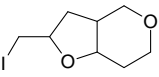
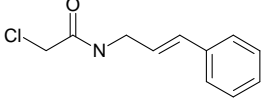
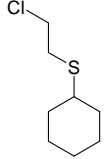
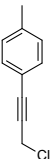
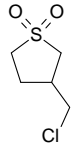
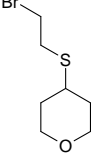
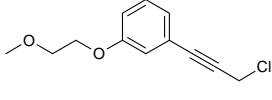
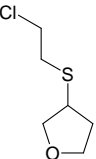
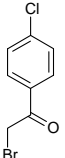
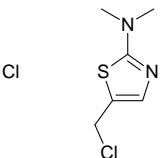
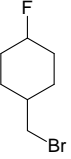
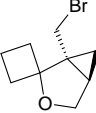
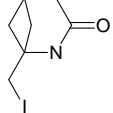
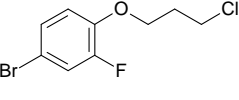
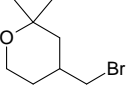
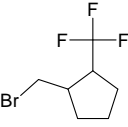
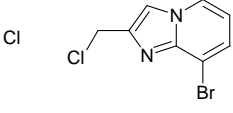
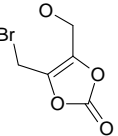
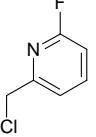
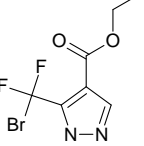
193.07

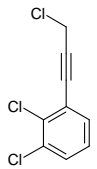
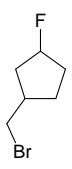
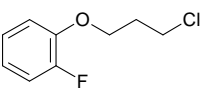
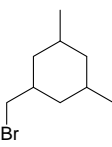
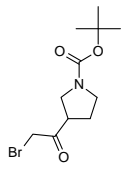
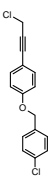
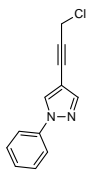
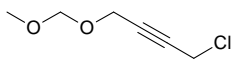
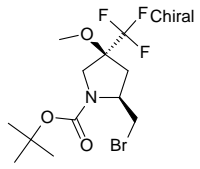
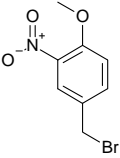
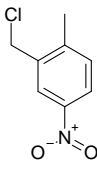
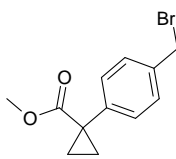
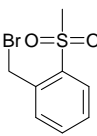
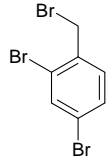
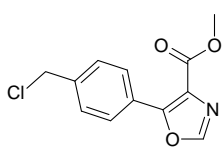
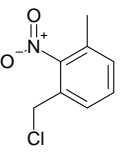
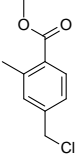
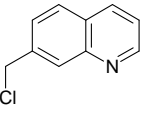
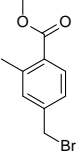
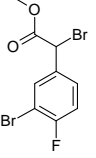
CAS

Alkyl Halides

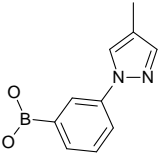
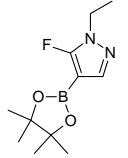
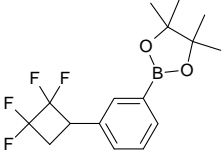
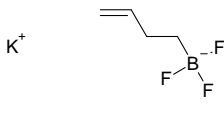
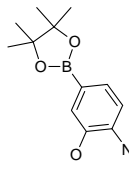
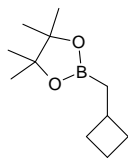
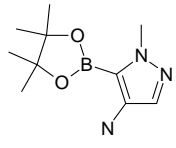
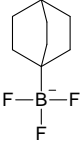
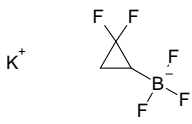
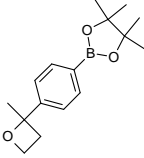
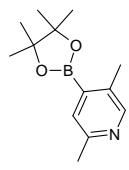
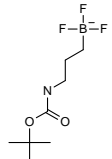
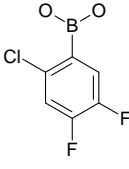
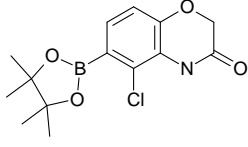
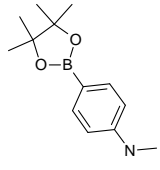
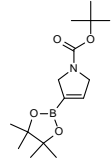
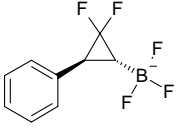
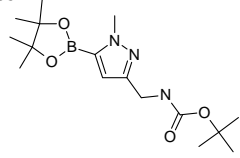
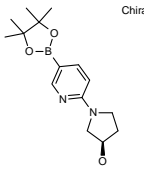
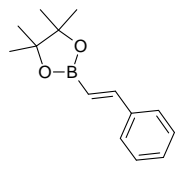
<p>EN300-216145</p> <p>Cl  Chiral</p> <p>Mol.fmla $C_4H_9Cl_2NO_2$ purity 95.00%</p> <p>Mol.weight 174.03</p> <p>CAS 17136-54-8</p>	<p>EN300-232865</p>  <p>Mol.fmla $C_6H_8BrClN_2$ purity 95.00%</p> <p>Mol.weight 223.50</p> <p>CAS</p>
<p>EN300-255397</p>  <p>Mol.fmla $C_7H_5ClN_2$ purity 95.00%</p> <p>Mol.weight 152.58</p> <p>CAS</p>	<p>EN300-342970</p>  <p>Mol.fmla $C_{10}H_{17}BrO$ purity 95.00%</p> <p>Mol.weight 233.15</p> <p>CAS 808763-09-9</p>
<p>EN300-674881</p>  <p>Mol.fmla $C_8H_{15}BrO_2$ purity 95.00%</p> <p>Mol.weight 223.11</p> <p>CAS 1481241-40-0</p>	<p>EN300-674250</p>  <p>Mol.fmla $C_5H_8BrF_3$ purity 95.00%</p> <p>Mol.weight 205.02</p> <p>CAS</p>
<p>EN300-160869</p>  <p>Mol.fmla $C_6H_4BrCl_2N$ purity 95.00%</p> <p>Mol.weight 240.92</p> <p>CAS</p>	<p>EN300-160871</p>  <p>Mol.fmla $C_5H_5Cl_2F_3N_2$ purity 95.00%</p> <p>Mol.weight 221.01</p> <p>CAS</p>
<p>EN300-117799</p>  <p>Mol.fmla $C_9H_{14}INO_2$ purity 95.00%</p> <p>Mol.weight 295.12</p> <p>CAS</p>	<p>EN300-124503</p>  <p>Mol.fmla $C_6H_{11}ClO_2$ purity 95.00%</p> <p>Mol.weight 150.61</p> <p>CAS 110627-17-3</p>
<p>EN300-125670</p>  <p>Mol.fmla $C_5H_{11}BrO$ purity 95.00%</p> <p>Mol.weight 167.05</p> <p>CAS 24618-35-7</p>	<p>EN300-126138</p>  <p>Mol.fmla $C_{10}H_9ClO$ purity 95.00%</p> <p>Mol.weight 180.64</p> <p>CAS 210885-07-7</p>
<p>EN300-126505</p>  <p>Mol.fmla $C_5H_7Br_2NS$ purity 95.00%</p> <p>Mol.weight 272.99</p> <p>CAS</p>	<p>EN300-141009</p>  <p>Mol.fmla $C_4H_4BrF_3O$ purity 95.00%</p> <p>Mol.weight 204.98</p> <p>CAS 382-01-4</p>
<p>EN300-126643</p>  <p>Mol.fmla $C_{12}H_8ClNOS$ purity 95.00%</p> <p>Mol.weight 249.72</p> <p>CAS</p>	<p>EN300-127035</p>  <p>Mol.fmla $C_3H_5ClF_2O$ purity 95.00%</p> <p>Mol.weight 130.52</p> <p>CAS 1558385-27-5</p>
<p>EN300-127257</p>  <p>Mol.fmla $C_8H_{13}IO$ purity 95.00%</p> <p>Mol.weight 252.10</p> <p>CAS</p>	<p>EN300-97141</p>  <p>Mol.fmla $C_7H_{16}BrO_3P$ purity 95.00%</p> <p>Mol.weight 259.08</p> <p>CAS</p>
<p>EN300-142877</p>  <p>Mol.fmla C_5H_8BrF purity 95.00%</p> <p>Mol.weight 167.02</p> <p>CAS</p>	<p>EN300-108709</p>  <p>Mol.fmla $C_6H_8F_2INO$ purity 95.00%</p> <p>Mol.weight 275.04</p> <p>CAS</p>

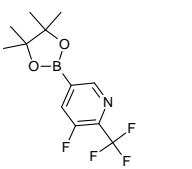
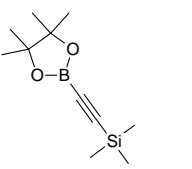
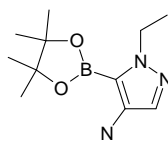
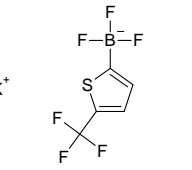
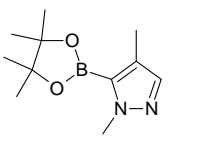
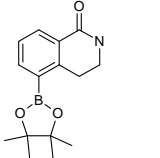
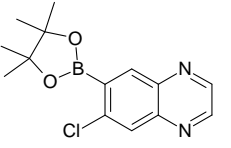
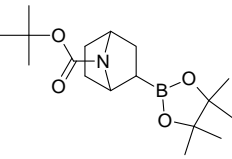
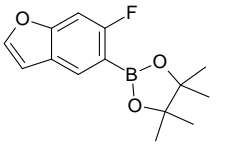
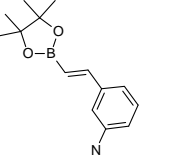
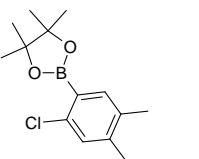
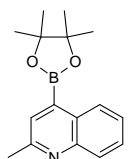
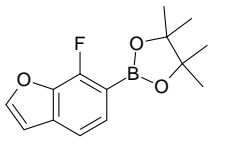
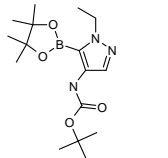
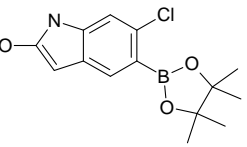
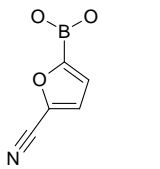
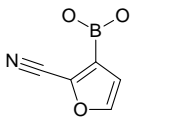
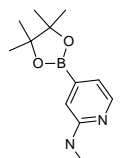
<p>EN300-109167 6</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_{11}BrO_2$ purity 95.00% 195.06</p>	<p>EN300-215806</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{12}BrNO_2$ purity 95.00% 234.09 1935513-35-1</p>
<p>EN300-144002 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{11}ClO_2$ purity 95.00% 222.67</p>	<p>EN300-144024 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>C_5H_4ClNS purity 95.00% 145.61 113079-33-7</p>
<p>EN300-144860 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{13}H_{18}Cl_2N_2$ purity 95.00% 273.21</p>	<p>EN300-147642 6</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{14}H_{13}ClN_2O$ purity 95.00% 260.73</p>
<p>EN300-147874 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{11}IO_2$ purity 95.00% 254.07</p>	<p>EN300-311683</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_9ClO_2$ purity 90.00% 108.53</p>
<p>EN300-160039 6</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{13}Cl$ purity 95.00% 156.66 55723-99-4</p>	<p>EN300-160811 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_4H_3Br_2NS$ purity 95.00% 256.95</p>
<p>EN300-369898</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{13}BrS$ purity 95.00% 209.15 426843-61-0</p>	<p>EN300-160816 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_8BrNO_4$ purity 95.00% 274.07 56985-87-6</p>
<p>EN300-160835 4</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_7Br_2F$ purity 95.00% 281.95 1690789-24-2</p>	<p>EN300-64677</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{15}BrO_2$ purity 95.00% 211.10</p>
<p>EN300-160829 6</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{11}ClN_2O_2$ purity 95.00% 190.63 1522107-72-7</p>	<p>EN300-127336 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_{10}ClNO$ purity 95.00% 147.61</p>
<p>EN300-144015 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_8Cl_2N_2$ purity 95.00% 203.07</p>	<p>EN300-160036 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{13}Br$ purity 95.00% 177.09</p>
<p>EN300-127044 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{18}BrNO_2$ purity 95.00% 276.18 1824357-11-0</p>	<p>EN300-138729 4</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_{15}BrOSi$ purity 95.00% 211.18 35952-69-3</p>

<p>EN300-142565 5</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{13}IO_2$ purity 95.00% 268.10</p>	<p>EN300-142885 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{12}ClNO$ purity 95.00% 209.68</p>
<p>EN300-125972 4</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{15}ClS$ purity 95.00% 178.73</p>	<p>EN300-126138 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_9Cl$ purity 95.00% 164.64 16017-25-7</p>
<p>EN300-144860 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_9ClO_2S$ purity 95.00% 168.64 321971-80-6</p>	<p>EN300-147234 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{13}BrOS$ purity 95.00% 225.15 1339461-16-3</p>
<p>EN300-147234 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{13}ClO_2$ purity 95.00% 224.69</p>	<p>EN300-123884 4</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_{11}ClOS$ purity 95.00% 166.67 1564673-69-3</p>
<p>EN300-20904</p>  <p>Mol.fmla Mol.weight CAS</p> <p>C_8H_6BrClO purity 90.00% 233.49</p>	<p>EN300-158873 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_{10}Cl_2N_2S$ purity 95.00% 213.13</p>
<p>EN300-158886 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{12}BrF$ purity 95.00% 195.08 1784609-74-0</p>	<p>EN300-158891 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{13}BrO$ purity 95.00% 217.11</p>
<p>EN300-158830 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{10}INO$ purity 95.00% 251.07</p>	<p>EN300-158767 5</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_9BrClFO$ purity 95.00% 267.53</p>
<p>EN300-158784 5</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{15}BrO$ purity 95.00% 207.11</p>	<p>EN300-158785 4</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{10}BrF_3$ purity 95.00% 231.06</p>
<p>EN300-158793 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_7BrCl_2N_2$ purity 95.00% 281.97</p>	<p>EN300-158724 5</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_5BrO_4$ purity 95.00% 209.00 209551-44-0</p>
<p>EN300-159035 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>C_6H_5ClFN purity 95.00% 145.56</p>	<p>EN300-697333</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_7BrF_2N_2O_2$ purity 95.00% 269.05</p>

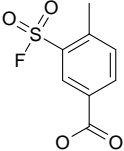
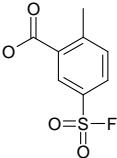
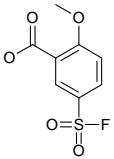
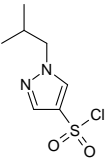
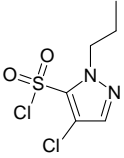
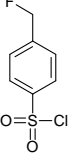
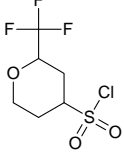
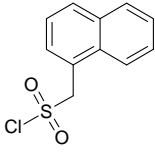
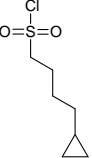
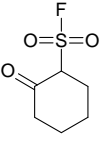
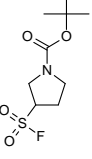
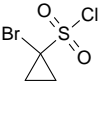
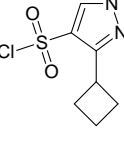
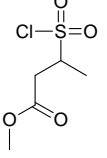
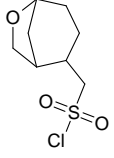
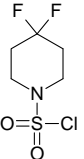
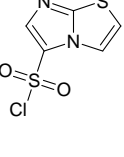
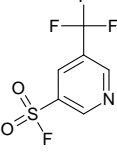
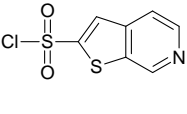
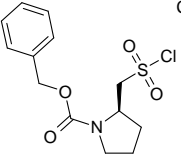
<p>EN300-158181 n</p>  <p>Mol.fmla $C_9H_5Cl_3$ purity 95.00% Mol.weight 219.50 CAS 1184162-02-4</p>	<p>EN300-162294 o</p>  <p>Mol.fmla $C_6H_{10}BrF$ purity 95.00% Mol.weight 181.05 CAS</p>
<p>EN300-158767 4</p>  <p>Mol.fmla $C_9H_{10}ClFO$ purity 95.00% Mol.weight 188.63 CAS 111952-54-6</p>	<p>EN300-158787 2</p>  <p>Mol.fmla $C_9H_{17}Br$ purity 95.00% Mol.weight 205.14 CAS 1517080-16-8</p>
<p>EN300-158812 f</p>  <p>Mol.fmla $C_{11}H_{18}BrNO_3$ purity 95.00% Mol.weight 292.18 CAS</p>	<p>EN300-158822 o</p>  <p>Mol.fmla $C_{16}H_{12}Cl_2O$ purity 95.00% Mol.weight 291.18 CAS</p>
<p>EN300-158828 7</p>  <p>Mol.fmla $C_{12}H_9ClN_2$ purity 95.00% Mol.weight 216.67 CAS</p>	<p>EN300-159058 n</p>  <p>Mol.fmla $C_6H_9ClO_2$ purity 95.00% Mol.weight 148.59 CAS 59357-80-1</p>
<p>EN300-650596</p>  <p>Mol.fmla $C_{12}H_{19}BrF_3NO_3$ purity 95.00% Mol.weight 362.19 CAS</p>	<p>EN300-236441</p>  <p>Mol.fmla $C_8H_8BrNO_3$ purity 95.00% Mol.weight 246.06 CAS</p>
<p>EN300-108643 7</p>  <p>Mol.fmla $C_8H_8ClNO_2$ purity 95.00% Mol.weight 185.61 CAS</p>	<p>EN300-147229 f</p>  <p>Mol.fmla $C_{12}H_{13}BrO_2$ purity 95.00% Mol.weight 269.14 CAS</p>
<p>EN300-53919</p>  <p>Mol.fmla $C_8H_9BrO_2S$ purity 95.00% Mol.weight 249.13 CAS</p>	<p>EN300-126648 f</p>  <p>Mol.fmla $C_7H_5Br_3$ purity 95.00% Mol.weight 328.83 CAS</p>
<p>EN300-158845 f</p>  <p>Mol.fmla $C_{12}H_{10}ClNO_3$ purity 95.00% Mol.weight 251.67 CAS</p>	<p>EN300-158750 r</p>  <p>Mol.fmla $C_8H_8ClNO_2$ purity 95.00% Mol.weight 185.61 CAS</p>
<p>EN300-159058 1</p>  <p>Mol.fmla $C_{10}H_{11}ClO_2$ purity 95.00% Mol.weight 198.65 CAS 1174046-29-7</p>	<p>EN300-159066 1</p>  <p>Mol.fmla $C_{10}H_9Cl_2N$ purity 95.00% Mol.weight 214.10 CAS</p>
<p>EN300-156312 7</p>  <p>Mol.fmla $C_{10}H_{11}BrO_2$ purity 95.00% Mol.weight 243.10 CAS</p>	<p>EN300-159033 n</p>  <p>Mol.fmla $C_9H_7Br_2FO_2$ purity 95.00% Mol.weight 325.96 CAS 1566900-03-5</p>

Boronic Acids

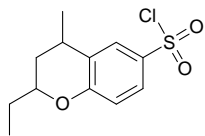
<p>EN300-233124</p>  <p>Mol.fmla $C_{10}H_{11}BN_2O_2$ purity 95.00% Mol.weight 202.02 CAS</p>	<p>EN300-232934</p>  <p>Mol.fmla $C_{11}H_{18}BFN_2O_2$ purity 95.00% Mol.weight 240.09 CAS</p>
<p>EN300-716125</p>  <p>Mol.fmla $C_{16}H_{19}BF_4O_2$ purity 95.00% Mol.weight 330.13 CAS</p>	<p>EN300-125167</p>  <p>Mol.fmla $C_4H_7BF_3K$ purity 95.00% Mol.weight 162.01 CAS</p>
<p>EN300-127250</p>  <p>Mol.fmla $C_{12}H_{18}BNO_3$ purity 95.00% Mol.weight 235.09 CAS</p>	<p>EN300-144849</p>  <p>Mol.fmla $C_{11}H_{21}BO_2$ purity 95.00% Mol.weight 196.10 CAS</p>
<p>EN300-147236</p>  <p>Mol.fmla $C_{10}H_{19}BClN_3O_2$ purity 95.00% Mol.weight 259.55 CAS</p>	<p>EN300-160810</p>  <p>Mol.fmla $C_8H_{13}BF_3K$ purity 95.00% Mol.weight 216.10 CAS</p>
<p>EN300-160820</p>  <p>Mol.fmla $C_3H_3BF_5K$ purity 95.00% Mol.weight 183.96 CAS</p>	<p>EN300-108668</p>  <p>Mol.fmla $C_{16}H_{23}BO_3$ purity 95.00% Mol.weight 274.17 CAS</p>
<p>EN300-108709</p>  <p>Mol.fmla $C_{13}H_{20}BNO_2$ purity 95.00% Mol.weight 233.12 CAS</p>	<p>EN300-143123</p>  <p>Mol.fmla $C_8H_{16}BF_3KNO_2$ purity 95.00% Mol.weight 265.13 CAS</p>
<p>EN300-144003</p>  <p>Mol.fmla $C_6H_4BClF_2O_2$ purity 95.00% Mol.weight 192.36 CAS 1801916-39-1</p>	<p>EN300-144004</p>  <p>Mol.fmla $C_{14}H_{17}BClNO_4$ purity 95.00% Mol.weight 309.56 CAS</p>
<p>EN300-299932</p>  <p>Mol.fmla $C_{13}H_{20}BNO_2$ purity 95.00% Mol.weight 233.12 CAS 845870-55-5</p>	<p>EN300-171007</p>  <p>Mol.fmla $C_{15}H_{26}BNO_4$ purity 95.00% Mol.weight 295.19 CAS 212127-83-8</p>
<p>EN300-160038</p>  <p>Mol.fmla $C_9H_7BF_5K$ purity 95.00% Mol.weight 260.06 CAS</p>	<p>EN300-781705</p>  <p>Mol.fmla $C_{16}H_{28}BN_3O_4$ purity 95.00% Mol.weight 337.23 CAS</p>
<p>EN300-126812</p>  <p>Chiral Mol.fmla $C_{15}H_{23}BN_2O_3$ purity 95.00% Mol.weight 290.17 CAS 1225066-77-2</p>	<p>EN300-127061</p>  <p>Mol.fmla $C_{14}H_{19}BO_2$ purity 95.00% Mol.weight 230.12 CAS</p>

