

Building Blocks Catalogue

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Primary Amines

Secondary Amines

Acids

Amino Acids

Aldehydes & Ketones

Aryl Halides

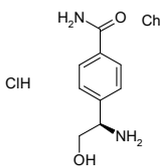
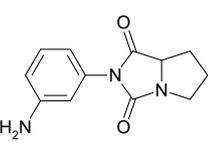
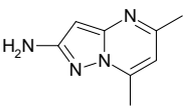
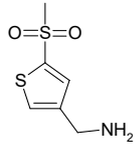
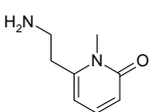
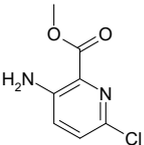
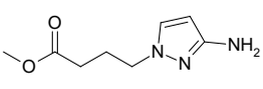
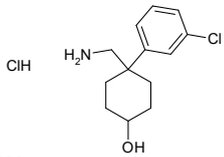
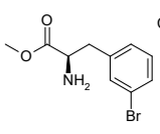
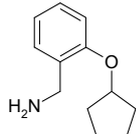
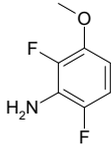
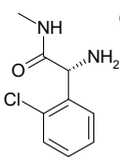
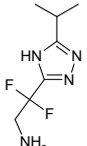
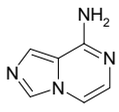
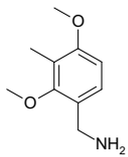
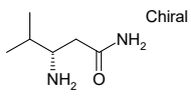
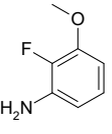
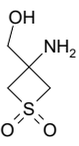
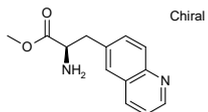
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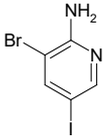
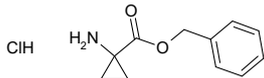
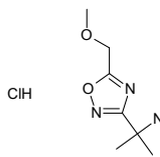
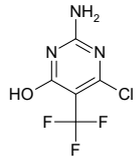
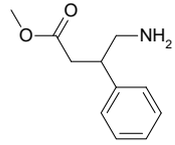
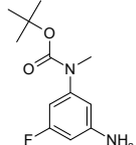
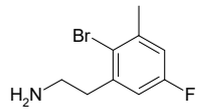
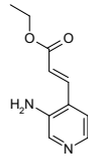
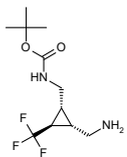
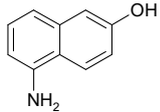
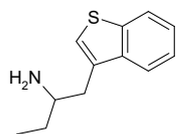
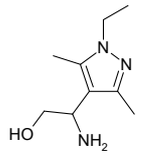
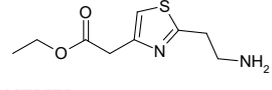
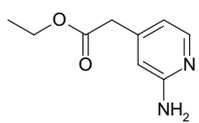
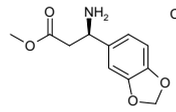
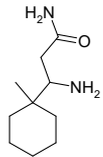
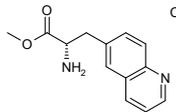
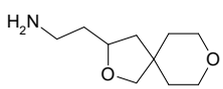
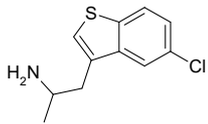
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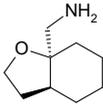
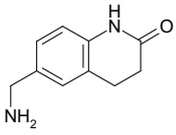
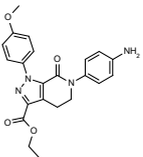
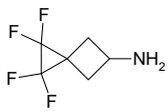
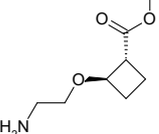
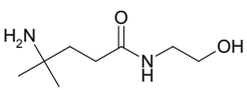
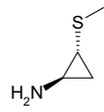
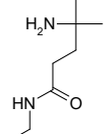
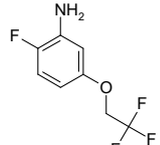
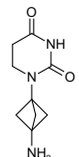
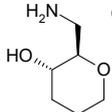
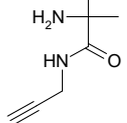
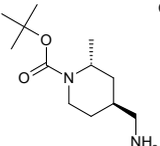
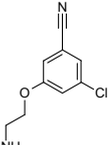
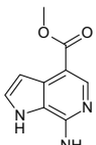
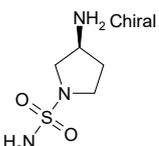
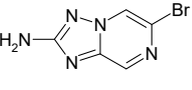
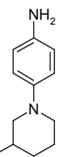
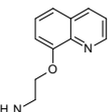
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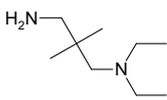
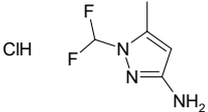
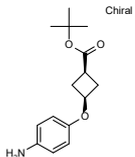
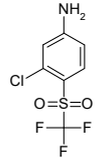
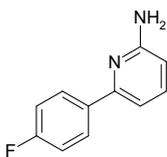
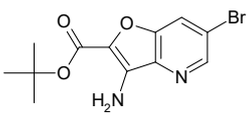
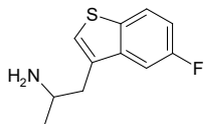