EN300-127228  Mol.fmla $C_{12}H_{14}BF_4NO_2$ purity 95.00% Mol.weight 291.06 CAS 1984826-57-4	EN300-109633  Mol.fmla $C_{11}H_{21}BO_2Si$ purity 95.00% Mol.weight 224.19 CAS
EN300-147879  Cl Mol.fmla $C_{11}H_{21}BClN_3O_2$ purity 95.00% Mol.weight 273.57 CAS	EN300-142877  K^+ Mol.fmla $C_5H_2BF_6KS$ purity 95.00% Mol.weight 258.04 CAS
EN300-268860  Mol.fmla $C_{11}H_{19}BN_2O_2$ purity 95.00% Mol.weight 222.10 CAS	EN300-147237  Mol.fmla $C_{15}H_{20}BNO_3$ purity 95.00% Mol.weight 273.14 CAS
EN300-158923  Mol.fmla $C_{14}H_{16}BClN_2O_2$ purity 95.00% Mol.weight 290.56 CAS 1210047-59-8	EN300-159001  Mol.fmla $C_{17}H_{30}BNO_4$ purity 95.00% Mol.weight 323.24 CAS
EN300-158828  Mol.fmla $C_{14}H_{16}BFO_3$ purity 95.00% Mol.weight 262.09 CAS 1628703-38-7	EN300-158836  Mol.fmla $C_{14}H_{20}BNO_2$ purity 95.00% Mol.weight 245.13 CAS
EN300-158764  Mol.fmla $C_{14}H_{20}BClO_2$ purity 95.00% Mol.weight 266.58 CAS 1549858-71-0	EN300-158792  Cl Mol.fmla $C_{16}H_{21}BClNO_2$ purity 95.00% Mol.weight 305.62 CAS
EN300-158180  Mol.fmla $C_{14}H_{16}BFO_3$ purity 95.00% Mol.weight 262.09 CAS	EN300-157282  Mol.fmla $C_{16}H_{28}BN_3O_4$ purity 95.00% Mol.weight 337.23 CAS
EN300-158919  Mol.fmla $C_{14}H_{17}BClNO_3$ purity 95.00% Mol.weight 293.56 CAS 1642565-63-6	EN300-158823  Mol.fmla $C_5H_4BNO_3$ purity 95.00% Mol.weight 136.90 CAS 2070922-26-6
EN300-160873  Mol.fmla $C_5H_4BNO_3$ purity 95.00% Mol.weight 136.90 CAS	EN300-159020  Cl Mol.fmla $C_{12}H_{20}BClN_2O_2$ purity 95.00% Mol.weight 270.57 CAS

Sulphonyl Halides

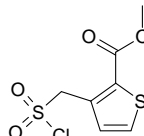
<p>EN300-224350</p>  <p>Mol.fmla $C_8H_7FO_4S$ purity 95.00% Mol.weight 218.20 CAS 21322-93-0</p>	<p>EN300-224334</p>  <p>Mol.fmla $C_8H_7FO_4S$ purity 95.00% Mol.weight 218.20 CAS 21346-65-6</p>
<p>EN300-224347</p>  <p>Mol.fmla $C_8H_7FO_5S$ purity 95.00% Mol.weight 234.20 CAS 2488-50-8</p>	<p>EN300-231324</p>  <p>Mol.fmla $C_7H_7ClN_2O_2S$ purity 95.00% Mol.weight 222.69 CAS</p>
<p>EN300-232458</p>  <p>Mol.fmla $C_6H_8Cl_2N_2O_2S$ purity 95.00% Mol.weight 243.11 CAS</p>	<p>EN300-150193</p>  <p>Mol.fmla $C_7H_6ClFO_2S$ purity 95.00% Mol.weight 208.64 CAS 1394023-31-4</p>
<p>EN300-206029</p>  <p>Mol.fmla $C_6H_8ClF_3O_3S$ purity 95.00% Mol.weight 252.64 CAS 1874643-68-1</p>	<p>EN300-270679</p>  <p>Mol.fmla $C_{11}H_9ClO_2S$ purity 95.00% Mol.weight 240.71 CAS</p>
<p>EN300-681286</p>  <p>Mol.fmla $C_7H_{13}ClO_2S$ purity 95.00% Mol.weight 196.70 CAS</p>	<p>EN300-727204</p>  <p>Mol.fmla $C_6H_9FO_3S$ purity 95.00% Mol.weight 180.20 CAS</p>
<p>EN300-313951</p>  <p>Mol.fmla $C_9H_{16}FNO_4S$ purity 95.00% Mol.weight 253.29 CAS 2090868-07-6</p>	<p>EN300-106743</p>  <p>Mol.fmla $C_3H_4BrClO_2S$ purity 95.00% Mol.weight 219.49 CAS 681808-51-5</p>
<p>EN300-113224</p>  <p>Mol.fmla $C_7H_9ClN_2O_2S$ purity 95.00% Mol.weight 220.68 CAS 1933652-50-6</p>	<p>EN300-112048</p>  <p>Mol.fmla $C_5H_9ClO_4S$ purity 95.00% Mol.weight 200.64 CAS 1154388-34-7</p>
<p>EN300-112068</p>  <p>Mol.fmla $C_8H_{13}ClO_3S$ purity 95.00% Mol.weight 224.71 CAS</p>	<p>EN300-115486</p>  <p>Mol.fmla $C_5H_8ClF_2NO_2S$ purity 95.00% Mol.weight 219.64 CAS</p>
<p>EN300-119776</p>  <p>Mol.fmla $C_5H_3ClN_2O_2S_2$ purity 95.00% Mol.weight 222.67 CAS 1367929-96-1</p>	<p>EN300-117806</p>  <p>Mol.fmla $C_6H_3F_4NO_2S$ purity 95.00% Mol.weight 229.15 CAS</p>
<p>EN300-117968</p>  <p>Mol.fmla $C_7H_4ClNO_2S_2$ purity 95.00% Mol.weight 233.70 CAS</p>	<p>EN300-117972</p>  <p>Chiral Mol.fmla $C_{13}H_{16}ClNO_4S$ purity 95.00% Mol.weight 317.79 CAS</p>

EN300-735833



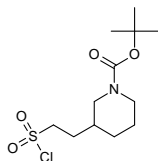
Mol.fmla $C_{12}H_{15}ClO_3S$ purity 95.00%
Mol.weight 274.77
CAS

EN300-736597



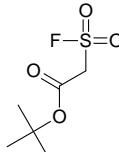
Mol.fmla $C_7H_7ClO_4S_2$ purity 95.00%
Mol.weight 254.71
CAS

EN300-127029



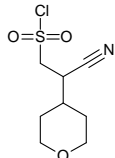
Mol.fmla $C_{12}H_{22}ClNO_4S$ purity 95.00%
Mol.weight 311.83
CAS

EN300-126738



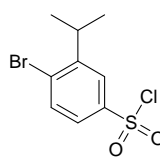
Mol.fmla $C_6H_{11}FO_4S$ purity 95.00%
Mol.weight 198.21
CAS

EN300-127222



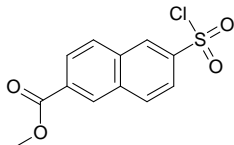
Mol.fmla $C_8H_{12}ClNO_3S$ purity 95.00%
Mol.weight 237.71
CAS

EN300-127223



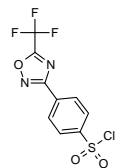
Mol.fmla $C_9H_{10}BrClO_2S$ purity 95.00%
Mol.weight 297.60
CAS

EN300-138703



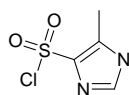
Mol.fmla $C_{12}H_9ClO_4S$ purity 95.00%
Mol.weight 284.72
CAS

EN300-107344



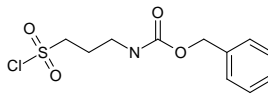
Mol.fmla $C_9H_4ClF_3N_2O_3S$ purity 95.00%
Mol.weight 312.66
CAS

EN300-108682



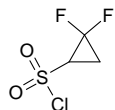
Mol.fmla $C_4H_5ClN_2O_2S$ purity 95.00%
Mol.weight 180.61
CAS

EN300-144033



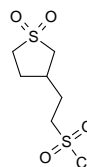
Mol.fmla $C_{11}H_{14}ClNO_4S$ purity 95.00%
Mol.weight 291.76
CAS

EN300-245262



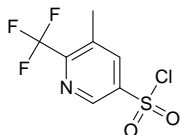
Mol.fmla $C_3H_3ClF_2O_2S$ purity 95.00%
Mol.weight 176.57
CAS 1935280-15-1

EN300-276187



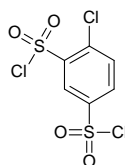
Mol.fmla $C_6H_{11}ClO_4S_2$ purity 95.00%
Mol.weight 246.73
CAS 1018656-49-9

EN300-127262



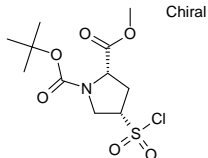
Mol.fmla $C_7H_5ClF_3NO_2S$ purity 95.00%
Mol.weight 259.64
CAS

EN300-127336



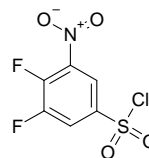
Mol.fmla $C_6H_3Cl_3O_4S_2$ purity 95.00%
Mol.weight 309.58
CAS

EN300-108481



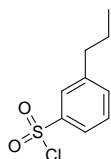
Mol.fmla $C_{11}H_{18}ClNO_6S$ purity 95.00%
Mol.weight 327.79
CAS

EN300-208677



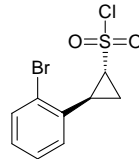
Mol.fmla $C_6H_2ClF_2NO_4S$ purity 95.00%
Mol.weight 257.60
CAS

EN300-286345



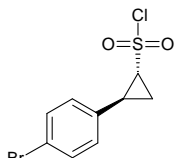
Mol.fmla $C_9H_{11}ClO_2S$ purity 95.00%
Mol.weight 218.70
CAS 1603480-24-5

EN300-160035



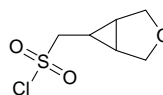
Mol.fmla $C_9H_8BrClO_2S$ purity 95.00%
Mol.weight 295.58
CAS

EN300-160038



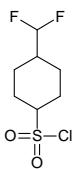
Mol.fmla $C_9H_8BrClO_2S$ purity 95.00%
Mol.weight 295.58
CAS

EN300-160039



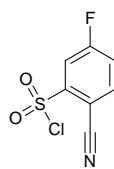
Mol.fmla $C_6H_9ClO_3S$ purity 95.00%
Mol.weight 196.65
CAS 1858670-45-7

EN300-763002



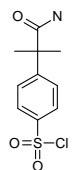
Mol.fmla $C_7H_{11}ClF_2O_2S$ purity 95.00%
 Mol.weight 232.68
 CAS

EN300-276106



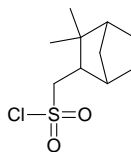
Mol.fmla $C_7H_3ClFNO_2S$ purity 95.00%
 Mol.weight 219.62
 CAS

EN300-277115



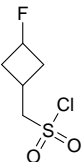
Mol.fmla $C_{10}H_{12}ClNO_3S$ purity 95.00%
 Mol.weight 261.73
 CAS 1342111-86-7

EN300-106827



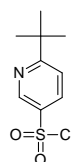
Mol.fmla $C_{10}H_{17}ClO_2S$ purity 95.00%
 Mol.weight 236.76
 CAS

EN300-142553



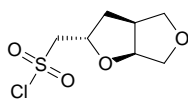
Mol.fmla $C_5H_8ClFO_2S$ purity 95.00%
 Mol.weight 186.63
 CAS

EN300-147873



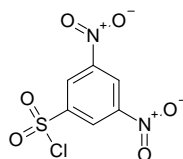
Mol.fmla $C_9H_{12}ClNO_2S$ purity 95.00%
 Mol.weight 233.72
 CAS

EN300-147874



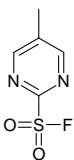
Mol.fmla $C_7H_{11}ClO_4S$ purity 95.00%
 Mol.weight 226.68
 CAS

EN300-179501



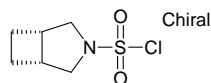
Mol.fmla $C_6H_3ClN_2O_6S$ purity 95.00%
 Mol.weight 266.62
 CAS

EN300-366997



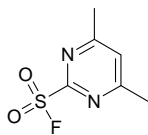
Mol.fmla $C_5H_5FN_2O_2S$ purity 95.00%
 Mol.weight 176.17
 CAS

EN300-158822



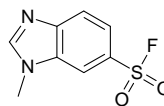
Mol.fmla $C_6H_{10}ClNO_2S$ purity 95.00%
 Mol.weight 195.67
 CAS

EN300-158356



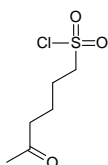
Mol.fmla $C_6H_7FN_2O_2S$ purity 95.00%
 Mol.weight 190.20
 CAS

EN300-158384



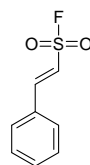
Mol.fmla $C_8H_7FN_2O_2S$ purity 95.00%
 Mol.weight 214.22
 CAS

EN300-158469



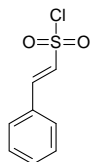
Mol.fmla $C_6H_{11}ClO_3S$ purity 95.00%
 Mol.weight 198.67
 CAS

EN300-159030



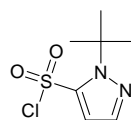
Mol.fmla $C_8H_7FO_2S$ purity 95.00%
 Mol.weight 186.21
 CAS

EN300-396422



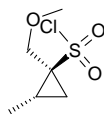
Mol.fmla $C_8H_7ClO_2S$ purity 95.00%
 Mol.weight 202.66
 CAS

EN300-160853



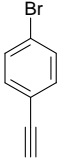
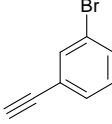
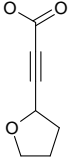
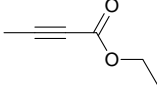
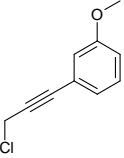
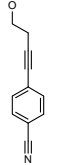
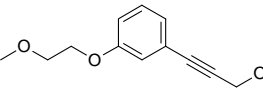
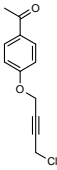
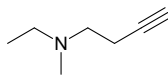
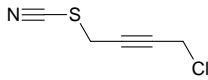
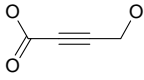
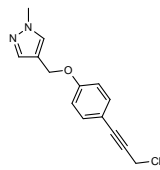
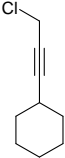
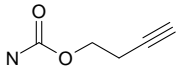
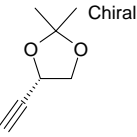
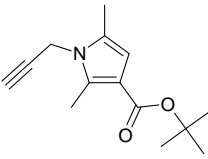
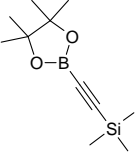
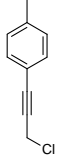
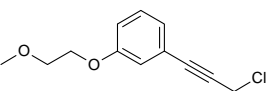

Mol.fmla $C_7H_{11}ClN_2O_2S$ purity 95.00%
 Mol.weight 222.69
 CAS

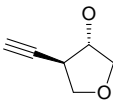
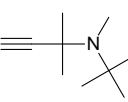
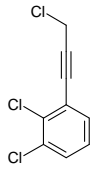
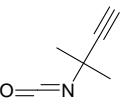
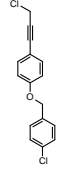
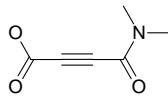
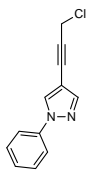
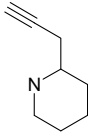
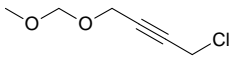
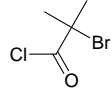
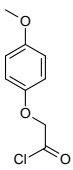
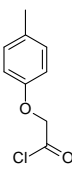
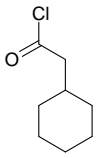
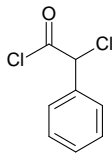
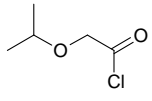
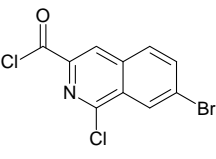
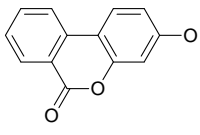
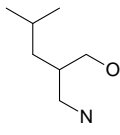
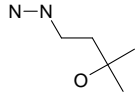
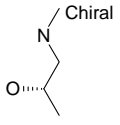
EN300-158817

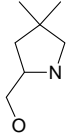
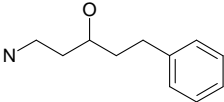
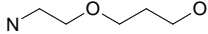
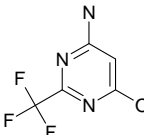
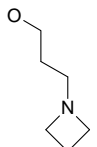
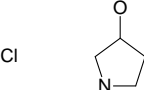
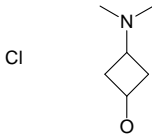
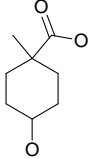
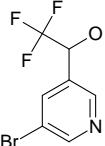

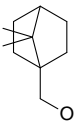
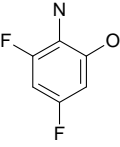
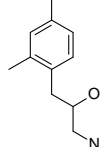
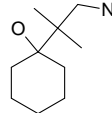
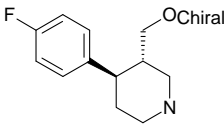
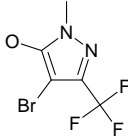
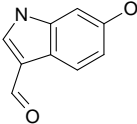
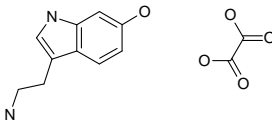
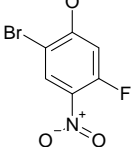
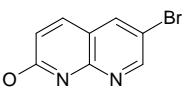


Mol.fmla $C_6H_{11}ClO_3S$ purity 95.00%
 Mol.weight 198.67
 CAS

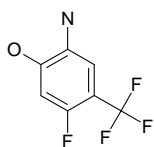
Others

<p>EN300-105966</p>  <p>Mol.fmla C_8H_5Br purity 95.00% Mol.weight 181.03 CAS</p>	<p>EN300-96217</p>  <p>Mol.fmla C_8H_5Br purity 95.00% Mol.weight 181.03 CAS</p>
<p>EN300-787409</p>  <p>Mol.fmla $C_7H_8O_3$ purity 95.00% Mol.weight 140.14 CAS 1341115-30-7</p>	<p>EN300-79876</p>  <p>Mol.fmla $C_6H_8O_2$ purity 95.00% Mol.weight 112.13 CAS</p>
<p>EN300-126138 F</p>  <p>Mol.fmla $C_{10}H_9ClO$ purity 95.00% Mol.weight 180.64 CAS 210885-07-7</p>	<p>EN300-141338</p>  <p>Mol.fmla $C_{11}H_9NO$ purity 95.00% Mol.weight 171.20 CAS 679796-84-0</p>
<p>EN300-130137 F</p>  <p>Mol.fmla $C_{12}H_{14}O_3$ purity 95.00% Mol.weight 206.24 CAS</p>	<p>EN300-144002 Z</p>  <p>Mol.fmla $C_{12}H_{11}ClO_2$ purity 95.00% Mol.weight 222.67 CAS</p>
<p>EN300-144015 7</p>  <p>Mol.fmla $C_7H_{14}ClN$ purity 95.00% Mol.weight 147.65 CAS</p>	<p>EN300-144024 R</p>  <p>Mol.fmla C_5H_4ClNS purity 95.00% Mol.weight 145.61 CAS 113079-33-7</p>
<p>EN300-220368</p>  <p>Mol.fmla $C_4H_4O_3$ purity 95.00% Mol.weight 100.07 CAS</p>	<p>EN300-147642 F</p>  <p>Mol.fmla $C_{14}H_{13}ClN_2O$ purity 95.00% Mol.weight 260.73 CAS</p>
<p>EN300-160039 F</p>  <p>Mol.fmla $C_9H_{13}Cl$ purity 95.00% Mol.weight 156.66 CAS 55723-99-4</p>	<p>EN300-160837 7</p>  <p>Mol.fmla $C_5H_7NO_2$ purity 95.00% Mol.weight 113.12 CAS 159492-70-3</p>
<p>EN300-144031 F</p>  <p>Chiral Mol.fmla $C_7H_{10}O_2$ purity 95.00% Mol.weight 126.16 CAS</p>	<p>EN300-127020 A</p>  <p>Mol.fmla $C_{14}H_{19}NO_2$ purity 95.00% Mol.weight 233.31 CAS</p>
<p>EN300-109633</p>  <p>Mol.fmla $C_{11}H_{21}BO_2Si$ purity 95.00% Mol.weight 224.19 CAS</p>	<p>EN300-126138 R</p>  <p>Mol.fmla $C_{10}H_9Cl$ purity 95.00% Mol.weight 164.64 CAS 16017-25-7</p>
<p>EN300-147234 F</p>  <p>Mol.fmla $C_{12}H_{13}ClO_2$ purity 95.00% Mol.weight 224.69 CAS</p>	<p>EN300-147239 O</p>  <p>Mol.fmla $C_{12}H_{16}$ purity 95.00% Mol.weight 160.26 CAS</p>

<p>EN300-158775 F</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_8O_2$ purity 95.00% 112.13</p>	<p>EN300-158788 F</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{19}N$ purity 95.00% 153.27</p>
<p>EN300-158181 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_5Cl_3$ purity 95.00% 219.50 1184162-02-4</p>	<p>EN300-158797 R</p>  <p>Mol.fmla Mol.weight CAS</p> <p>C_6H_7NO purity 95.00% 109.13</p>
<p>EN300-158822 o</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{16}H_{12}Cl_2O$ purity 95.00% 291.18</p>	<p>EN300-158823 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_7NO_3$ purity 95.00% 141.13 1314937-25-1</p>
<p>EN300-158828 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_9ClN_2$ purity 95.00% 216.67</p>	<p>EN300-160873 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{14}ClN$ purity 95.00% 159.66</p>
<p>EN300-159058 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_9ClO_2$ purity 95.00% 148.59 59357-80-1</p>	<p>EN300-137718</p>  <p>Mol.fmla Mol.weight CAS</p> <p>C_4H_6BrClO purity 90.00% 185.45 20469-89-0</p>
<p>EN300-236367</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_9ClO_3$ purity 95.00% 200.62</p>	<p>EN300-239812</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_9ClO_2$ purity 95.00% 184.62</p>
<p>EN300-126296 A</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{13}ClO$ purity 95.00% 160.65</p>	<p>EN300-20449</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_6Cl_2O$ purity 90.00% 189.04</p>
<p>EN300-160036 F</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_9ClO_2$ purity 95.00% 136.58 56680-71-8</p>	<p>EN300-142886 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_4BrCl_2NO$ purity 95.00% 304.96</p>
<p>EN300-186402</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{13}H_8O_3$ purity 95.00% 212.21 1139-83-9</p>	<p>EN300-190220</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{17}NO$ purity 95.00% 131.22 1250484-37-7</p>
<p>EN300-198775</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_{14}N_2O$ purity 95.00% 118.18 432509-15-4</p>	<p>EN300-210255</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_4H_{11}NO$ purity 95.00% 89.14 70377-76-3</p>