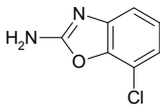
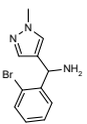
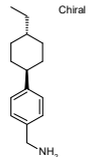
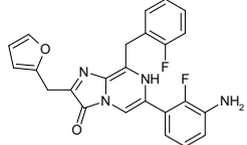
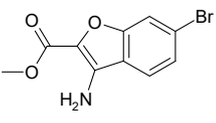
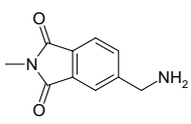
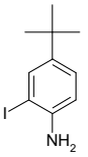
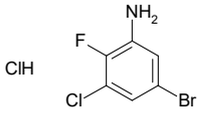
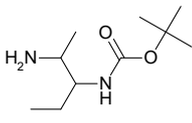
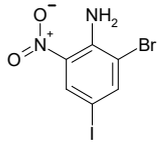
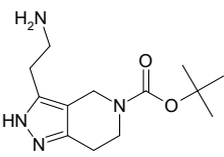
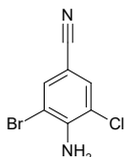
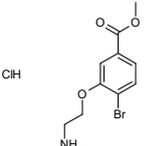
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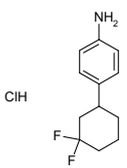
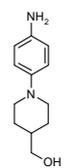
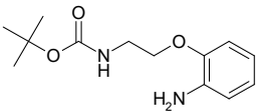
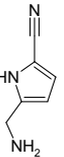
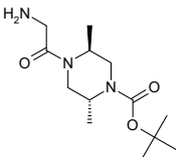
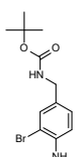
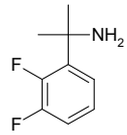
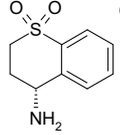
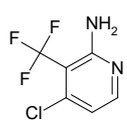
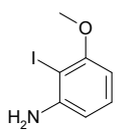
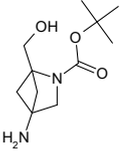
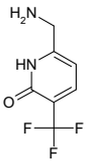
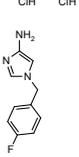
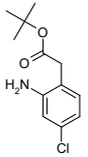
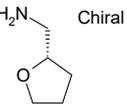
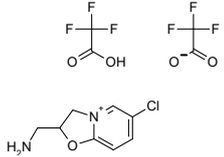
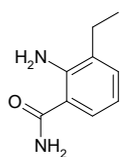
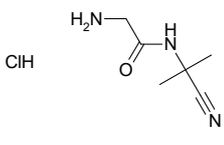
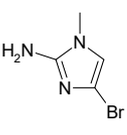
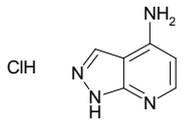
Primary Amines

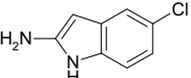
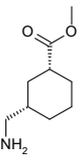
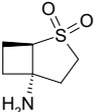
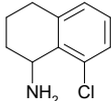
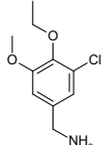
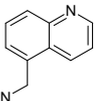
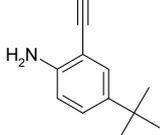
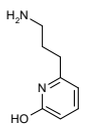
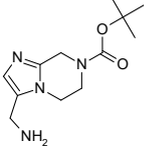
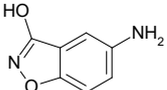
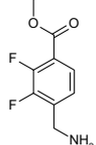
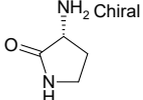
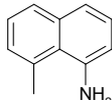
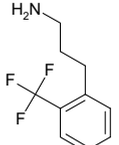
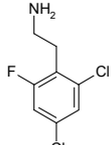
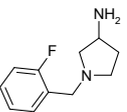
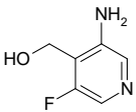
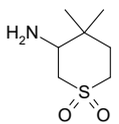
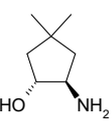
 <p>Chiral CIH</p> <p>4-[(1R)-1-amino-2-hydroxyethyl]benzamide hydrochloride</p> <p>Mol.fmla $C_9H_{13}ClN_2O_2$ MDL Mol.weight 216.67 CAS</p>	 <p>Mol.fmla $C_{12}H_{13}N_3O_2$ MDL MFC12722076 Mol.weight 231.26 CAS 1219335-80-4</p>
 <p>CIH</p> <p>5,7-dimethylpyrazolo[1,5-a]pyrimidin-2-amine hydrochloride</p> <p>Mol.fmla $C_8H_{11}ClN_4$ MDL MFC25970594 Mol.weight 198.66 CAS 1198-79-4</p>	 <p>CIH</p> <p>1-(5-methanesulfonylthiophen-3-yl)methanamine hydrochloride</p> <p>Mol.fmla $C_6H_{10}ClNO_2S_2$ MDL Mol.weight 227.73 CAS</p>
 <p>CIH CIH</p> <p>6-(2-aminoethyl)-1-methyl-1,2-dihydropyridin-2-one dihydrochloride</p> <p>Mol.fmla $C_8H_{14}Cl_2N_2O$ MDL Mol.weight 225.12 CAS</p>	 <p>Mol.fmla $C_7H_7ClN_2O_2$ MDL MFC18259037 Mol.weight 186.60 CAS 866807-26-3</p>