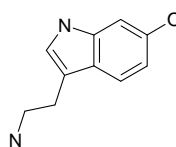
<p>EN300-198434</p>  <p>Mol.fmla $C_7H_{15}NO$ purity 95.00% Mol.weight 129.20 CAS 1073283-04-1</p>	<p>EN300-236561</p>  <p>Mol.fmla $C_{11}H_{17}NO$ purity 95.00% Mol.weight 179.26 CAS 375799-22-7</p>
<p>EN300-203531</p>  <p>Mol.fmla $C_5H_{13}NO_2$ purity 95.00% Mol.weight 119.16 CAS 859874-55-8</p>	<p>EN300-238191</p>  <p>Mol.fmla $C_5H_4F_3N_3O$ purity 95.00% Mol.weight 179.10 CAS 1513-70-8</p>
<p>EN300-265437</p>  <p>Mol.fmla $C_6H_{13}NO$ purity 95.00% Mol.weight 115.18 CAS</p>	<p>EN300-295515</p>  <p>Mol.fmla $C_4H_{10}ClNO$ purity 95.00% Mol.weight 123.58 CAS 86070-82-8</p>
<p>EN300-190752</p>  <p>Mol.fmla $C_6H_{14}ClNO$ purity 95.00% Mol.weight 151.64 CAS 1955558-19-6</p>	<p>EN300-330774</p>  <p>Mol.fmla $C_8H_{14}O_3$ purity 95.00% Mol.weight 158.20 CAS 1378844-04-2</p>
<p>EN300-362986</p>  <p>Mol.fmla $C_7H_5BrF_3NO$ purity 95.00% Mol.weight 256.02 CAS</p>	<p>EN300-365436</p>  <p>Mol.fmla $C_6H_{13}NO$ purity 95.00% Mol.weight 115.18 CAS</p>
<p>EN300-370453</p>  <p>Mol.fmla $C_{10}H_{18}O$ purity 95.00% Mol.weight 154.25 CAS 35122-23-7</p>	<p>EN300-140136</p>  <p>Mol.fmla $C_6H_5F_2NO$ purity 95.00% Mol.weight 145.11 CAS</p>
<p>EN300-645011</p>  <p>Mol.fmla $C_{11}H_{17}NO$ purity 95.00% Mol.weight 179.26 CAS 1226151-41-2</p>	<p>EN300-682524</p>  <p>Mol.fmla $C_{10}H_{21}NO$ purity 95.00% Mol.weight 171.28 CAS 1514561-76-2</p>
<p>EN300-295192</p>  <p>Mol.fmla $C_{12}H_{16}FNO$ purity 95.00% Mol.weight 209.27 CAS</p>	<p>EN300-713527</p>  <p>Mol.fmla $C_5H_4BrF_3N_2O$ purity 95.00% Mol.weight 245.00 CAS 122431-43-0</p>
<p>EN300-134338</p>  <p>Mol.fmla $C_9H_7NO_2$ purity 95.00% Mol.weight 161.16 CAS</p>	<p>EN300-746281</p>  <p>Mol.fmla $C_{12}H_{14}N_2O_5$ purity 95.00% Mol.weight 266.26 CAS</p>
<p>EN300-746241</p>  <p>Mol.fmla $C_6H_3BrFNO_3$ purity 95.00% Mol.weight 236.00 CAS</p>	<p>EN300-366581</p>  <p>Mol.fmla $C_8H_5BrN_2O$ purity 95.00% Mol.weight 225.05 CAS</p>

EN300-800017



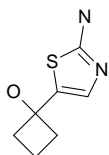
Mol.fmla $C_7H_5F_4NO$ purity 95.00%
Mol.weight 195.12
CAS

EN300-746282



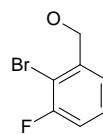
Mol.fmla $C_{10}H_{12}N_2O$ purity 95.00%
Mol.weight 176.22
CAS

EN300-108328



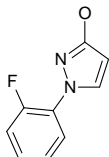
Mol.fmla $C_7H_{10}N_2OS$ purity 95.00%
Mol.weight 170.23
CAS 474461-19-3

EN300-392820



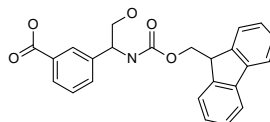
Mol.fmla C_7H_6BrFO purity 95.00%
Mol.weight 205.03
CAS

EN300-110529



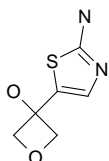
Mol.fmla $C_9H_7FN_2O$ purity 95.00%
Mol.weight 178.17
CAS

EN300-657871



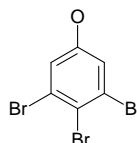
Mol.fmla $C_{24}H_{21}NO_5$ purity 95.00%
Mol.weight 403.44
CAS

EN300-108329



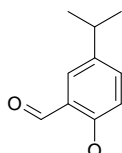
Mol.fmla $C_6H_8N_2O_2S$ purity 95.00%
Mol.weight 172.21
CAS

EN300-861980



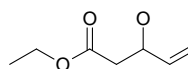
Mol.fmla $C_6H_3Br_3O$ purity 95.00%
Mol.weight 330.80
CAS 116434-90-3

EN300-200846



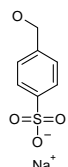
Mol.fmla $C_{10}H_{12}O_2$ purity 95.00%
Mol.weight 164.21
CAS

EN300-254684



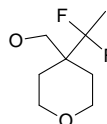
Mol.fmla $C_7H_{12}O_3$ purity 95.00%
Mol.weight 144.17
CAS

EN300-160851



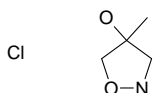
Mol.fmla $C_7H_7NaO_4S$ purity 95.00%
Mol.weight 210.19
CAS

EN300-160859



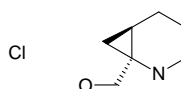
Mol.fmla $C_8H_{14}F_2O_2$ purity 95.00%
Mol.weight 180.20
CAS 1785196-42-0

EN300-160859



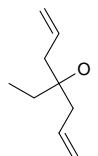
Mol.fmla $C_4H_{10}ClNO_2$ purity 95.00%
Mol.weight 139.58
CAS

EN300-160867



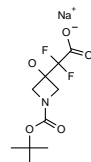
Mol.fmla $C_7H_{14}ClNO$ purity 95.00%
Mol.weight 163.65
CAS

EN300-160868



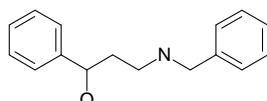
Mol.fmla $C_9H_{16}O$ purity 95.00%
Mol.weight 140.23
CAS

EN300-160869



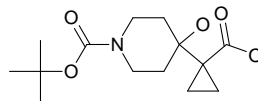
Mol.fmla $C_{10}H_{14}F_2NNaO_5$ purity 95.00%
Mol.weight 289.21
CAS

EN300-624221



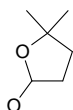
Mol.fmla $C_{16}H_{19}NO$ purity 95.00%
Mol.weight 241.34
CAS

EN300-116506



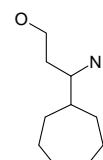
Mol.fmla $C_{14}H_{23}NO_5$ purity 95.00%
Mol.weight 285.34
CAS

EN300-116585

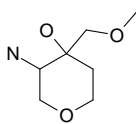
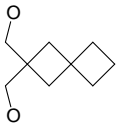
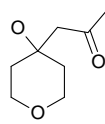
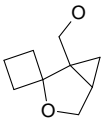
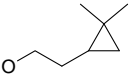
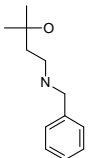
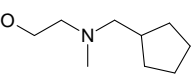
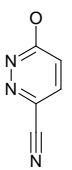
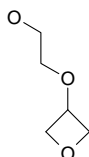
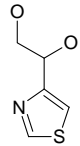
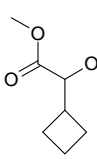
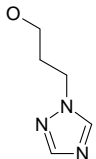
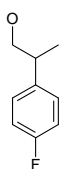
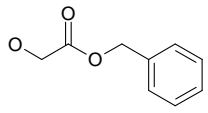
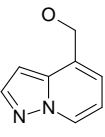
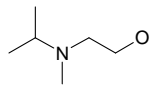
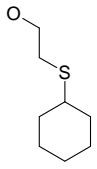
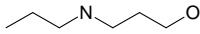
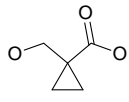
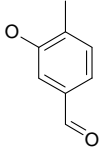


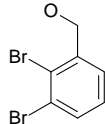
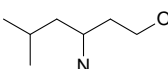
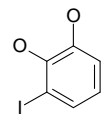
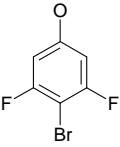
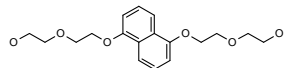
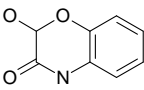
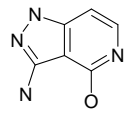
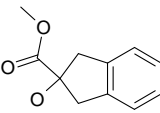
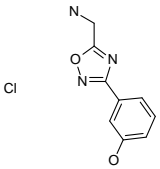
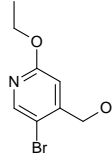
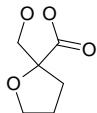
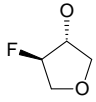
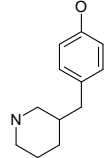
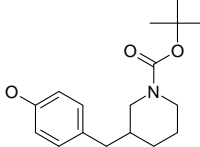
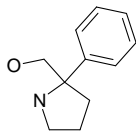
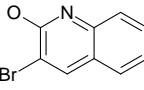
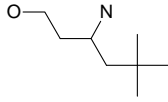
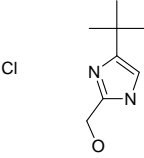
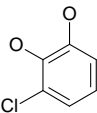
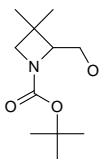
Mol.fmla $C_6H_{12}O_2$ purity 95.00%
Mol.weight 116.16
CAS 30414-37-0

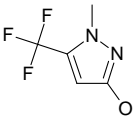
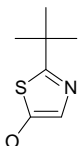
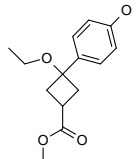
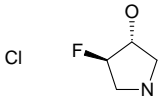
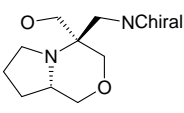
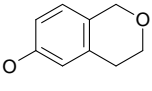
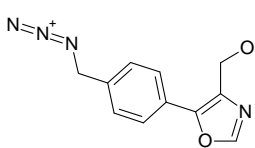
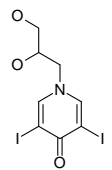
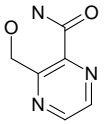
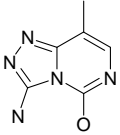
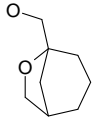
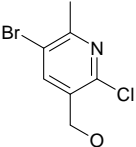
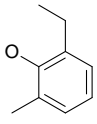
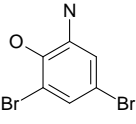
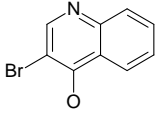
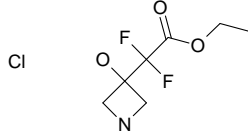
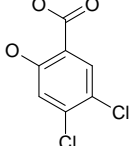
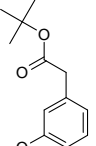
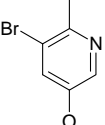
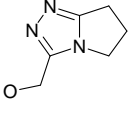
EN300-116871

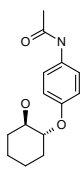
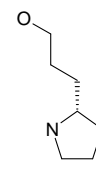
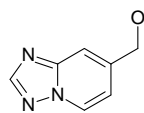
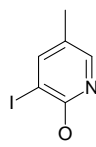
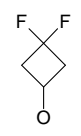
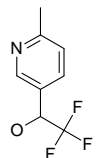
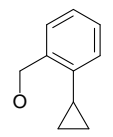
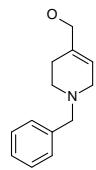
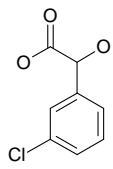
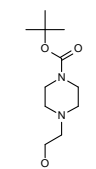
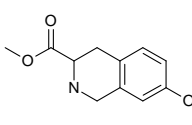
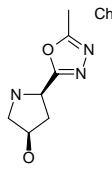
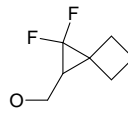
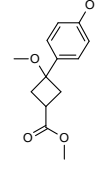
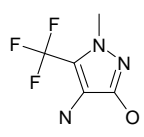
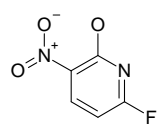
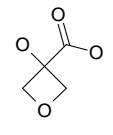
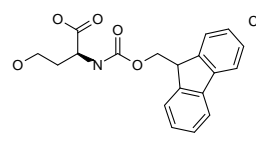
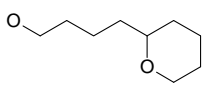
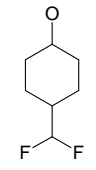


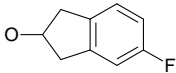
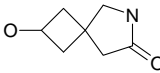
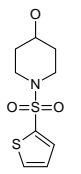
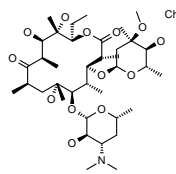
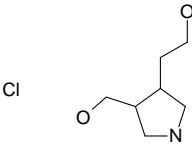
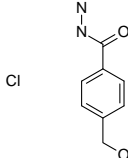
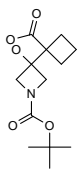
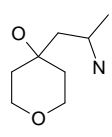
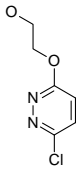
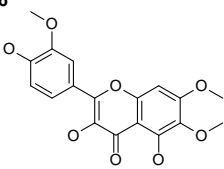
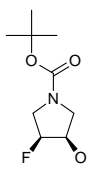
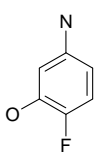
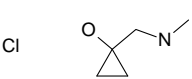
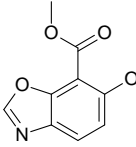
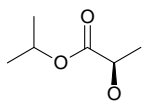
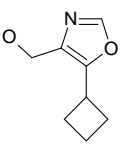
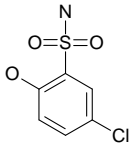
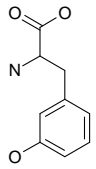
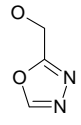
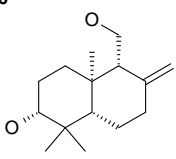
Mol.fmla $C_{10}H_{21}NO$ purity 95.00%
Mol.weight 171.28
CAS 1490848-91-3

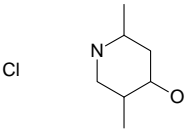
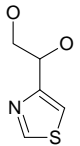
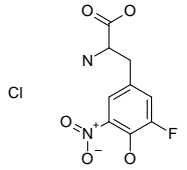
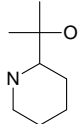
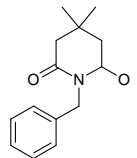
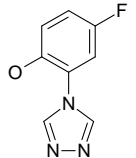
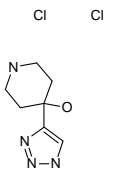
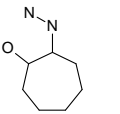
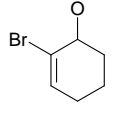
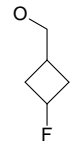
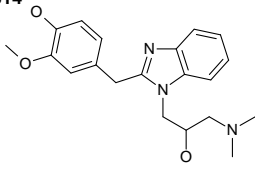
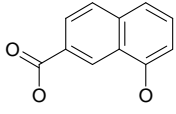
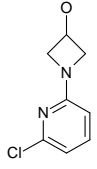
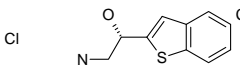
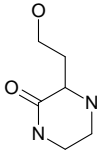
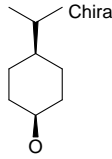
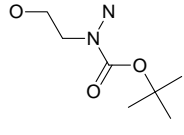
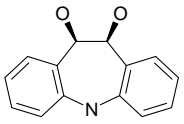
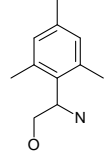
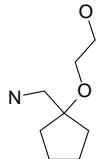
<p>EN300-117801 4</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{15}NO_3$ purity 95.00% 161.20</p>	<p>EN300-119431 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{16}O_2$ purity 95.00% 156.23 93225-04-8</p>
<p>EN300-716107</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{14}O_3$ purity 95.00% 158.20</p>	<p>EN300-754684</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{14}O_2$ purity 95.00% 154.21</p>
<p>EN300-761408</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{14}O$ purity 95.00% 114.19 1071087-95-0</p>	<p>EN300-862009</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{19}NO$ purity 95.00% 193.29 1490727-08-6</p>
<p>EN300-866023</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{19}NO$ purity 95.00% 157.26 1247066-51-8</p>	<p>EN300-122519 5</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_3N_3O$ purity 95.00% 121.10</p>
<p>EN300-123519 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_{10}O_3$ purity 95.00% 118.13 1603569-32-9</p>	<p>EN300-123713 a</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_7NO_2S$ purity 95.00% 145.18 1598034-97-9</p>
<p>EN300-124212 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{12}O_3$ purity 95.00% 144.17 1517761-58-8</p>	<p>EN300-124687 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_9N_3O$ purity 95.00% 127.15</p>
<p>EN300-124855 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{11}FO$ purity 95.00% 154.19</p>	<p>EN300-103882</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{10}O_3$ purity 95.00% 166.18</p>
<p>EN300-122860</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_8N_2O$ purity 95.00% 148.17</p>	<p>EN300-125821 a</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_{15}NO$ purity 95.00% 117.19</p>
<p>EN300-126231 5</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{16}OS$ purity 95.00% 160.28</p>	<p>EN300-129037</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_{15}NO$ purity 95.00% 117.19</p>
<p>EN300-146174</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_8O_3$ purity 95.00% 116.12</p>	<p>EN300-171905</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_8O_2$ purity 90.00% 136.15</p>

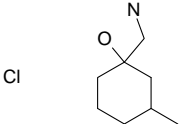
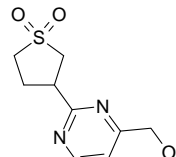
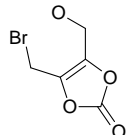
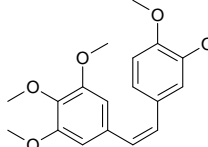
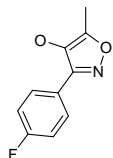
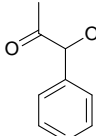
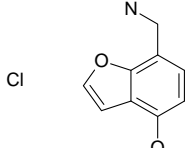
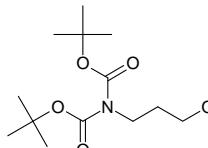
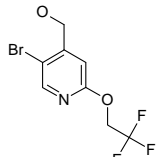
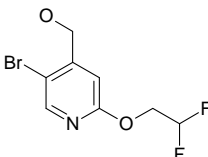
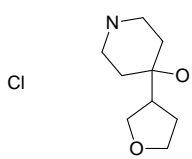
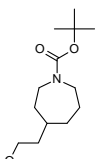
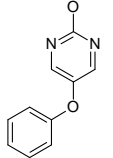
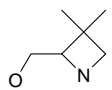
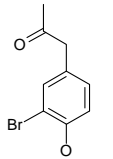
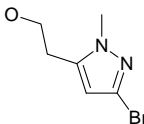
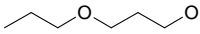
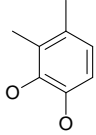
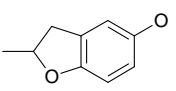
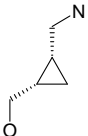
<p>EN300-126648 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_6Br_2O$ purity 95.00% 265.93</p>	<p>EN300-127228 9</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{17}NO$ purity 95.00% 131.22 906075-34-1</p>
<p>EN300-127234 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_5IO_2$ purity 95.00% 236.01</p>	<p>EN300-175257</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_3BrF_2O$ purity 90.00% 208.99 130191-91-2</p>
<p>EN300-54211</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{18}H_{24}O_6$ purity 90.00% 336.39</p>	<p>EN300-65795</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_7NO_3$ purity 95.00% 165.15 23520-34-5</p>
<p>EN300-138701 3</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_6N_4O$ purity 95.00% 150.14 900863-27-6</p>	<p>EN300-138731 6</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{12}O_3$ purity 95.00% 192.22 1249067-50-2</p>
<p>EN300-142554 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{10}ClN_3O_2$ purity 95.00% 227.65</p>	<p>EN300-142558 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{10}BrNO_2$ purity 95.00% 232.08 1864472-38-7</p>
<p>EN300-142567 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_{10}O_4$ purity 95.00% 146.14</p>	<p>EN300-142591 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_4H_7FO_2$ purity 95.00% 106.10 1793113-98-0</p>
<p>EN300-107331 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{17}NO$ purity 95.00% 191.28</p>	<p>EN300-107331 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{17}H_{25}NO_3$ purity 95.00% 291.39</p>
<p>EN300-107431 6</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{15}NO$ purity 95.00% 177.25</p>	<p>EN300-201304</p>  <p>Mol.fmla Mol.weight CAS</p> <p>C_9H_6BrNO purity 95.00% 224.06</p>
<p>EN300-142888 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{19}NO$ purity 95.00% 145.25 1315304-18-7</p>	<p>EN300-144010 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{15}ClN_2O$ purity 95.00% 190.67</p>
<p>EN300-255943</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_5ClO_2$ purity 95.00% 144.56</p>	<p>EN300-144844 9</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{21}NO_3$ purity 95.00% 215.29 1824536-26-6</p>

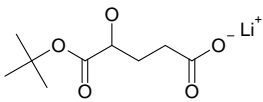
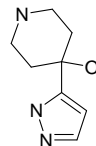
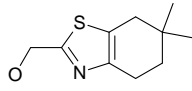
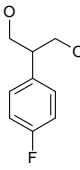
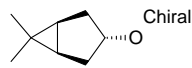
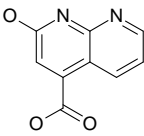
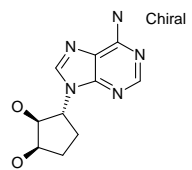
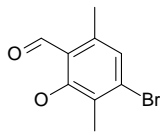
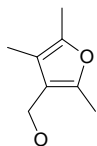
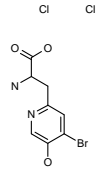
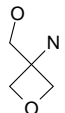
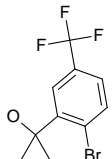
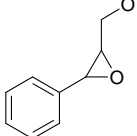
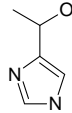
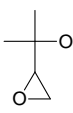
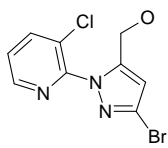
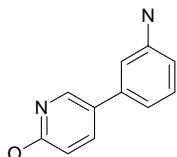
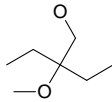
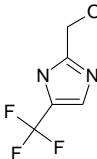
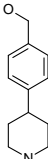
<p>EN300-144856 F</p>  <p>Mol.fmla $C_5H_5F_3N_2O$ purity 95.00% Mol.weight 166.10 CAS 119022-51-4</p>	<p>EN300-144857 n</p>  <p>Mol.fmla $C_7H_{11}NOS$ purity 95.00% Mol.weight 157.24 CAS 1159816-38-2</p>
<p>EN300-144861 A</p>  <p>Mol.fmla $C_{14}H_{18}O_4$ purity 95.00% Mol.weight 250.30 CAS</p>	<p>EN300-317085</p>  <p>Mol.fmla C_4H_9ClFNO purity 95.00% Mol.weight 141.57 CAS</p>
<p>EN300-160036 4</p>  <p>Mol.fmla $C_9H_{18}N_2O_2$ purity 95.00% Mol.weight 186.26 CAS</p>	<p>EN300-160038 n</p>  <p>Mol.fmla $C_9H_{10}O_2$ purity 95.00% Mol.weight 150.18 CAS</p>
<p>EN300-127267 2</p>  <p>Mol.fmla $C_{11}H_{10}N_4O_2$ purity 95.00% Mol.weight 230.23 CAS</p>	<p>EN300-127284 n</p>  <p>Mol.fmla $C_8H_9I_2NO_3$ purity 95.00% Mol.weight 420.97 CAS</p>
<p>EN300-127314 F</p>  <p>Mol.fmla $C_6H_7N_3O_2$ purity 95.00% Mol.weight 153.14 CAS 40108-00-7</p>	<p>EN300-160827 F</p>  <p>Mol.fmla $C_6H_7N_5O$ purity 95.00% Mol.weight 165.16 CAS 30150-46-0</p>
<p>EN300-160828 F</p>  <p>Mol.fmla $C_8H_{14}O_2$ purity 95.00% Mol.weight 142.20 CAS</p>	<p>EN300-108478 a</p>  <p>Mol.fmla $C_7H_7BrClNO$ purity 95.00% Mol.weight 236.50 CAS 1936227-62-1</p>
<p>EN300-206716</p>  <p>Mol.fmla $C_9H_{12}O$ purity 90.00% Mol.weight 136.20 CAS</p>	<p>EN300-207655</p>  <p>Mol.fmla $C_6H_5Br_2NO$ purity 95.00% Mol.weight 266.92 CAS</p>
<p>EN300-213833</p>  <p>Mol.fmla C_9H_6BrNO purity 95.00% Mol.weight 224.06 CAS</p>	<p>EN300-144003 F</p>  <p>Mol.fmla $C_7H_{12}ClF_2NO_3$ purity 95.00% Mol.weight 231.63 CAS</p>
<p>EN300-298310</p>  <p>Mol.fmla $C_7H_4Cl_2O_3$ purity 95.00% Mol.weight 207.01 CAS</p>	<p>EN300-300352</p>  <p>Mol.fmla $C_{12}H_{16}O_3$ purity 95.00% Mol.weight 208.26 CAS</p>
<p>EN300-301928</p>  <p>Mol.fmla C_6H_6BrNO purity 95.00% Mol.weight 188.02 CAS 186593-45-3</p>	<p>EN300-303334</p>  <p>Mol.fmla $C_6H_9N_3O$ purity 95.00% Mol.weight 139.16 CAS 1259056-53-5</p>

<p>EN300-144018 2</p>  <p>Mol.fmla Mol.weight CAS</p>	<p>EN300-144027 5</p> <p>Cl</p>  <p>Chiral</p> <p>Mol.fmla Mol.weight CAS</p>
<p>EN300-144029 1</p>  <p>Mol.fmla Mol.weight CAS</p>	<p>EN300-314698</p>  <p>Mol.fmla Mol.weight CAS</p>
<p>EN300-316700</p>  <p>Mol.fmla Mol.weight CAS</p>	<p>EN300-139138</p>  <p>Mol.fmla Mol.weight CAS</p>
<p>EN300-140587</p>  <p>Mol.fmla Mol.weight CAS</p>	<p>EN300-142592</p>  <p>Mol.fmla Mol.weight CAS</p>
<p>EN300-146320</p>  <p>Mol.fmla Mol.weight CAS</p>	<p>EN300-155043</p>  <p>Mol.fmla Mol.weight CAS</p>
<p>EN300-160033 1</p> <p>Cl</p>  <p>Mol.fmla Mol.weight CAS</p>	<p>EN300-158207</p> <p>Chiral</p>  <p>Mol.fmla Mol.weight CAS</p>
<p>EN300-126630 0</p>  <p>Mol.fmla Mol.weight CAS</p>	<p>EN300-160815 n</p>  <p>Mol.fmla Mol.weight CAS</p>
<p>EN300-126806 n</p>  <p>Mol.fmla Mol.weight CAS</p>	<p>EN300-127035 2</p>  <p>Mol.fmla Mol.weight CAS</p>
<p>EN300-101443</p>  <p>Mol.fmla Mol.weight CAS</p>	<p>EN300-155612 6</p> <p>Chiral</p>  <p>Mol.fmla Mol.weight CAS</p>
<p>EN300-163506 0</p>  <p>Mol.fmla Mol.weight CAS</p>	<p>EN300-106830 7</p>  <p>Mol.fmla Mol.weight CAS</p>

<p>EN300-138731 a</p>  <p>Mol.fmla Mol.weight CAS</p> <p>C_9H_9FO purity 95.00% 152.17</p>	<p>EN300-142552 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{11}NO_2$ purity 95.00% 141.17</p>
<p>EN300-147936 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{13}NO_3S_2$ purity 95.00% 247.34</p>	<p>EN300-148562 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{37}H_{67}NO_{13}$ purity 90.00% 733.95</p>
<p>EN300-142560 a</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{16}ClNO_2$ purity 95.00% 181.66</p>	<p>EN300-142884 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{11}ClN_2O_2$ purity 95.00% 202.64</p>
<p>EN300-155604 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{13}H_{21}NO_5$ purity 95.00% 271.32</p>	<p>EN300-716108</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{17}NO_2$ purity 95.00% 159.23</p>
<p>EN300-126353 a</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_7ClN_2O_2$ purity 95.00% 174.59</p>	<p>EN300-142886 a</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{18}H_{16}O_8$ purity 95.00% 360.32</p>
<p>EN300-142887 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{16}FNO_3$ purity 95.00% 205.23 2055223-76-0</p>	<p>EN300-256394</p>  <p>Mol.fmla Mol.weight CAS</p> <p>C_6H_6FNO purity 95.00% 127.12</p>
<p>EN300-144855 a</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_{12}ClNO$ purity 95.00% 137.61 1574118-06-1</p>	<p>EN300-147229 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_7NO_4$ purity 95.00% 193.16 155012-54-7</p>
<p>EN300-147232 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_{12}O_3$ purity 95.00% 132.16 77027-85-1</p>	<p>EN300-124632 a</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{11}NO_2$ purity 95.00% 153.18 1513653-42-3</p>
<p>EN300-181919</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_6ClNO_3S$ purity 95.00% 207.64</p>	<p>EN300-185832</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{11}NO_3$ purity 90.00% 181.19 775-06-4</p>
<p>EN300-187927</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_3H_4N_2O_2$ purity 95.00% 100.08 1934983-06-8</p>	<p>EN300-158926 4</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{15}H_{26}O_2$ purity 95.00% 238.37</p>

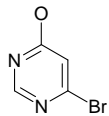
<p>EN300-159012 n</p> <p>Cl </p> <p>Mol.fmla $C_7H_{16}ClNO$ purity 95.00% Mol.weight 165.66 CAS 6162-47-6</p>	<p>EN300-158855 e</p> <p>Cl </p> <p>Mol.fmla $C_5H_6ClNO_2S$ purity 95.00% Mol.weight 181.64 CAS</p>
<p>EN300-158861 n</p> <p>Cl </p> <p>Mol.fmla $C_9H_{10}ClFN_2O_5$ purity 95.00% Mol.weight 280.64 CAS</p>	<p>EN300-158873 7</p> <p>Cl </p> <p>Mol.fmla $C_8H_{18}ClNO$ purity 95.00% Mol.weight 179.69 CAS</p>
<p>EN300-158808 7</p> <p></p> <p>Mol.fmla $C_{14}H_{19}NO_2$ purity 95.00% Mol.weight 233.31 CAS</p>	<p>EN300-158811 n</p> <p></p> <p>Mol.fmla $C_8H_6FN_3O$ purity 95.00% Mol.weight 179.15 CAS 1784874-39-0</p>
<p>EN300-158875 2</p> <p>Cl Cl </p> <p>Mol.fmla $C_7H_{14}Cl_2N_4O$ purity 95.00% Mol.weight 241.12 CAS</p>	<p>EN300-158887 7</p> <p>Cl Cl </p> <p>Mol.fmla $C_7H_{18}Cl_2N_2O$ purity 95.00% Mol.weight 217.14 CAS</p>
<p>EN300-158889 e</p> <p></p> <p>Mol.fmla C_6H_9BrO purity 95.00% Mol.weight 177.04 CAS 61426-49-1</p>	<p>EN300-162295 2</p> <p></p> <p>Mol.fmla C_5H_9FO purity 95.00% Mol.weight 104.13 CAS</p>
<p>EN300-158814 1</p> <p></p> <p>Mol.fmla $C_{21}H_{27}N_3O_3$ purity 95.00% Mol.weight 369.47 CAS</p>	<p>EN300-158821 a</p> <p></p> <p>Mol.fmla $C_{11}H_8O_3$ purity 95.00% Mol.weight 188.18 CAS</p>
<p>EN300-158823 2</p> <p></p> <p>Mol.fmla $C_8H_9ClN_2O$ purity 95.00% Mol.weight 184.63 CAS 1856187-72-8</p>	<p>EN300-158835 n</p> <p>Cl  Chiral</p> <p>Mol.fmla $C_{10}H_{12}ClNOS$ purity 95.00% Mol.weight 229.73 CAS</p>
<p>EN300-158769 1</p> <p></p> <p>Mol.fmla $C_6H_{12}N_2O_2$ purity 95.00% Mol.weight 144.17 CAS</p>	<p>EN300-158769 2</p> <p> Chiral</p> <p>Mol.fmla $C_9H_{18}O$ purity 95.00% Mol.weight 142.24 CAS 22900-08-9</p>
<p>EN300-158770 2</p> <p></p> <p>Mol.fmla $C_7H_{16}N_2O_3$ purity 95.00% Mol.weight 176.22 CAS 114897-60-8</p>	<p>EN300-158787 a</p> <p> Chiral</p> <p>Mol.fmla $C_{14}H_{13}NO_2$ purity 95.00% Mol.weight 227.27 CAS</p>
<p>EN300-158793 n</p> <p>Cl </p> <p>Mol.fmla $C_{11}H_{18}ClNO$ purity 95.00% Mol.weight 215.73 CAS</p>	<p>EN300-158797 2</p> <p>Cl </p> <p>Mol.fmla $C_8H_{18}ClNO_2$ purity 95.00% Mol.weight 195.69 CAS</p>

<p>EN300-158176 F</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{18}ClNO$ purity 95.00% 179.69</p>	<p>EN300-158181 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{12}N_2O_3S$ purity 95.00% 228.27 1548085-79-5</p>
<p>EN300-158724 F</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_5BrO_4$ purity 95.00% 209.00 209551-44-0</p>	<p>EN300-158741 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{18}H_{20}O_5$ purity 95.00% 316.36 117048-59-6</p>
<p>EN300-158743 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_8FNO_2$ purity 95.00% 193.18</p>	<p>EN300-159024 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{10}O_2$ purity 95.00% 150.18</p>
<p>EN300-159032 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{10}ClNO_2$ purity 95.00% 199.64</p>	<p>EN300-159047 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{13}H_{25}NO_5$ purity 95.00% 275.35 1824163-90-7</p>
<p>EN300-158912 F</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_7BrF_3NO_2$ purity 95.00% 286.05</p>	<p>EN300-158920 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_8BrF_2NO_2$ purity 95.00% 268.06 1859653-04-5</p>
<p>EN300-159059 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{18}ClNO_2$ purity 95.00% 207.70</p>	<p>EN300-159064 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{13}H_{25}NO_3$ purity 95.00% 243.35 473836-98-5</p>
<p>EN300-159985 o</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_8N_2O_2$ purity 95.00% 188.19</p>	<p>EN300-158176 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_{13}NO$ purity 95.00% 115.18 1408242-60-3</p>
<p>EN300-158181 F</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_9BrO_2$ purity 95.00% 229.07 655237-87-9</p>	<p>EN300-158740 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_9BrN_2O$ purity 95.00% 205.06</p>
<p>EN300-158741 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_{14}O_2$ purity 95.00% 118.18 4161-22-2</p>	<p>EN300-158744 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{10}O_2$ purity 95.00% 138.17 2785-76-4</p>
<p>EN300-158752 o</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{10}O_2$ purity 95.00% 150.18 111580-01-9</p>	<p>EN300-396329</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_{11}NO$ purity 95.00% 101.15</p>

<p>EN300-158759 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{15}LiO_5$ purity 95.00% 210.16</p>	<p>EN300-158764 5</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{13}N_3O$ purity 95.00% 167.21</p>
<p>EN300-158776 2</p> <p>Cl</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{16}ClNOS$ purity 95.00% 233.76</p>	<p>EN300-158784 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{11}FO_2$ purity 95.00% 170.19</p>
<p>EN300-160852 4</p>  <p>Chiral</p> <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{14}O$ purity 95.00% 126.20</p>	<p>EN300-160858 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_6N_2O_3$ purity 95.00% 190.16 1823901-95-6</p>
<p>EN300-158805 5</p>  <p>Chiral</p> <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{13}N_5O_2$ purity 95.00% 235.25</p>	<p>EN300-158807 5</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_9BrO_2$ purity 95.00% 229.07</p>
<p>EN300-158813 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{12}O_2$ purity 95.00% 140.18 20423-36-3</p>	<p>EN300-158827 2</p> <p>Cl Cl</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_7BrCl_2N_2O_3$ purity 95.00% 334.00</p>
<p>EN300-158835 2</p> <p>Cl</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_4H_{10}ClNO_2$ purity 95.00% 139.58</p>	<p>EN300-158839 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_8BrF_3O$ purity 95.00% 281.07 1532293-36-9</p>
<p>EN300-158839 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{10}O_2$ purity 95.00% 150.18</p>	<p>EN300-158842 4</p> <p>Cl</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_9ClN_2O$ purity 95.00% 148.59</p>
<p>EN300-160869 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_{10}O_2$ purity 95.00% 102.13 19482-44-1</p>	<p>EN300-160869 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_7BrClN_3O$ purity 95.00% 288.53</p>
<p>EN300-160869 5</p> <p>Br</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{11}BrN_2O$ purity 95.00% 267.13</p>	<p>EN300-160870 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{16}O_2$ purity 95.00% 132.20 107609-48-3</p>
<p>EN300-160871 4</p> <p>Cl</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_6ClF_3N_2O$ purity 95.00% 202.56</p>	<p>EN300-160876 4</p> <p>Cl</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{18}ClNO$ purity 95.00% 227.74</p>

EN300-158850

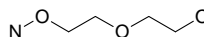
1



Mol.fmla C₄H₃BrN₂O purity 95.00%
 Mol.weight 174.99
 CAS

EN300-158852

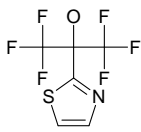
1



Mol.fmla C₄H₁₁NO₃ purity 95.00%
 Mol.weight 121.14
 CAS 185022-12-2

EN300-158853

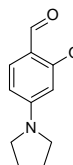
1



Mol.fmla C₆H₃F₆NOS purity 95.00%
 Mol.weight 251.15
 CAS 362718-79-4

EN300-158870

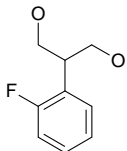
2



Mol.fmla C₁₁H₁₃NO₂ purity 95.00%
 Mol.weight 191.23
 CAS

EN300-158880

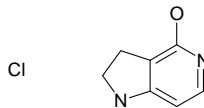
2



Mol.fmla C₉H₁₁FO₂ purity 95.00%
 Mol.weight 170.19
 CAS 1267313-28-9

EN300-158886

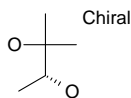
1



Mol.fmla C₇H₉ClN₂O purity 95.00%
 Mol.weight 172.62
 CAS

EN300-158887

1

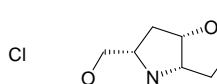


Chiral

Mol.fmla C₅H₁₂O₂ purity 95.00%
 Mol.weight 104.15
 CAS 53399-77-2

EN300-158890

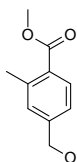
7



Mol.fmla C₇H₁₄ClNO₂ purity 95.00%
 Mol.weight 179.65
 CAS

EN300-158891

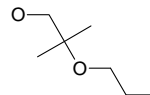
1



Mol.fmla C₁₀H₁₂O₃ purity 95.00%
 Mol.weight 180.21
 CAS

EN300-158893

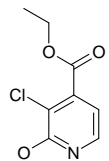
1



Mol.fmla C₇H₁₆O₂ purity 95.00%
 Mol.weight 132.20
 CAS 75567-11-2

EN300-158923

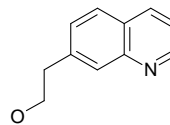
2



Mol.fmla C₈H₈ClNO₃ purity 95.00%
 Mol.weight 201.61
 CAS

EN300-158927

6



Mol.fmla C₁₁H₁₁NO purity 95.00%
 Mol.weight 173.22
 CAS

EN300-159011

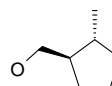
2



Mol.fmla C₁₁H₁₈O purity 95.00%
 Mol.weight 166.27
 CAS 182876-24-0

EN300-159028

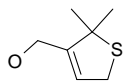
1



Mol.fmla C₇H₁₄O purity 95.00%
 Mol.weight 114.19
 CAS

EN300-159066

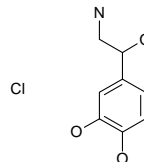
1



Mol.fmla C₇H₁₂OS purity 95.00%
 Mol.weight 144.24
 CAS 83413-88-1

EN300-159067

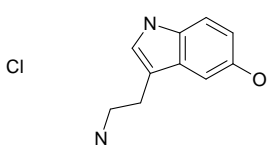
2



Mol.fmla C₈H₁₂ClNO₃ purity 95.00%
 Mol.weight 205.64
 CAS 55-27-6

EN300-159067

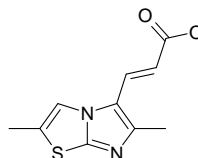
7



Mol.fmla C₁₀H₁₃ClN₂O purity 95.00%
 Mol.weight 212.68
 CAS 153-98-0

EN300-833028

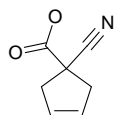
7



Mol.fmla C₁₀H₁₀N₂O₂S purity 95.00%
 Mol.weight 222.27
 CAS

EN300-150652

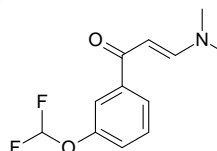
1



Mol.fmla C₇H₇NO₂ purity 95.00%
 Mol.weight 137.14
 CAS 1496263-20-7

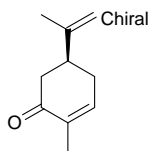
EN300-108281

2



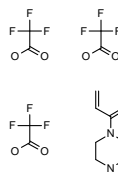
Mol.fmla C₁₂H₁₃F₂NO₂ purity 95.00%
 Mol.weight 241.24
 CAS

EN300-393032



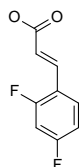
Mol.fmla $C_{10}H_{14}O$ purity 95.00%
 Mol.weight 150.22
 CAS 2244-16-8

EN300-398576



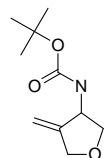
Mol.fmla $C_{13}H_{15}F_9N_2O_7$ purity 95.00%
 Mol.weight 482.26
 CAS

EN300-320894



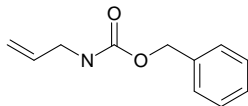
Mol.fmla $C_9H_6F_2O_2$ purity 95.00%
 Mol.weight 184.14
 CAS

EN300-116601



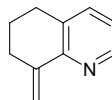
Mol.fmla $C_{10}H_{17}NO_3$ purity 95.00%
 Mol.weight 199.25
 CAS

EN300-117773



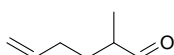
Mol.fmla $C_{11}H_{13}NO_2$ purity 95.00%
 Mol.weight 191.23
 CAS

EN300-768769



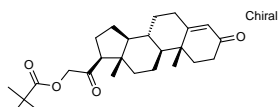
Mol.fmla $C_{10}H_{11}N$ purity 95.00%
 Mol.weight 145.21
 CAS

EN300-121563



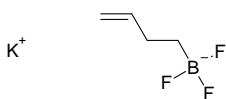
Mol.fmla $C_7H_{12}O$ purity 95.00%
 Mol.weight 112.17
 CAS 154779-70-1

EN300-106830



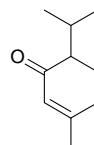
Mol.fmla $C_{26}H_{38}O_4$ purity 95.00%
 Mol.weight 414.59
 CAS 808-48-0

EN300-125167



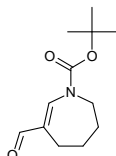
Mol.fmla $C_4H_7BF_3K$ purity 95.00%
 Mol.weight 162.01
 CAS

EN300-174688



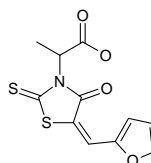
Mol.fmla $C_{10}H_{16}O$ purity 90.00%
 Mol.weight 152.24
 CAS

EN300-126609



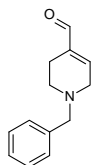
Mol.fmla $C_{12}H_{19}NO_3$ purity 95.00%
 Mol.weight 225.29
 CAS

EN300-126851



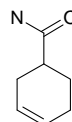
Mol.fmla $C_{11}HgNO_4S_2$ purity 95.00%
 Mol.weight 283.33
 CAS

EN300-175508



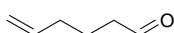
Mol.fmla $C_{13}H_{15}NO$ purity 95.00%
 Mol.weight 201.27
 CAS 503544-95-4

EN300-189809



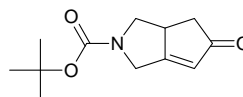
Mol.fmla $C_7H_{11}NO$ purity 95.00%
 Mol.weight 125.17
 CAS

EN300-195777



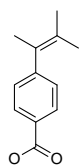
Mol.fmla $C_6H_{10}O$ purity 95.00%
 Mol.weight 98.15
 CAS

EN300-130132



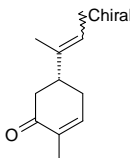
Mol.fmla $C_{12}H_{17}NO_3$ purity 95.00%
 Mol.weight 223.27
 CAS

EN300-130133



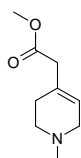
Mol.fmla $C_{12}H_{14}O_2$ purity 95.00%
 Mol.weight 190.24
 CAS

EN300-130788



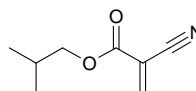
Mol.fmla $C_{11}H_{16}O$ purity 95.00%
 Mol.weight 164.25
 CAS 158249-62-8

EN300-138708



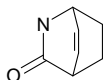
Mol.fmla $C_9H_{15}NO_2$ purity 95.00%
 Mol.weight 169.23
 CAS 1370229-23-4

EN300-144005



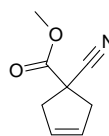
Mol.fmla $C_8H_{11}NO_2$ purity 95.00%
 Mol.weight 153.18
 CAS 1069-55-2

EN300-144016



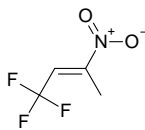
Mol.fmla C_7H_9NO purity 95.00%
 Mol.weight 123.16
 CAS 39170-54-2

EN300-144028



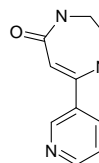
Mol.fmla $C_8H_9NO_2$ purity 95.00%
 Mol.weight 151.17
 CAS

EN300-144030



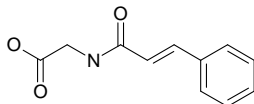
Mol.fmla $C_4H_4F_3NO_2$ purity 95.00%
 Mol.weight 155.08
 CAS

EN300-144865



Mol.fmla $C_{10}H_{11}N_3O$ purity 95.00%
 Mol.weight 189.22
 CAS 1820650-76-7

EN300-144866



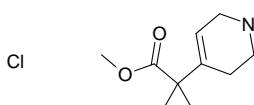
Mol.fmla $C_{11}H_{11}NO_3$ purity 95.00%
 Mol.weight 205.22
 CAS

EN300-321467



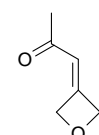
Mol.fmla C_5H_8O purity 90.00%
 Mol.weight 84.12
 CAS

EN300-160815



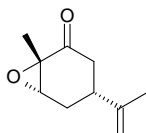
Mol.fmla $C_{10}H_{16}ClNO_2$ purity 95.00%
 Mol.weight 217.70
 CAS

EN300-342047



Mol.fmla $C_6H_8O_2$ purity 95.00%
 Mol.weight 112.13
 CAS

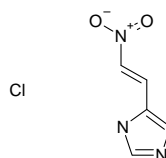
EN300-160816



Chiral

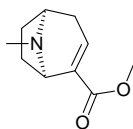
Mol.fmla $C_{10}H_{14}O_2$ purity 95.00%
 Mol.weight 166.22
 CAS

EN300-160819



Mol.fmla $C_5H_6ClN_3O_2$ purity 95.00%
 Mol.weight 175.58
 CAS

EN300-160827



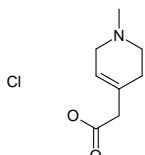
Mol.fmla $C_{10}H_{15}NO_2$ purity 95.00%
 Mol.weight 181.24
 CAS

EN300-160831



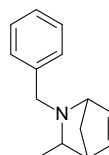
Mol.fmla C_9H_{14} purity 95.00%
 Mol.weight 122.21
 CAS 32863-61-9

EN300-144005



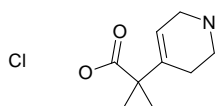
Mol.fmla $C_8H_{14}ClNO_2$ purity 95.00%
 Mol.weight 191.66
 CAS