 <p>Mol.fmla $C_8H_{13}N_3O_2$ MDL MFC12149349 Mol.weight 183.21 CAS 351411-86-4</p>	 <p>CIH</p> <p>4-(aminomethyl)-4-(3-chlorophenyl)cyclohexan-1-ol hydrochloride</p> <p>Mol.fmla $C_{13}H_{19}Cl_2NO$ MDL MFC08752974 Mol.weight 276.21 CAS 1134334-03-4</p>
 <p>Chiral CIH</p> <p>methyl (2R)-2-amino-3-(3-bromophenyl)propanoate hydrochloride</p> <p>Mol.fmla $C_{10}H_{13}BrClNO_2$ MDL Mol.weight 294.58 CAS 1391497-66-7</p>	 <p>CIH</p> <p>1-[2-(cyclopentyloxy)phenyl]methanamine hydrochloride</p> <p>Mol.fmla $C_{12}H_{18}ClNO$ MDL Mol.weight 227.74 CAS</p>
 <p>Mol.fmla $C_7H_7F_2NO$ MDL MFC04115898 Mol.weight 159.14 CAS 144851-62-7</p>	 <p>Chiral CIH</p> <p>(2R)-2-amino-2-(2-chlorophenyl)-N-methylacetamide hydrochloride</p> <p>Mol.fmla $C_9H_{12}Cl_2N_2O$ MDL Mol.weight 235.11 CAS</p>
 <p>Mol.fmla $C_7H_{12}F_2N_4$ MDL Mol.weight 190.20 CAS</p>	 <p>Mol.fmla $C_6H_3F_3N_2O_2$ MDL Mol.weight 192.10 CAS 2385494-63-1</p>
 <p>Mol.fmla $C_6H_6N_4$ MDL MFC09835041 Mol.weight 134.14 CAS 26538-77-2</p>	 <p>CIH</p> <p>1-(2,4-dimethoxy-3-methylphenyl)methanamine hydrochloride</p> <p>Mol.fmla $C_{10}H_{16}ClNO_2$ MDL Mol.weight 217.70 CAS</p>
 <p>Chiral CIH</p> <p>(3S)-3-amino-4-methylpentanamide hydrochloride</p> <p>Mol.fmla $C_6H_{15}ClN_2O$ MDL Mol.weight 166.65 CAS 173336-51-1</p>	 <p>CIH</p> <p>2-fluoro-3-methoxyaniline hydrochloride</p> <p>Mol.fmla C_7H_9ClFNO MDL MFC12165914 Mol.weight 177.61 CAS 1357176-75-0</p>
 <p>CIH</p> <p>3-amino-3-(hydroxymethyl)-1-lambda6-thietane-1,1-dione hydrochloride</p> <p>Mol.fmla $C_4H_{10}ClNO_3S$ MDL Mol.weight 187.65 CAS</p>	 <p>Chiral CIH CIH</p> <p>methyl (2R)-2-amino-3-(quinolin-6-yl)propanoate dihydrochloride</p> <p>Mol.fmla $C_{13}H_{16}Cl_2N_2O_2$ MDL Mol.weight 303.19 CAS</p>

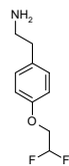
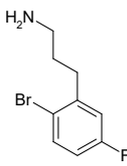
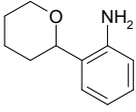
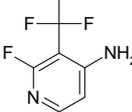
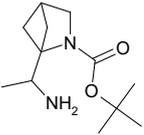
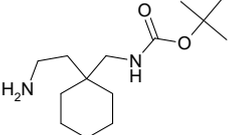
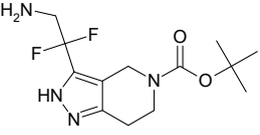
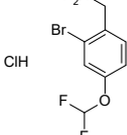
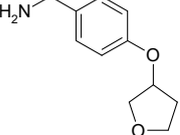
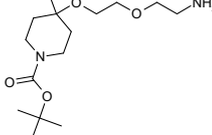
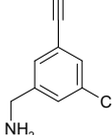
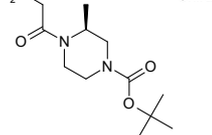
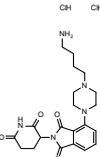
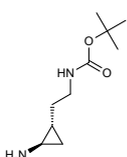
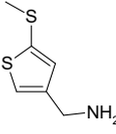
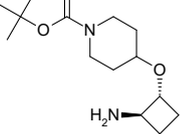
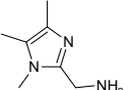
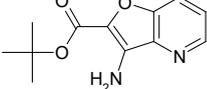
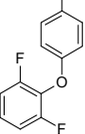
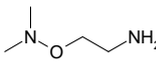
<p>3-bromo-5-iodopyridin-2-amine</p>  <p>Mol.fmlia C₅H₄BrIN₂ MDL MFCD08272065 Mol.weight 298.91 CAS 697300-73-5</p> <p>EN300-2307335</p>	<p>benzyl 1-aminocyclopropane-1-carboxylate hydrochloride</p>  <p>Mol.fmlia C₁₁H₁₄ClNO₂ MDL MFCD32184997 Mol.weight 227.69 CAS 72784-44-2</p> <p>EN300-10004200</p>