EN300-130634



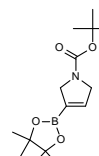
Mol.fmla $C_{14}H_{17}N$ purity 95.00%
 Mol.weight 199.30
 CAS 1936186-34-3

EN300-160032



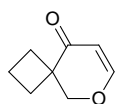
Mol.fmla $C_9H_{14}ClNO_2$ purity 95.00%
 Mol.weight 203.67
 CAS

EN300-171007



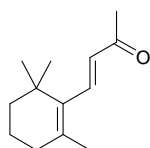
Mol.fmla $C_{15}H_{26}BNO_4$ purity 95.00%
 Mol.weight 295.19
 CAS 212127-83-8

EN300-160812



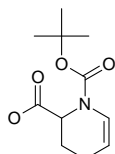
Mol.fmla $C_8H_{10}O_2$ purity 95.00%
 Mol.weight 138.17
 CAS

EN300-755077



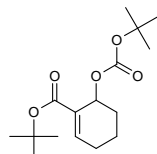
Mol.fmla $C_{13}H_{20}O$ purity 95.00%
 Mol.weight 192.30
 CAS

EN300-768646

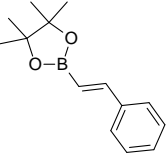
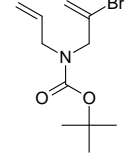
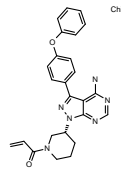
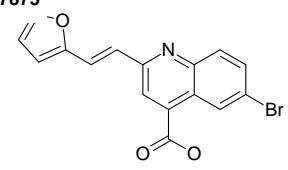
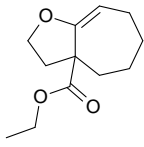
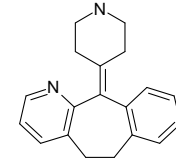
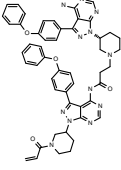
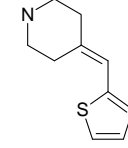
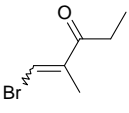
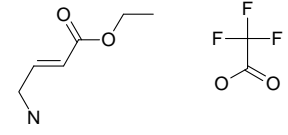
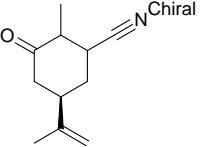
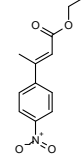
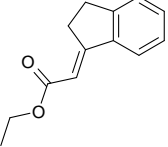
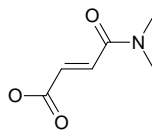
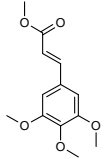
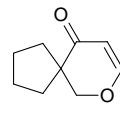
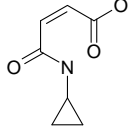
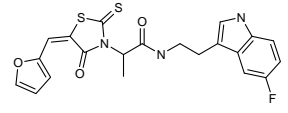
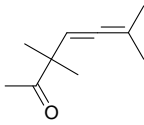
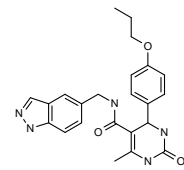


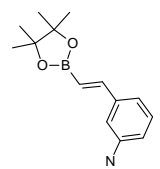
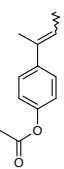
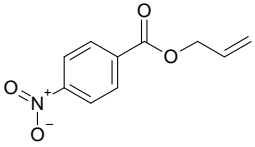
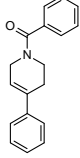
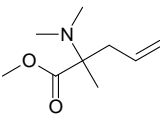
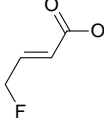
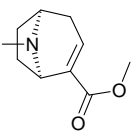
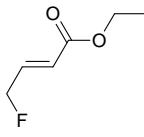
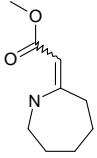
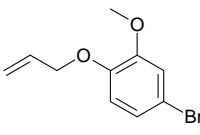
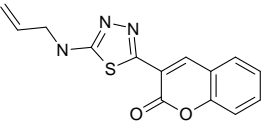
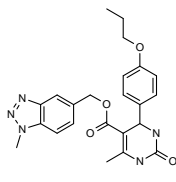
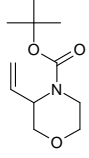
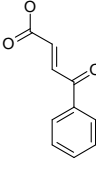
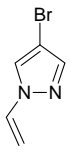
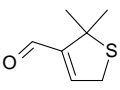
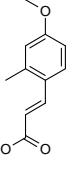
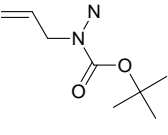
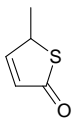
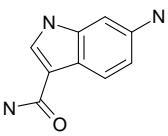
Mol.fmla $C_{11}H_{17}NO_4$ purity 95.00%
 Mol.weight 227.26
 CAS 1779402-01-5

EN300-814482

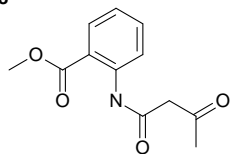


Mol.fmla $C_{16}H_{26}O_5$ purity 95.00%
 Mol.weight 298.38
 CAS

<p>EN300-127061 a</p>  <p>Mol.fmla Mol.weight CAS</p>	<p>EN300-127214 2</p>  <p>Mol.fmla Mol.weight CAS</p>
<p>EN300-97039</p>  <p>Mol.fmla Mol.weight CAS</p>	<p>EN300-147875 5</p>  <p>Mol.fmla Mol.weight CAS</p>
<p>EN300-147875 a</p>  <p>Mol.fmla Mol.weight CAS</p>	<p>EN300-263191</p>  <p>Mol.fmla Mol.weight CAS</p>
<p>EN300-144852 7</p>  <p>Mol.fmla Mol.weight CAS</p>	<p>EN300-144856 n</p>  <p>Mol.fmla Mol.weight CAS</p>
<p>EN300-144858 2</p>  <p>Mol.fmla Mol.weight CAS</p>	<p>EN300-144858 1</p>  <p>Mol.fmla Mol.weight CAS</p>
<p>EN300-144866 1</p>  <p>Mol.fmla Mol.weight CAS</p>	<p>EN300-146018 2</p>  <p>Mol.fmla Mol.weight CAS</p>
<p>EN300-146025 o</p>  <p>Mol.fmla Mol.weight CAS</p>	<p>EN300-367199</p>  <p>Mol.fmla Mol.weight CAS</p>
<p>EN300-158861 1</p>  <p>Mol.fmla Mol.weight CAS</p>	<p>EN300-158873 2</p>  <p>Mol.fmla Mol.weight CAS</p>
<p>EN300-159017 a</p>  <p>Mol.fmla Mol.weight CAS</p>	<p>EN300-158884 5</p>  <p>Mol.fmla Mol.weight CAS</p>
<p>EN300-158886 1</p>  <p>Mol.fmla Mol.weight CAS</p>	<p>EN300-158815 1</p>  <p>Mol.fmla Mol.weight CAS</p>

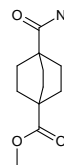
<p>EN300-158836 4</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{14}H_{20}BNO_2$ purity 95.00% 245.13</p>	<p>EN300-158180 4</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{14}O_2$ purity 95.00% 190.24</p>
<p>EN300-158754 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_9NO_4$ purity 95.00% 207.19</p>	<p>EN300-158754 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{18}H_{17}NO$ purity 95.00% 263.34</p>
<p>EN300-156032 E</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{17}NO_2$ purity 95.00% 171.24</p>	<p>EN300-157438 E</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_4H_5FO_2$ purity 95.00% 104.08 37759-72-1</p>
<p>EN300-159035 n</p>  <p>Chiral</p> <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{15}NO_2$ purity 95.00% 181.24 43021-26-7</p>	<p>EN300-159065 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_9FO_2$ purity 95.00% 132.14</p>
<p>EN300-697268</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{15}NO_2$ purity 95.00% 169.23 1902162-09-7</p>	<p>EN300-158754 E</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{11}BrO_2$ purity 95.00% 243.10</p>
<p>EN300-384780</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{14}H_{11}N_3O_2S$ purity 95.00% 285.33</p>	<p>EN300-158757 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{23}H_{25}N_5O_4$ purity 95.00% 435.49</p>
<p>EN300-158790 4</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{19}NO_3$ purity 95.00% 213.28 1822812-12-3</p>	<p>EN300-158844 4</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_8O_3$ purity 90.00% 176.17 17812-07-6</p>
<p>EN300-160868 E</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_5BrN_2$ purity 95.00% 173.01</p>	<p>EN300-158873 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{10}OS$ purity 95.00% 142.22 83413-86-9</p>
<p>EN300-158917 E</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{12}O_3$ purity 95.00% 192.22</p>	<p>EN300-158918 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{16}N_2O_2$ purity 95.00% 172.23</p>
<p>EN300-159009 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>C_5H_6OS purity 95.00% 114.17 7210-64-2</p>	<p>EN300-116308</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_9N_3O$ purity 95.00% 175.19 1249460-91-0</p>

EN300-230598



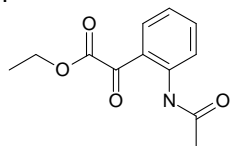
Mol.fmla $C_{12}H_{13}NO_4$ purity 95.00%
 Mol.weight 235.24
 CAS

EN300-190335



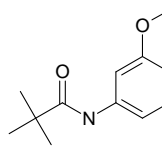
Mol.fmla $C_{11}H_{17}NO_3$ purity 95.00%
 Mol.weight 211.26
 CAS 135908-42-8

EN300-763014



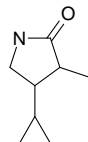
Mol.fmla $C_{12}H_{13}NO_4$ purity 95.00%
 Mol.weight 235.24
 CAS

EN300-111958



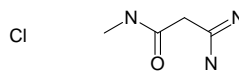
Mol.fmla $C_{12}H_{17}NO_2$ purity 95.00%
 Mol.weight 207.27
 CAS

EN300-127287



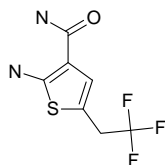
Mol.fmla $C_8H_{13}NO$ purity 95.00%
 Mol.weight 139.20
 CAS 1936404-47-5

EN300-142889



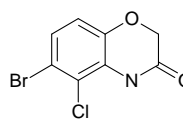
Mol.fmla $C_4H_{10}ClN_3O$ purity 95.00%
 Mol.weight 151.60
 CAS

EN300-144009



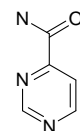
Mol.fmla $C_7H_7F_3N_2OS$ purity 95.00%
 Mol.weight 224.21
 CAS

EN300-144228



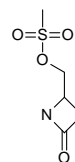
Mol.fmla $C_8H_5BrClNO_2$ purity 95.00%
 Mol.weight 262.49
 CAS

EN300-144857



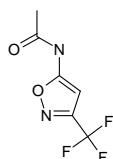
Mol.fmla $C_5H_5N_3O$ purity 95.00%
 Mol.weight 123.12
 CAS

EN300-147235



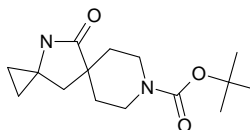
Mol.fmla $C_5H_9NO_4S$ purity 95.00%
 Mol.weight 179.20
 CAS 103883-23-4

EN300-147936



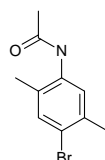
Mol.fmla $C_6H_5F_3N_2O_2$ purity 95.00%
 Mol.weight 194.11
 CAS 110235-22-8

EN300-127305



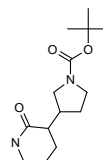
Mol.fmla $C_{15}H_{24}N_2O_3$ purity 95.00%
 Mol.weight 280.37
 CAS

EN300-217095



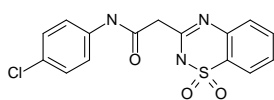
Mol.fmla $C_{10}H_{12}BrNO$ purity 95.00%
 Mol.weight 242.12
 CAS

EN300-144012



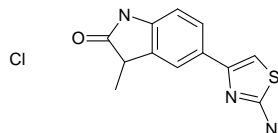
Mol.fmla $C_{14}H_{24}N_2O_3$ purity 95.00%
 Mol.weight 268.36
 CAS

EN300-144015



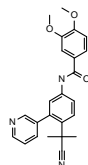
Mol.fmla $C_{15}H_{12}ClN_3O_3S$ purity 95.00%
 Mol.weight 349.80
 CAS

EN300-160032



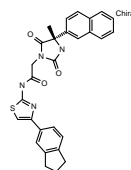
Mol.fmla $C_{12}H_{12}ClN_3OS$ purity 95.00%
 Mol.weight 281.77
 CAS

EN300-160034



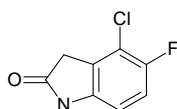
Mol.fmla $C_{24}H_{23}N_3O_3$ purity 95.00%
 Mol.weight 401.47
 CAS

EN300-160810



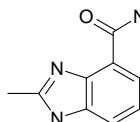
Mol.fmla $C_{28}H_{24}N_4O_3S$ purity 95.00%
 Mol.weight 496.59
 CAS

EN300-761329

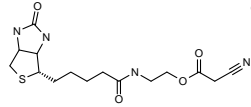
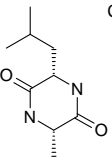
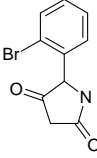
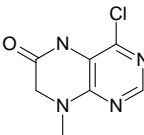
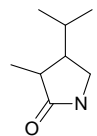
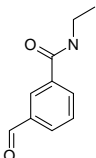
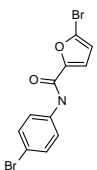
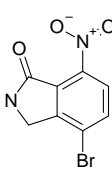
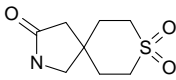
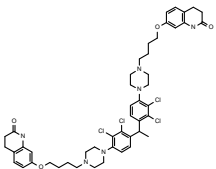
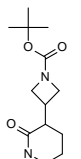
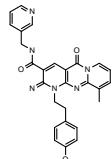
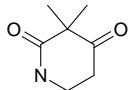
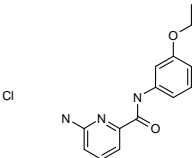
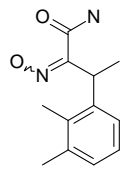
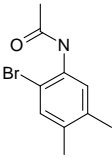
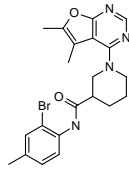
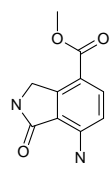
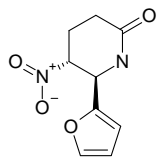
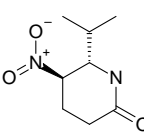


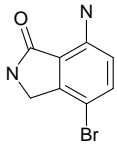
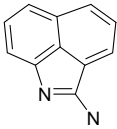
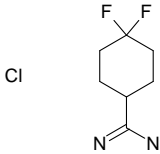
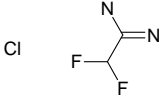
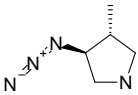
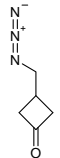
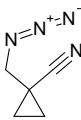
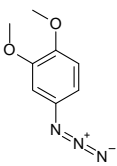
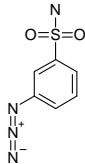
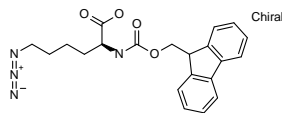
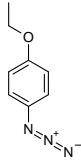
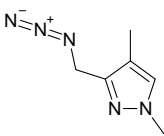
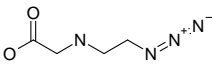
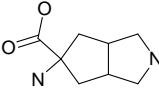
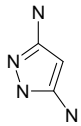
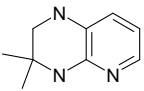
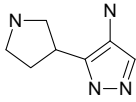
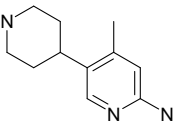
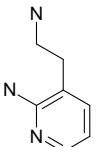
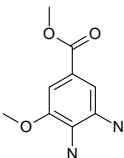
Mol.fmla C_8H_5ClFNO purity 95.00%
 Mol.weight 185.59
 CAS

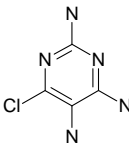
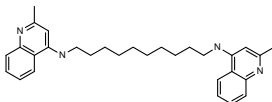
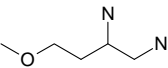
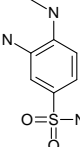
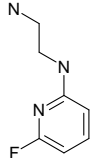
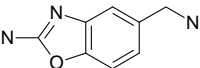
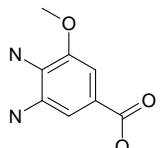
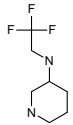
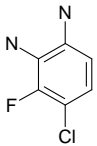
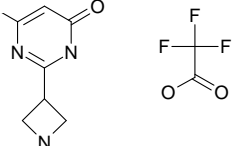
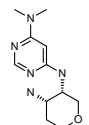
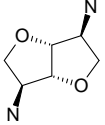
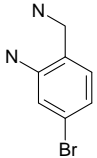
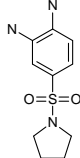
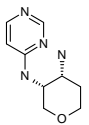
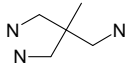
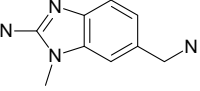
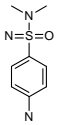
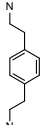
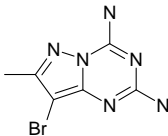
EN300-126816

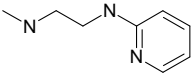
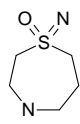
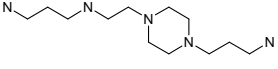
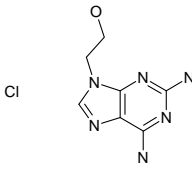
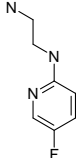
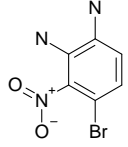
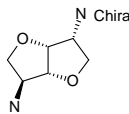
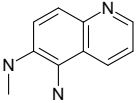
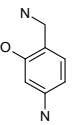
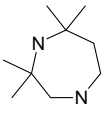
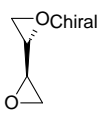
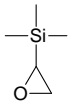
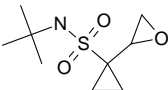
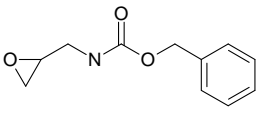
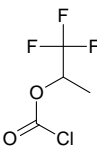
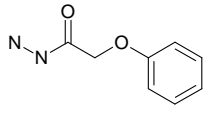
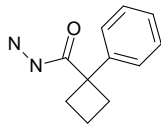
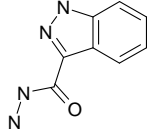
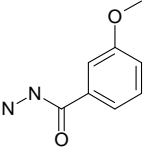
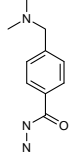


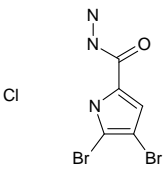
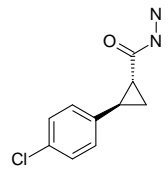
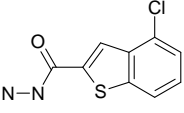
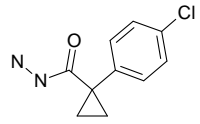
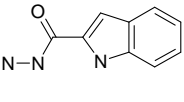
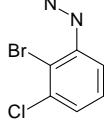
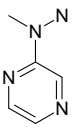
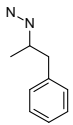
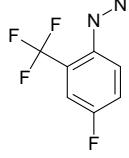
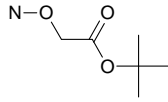
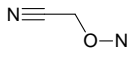
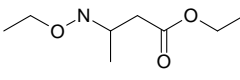
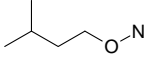

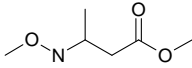
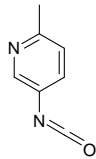
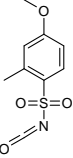
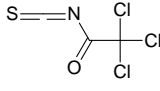

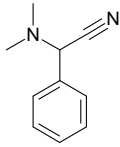
Mol.fmla $C_9H_9N_3O$ purity 95.00%
 Mol.weight 175.19
 CAS 181135-47-7

<p>EN300-127026 2</p>  <p>Chiral</p> <p>Mol.fmla $C_{15}H_{22}N_4O_4S$ purity 95.00% Mol.weight 354.43 CAS</p>	<p>EN300-147875 n</p>  <p>Chiral</p> <p>Mol.fmla $C_9H_{16}N_2O_2$ purity 95.00% Mol.weight 184.24 CAS 24676-83-3</p>
<p>EN300-147875 7</p>  <p>Mol.fmla $C_{10}H_8BrNO_2$ purity 95.00% Mol.weight 254.08 CAS</p>	<p>EN300-126910</p>  <p>Mol.fmla $C_7H_7ClN_4O$ purity 95.00% Mol.weight 198.61 CAS 1707394-13-5</p>
<p>EN300-142586 e</p>  <p>Mol.fmla $C_8H_{15}NO$ purity 95.00% Mol.weight 141.21 CAS 1935915-43-7</p>	<p>EN300-142881 4</p>  <p>Mol.fmla $C_{10}H_{11}NO_2$ purity 95.00% Mol.weight 177.20 CAS</p>
<p>EN300-142885 2</p>  <p>Mol.fmla $C_{11}H_7Br_2NO_2$ purity 95.00% Mol.weight 344.99 CAS 58472-54-1</p>	<p>EN300-144870 o</p>  <p>Mol.fmla $C_8H_5BrN_2O_3$ purity 90.00% Mol.weight 257.04 CAS</p>
<p>EN300-190521</p>  <p>Mol.fmla $C_8H_{13}NO_3S$ purity 95.00% Mol.weight 203.26 CAS 1477740-44-5</p>	<p>EN300-147235 R</p>  <p>Mol.fmla $C_{48}H_{56}Cl_4N_6O_4$ purity 95.00% Mol.weight 922.83 CAS</p>
<p>EN300-158922 E</p>  <p>Mol.fmla $C_{13}H_{22}N_2O_3$ purity 95.00% Mol.weight 254.33 CAS</p>	<p>EN300-158842 a</p>  <p>Mol.fmla $C_{28}H_{26}N_6O_3$ purity 95.00% Mol.weight 494.56 CAS 840498-67-1</p>
<p>EN300-159061 E</p>  <p>Mol.fmla $C_7H_{11}NO_2$ purity 95.00% Mol.weight 141.17 CAS 1824126-03-5</p>	<p>EN300-158177 2</p>  <p>Mol.fmla $C_{14}H_{16}ClN_3O_2$ purity 95.00% Mol.weight 293.76 CAS</p>
<p>EN300-158788 2</p>  <p>Mol.fmla $C_{12}H_{16}N_2O_2$ purity 95.00% Mol.weight 220.27 CAS</p>	<p>EN300-158840 7</p>  <p>Mol.fmla $C_{10}H_{12}BrNO$ purity 90.00% Mol.weight 242.12 CAS</p>
<p>EN300-160871 n</p>  <p>Mol.fmla $C_{21}H_{23}BrN_4O_2$ purity 95.00% Mol.weight 443.35 CAS</p>	<p>EN300-160921 E</p>  <p>Mol.fmla $C_{10}H_{10}N_2O_3$ purity 95.00% Mol.weight 206.20 CAS</p>
<p>EN300-158850 2</p>  <p>Mol.fmla $C_9H_{10}N_2O_4$ purity 95.00% Mol.weight 210.19 CAS 153186-67-5</p>	<p>EN300-158850 E</p>  <p>Mol.fmla $C_8H_{14}N_2O_3$ purity 95.00% Mol.weight 186.21 CAS</p>

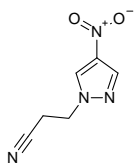
<p>EN300-159047 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_7BrN_2O$ purity 95.00% 227.06</p>	<p>EN300-142882 0</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_8N_2$ purity 95.00% 168.20</p>
<p>EN300-142879 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{13}ClF_2N_2$ purity 95.00% 198.64</p>	<p>EN300-158762 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_2H_5ClF_2N_2$ purity 95.00% 130.53</p>
<p>EN300-116851 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_{10}N_4$ purity 95.00% 126.16</p>	<p>EN300-142879 0</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_7N_3O$ purity 95.00% 125.13</p>
<p>EN300-160811 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_6N_4$ purity 95.00% 122.13 1124213-11-1</p>	<p>EN300-107300 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_9N_3O_2$ purity 95.00% 179.18</p>
<p>EN300-158923 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_6N_4O_2S$ purity 95.00% 198.20 43101-06-0</p>	<p>EN300-158831 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{21}H_{22}N_4O_4$ purity 95.00% 394.43</p>
<p>EN300-158741 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_9N_3O$ purity 95.00% 163.18</p>	<p>EN300-395695</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_9N_5$ purity 95.00% 151.17</p>
<p>EN300-158857 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_4H_9ClN_4O_2$ purity 95.00% 180.59</p>	<p>EN300-146759</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{14}N_2O_2$ purity 95.00% 170.21 1172692-76-0</p>
<p>EN300-112127</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_3H_6N_4$ purity 95.00% 98.11 16082-33-0</p>	<p>EN300-643530</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{13}N_3$ purity 95.00% 163.22 1228600-44-9</p>
<p>EN300-109140 6</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{12}N_4$ purity 95.00% 152.20</p>	<p>EN300-117201 6</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{17}N_3$ purity 95.00% 191.28 1260857-55-3</p>
<p>EN300-127020 6</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{11}N_3$ purity 95.00% 137.19 844503-06-6</p>	<p>EN300-127301 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{13}ClN_2O_3$ purity 95.00% 232.67</p>

<p>EN300-127303 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_4H_6ClN_5$ purity 95.00% 159.58</p>	<p>EN300-130785 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{30}H_{38}N_4$ purity 95.00% 454.66 19056-26-9</p>
<p>EN300-142868 2</p> <p>Cl Cl</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_{16}Cl_2N_2O$ purity 95.00% 191.10</p>	<p>EN300-271730</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{11}N_3O_2S$ purity 95.00% 201.25 66315-22-8</p>
<p>EN300-147240 5</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{10}FN_3$ purity 95.00% 155.18 203303-20-2</p>	<p>EN300-147872 5</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_9N_3O$ purity 95.00% 163.18 1781019-20-2</p>
<p>EN300-127301 5</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{10}N_2O_3$ purity 95.00% 182.18</p>	<p>EN300-160819 7</p> <p>Cl Cl</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{15}Cl_2F_3N_2$ purity 95.00% 255.11</p>
<p>EN300-204895</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_6ClFN_2$ purity 95.00% 160.58 1831097-67-6</p>	<p>EN300-144028 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{11}F_3N_4O_3$ purity 95.00% 280.21</p>
<p>EN300-160030 1</p> <p>Cl Cl</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{21}Cl_2N_5O$ purity 95.00% 310.23</p>	<p>EN300-126831 n</p> <p>N Chiral</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_{12}N_2O_2$ purity 95.00% 144.17 125335-70-8</p>
<p>EN300-138731 5</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_9BrN_2$ purity 95.00% 201.07</p>	<p>EN300-147876 5</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{15}N_3O_2S$ purity 95.00% 241.31</p>
<p>EN300-142588 4</p> <p>Cl Cl</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{16}Cl_2N_4O$ purity 95.00% 267.16</p>	<p>EN300-144847 1</p> <p>Cl Cl</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_{17}Cl_2N_3$ purity 95.00% 190.12</p>
<p>EN300-144850 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{12}N_4$ purity 95.00% 176.22 1565663-25-3</p>	<p>EN300-144865 2</p> <p>Cl Cl</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{15}Cl_2N_3OS$ purity 95.00% 272.20</p>
<p>EN300-147235 7</p> <p>Cl Cl</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{18}Cl_2N_2$ purity 95.00% 237.17</p>	<p>EN300-147238 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_7BrN_6$ purity 95.00% 243.07</p>

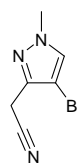
<p>EN300-159003 2</p> <p>Cl Cl</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{15}Cl_2N_3$ purity 95.00% 224.13 193473-63-1</p>	<p>EN300-158835 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_{12}N_2OS$ purity 95.00% 148.23</p>
<p>EN300-158771 5</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{29}N_5$ purity 95.00% 243.40</p>	<p>EN300-158911 2</p> <p>Cl</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{11}ClN_6O$ purity 95.00% 230.66</p>
<p>EN300-158816 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{10}FN_3$ purity 95.00% 155.18 1248262-01-2</p>	<p>EN300-158873 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_6BrN_3O_2$ purity 95.00% 232.04</p>
<p>EN300-158874 7</p> <p>Cl Cl</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_{14}Cl_2N_2O_2$ purity 95.00% 217.10 92418-32-1</p>	<p>EN300-159048 7</p> <p>Cl Cl</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{13}Cl_2N_3$ purity 95.00% 246.14</p>
<p>EN300-159058 2</p> <p>Br Br</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{12}Br_2N_2O$ purity 95.00% 299.99</p>	<p>EN300-159060 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{20}N_2$ purity 95.00% 156.27 59340-40-8</p>
<p>EN300-160861 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_4H_6O_2$ purity 95.00% 86.09</p>	<p>EN300-108483 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_{12}OSi$ purity 95.00% 116.24</p>
<p>EN300-144870 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{17}NO_3S$ purity 95.00% 219.30</p>	<p>EN300-159241 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{13}NO_3$ purity 95.00% 207.23</p>
<p>EN300-144007 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_4H_4ClF_3O_2$ purity 95.00% 176.52 136205-25-9</p>	<p>EN300-126588 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{10}N_2O_2$ purity 90.00% 166.18</p>
<p>EN300-142884 1</p> <p>Cl</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{15}ClN_2O$ purity 95.00% 226.71</p>	<p>EN300-144014 n</p> <p>Cl</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_9ClN_4O$ purity 95.00% 212.64</p>
<p>EN300-109139 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{10}N_2O_2$ purity 90.00% 166.18</p>	<p>EN300-127205 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{15}N_3O$ purity 95.00% 193.25 863646-40-6</p>

<p>EN300-142884 o</p> <p>Cl</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_6Br_2ClN_3O$ purity 95.00% 319.38</p>	<p>EN300-142887 1</p> <p>Cl</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{12}Cl_2N_2O$ purity 95.00% 247.13</p>
<p>EN300-158839 n</p> <p>Cl</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_8Cl_2N_2OS$ purity 95.00% 263.15</p>	<p>EN300-158777 o</p> <p>Cl</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{12}Cl_2N_2O$ purity 95.00% 247.13</p>
<p>EN300-158777 a</p> <p>Cl</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{10}ClN_3O$ purity 95.00% 211.65</p>	<p>EN300-142866 n</p> <p>Cl</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_7BrCl_2N_2$ purity 95.00% 257.95</p>
<p>EN300-160831 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_8N_4$ purity 95.00% 124.15</p>	<p>EN300-158884 n</p> <p>Cl Cl</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{16}Cl_2N_2$ purity 95.00% 223.15</p>
<p>EN300-159059 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_6F_4N_2$ purity 95.00% 194.13</p>	<p>EN300-341553</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_{13}NO_3$ purity 95.00% 147.18</p>
<p>EN300-119811 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_2H_4N_2O$ purity 95.00% 72.07 113501-34-1</p>	<p>EN300-160828 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{17}NO_3$ purity 95.00% 175.23 1494797-39-5</p>
<p>EN300-126507 2</p> <p>Cl</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_{14}ClNO$ purity 95.00% 139.63</p>	<p>EN300-159057 n</p> <p>Cl</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_{10}ClNO$ purity 95.00% 135.59</p>
<p>EN300-158852 5</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_{13}NO_3$ purity 95.00% 147.18 1481836-13-8</p>	<p>EN300-174944</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_6N_2O$ purity 95.00% 134.14</p>
<p>EN300-158893 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_9NO_4S$ purity 95.00% 227.24 1226263-99-5</p>	<p>EN300-117993 5</p>  <p>Mol.fmla Mol.weight CAS</p> <p>C_3Cl_3NOS purity 95.00% 204.46</p>
<p>EN300-179155</p>  <p>Mol.fmla Mol.weight CAS</p> <p>C_5H_5NO purity 95.00% 95.10 20249-16-5</p>	<p>EN300-235647</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{12}N_2$ purity 95.00% 160.22</p>

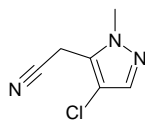
EN300-229097

Mol.fmla
Mol.weight
CASC₆H₆N₄O₂ purity 95.00%
166.14

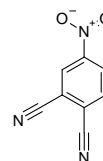
EN300-232679

Mol.fmla
Mol.weight
CASC₆H₆BrN₃ purity 95.00%
200.04

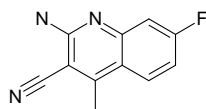
EN300-232683

Mol.fmla
Mol.weight
CASC₆H₆ClN₃ purity 95.00%
155.59

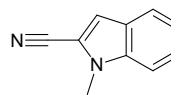
EN300-129045

Mol.fmla
Mol.weight
CASC₈H₃N₃O₂ purity 95.00%
173.13

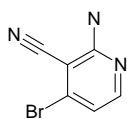
EN300-108588

Mol.fmla
Mol.weight
CASC₁₁H₈FN₃ purity 95.00%
201.20

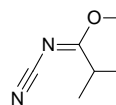
EN300-117997

Mol.fmla
Mol.weight
CASC₁₀H₈N₂ purity 95.00%
156.19

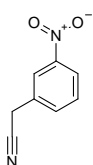
EN300-822199

Mol.fmla
Mol.weight
CASC₆H₄BrN₃ purity 95.00%
198.02

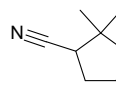
EN300-121252

Mol.fmla
Mol.weight
CASC₆H₁₀N₂O purity 95.00%
126.16

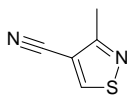
EN300-119004

Mol.fmla
Mol.weight
CASC₈H₆N₂O₂ purity 90.00%
162.15

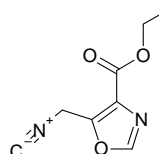
EN300-129912

Mol.fmla
Mol.weight
CASC₈H₁₃N purity 95.00%
123.20
153580-00-8

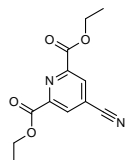
EN300-130048

Mol.fmla
Mol.weight
CASC₅H₄N₂S purity 95.00%
124.17

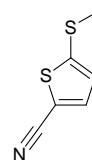
EN300-127038

Mol.fmla
Mol.weight
CASC₈H₈N₂O₃ purity 95.00%
180.16

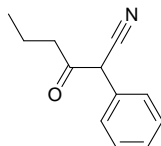
EN300-127232

Mol.fmla
Mol.weight
CASC₁₂H₁₂N₂O₄ purity 95.00%
248.24

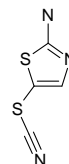
EN300-142563

Mol.fmla
Mol.weight
CASC₆H₅NS₂ purity 95.00%
155.24

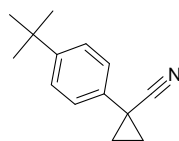
EN300-142877

Mol.fmla
Mol.weight
CASC₁₂H₁₃NO purity 95.00%
187.24

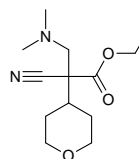
EN300-211776

Mol.fmla
Mol.weight
CASC₄H₃N₃S₂ purity 95.00%
157.22

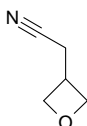
EN300-142888

Mol.fmla
Mol.weight
CASC₁₄H₁₇N purity 95.00%
199.30

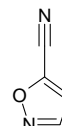
EN300-144207

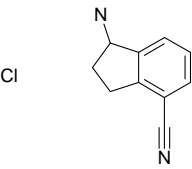
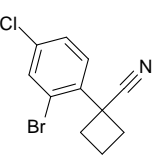
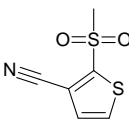
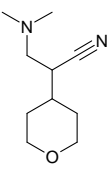
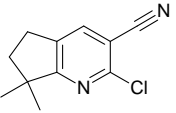
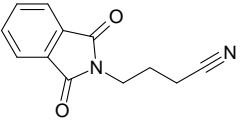
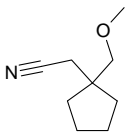
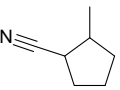
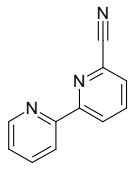
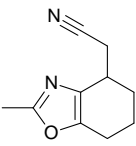
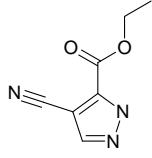
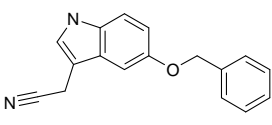
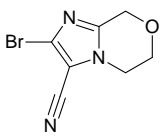
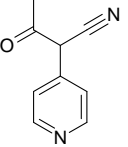
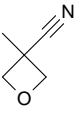
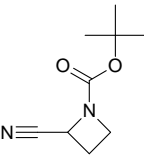
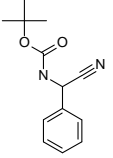
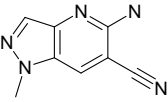
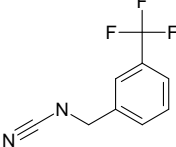
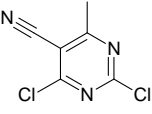
Mol.fmla
Mol.weight
CASC₁₃H₂₂N₂O₃ purity 95.00%
254.33

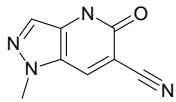
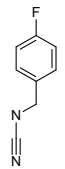
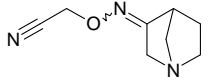
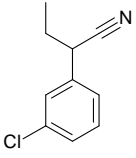
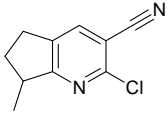
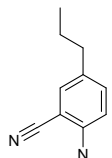
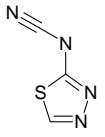
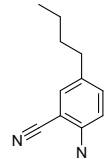
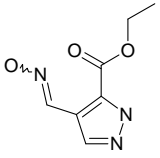
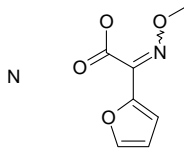
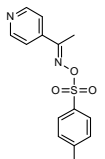
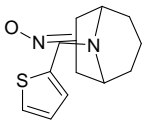
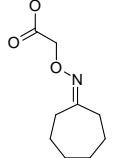
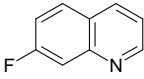
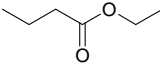
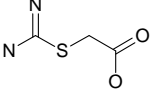
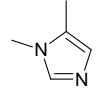
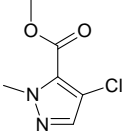
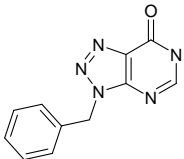
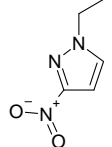
EN300-147233

Mol.fmla
Mol.weight
CASC₅H₇NO purity 95.00%
97.12

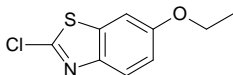
EN300-147876

Mol.fmla
Mol.weight
CASC₄H₂N₂O purity 95.00%
94.07

<p>EN300-160836 4</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{11}ClN_2$ purity 95.00% 194.67</p>	<p>EN300-127319 o</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_9BrClN$ purity 95.00% 270.56 1314648-59-3</p>
<p>EN300-160831 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_5NO_2S_2$ purity 95.00% 187.24</p>	<p>EN300-108483 r</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{18}N_2O$ purity 95.00% 182.27</p>
<p>EN300-160838 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{11}ClN_2$ purity 95.00% 206.68 1422469-43-9</p>	<p>EN300-217025</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{10}N_2O_2$ purity 95.00% 214.23</p>
<p>EN300-144006 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{15}NO$ purity 95.00% 153.23</p>	<p>EN300-131728</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{11}N$ purity 95.00% 109.17 2826-50-8</p>
<p>EN300-722348</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_7N_3$ purity 95.00% 181.20</p>	<p>EN300-741898</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{12}N_2O$ purity 95.00% 176.22</p>
<p>EN300-126710 a</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_7N_3O_2$ purity 95.00% 165.15</p>	<p>EN300-83124</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{17}H_{14}N_2O$ purity 95.00% 262.31</p>
<p>EN300-107288 f</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_7BrClN_3O$ purity 95.00% 264.51</p>	<p>EN300-155604 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_8N_2O$ purity 95.00% 160.18 126769-98-0</p>
<p>EN300-142866 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>C_5H_7NO purity 95.00% 97.12</p>	<p>EN300-142878 s</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{14}N_2O_2$ purity 95.00% 182.22 887588-82-1</p>
<p>EN300-187534</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{13}H_{16}N_2O_2$ purity 95.00% 232.28</p>	<p>EN300-158814 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_7N_5$ purity 95.00% 173.18</p>
<p>EN300-158836 o</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_7F_3N_2$ purity 95.00% 200.16 1249297-20-8</p>	<p>EN300-158180 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_3Cl_2N_3$ purity 95.00% 188.02</p>

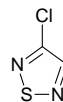
<p>EN300-158181 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_6N_4O$ purity 95.00% 174.16</p>	<p>EN300-158783 6</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_7FN_2$ purity 95.00% 150.16 1255147-62-6</p>
<p>EN300-158801 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{11}N_3O$ purity 95.00% 165.20</p>	<p>EN300-158861 a</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{10}ClN$ purity 95.00% 179.65 945541-58-2</p>
<p>EN300-158886 3</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_9ClN_2$ purity 95.00% 192.65 1491499-01-4</p>	<p>EN300-158892 A</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{12}N_2$ purity 95.00% 160.22 1422021-93-9</p>
<p>EN300-158928 A</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_3H_2N_4S$ purity 95.00% 126.14</p>	<p>EN300-159056 A</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{14}N_2$ purity 95.00% 174.25 1026684-22-9</p>
<p>EN300-126710 6</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_9N_3O_3$ purity 95.00% 183.17</p>	<p>EN300-165438 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{10}N_2O_4$ purity 95.00% 186.17</p>
<p>EN300-158754 A</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{14}H_{14}N_2O_3S$ purity 95.00% 290.34</p>	<p>EN300-158754 a</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{13}H_{18}N_2OS$ purity 95.00% 250.37</p>
<p>EN300-158922 a</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{15}NO_3$ purity 95.00% 185.22 1202-45-5</p>	<p>EN300-124531</p>  <p>Mol.fmla Mol.weight CAS</p> <p>C_9H_6FN purity 95.00% 147.15 396-32-7</p>
<p>EN300-54773</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_{12}O_2$ purity 90.00% 116.16 105-54-4</p>	<p>EN300-144710</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_3H_6N_2O_2S$ purity 95.00% 134.16 7404-50-4</p>
<p>EN300-108774</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_8N_2$ purity 95.00% 96.13</p>	<p>EN300-227907</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_7ClN_2O_2$ purity 95.00% 174.59</p>
<p>EN300-235841</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_9N_5O$ purity 95.00% 227.23</p>	<p>EN300-229750</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_7N_3O_2$ purity 95.00% 141.13</p>

EN300-237776



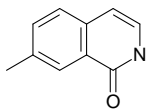
Mol.fmla C_9H_8ClNOS purity 95.00%
 Mol.weight 213.69
 CAS

EN300-256697



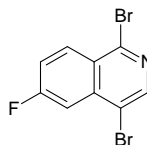
Mol.fmla C_2HCIN_2S purity 95.00%
 Mol.weight 120.56
 CAS

EN300-223126



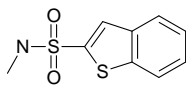
Mol.fmla $C_{10}H_9NO$ purity 95.00%
 Mol.weight 159.19
 CAS 26829-47-0

EN300-398127



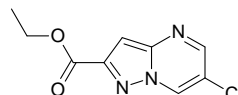
Mol.fmla $C_5H_4Br_2FN$ purity 95.00%
 Mol.weight 304.95
 CAS

EN300-78578



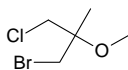
Mol.fmla $C_9H_9NO_2S_2$ purity 95.00%
 Mol.weight 227.31
 CAS 1263277-81-1

EN300-112983



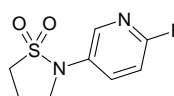
Mol.fmla $C_9H_8ClN_3O_2$ purity 95.00%
 Mol.weight 225.64
 CAS

EN300-113364



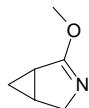
Mol.fmla $C_5H_{10}BrClO$ purity 95.00%
 Mol.weight 201.49
 CAS 1594732-38-3

EN300-109151



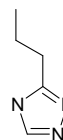
Mol.fmla $C_8H_9FN_2O_2S$ purity 95.00%
 Mol.weight 216.24
 CAS

EN300-396339



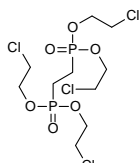
Mol.fmla C_6H_9NO purity 95.00%
 Mol.weight 111.14
 CAS

EN300-160858



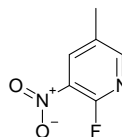
Mol.fmla $C_5H_9N_3$ purity 95.00%
 Mol.weight 111.15
 CAS

EN300-160870



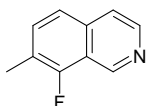
Mol.fmla $C_{10}H_{20}Cl_4O_6P_2$ purity 95.00%
 Mol.weight 440.03
 CAS

EN300-116588



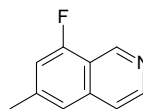
Mol.fmla $C_6H_5FN_2O_2$ purity 90.00%
 Mol.weight 156.12
 CAS

EN300-116592



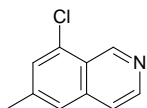
Mol.fmla $C_{10}H_8FN$ purity 95.00%
 Mol.weight 161.18
 CAS

EN300-116593



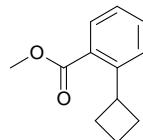
Mol.fmla $C_{10}H_8FN$ purity 95.00%
 Mol.weight 161.18
 CAS

EN300-116593



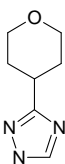
Mol.fmla $C_{10}H_8ClN$ purity 95.00%
 Mol.weight 177.63
 CAS

EN300-116596



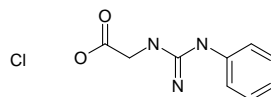
Mol.fmla $C_{12}H_{14}O_2$ purity 95.00%
 Mol.weight 190.24
 CAS 1690919-45-9

EN300-116849



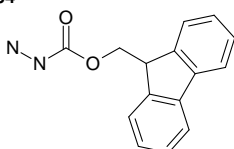
Mol.fmla $C_7H_{11}N_3O$ purity 95.00%
 Mol.weight 153.19
 CAS

EN300-116889



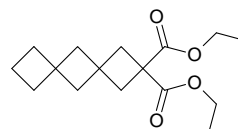
Mol.fmla $C_9H_{12}ClN_3O_2$ purity 95.00%
 Mol.weight 229.67
 CAS

EN300-117964

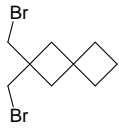
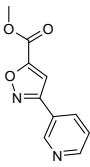

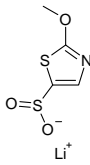
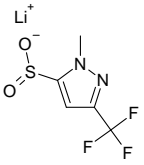
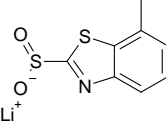
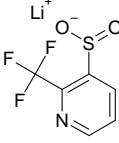
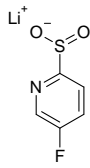
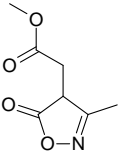
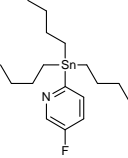
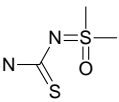
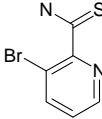
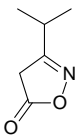
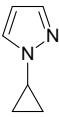
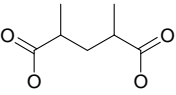
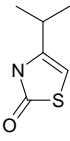
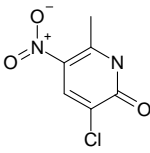