<p>2-[5-(methoxymethyl)-1,2,4-oxadiazol-3-yl]propan-2-amine hydrochloride</p>  <p>Mol.fmlia C₇H₁₄ClN₃O₂ MDL Mol.weight 207.66 CAS</p> <p>EN300-53293666</p>	<p>2-amino-6-chloro-5-(trifluoromethyl)pyrimidin-4-ol</p>  <p>Mol.fmlia C₅H₃ClF₃N₃O MDL MFCD35059340 Mol.weight 213.55 CAS 2766908-24-9</p> <p>EN300-53022748</p>
<p>methyl 4-amino-3-phenylbutanoate hydrochloride</p>  <p>Mol.fmlia C₁₁H₁₆ClNO₂ MDL MFCD35420087 Mol.weight 229.71 CAS</p> <p>EN300-53279573</p>	<p>tert-butyl N-(3-amino-5-fluorophenyl)-N-methylcarbamate</p>  <p>Mol.fmlia C₁₂H₁₇FN₂O₂ MDL Mol.weight 240.28 CAS 3083604-83-2</p> <p>EN300-52810733</p>
<p>2-(2-bromo-5-fluoro-3-methylphenyl)ethan-1-amine hydrochloride</p>  <p>Mol.fmlia C₉H₁₂BrClFN MDL Mol.weight 268.56 CAS</p> <p>EN300-53246238</p>	<p>ethyl (2E)-3-(3-aminopyridin-4-yl)prop-2-enoate</p>  <p>Mol.fmlia C₁₀H₁₂N₂O₂ MDL MFCD20275356 Mol.weight 192.22 CAS 1452560-16-5</p> <p>EN300-23924129</p>
<p>rac-tert-butyl N-[(1R,2S,3R)-2-(aminomethyl)-3-(trifluoromethyl)cyclopropyl]methyl]carbamate</p>  <p>Mol.fmlia C₁₁H₁₉F₃N₂O₂ MDL Mol.weight 268.28 CAS</p> <p>EN300-53261312</p>	<p>5-aminonaphthalen-2-ol</p>  <p>Mol.fmlia C₁₀H₉NO MDL MFCD00035729 Mol.weight 159.19 CAS 86-97-5</p> <p>EN300-207100</p>
<p>1-(1-benzothiophen-3-yl)butan-2-amine hydrochloride</p>  <p>Mol.fmlia C₁₂H₁₆ClNS MDL Mol.weight 241.79 CAS</p> <p>EN300-51999618</p>	<p>2-fluoro-3-(trifluoromethyl)pyridin-4-amine</p>  <p>Mol.fmlia C₆H₄F₄N₂ MDL MFCD28723939 Mol.weight 180.11 CAS 1807167-91-4</p> <p>EN300-20831306</p>
<p>2-amino-2-(1-ethyl-3,5-dimethyl-1H-pyrazol-4-yl)ethan-1-ol</p>  <p>Mol.fmlia C₉H₁₇N₃O MDL Mol.weight 183.26 CAS 1934393-07-3</p> <p>EN300-1788343</p>	<p>ethyl 2-[(2-(2-aminoethyl)-1,3-thiazol-4-yl)]acetate dihydrochloride</p>  <p>Mol.fmlia C₉H₁₆Cl₂N₂O₂S MDL Mol.weight 287.21 CAS</p> <p>EN300-53278772</p>
<p>ethyl 2-(2-aminopyridin-4-yl)acetate</p>  <p>Mol.fmlia C₉H₁₂N₂O₂ MDL MFCD19690222 Mol.weight 180.21 CAS 945988-97-6</p> <p>EN300-2098986</p>	<p>methyl (3R)-3-amino-3-(1,3-dioxaindan-5-yl)propanoate hydrochloride</p>  <p>Mol.fmlia C₁₁H₁₄ClNO₄ MDL MFCD24420843 Mol.weight 259.69 CAS 2061996-64-1</p> <p>EN300-19106656</p>
<p>3-amino-3-(1-methylcyclohexyl)propanamide</p>  <p>Mol.fmlia C₁₀H₂₀N₂O MDL Mol.weight 184.28 CAS 2156487-70-4</p> <p>EN300-1285595</p>	<p>methyl (2S)-2-amino-3-(quinolin-6-yl)propanoate dihydrochloride</p>  <p>Mol.fmlia C₁₃H₁₆Cl₂N₂O₂ MDL Mol.weight 303.19 CAS</p> <p>EN300-53214100</p>
<p>2-{2,8-dioxaspiro[4.5]decan-3-yl}ethan-1-amine</p>  <p>Mol.fmlia C₁₀H₁₉NO₂ MDL Mol.weight 185.27 CAS 2168075-48-5</p> <p>EN300-3476019</p>	<p>1-(5-chloro-1-benzothiophen-3-yl)propan-2-amine hydrochloride</p>  <p>Mol.fmlia C₁₁H₁₃Cl₂NS MDL Mol.weight 262.20 CAS 1195611-65-4</p> <p>EN300-51999620</p>

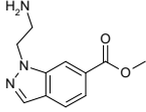
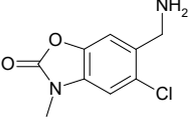
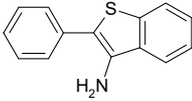
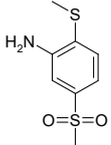
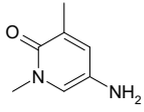
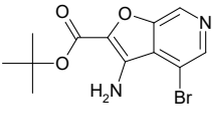