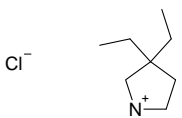
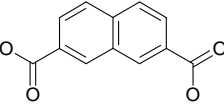


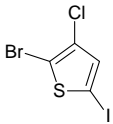
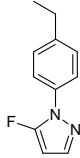
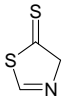
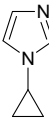
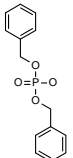
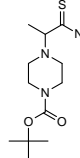
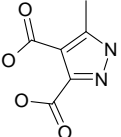
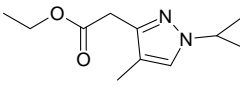
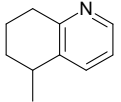
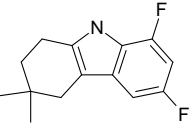
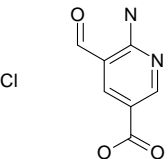
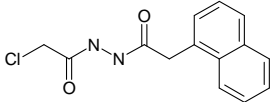
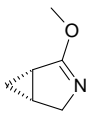
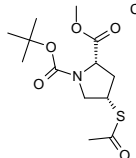
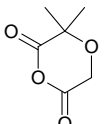
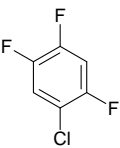
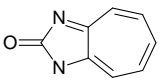
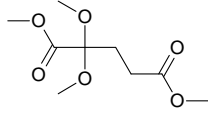
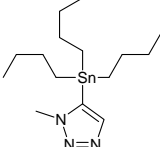
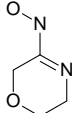
Mol.fmla $C_{15}H_{14}N_2O_2$ purity 90.00%
 Mol.weight 254.29
 CAS 35661-51-9

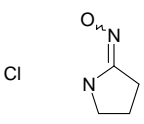
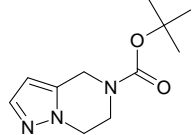
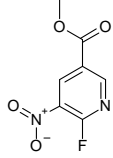
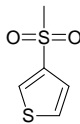
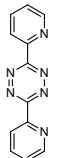
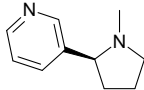
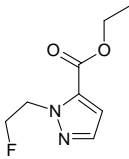
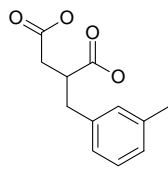
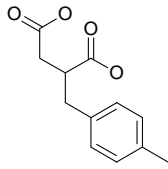
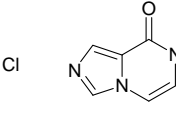
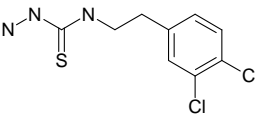
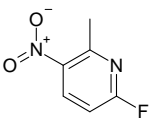
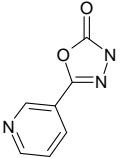
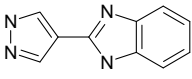
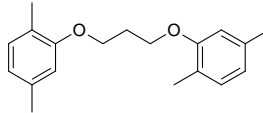
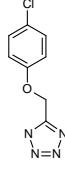
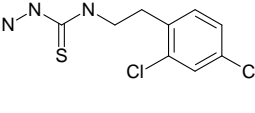
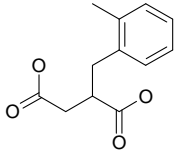
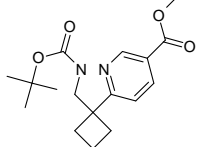
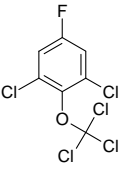
EN300-119431

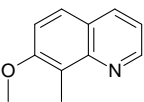
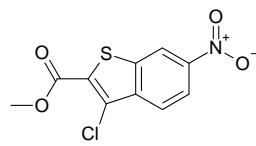
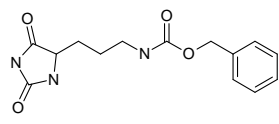
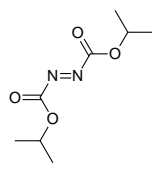
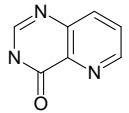
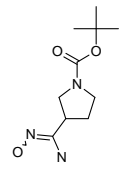
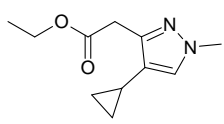
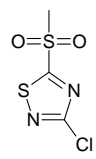
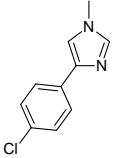
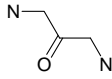
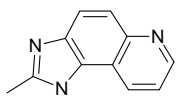
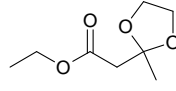
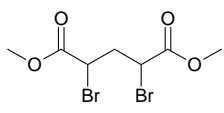
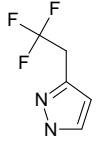
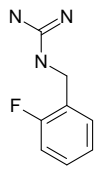
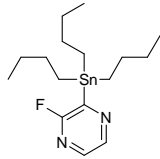
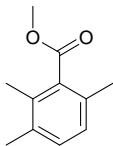
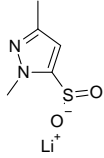
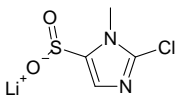
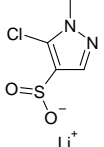


Mol.fmla $C_{16}H_{24}O_4$ purity 95.00%
 Mol.weight 280.37
 CAS

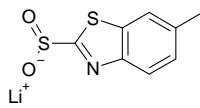
<p>EN300-119431 ε</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{14}Br_2$ purity 95.00% 282.02</p>	<p>EN300-702979</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_8N_2O_3$ purity 95.00% 204.19</p>
<p>EN300-706107</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_3H_7NO_3S$ purity 95.00% 137.16</p>	<p>EN300-752850</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_4H_4LiNO_3S_2$ purity 95.00% 185.15</p>
<p>EN300-752897</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_4F_3LiN_2O_2S$ purity 95.00% 220.10</p>	<p>EN300-752971</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_6LiNO_2S_2$ purity 95.00% 219.21</p>
<p>EN300-753072</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_3F_3LiNO_2S$ purity 95.00% 217.09</p>	<p>EN300-754034</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_3FLiNO_2S$ purity 95.00% 167.09</p>
<p>EN300-755501</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_9NO_4$ purity 95.00% 171.15 107575-76-8</p>	<p>EN300-794532</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{17}H_{30}FNSn$ purity 95.00% 386.12</p>
<p>EN300-822239</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_3H_8N_2OS_2$ purity 95.00% 152.24</p>	<p>EN300-832843</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_5BrN_2S$ purity 95.00% 217.09 1567125-39-6</p>
<p>EN300-123101 ε</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_9NO_2$ purity 95.00% 127.14</p>	<p>EN300-101335</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_8N_2$ purity 95.00% 108.14</p>
<p>EN300-105196</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{12}O_4$ purity 95.00% 160.17</p>	<p>EN300-126325 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>C_6H_9NOS purity 95.00% 143.21</p>
<p>EN300-126617 4</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_5ClN_2O_3$ purity 95.00% 188.57</p>	<p>EN300-126637 ε</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_{11}NO_2S$ purity 95.00% 149.21</p>
<p>EN300-126650 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{18}ClN$ purity 95.00% 163.69</p>	<p>EN300-126727 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_8O_4$ purity 95.00% 216.20</p>

<p>EN300-126849 2</p>  <p>Mol.fmla $C_4HBrClI$ purity 95.00% Mol.weight 323.38 CAS 1499838-60-6</p>	<p>EN300-127203 2</p>  <p>Mol.fmla $C_{11}H_{11}FN_2$ purity 95.00% Mol.weight 190.22 CAS</p>
<p>EN300-127213 n</p>  <p>Mol.fmla $C_3H_3NS_2$ purity 95.00% Mol.weight 117.19 CAS 106986-37-2</p>	<p>EN300-183373</p>  <p>Mol.fmla $C_6H_8N_2$ purity 95.00% Mol.weight 108.14 CAS</p>
<p>EN300-187021</p>  <p>Mol.fmla $C_{14}H_{15}O_4P$ purity 90.00% Mol.weight 278.25 CAS 1623-08-1</p>	<p>EN300-70397</p>  <p>Mol.fmla $C_{12}H_{23}N_3O_2S$ purity 95.00% Mol.weight 273.40 CAS</p>
<p>EN300-107282 a</p>  <p>Mol.fmla $C_6H_6N_2O_4$ purity 95.00% Mol.weight 170.13 CAS 91808-38-7</p>	<p>EN300-130141 e</p>  <p>Mol.fmla $C_{11}H_{16}N_2O_2$ purity 95.00% Mol.weight 208.26 CAS</p>
<p>EN300-142549 a</p>  <p>Mol.fmla $C_{10}H_{13}N$ purity 95.00% Mol.weight 147.22 CAS</p>	<p>EN300-142587 1</p>  <p>Mol.fmla $C_{14}H_{15}F_2N$ purity 95.00% Mol.weight 235.28 CAS</p>
<p>EN300-142880 e</p>  <p>Mol.fmla $C_7H_7ClN_2O_3$ purity 95.00% Mol.weight 202.60 CAS</p>	<p>EN300-142885 4</p>  <p>Mol.fmla $C_{14}H_{13}ClN_2O_2$ purity 95.00% Mol.weight 276.72 CAS</p>
<p>EN300-142887 n</p>  <p>Mol.fmla C_6H_9NO purity 95.00% Mol.weight 111.14 CAS</p>	<p>EN300-108482 1</p>  <p>Chiral Mol.fmla $C_{13}H_{21}NO_5S$ purity 95.00% Mol.weight 303.38 CAS</p>
<p>EN300-109157 2</p>  <p>Mol.fmla $C_6H_8O_4$ purity 95.00% Mol.weight 144.13 CAS</p>	<p>EN300-212212</p>  <p>Mol.fmla $C_6H_2ClF_3$ purity 95.00% Mol.weight 166.53 CAS 2367-78-4</p>
<p>EN300-144029 7</p>  <p>Mol.fmla $C_8H_6N_2O$ purity 95.00% Mol.weight 146.15 CAS</p>	<p>EN300-234698</p>  <p>Mol.fmla $C_9H_{16}O_6$ purity 95.00% Mol.weight 220.22 CAS</p>
<p>EN300-244483</p>  <p>Mol.fmla $C_{15}H_{31}N_3Sn$ purity 95.00% Mol.weight 372.12 CAS</p>	<p>EN300-144228 4</p>  <p>Cl Mol.fmla $C_4H_9ClN_2O_2$ purity 95.00% Mol.weight 152.58 CAS</p>

<p>EN300-144228 5</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_4H_9ClN_2O$ purity 95.00% 136.58</p>	<p>EN300-144845 5</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{17}N_3O_2$ purity 95.00% 223.28</p>
<p>EN300-147643 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_5FN_2O_4$ purity 95.00% 200.13 1379331-55-1</p>	<p>EN300-147871 A</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_6O_2S_2$ purity 95.00% 162.23 38695-58-8</p>
<p>EN300-148562 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_8N_6$ purity 90.00% 236.24 1671-87-0</p>	<p>EN300-304948</p>  <p>Chiral</p> <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{14}N_2$ purity 95.00% 162.24 54-11-5</p>
<p>EN300-160038 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{11}FN_2O_2$ purity 95.00% 186.19</p>	<p>EN300-160039 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{14}O_4$ purity 95.00% 222.24 6315-20-4</p>
<p>EN300-160039 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{14}O_4$ purity 95.00% 222.24 6315-21-5</p>	<p>EN300-160827 A</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_6ClN_3O$ purity 95.00% 171.59</p>
<p>EN300-160830 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{11}Cl_2N_3S$ purity 95.00% 264.18</p>	<p>EN300-160833 5</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_5FN_2O_2$ purity 90.00% 156.12</p>
<p>EN300-68159</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_5N_3O_2$ purity 90.00% 163.14</p>	<p>EN300-127282 A</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_8N_4$ purity 95.00% 184.20</p>
<p>EN300-127290 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{19}H_{24}O_2$ purity 95.00% 284.40</p>	<p>EN300-160829 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_7ClN_4O$ purity 95.00% 210.62 24896-24-0</p>
<p>EN300-160830 A</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{11}Cl_2N_3S$ purity 95.00% 264.18</p>	<p>EN300-160830 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{14}O_4$ purity 95.00% 222.24</p>
<p>EN300-108667 A</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{17}H_{24}N_2O_4$ purity 95.00% 320.39</p>	<p>EN300-160839 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_2Cl_5FO$ purity 95.00% 298.36 1417566-34-7</p>

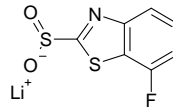
<p>EN300-109156 4</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{11}NO$ purity 95.00% 173.22</p>	<p>EN300-109161 4</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_6ClNO_4S$ purity 95.00% 271.68</p>
<p>EN300-144002 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{14}H_{17}N_3O_4$ purity 95.00% 291.31</p>	<p>EN300-306416</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{14}N_2O_4$ purity 95.00% 202.21</p>
<p>EN300-132719</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_5N_3O$ purity 95.00% 147.14 37538-67-3</p>	<p>EN300-133939</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{19}N_3O_3$ purity 95.00% 229.28 1226495-49-3</p>
<p>EN300-144009 E</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{16}N_2O_2$ purity 95.00% 208.26</p>	<p>EN300-144014 n</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_3H_3ClN_2O_2S_2$ purity 95.00% 198.65</p>
<p>EN300-144014 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_9ClN_2$ purity 95.00% 192.65 38980-91-5</p>	<p>EN300-144015 a</p> <p>Cl Cl</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_2H_6Cl_2N_2$ purity 95.00% 161.03</p>
<p>EN300-144028 4</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_9N_3$ purity 95.00% 183.21</p>	<p>EN300-139183</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{14}O_4$ purity 90.00% 174.20 6413-10-1</p>
<p>EN300-142573</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{10}Br_2O_4$ purity 95.00% 317.96</p>	<p>EN300-144032 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_5F_3N_2$ purity 95.00% 150.10</p>
<p>EN300-160032 1</p> <p>Cl</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{11}ClFN_3$ purity 95.00% 203.65</p>	<p>EN300-730722</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{16}H_{29}FN_2Sn$ purity 95.00% 387.11</p>
<p>EN300-748786</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{14}O_2$ purity 95.00% 178.23</p>	<p>EN300-752826</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_7LiN_2O_2S$ purity 95.00% 166.13</p>
<p>EN300-752854</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_4H_4ClLiN_2O_2S$ purity 95.00% 186.54</p>	<p>EN300-752857</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_4H_4ClLiN_2O_2S$ purity 95.00% 186.54</p>

EN300-752913



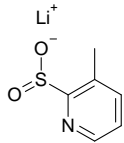
Mol.fmla $C_8H_6LiNO_2S_2$ purity 95.00%
Mol.weight 219.21
CAS

EN300-752976



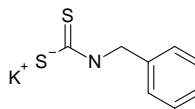
Mol.fmla $C_7H_3FLiNO_2S_2$ purity 95.00%
Mol.weight 223.17
CAS

EN300-753060



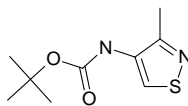
Mol.fmla $C_6H_6LiNO_2S$ purity 95.00%
Mol.weight 163.12
CAS

EN300-126643



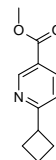
Mol.fmla $C_8H_8KNS_2$ purity 95.00%
Mol.weight 221.39
CAS

EN300-126645



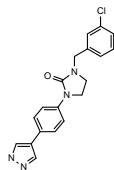
Mol.fmla $C_9H_{14}N_2O_2S$ purity 95.00%
Mol.weight 214.29
CAS

EN300-126727



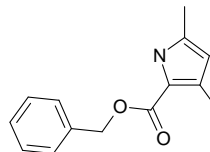
Mol.fmla $C_{11}H_{13}NO_2$ purity 95.00%
Mol.weight 191.23
CAS

EN300-160039



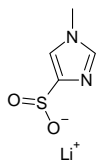
Mol.fmla $C_{19}H_{17}ClN_4O$ purity 95.00%
Mol.weight 352.83
CAS

EN300-160811



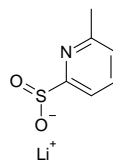
Mol.fmla $C_{14}H_{15}NO_2$ purity 90.00%
Mol.weight 229.28
CAS

EN300-753362



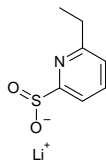
Mol.fmla $C_4H_5LiN_2O_2S$ purity 95.00%
Mol.weight 152.10
CAS

EN300-754029



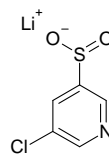
Mol.fmla $C_6H_6LiNO_2S$ purity 95.00%
Mol.weight 163.12
CAS

EN300-754042



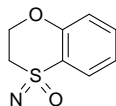
Mol.fmla $C_7H_8LiNO_2S$ purity 95.00%
Mol.weight 177.15
CAS

EN300-754058



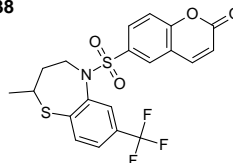
Mol.fmla $C_5H_3ClLiNO_2S$ purity 95.00%
Mol.weight 183.54
CAS

EN300-762574



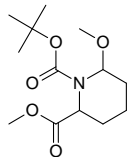
Mol.fmla $C_8H_9NO_2S$ purity 95.00%
Mol.weight 183.23
CAS

EN300-805138



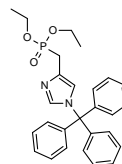
Mol.fmla $C_{20}H_{16}F_3NO_4S_2$ purity 95.00%
Mol.weight 455.48
CAS 1147644-57-2

EN300-814136



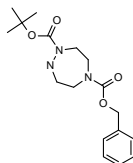
Mol.fmla $C_{13}H_{23}NO_5$ purity 95.00%
Mol.weight 273.33
CAS

EN300-126739



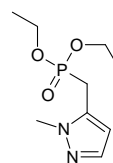
Mol.fmla $C_{27}H_{29}N_2O_3P$ purity 95.00%
Mol.weight 460.52
CAS

EN300-126807



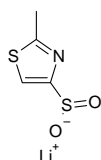
Mol.fmla $C_{17}H_{25}N_3O_4$ purity 95.00%
Mol.weight 335.41
CAS

EN300-126830



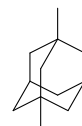
Mol.fmla $C_9H_{17}N_2O_3P$ purity 95.00%
Mol.weight 232.22
CAS

EN300-127065

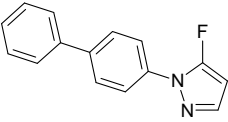
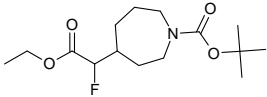
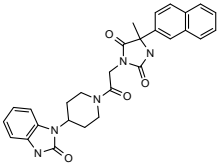
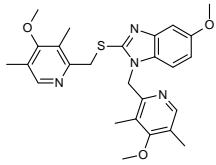
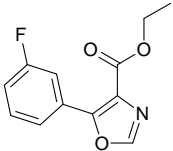
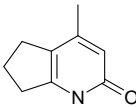
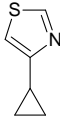
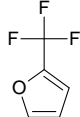
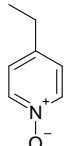
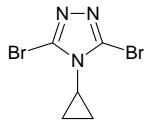
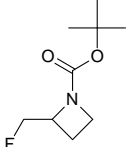
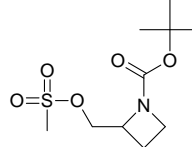
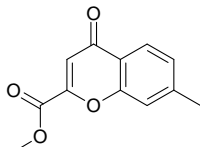
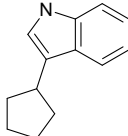
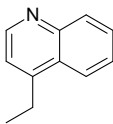
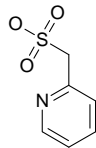
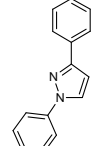
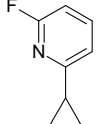
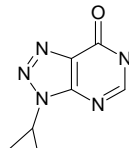
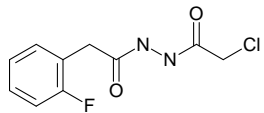


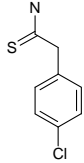
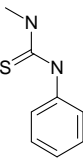
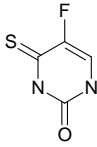
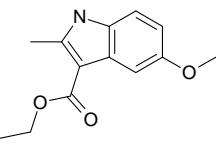
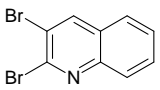
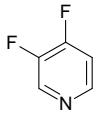
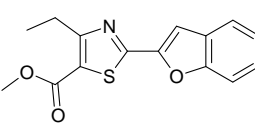
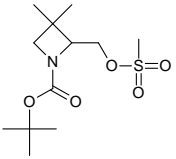
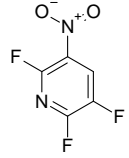
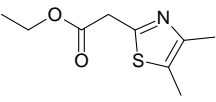
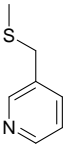
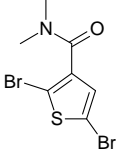
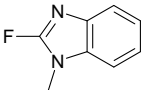
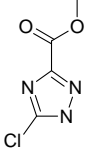
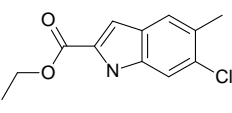
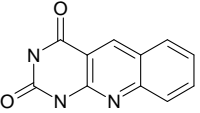
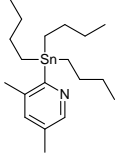
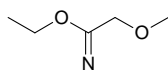
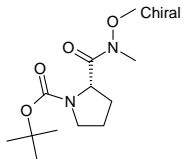
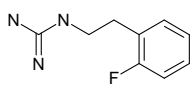
Mol.fmla $C_4H_4LiNO_2S_2$ purity 95.00%
Mol.weight 169.15
CAS

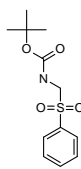
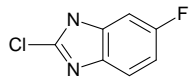
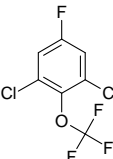
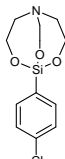
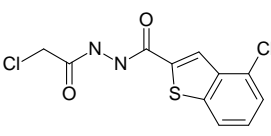
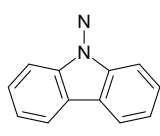
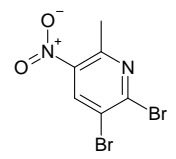
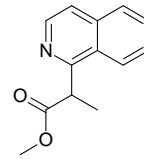
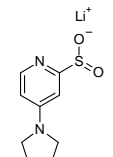
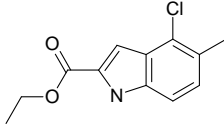
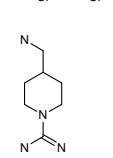
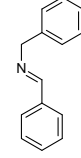
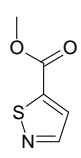
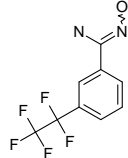
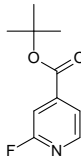

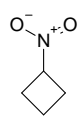
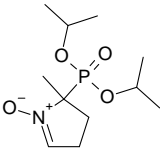
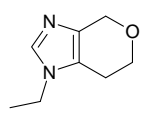
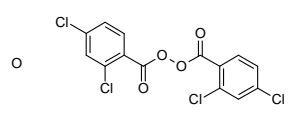
EN300-103625

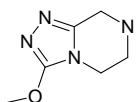
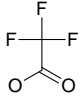
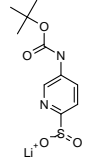
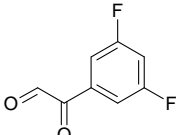
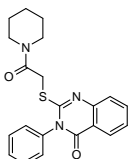
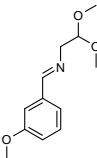
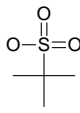
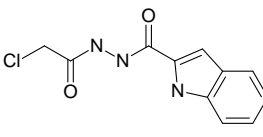
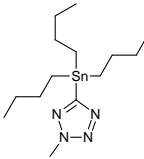
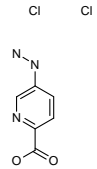
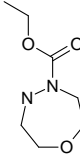
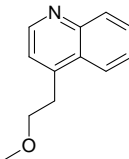
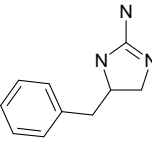
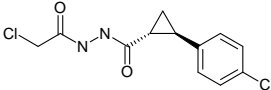
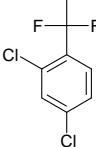
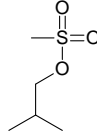
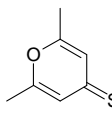

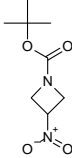
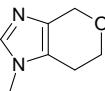
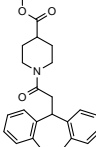


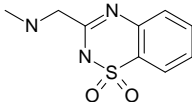
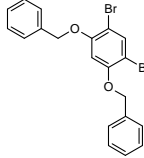
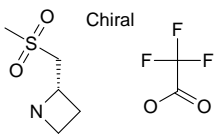
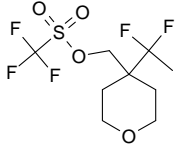
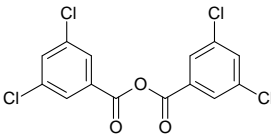
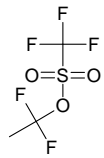
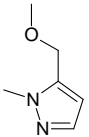
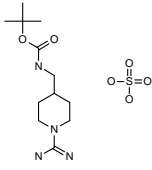
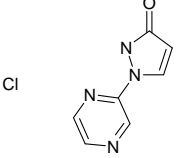
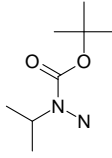
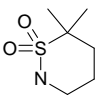

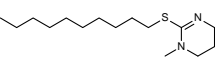
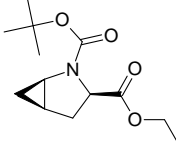
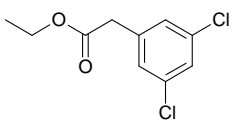
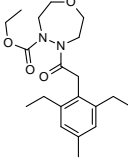
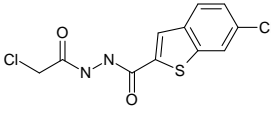
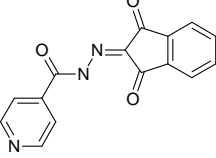
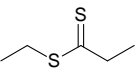
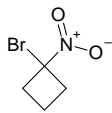
Mol.fmla $C_{12}H_{20}$ purity 90.00%
Mol.weight 164.29
CAS 702-79-4

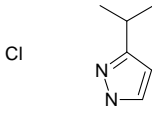
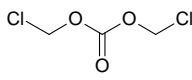
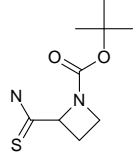


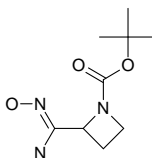
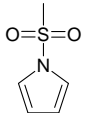
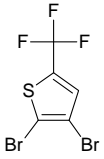
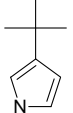
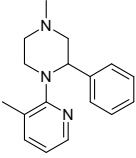
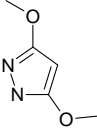
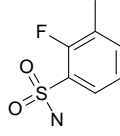
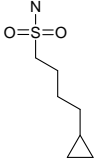
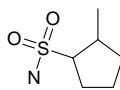
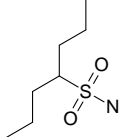
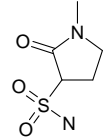
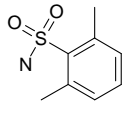
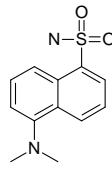
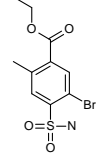
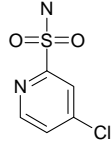
<p>EN300-127203 F</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{15}H_{11}FN_2$ purity 95.00% 238.27</p>	<p>EN300-127221 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{15}H_{26}FNO_4$ purity 95.00% 303.38</p>
<p>EN300-127223 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{28}H_{27}N_5O_4$ purity 95.00% 497.56 1052587-88-8</p>	<p>EN300-127229 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{26}H_{30}N_4O_3S$ purity 95.00% 478.62</p>
<p>EN300-127233 0</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{10}FNO_3$ purity 95.00% 235.22</p>	<p>EN300-91226</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{11}NO$ purity 95.00% 149.19 20594-30-3</p>
<p>EN300-105599</p>  <p>Mol.fmla Mol.weight CAS</p> <p>C_6H_7NS purity 95.00% 125.19</p>	<p>EN300-116564</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_3F_3O$ purity 95.00% 136.07 56286-83-0</p>
<p>EN300-119059</p>  <p>Mol.fmla Mol.weight CAS</p> <p>C_7H_9NO purity 95.00% 123.16</p>	<p>EN300-138707 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_5Br_2N_3$ purity 95.00% 266.92</p>
<p>EN300-138729 0</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{16}FNO_2$ purity 95.00% 189.23 1824447-03-1</p>	<p>EN300-138730 0</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{19}NO_5S$ purity 95.00% 265.33 887588-86-5</p>
<p>EN300-147871 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{10}O_4$ purity 95.00% 218.21</p>	<p>EN300-147875 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{13}H_{15}N$ purity 95.00% 185.27 1092574-87-2</p>
<p>EN300-147877 0</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_{11}N$ purity 95.00% 157.22</p>	<p>EN300-165419 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_{10}N_2O_3S$ purity 95.00% 190.22</p>
<p>EN300-155603 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{15}H_{12}N_2$ purity 95.00% 220.28 4492-01-7</p>	<p>EN300-142591 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>C_8H_8FN purity 95.00% 137.16</p>
<p>EN300-142883 0</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_7N_5O$ purity 95.00% 177.17</p>	<p>EN300-142884 0</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{10}ClFN_2O_2$ purity 95.00% 244.65</p>

EN300-126290  Mol.fmla C_8H_8ClNS purity 95.00% Mol.weight 185.68 CAS	EN300-126579  Mol.fmla $C_8H_{10}N_2S$ purity 90.00% Mol.weight 166.25 CAS
EN300-226681  Mol.fmla $C_4H_3FN_2OS$ purity 95.00% Mol.weight 146.14 CAS 671-41-0	EN300-255091  Mol.fmla $C_{13}H_{15}NO_3$ purity 95.00% Mol.weight 233.27 CAS
EN300-258135  Mol.fmla $C_9H_5Br_2N$ purity 95.00% Mol.weight 286.95 CAS	EN300-267208  Mol.fmla $C_5H_3F_2N$ purity 95.00% Mol.weight 115.08 CAS 82878-63-5
EN300-144229  Mol.fmla $C_{15}H_{13}NO_3S$ purity 95.00% Mol.weight 287.34 CAS	EN300-144844  Mol.fmla $C_{12}H_{23}NO_5S$ purity 95.00% Mol.weight 293.38 CAS
EN300-144856  Mol.fmla $C_5HF_3N_2O_2$ purity 95.00% Mol.weight 178.07 CAS 905587-08-8	EN300-144864  Mol.fmla $C_9H_{13}NO_2S$ purity 95.00% Mol.weight 199.27 CAS
EN300-144865  Mol.fmla C_7H_9NS purity 95.00% Mol.weight 139.22 CAS 69966-44-5	EN300-144870  Mol.fmla $C_7H_7Br_2NOS$ purity 95.00% Mol.weight 313.01 CAS 1004784-47-7
EN300-367282  Mol.fmla $C_8H_7FN_2$ purity 95.00% Mol.weight 150.16 CAS	EN300-44885  Mol.fmla $C_4H_4ClN_3O_2$ purity 95.00% Mol.weight 161.55 CAS
EN300-147238  Mol.fmla $C_{12}H_{12}ClNO_2$ purity 95.00% Mol.weight 237.69 CAS	EN300-158927  Mol.fmla $C_{11}H_7N_3O_2$ purity 95.00% Mol.weight 213.20 CAS
EN300-158928  Mol.fmla $C_{19}H_{35}NSn$ purity 95.00% Mol.weight 396.19 CAS	EN300-158935  Cl Mol.fmla $C_5H_{12}ClNO_2$ purity 95.00% Mol.weight 153.61 CAS
EN300-159007  Mol.fmla $C_{12}H_{22}N_2O_4$ purity 95.00% Mol.weight 258.32 CAS Chiral	EN300-159010  Cl Mol.fmla $C_9H_{13}ClFN_3$ purity 95.00% Mol.weight 217.68 CAS

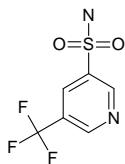
EN300-159011  Mol.fmla $C_{12}H_{17}NO_4S$ purity 95.00% Mol.weight 271.34 CAS	EN300-158856  Mol.fmla $C_7H_5Cl_2FN_2$ purity 95.00% Mol.weight 207.04 CAS
EN300-158871  Mol.fmla $C_7H_2Cl_2F_4O$ purity 95.00% Mol.weight 248.99 CAS 1417569-27-7	EN300-158872  Mol.fmla $C_{12}H_{16}ClNO_3Si$ purity 95.00% Mol.weight 285.81 CAS
EN300-159018  Mol.fmla $C_{11}H_8Cl_2N_2O_2S$ purity 95.00% Mol.weight 303.17 CAS	EN300-159018  Mol.fmla $C_{12}H_{10}N_2$ purity 95.00% Mol.weight 182.23 CAS
EN300-158808  Mol.fmla $C_6H_4Br_2N_2O_2$ purity 95.00% Mol.weight 295.92 CAS 856834-12-3	EN300-158809  Mol.fmla $C_{13}H_{13}NO_2$ purity 95.00% Mol.weight 215.25 CAS
EN300-158811  Mol.fmla $C_9H_{11}LiN_2O_2S$ purity 95.00% Mol.weight 218.20 CAS	EN300-158885  Mol.fmla $C_{12}H_{12}ClNO_2$ purity 95.00% Mol.weight 237.69 CAS
EN300-158814  Mol.fmla $C_7H_{18}Cl_2N_4$ purity 95.00% Mol.weight 229.15 CAS 155542-32-8	EN300-158816  Mol.fmla $C_{14}H_{13}N$ purity 95.00% Mol.weight 195.27 CAS
EN300-158821  Mol.fmla $C_5H_5NO_2S$ purity 95.00% Mol.weight 143.17 CAS	EN300-158824  Mol.fmla $C_9H_7F_5N_2O$ purity 95.00% Mol.weight 254.16 CAS
EN300-158760  Mol.fmla $C_{10}H_{12}FNO_2$ purity 95.00% Mol.weight 197.21 CAS 1339544-40-9	EN300-158765  Mol.fmla $C_7H_{10}N_2$ purity 95.00% Mol.weight 122.17 CAS
EN300-158767  Mol.fmla $C_4H_7NO_2$ purity 95.00% Mol.weight 101.11 CAS	EN300-158772  Mol.fmla $C_{11}H_{22}NO_4P$ purity 95.00% Mol.weight 263.28 CAS
EN300-158782  Mol.fmla $C_8H_{13}ClN_2O$ purity 95.00% Mol.weight 188.66 CAS	EN300-158782  Mol.fmla $C_{14}H_8Cl_4O_5$ purity 95.00% Mol.weight 398.03 CAS

<p>EN300-158792 n</p>   <p>Mol.fmla $C_8H_{11}F_3N_4O_3$ purity 95.00% Mol.weight 268.20 CAS 723286-83-7</p>	<p>EN300-158176 e</p>  <p>Mol.fmla $C_{10}H_{13}LiN_2O_4S$ purity 95.00% Mol.weight 264.23 CAS</p>
<p>EN300-158183 1</p>  <p>Mol.fmla $C_8H_4F_2O_2$ purity 95.00% Mol.weight 170.12 CAS 146535-00-4</p>	<p>EN300-158548 7</p>  <p>Mol.fmla $C_{21}H_{21}N_3O_2S$ purity 90.00% Mol.weight 379.48 CAS 312522-38-6</p>
<p>EN300-158741 4</p>  <p>Mol.fmla $C_{12}H_{17}NO_3$ purity 95.00% Mol.weight 223.27 CAS</p>	<p>EN300-157695 e</p>  <p>Mol.fmla $C_4H_{10}O_3S$ purity 95.00% Mol.weight 138.19 CAS</p>
<p>EN300-159041 e</p>  <p>Mol.fmla $C_{11}H_{10}ClN_3O_2$ purity 95.00% Mol.weight 251.67 CAS</p>	<p>EN300-159055 2</p>  <p>Mol.fmla $C_{14}H_{30}N_4Sn$ purity 95.00% Mol.weight 373.11 CAS</p>
<p>EN300-158910 e</p>  <p>Mol.fmla $C_6H_9Cl_2N_3O_2$ purity 95.00% Mol.weight 226.06 CAS</p>	<p>EN300-158917 e</p>  <p>Mol.fmla $C_7H_{14}N_2O_3$ purity 95.00% Mol.weight 174.20 CAS</p>
<p>EN300-158919 e</p>  <p>Mol.fmla $C_{12}H_{13}NO$ purity 95.00% Mol.weight 187.24 CAS</p>	<p>EN300-159065 e</p>  <p>Mol.fmla $C_{10}H_{13}N_3$ purity 95.00% Mol.weight 175.24 CAS 94830-58-7</p>
<p>EN300-154637 2</p>  <p>Mol.fmla $C_{12}H_{12}Cl_2N_2O_2$ purity 95.00% Mol.weight 287.15 CAS</p>	<p>EN300-157283 1</p>  <p>Mol.fmla $C_8H_6Cl_2F_2$ purity 95.00% Mol.weight 211.04 CAS</p>
<p>EN300-383257</p>  <p>Mol.fmla $C_5H_{12}O_3S$ purity 95.00% Mol.weight 152.21 CAS</p>	<p>EN300-158741 n</p>  <p>Mol.fmla C_7H_8OS purity 95.00% Mol.weight 140.21 CAS</p>
<p>EN300-158746 n</p>  <p>Mol.fmla C_7H_8O purity 95.00% Mol.weight 108.14 CAS 1563530-01-7</p>	<p>EN300-158771 r</p>  <p>Mol.fmla $C_8H_{14}N_2O_4$ purity 95.00% Mol.weight 202.21 CAS</p>
<p>EN300-158782 7</p>  <p>Mol.fmla $C_7H_{10}N_2O$ purity 95.00% Mol.weight 138.17 CAS</p>	<p>EN300-158794 2</p>  <p>Mol.fmla $C_{24}H_{27}NO_3$ purity 95.00% Mol.weight 377.49 CAS</p>

<p>EN300-158798 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{11}N_3O_2S$ purity 95.00% 225.27</p>	<p>EN300-158800 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{20}H_{16}Br_2O_2$ purity 95.00% 448.16</p>
<p>EN300-160852 a</p> <p>Chiral</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_{12}F_3NO_4S$ purity 95.00% 263.24</p>	<p>EN300-160853 a</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_9H_{13}F_5O_4S$ purity 95.00% 312.26</p>
<p>EN300-160857 o</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{14}H_6Cl_4O_3$ purity 95.00% 364.01</p>	<p>EN300-158802 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_3H_3F_5O_3S$ purity 95.00% 214.11</p>
<p>EN300-158803 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_{10}N_2O$ purity 95.00% 126.16</p>	<p>EN300-158814 7</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{12}H_{26}N_4O_6S$ purity 95.00% 354.43</p>
<p>EN300-158823 k</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_7H_7ClN_4O$ purity 95.00% 198.61</p>	<p>EN300-158829 k</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_8H_{18}N_2O_2$ purity 95.00% 174.24 175233-53-1</p>
<p>EN300-158835 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_6H_{13}NO_2S$ purity 95.00% 163.24</p>	<p>EN300-158836 a</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_2H_3F_2I$ purity 95.00% 191.95</p>
<p>EN300-158838 a</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{15}H_{31}IN_2S$ purity 95.00% 398.40</p>	<p>EN300-160866 1</p> <p>Chiral</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{13}H_{21}NO_4$ purity 95.00% 255.32</p>
<p>EN300-160869 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{10}H_{10}Cl_2O_2$ purity 95.00% 233.10</p>	<p>EN300-160872 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{20}H_{30}N_2O_4$ purity 95.00% 362.47</p>
<p>EN300-160875 a</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{11}H_8Cl_2N_2O_2S$ purity 95.00% 303.17</p>	<p>EN300-158850 2</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_{15}H_9N_3O_3$ purity 95.00% 279.26</p>
<p>EN300-158851 k</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_5H_{10}S_2$ purity 95.00% 134.26 998-79-8</p>	<p>EN300-158854 1</p>  <p>Mol.fmla Mol.weight CAS</p> <p>$C_4H_6BrNO_2$ purity 95.00% 180.00</p>

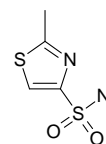
<p>EN300-158856 o</p> <p>Cl </p> <p>Mol.fmla $C_6H_{11}ClN_2$ purity 95.00% Mol.weight 146.62 CAS</p>	<p>EN300-158872 o</p> <p></p> <p>Mol.fmla $C_3H_4Cl_2O_3$ purity 95.00% Mol.weight 158.97 CAS</p>
<p>EN300-158892 4</p> <p></p> <p>Mol.fmla $C_9H_{16}N_2O_2S$ purity 95.00% Mol.weight 216.30 CAS</p>	<p>EN300-161584 n</p> <p></p> <p>Mol.fmla $C_4H_9NO_2S$ purity 95.00% Mol.weight 135.19 CAS</p>
<p>EN300-158892 7</p> <p></p> <p>Mol.fmla $C_5H_9NO_2S_2$ purity 95.00% Mol.weight 147.20 CAS</p>	<p>EN300-159020 7</p> <p></p> <p>Mol.fmla $C_9H_{17}N_3O_3$ purity 95.00% Mol.weight 215.25 CAS</p>
<p>EN300-159034 o</p> <p></p> <p>Mol.fmla $C_5H_7NO_2S$ purity 95.00% Mol.weight 145.18 CAS</p>	<p>EN300-159051 n</p> <p></p> <p>Mol.fmla $C_5HBr_2F_3S$ purity 95.00% Mol.weight 309.93 CAS</p>
<p>EN300-159060 k</p> <p></p> <p>Mol.fmla $C_8H_{13}N$ purity 95.00% Mol.weight 123.20 CAS 7721-49-5</p>	<p>EN300-159060 a</p> <p></p> <p>Mol.fmla $C_{17}H_{21}N_3$ purity 95.00% Mol.weight 267.38 CAS</p>
<p>EN300-159065 7</p> <p></p> <p>Mol.fmla $C_5H_8N_2O_2$ purity 95.00% Mol.weight 128.13 CAS</p>	<p>EN300-127747</p> <p></p> <p>Mol.fmla $C_7H_8FNO_2S$ purity 95.00% Mol.weight 189.21 CAS 1691755-60-8</p>
<p>EN300-679904</p> <p></p> <p>Mol.fmla $C_7H_{15}NO_2S$ purity 95.00% Mol.weight 177.27 CAS</p>	<p>EN300-277322</p> <p></p> <p>Mol.fmla $C_8H_{13}NO_2S$ purity 95.00% Mol.weight 163.24 CAS 1489918-40-2</p>
<p>EN300-679820</p> <p></p> <p>Mol.fmla $C_7H_{17}NO_2S$ purity 95.00% Mol.weight 179.28 CAS</p>	<p>EN300-286955</p> <p></p> <p>Mol.fmla $C_5H_{10}N_2O_3S$ purity 95.00% Mol.weight 178.21 CAS 1599131-44-8</p>
<p>EN300-272077</p> <p></p> <p>Mol.fmla $C_8H_{11}NO_2S$ purity 95.00% Mol.weight 185.25 CAS</p>	<p>EN300-372001</p> <p></p> <p>Mol.fmla $C_{12}H_{14}N_2O_2S$ purity 90.00% Mol.weight 250.32 CAS</p>
<p>EN300-117973 f</p> <p></p> <p>Mol.fmla $C_{10}H_{12}BrNO_4S$ purity 95.00% Mol.weight 322.18 CAS</p>	<p>EN300-160839 f</p> <p></p> <p>Mol.fmla $C_5H_5ClN_2O_2S$ purity 95.00% Mol.weight 192.62 CAS</p>

EN300-822230



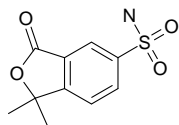
Mol.fmla $C_6H_5F_3N_2O_2S$ purity 95.00%
 Mol.weight 226.18
 CAS

EN300-214883



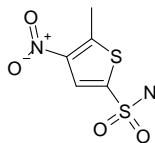
Mol.fmla $C_4H_6N_2O_2S_2$ purity 95.00%
 Mol.weight 178.23
 CAS 1849210-80-5

EN300-144007



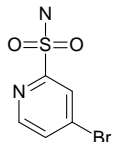
Mol.fmla $C_{10}H_{11}NO_4S$ purity 95.00%
 Mol.weight 241.27
 CAS

EN300-139784



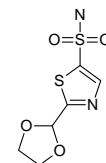
Mol.fmla $C_5H_6N_2O_4S_2$ purity 95.00%
 Mol.weight 222.24
 CAS 905839-54-5

EN300-278399



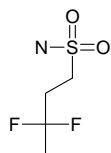
Mol.fmla $C_5H_5BrN_2O_2S$ purity 95.00%
 Mol.weight 237.08
 CAS

EN300-142557



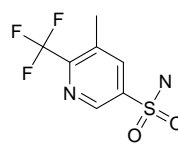
Mol.fmla $C_6H_8N_2O_4S_2$ purity 95.00%
 Mol.weight 236.27
 CAS

EN300-158860



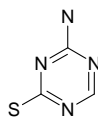
Mol.fmla $C_4H_9F_2NO_2S$ purity 95.00%
 Mol.weight 173.18
 CAS 1876664-78-6

EN300-158812



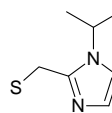
Mol.fmla $C_7H_7F_3N_2O_2S$ purity 95.00%
 Mol.weight 240.21
 CAS

EN300-104445



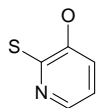
Mol.fmla $C_3H_4N_4S$ purity 95.00%
 Mol.weight 128.16
 CAS

EN300-128938



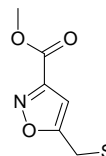
Mol.fmla $C_7H_{12}N_2S$ purity 95.00%
 Mol.weight 156.25
 CAS

EN300-399832



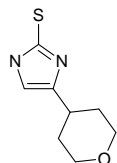
Mol.fmla C_5H_5NOS purity 95.00%
 Mol.weight 127.17
 CAS

EN300-117833



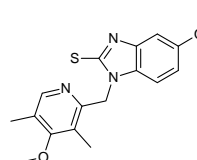
Mol.fmla $C_6H_7NO_3S$ purity 95.00%
 Mol.weight 173.19
 CAS

EN300-108702



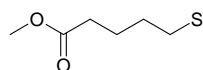
Mol.fmla $C_8H_{12}N_2OS$ purity 95.00%
 Mol.weight 184.26
 CAS

EN300-127229



Mol.fmla $C_{17}H_{19}N_3O_2S$ purity 95.00%
 Mol.weight 329.42
 CAS

EN300-159052



Mol.fmla $C_6H_{12}O_2S$ purity 95.00%
 Mol.weight 148.23
 CAS