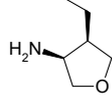
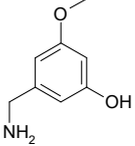
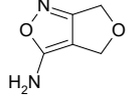
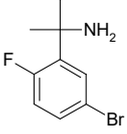
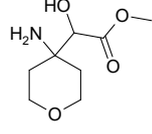
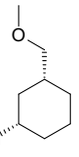
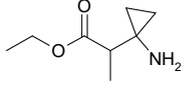
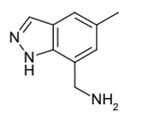
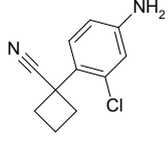
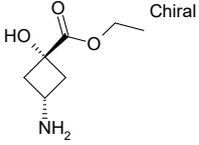
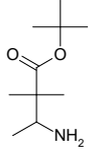
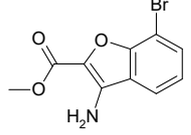
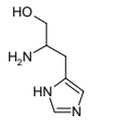
<p>CIH</p>  <p>rac-1-[(3aR,7aR)-octahydro-1-benzofuran-7a-yl]methanamine hydrochloride</p> <p>Mol.fmla C₉H₁₈ClNO MDL Mol.weight 191.70 CAS</p> <p>EN300-5337426</p>	<p>CIH</p>  <p>6-(aminomethyl)-1,2,3,4-tetrahydroquinolin-2-one hydrochloride</p> <p>Mol.fmla C₁₀H₁₃ClN₂O MDL MFCD28895368 Mol.weight 212.68 CAS 1312536-58-5</p> <p>EN300-20885433</p>
 <p>ethyl 6-(4-aminophenyl)-1-(4-methoxyphenyl)-7-oxo-1H,4H,5H,6H,7H-pyrazolo[3,4-c]pyridine-3-carboxylate</p> <p>Mol.fmla C₂₂H₂₂N₄O₄ MDL MFCD18251628 Mol.weight 406.45 CAS 503615-07-4</p> <p>EN300-7365103</p>	<p>CIH</p>  <p>1,1,2,2-tetrafluorospiro[2.3]hexan-5-amine hydrochloride</p> <p>Mol.fmla C₆H₈ClF₄N MDL Mol.weight 205.58 CAS</p> <p>EN300-53264600</p>
<p>CIH</p>  <p>rac-methyl (1R,2R)-2-(2-aminoethoxy)cyclobutane-1-carboxylate hydrochloride</p> <p>Mol.fmla C₈H₁₆ClNO₃ MDL Mol.weight 209.67 CAS</p> <p>EN300-53272256</p>	<p>CIH CIH</p>  <p>1-(2-ethylpyridin-3-yl)methanamine dihydrochloride</p> <p>Mol.fmla C₈H₁₄Cl₂N₂ MDL Mol.weight 209.12 CAS</p> <p>EN300-53257564</p>
<p>CIH CIH</p>  <p>4-amino-N-(2-hydroxyethyl)-4-methylpentanamide dihydrochloride</p> <p>Mol.fmla C₈H₂₀Cl₂N₂O₂ MDL Mol.weight 247.17 CAS</p> <p>EN300-53276350</p>	<p>CIH</p>  <p>rac-(1R,2R)-2-(methylsulfanyl)cyclopropan-1-amine hydrochloride</p> <p>Mol.fmla C₄H₁₀ClNS MDL Mol.weight 139.65 CAS</p> <p>EN300-53264750</p>
<p>CIH</p>  <p>4-amino-N-ethyl-4-methylpentanamide hydrochloride</p> <p>Mol.fmla C₈H₁₉ClN₂O MDL Mol.weight 194.71 CAS</p> <p>EN300-8036655</p>	<p>CIH</p>  <p>2-fluoro-5-(2,2,2-trifluoroethoxy)aniline</p> <p>Mol.fmla C₈H₇F₄NO MDL MFCD15976383 Mol.weight 209.14 CAS 1245823-39-5</p> <p>EN300-23924901</p>
<p>CIH</p>  <p>1-(3-aminobicyclo[1.1.1]pentan-1-yl)-1,3-diazinan-2,4-dione hydrochloride</p> <p>Mol.fmla C₉H₁₄ClN₃O₂ MDL Mol.weight 231.68 CAS</p> <p>EN300-53255720</p>	<p>Chiral</p>  <p>(2R,3S)-2-(aminomethyl)oxan-3-ol</p> <p>Mol.fmla C₆H₁₃NO₂ MDL Mol.weight 131.18 CAS</p> <p>EN300-53096834</p>
<p>CIH</p>  <p>2-amino-2-methyl-N-(prop-2-yn-1-yl)propanamide hydrochloride</p> <p>Mol.fmla C₇H₁₃ClN₂O MDL Mol.weight 176.65 CAS</p> <p>EN300-53297664</p>	<p>Chiral</p>  <p>tert-butyl (2R,4S)-4-(aminomethyl)-2-methylpiperidine-1-carboxylate</p> <p>Mol.fmla C₁₂H₂₄N₂O₂ MDL Mol.weight 228.34 CAS</p> <p>EN300-53154796</p>
<p>CIH</p>  <p>3-(2-aminoethoxy)-5-chlorobenzonitrile hydrochloride</p> <p>Mol.fmla C₉H₁₀Cl₂N₂O MDL MFCD34787537 Mol.weight 233.10 CAS 3078352-57-2</p> <p>EN300-53339872</p>	<p>CIH</p>  <p>methyl 7-amino-1H-pyrrolo[2,3-c]pyridine-4-carboxylate</p> <p>Mol.fmla C₉H₉N₃O₂ MDL MFCD18381064 Mol.weight 191.19 CAS 1260381-99-4</p> <p>EN300-8618988</p>
<p>CIH</p>  <p>(3S)-3-aminopyrrolidine-1-sulfonamide hydrochloride</p> <p>Mol.fmla C₄H₁₂ClN₃O₂S MDL Mol.weight 201.68 CAS</p> <p>EN300-53254604</p>	<p>CIH CIH</p>  <p>6-bromo-[1,2,4]triazolo[1,5-a]pyrazin-2-amine</p> <p>Mol.fmla C₅H₄BrN₅ MDL MFCD12911665 Mol.weight 214.03 CAS 1184915-33-0</p> <p>EN300-7395133</p>
<p>CIH</p>  <p>1-(4-aminophenyl)piperidin-3-ol</p> <p>Mol.fmla C₁₁H₁₆N₂O MDL MFCD10034076 Mol.weight 192.26 CAS 63226-14-2</p> <p>EN300-2747591</p>	<p>CIH CIH</p>  <p>2-(quinolin-8-yloxy)ethan-1-amine dihydrochloride</p> <p>Mol.fmla C₁₁H₁₄Cl₂N₂O MDL MFCD09416950 Mol.weight 261.15 CAS 16237-32-4</p> <p>EN300-7383128</p>

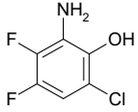
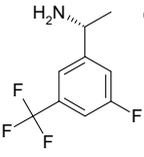
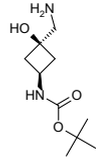
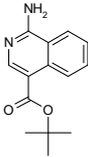
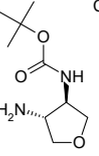
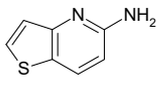
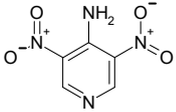
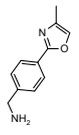
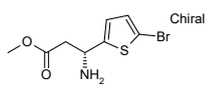
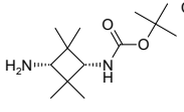
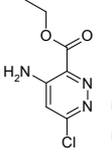
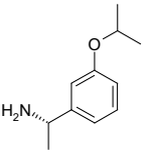
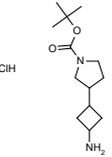
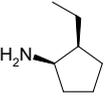
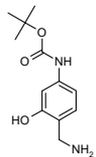
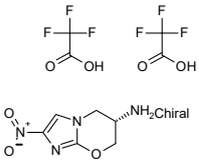
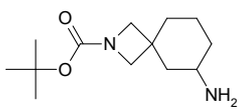
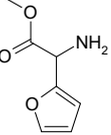
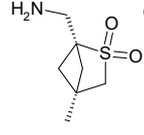
 <p>(3-amino-2,2-dimethylpropyl)diethylamine</p> <p>Mol.fmla $C_9H_{22}N_2$ MDL MFCD16700562 Mol.weight 158.29 CAS 1000-17-5</p> <p>EN300-7686717</p>	 <p>1-(difluoromethyl)-5-methyl-1H-pyrazol-3-amine hydrochloride</p> <p>Mol.fmla $C_5H_8ClF_2N_3$ MDL MFCD31482801 Mol.weight 183.59 CAS</p> <p>EN300-22078086</p>
 <p>tert-butyl (1s,3s)-3-(4-aminophenoxy)cyclobutane-1-carboxylate</p> <p>Mol.fmla $C_{15}H_{21}NO_3$ MDL Mol.weight 263.34 CAS</p> <p>EN300-53254700</p>	 <p>3-chloro-4-(trifluoromethanesulfonyl)aniline</p> <p>Mol.fmla $C_7H_5ClF_3NO_2S$ MDL MFCD00521872 Mol.weight 259.64 CAS 321684-05-3</p> <p>EN300-2217620</p>
 <p>6-(4-fluorophenyl)pyridin-2-amine</p> <p>Mol.fmla $C_{11}H_9FN_2$ MDL MFCD12033146 Mol.weight 188.21 CAS 1159819-35-8</p> <p>EN300-643146</p>	 <p>tert-butyl 3-amino-6-bromofuro[3,2-b]pyridine-2-carboxylate</p> <p>Mol.fmla $C_{12}H_{13}BrN_2O_3$ MDL Mol.weight 313.15 CAS</p> <p>EN300-53401784</p>
 <p>1-(5-fluoro-1-benzothiophen-3-yl)propan-2-amine hydrochloride</p> <p>Mol.fmla $C_{11}H_{13}ClFNS$ MDL Mol.weight 245.75 CAS</p> <p>EN300-5199622</p>	 <p>7-chloro-1,3-benzoxazol-2-amine</p> <p>Mol.fmla $C_7H_7ClN_2O$ MDL MFCD01664219 Mol.weight 168.58 CAS 64037-11-2</p> <p>EN300-387844</p>
 <p>1-(2-bromophenyl)-1-(1-methyl-1H-pyrazol-4-yl)methanamine dihydrochloride</p> <p>Mol.fmla $C_{11}H_{14}BrCl_2N_3$ MDL Mol.weight 339.06 CAS</p> <p>EN300-53261914</p>	 <p>1-4-[(1s,4r)-4-ethylcyclohexyl]phenylmethanamine hydrochloride</p> <p>Mol.fmla $C_{15}H_{24}ClN$ MDL Mol.weight 253.82 CAS</p> <p>EN300-53276600</p>
 <p>6-(3-amino-2-fluorophenyl)-8-[(2-fluorophenyl)methyl]-2-[(furan-2-yl)methyl]-3H,7H-imidazo[1,2-a]pyrazin-3-one</p> <p>Mol.fmla $C_{24}H_{18}F_2N_4O_2$ MDL MFCD34166720 Mol.weight 432.43 CAS 2412089-96-2</p> <p>EN300-43396089</p>	 <p>methyl 3-amino-6-bromo-1-benzofuran-2-carboxylate</p> <p>Mol.fmla $C_{10}H_8BrNO_3$ MDL MFCD27923239 Mol.weight 270.08 CAS 1823887-63-3</p> <p>EN300-7405113</p>
 <p>5-(aminomethyl)-2-methyl-2,3-dihydro-1H-isoindole-1,3-dione hydrochloride</p> <p>Mol.fmla $C_{10}H_{11}ClN_2O_2$ MDL Mol.weight 226.66 CAS</p> <p>EN300-7514629</p>	 <p>4-tert-butyl-2-iodoaniline</p> <p>Mol.fmla $C_{10}H_{14}IN$ MDL MFCD09743667 Mol.weight 275.13 CAS 128318-63-8</p> <p>EN300-134214</p>
 <p>5-bromo-3-chloro-2-fluoroaniline hydrochloride</p> <p>Mol.fmla $C_6H_5BrCl_2FN$ MDL MFCD31621974 Mol.weight 260.92 CAS 2173135-75-4</p> <p>EN300-7387477</p>	 <p>tert-butyl N-(2-aminopentan-3-yl)carbamate</p> <p>Mol.fmla $C_{10}H_{22}N_2O_2$ MDL MFCD30159257 Mol.weight 202.30 CAS 1864486-35-0</p> <p>EN300-4705027</p>
 <p>2-bromo-4-iodo-6-nitroaniline</p> <p>Mol.fmla $C_6H_4BrIN_2O_2$ MDL MFCD27665652 Mol.weight 342.92 CAS 873980-29-1</p> <p>EN300-24799480</p>	 <p>tert-butyl 3-(2-aminoethyl)-2H,4H,5H,6H,7H-pyrazolo[4,3-c]pyridine-5-carboxylate</p> <p>Mol.fmla $C_{13}H_{22}N_4O_2$ MDL MFCD28623311 Mol.weight 266.35 CAS 1780412-42-1</p> <p>EN300-6763223</p>
 <p>4-amino-3-bromo-5-chlorobenzonitrile</p> <p>Mol.fmla $C_7H_4BrClN_2$ MDL MFCD08436082 Mol.weight 231.48 CAS 201857-39-8</p> <p>EN300-24498539</p>	 <p>methyl 3-(2-aminoethoxy)-4-bromobenzoate hydrochloride</p> <p>Mol.fmla $C_{10}H_{13}BrClNO_3$ MDL MFCD34787604 Mol.weight 310.58 CAS</p> <p>EN300-53340314</p>

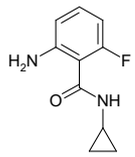
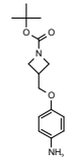
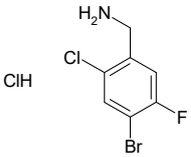
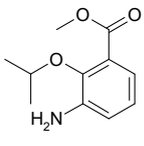
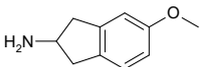
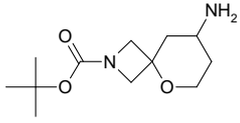
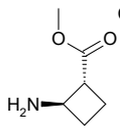
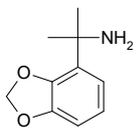
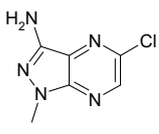
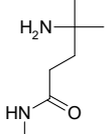
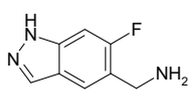
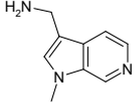
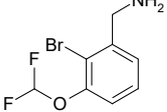
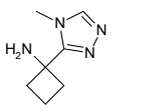
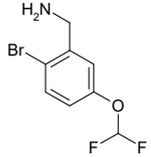
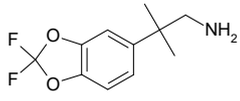
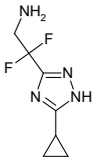
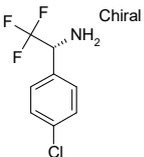
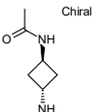
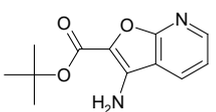
<p>EN300-53267628</p>  <p>4-(3,3-difluorocyclohexyl)aniline hydrochloride</p> <p>Mol.fmlia $C_{12}H_{16}ClF_2N$ MDL Mol.weight 247.72 CAS</p>	<p>EN300-3609804</p>  <p>[1-(4-aminophenyl)piperidin-4-yl]methanol</p> <p>Mol.fmlia $C_{12}H_{18}N_2O$ MDL MFCD11133008 Mol.weight 206.29 CAS 471937-86-7</p>
<p>EN300-4189283</p>  <p>tert-butyl N-[2-(2-aminophenoxy)ethyl]carbamate</p> <p>Mol.fmlia $C_{13}H_{20}N_2O_3$ MDL MFCD11922408 Mol.weight 252.32 CAS 263410-16-8</p>	<p>EN300-53274670</p>  <p>5-(aminomethyl)-1H-pyrrole-2-carbonitrile hydrochloride</p> <p>Mol.fmlia $C_6H_8ClN_3$ MDL Mol.weight 157.60 CAS</p>
<p>EN300-53248226</p>  <p>Chiral tert-butyl (2R,5S)-4-(2-aminoacetyl)-2,5-dimethylpiperazine-1-carboxylate</p> <p>Mol.fmlia $C_{13}H_{25}N_3O_3$ MDL Mol.weight 271.36 CAS</p>	<p>EN300-26981434</p>  <p>tert-butyl N-[4-amino-3-bromophenyl]methyl]carbamate</p> <p>Mol.fmlia $C_{12}H_{17}BrN_2O_2$ MDL Mol.weight 301.19 CAS 882671-52-5</p>
<p>EN300-48971219</p>  <p>2-(2,3-difluorophenyl)propan-2-amine hydrochloride</p> <p>Mol.fmlia $C_9H_{12}ClF_2N$ MDL MFCD34167346 Mol.weight 207.65 CAS</p>	<p>EN300-53023444</p>  <p>Chiral (4R)-4-amino-3,4-dihydro-2H-1lambda6-benzothio pyran-1,1-dione hydrochloride</p> <p>Mol.fmlia $C_9H_{12}ClNO_2S$ MDL Mol.weight 233.72 CAS 1256727-86-2</p>
<p>EN300-2031368</p>  <p>4-chloro-3-(trifluoromethyl)pyridin-2-amine</p> <p>Mol.fmlia $C_6H_4ClF_3N_2$ MDL MFCD16606144 Mol.weight 196.56 CAS 1227595-65-4</p>	<p>EN300-215834</p>  <p>2-iodo-3-methoxyaniline</p> <p>Mol.fmlia C_7H_7INO MDL MFCD11848601 Mol.weight 249.05 CAS 98991-09-4</p>
<p>EN300-51857991</p>  <p>tert-butyl 4-amino-1-(hydroxymethyl)-2-azabicyclo[2.1.1]hexane-2-carboxylate</p> <p>Mol.fmlia $C_{11}H_{20}N_2O_3$ MDL MFCD35151287 Mol.weight 228.29 CAS 2920399-92-2</p>	<p>EN300-53270142</p>  <p>6-(aminomethyl)-3-(trifluoromethyl)-1,2-dihydropyridin-2-one hydrobromide</p> <p>Mol.fmlia $C_7H_8BrF_3N_2O$ MDL Mol.weight 273.05 CAS</p>
<p>EN300-53213472</p>  <p>1-[(4-fluorophenyl)methyl]-1H-imidazol-4-amine dihydrochloride</p> <p>Mol.fmlia $C_{10}H_{12}Cl_2FN_3$ MDL Mol.weight 264.13 CAS</p>	<p>EN300-32541709</p>  <p>tert-butyl 2-(2-amino-4-chlorophenyl)acetate</p> <p>Mol.fmlia $C_{12}H_{16}ClNO_2$ MDL MFCD35591886 Mol.weight 241.72 CAS 2352877-37-1</p>
<p>EN300-115371</p>  <p>Chiral [(2S)-oxolan-2-yl]methanamine</p> <p>Mol.fmlia $C_5H_{11}NO$ MDL MFCD00085303 Mol.weight 101.15 CAS 7175-81-7</p>	<p>EN300-53259212</p>  <p>2-(aminomethyl)-6-chloro-2H,3H-4lambda5-[1,3]oxazol[3,2-a]pyridin-4-ylum trifluoroacetic acid trifluoroacetate</p> <p>Mol.fmlia $C_{12}H_{11}ClF_6N_2O_2$ MDL Mol.weight 412.68 CAS</p>
<p>EN300-7858292</p>  <p>2-amino-3-ethylbenzamide</p> <p>Mol.fmlia $C_9H_{12}N_2O$ MDL MFCD20720087 Mol.weight 164.21 CAS 437998-33-9</p>	<p>EN300-53295126</p>  <p>2-amino-N-(1-cyano-1-methylethyl)acetamide hydrochloride</p> <p>Mol.fmlia $C_6H_{12}ClN_3O$ MDL Mol.weight 177.64 CAS</p>
<p>EN300-7039001</p>  <p>4-bromo-1-methyl-1H-imidazol-2-amine</p> <p>Mol.fmlia $C_4H_6BrN_3$ MDL MFCD15144623 Mol.weight 176.02 CAS 151597-82-9</p>	<p>EN300-7738325</p>  <p>1H-pyrazolo[3,4-b]pyridin-4-amine hydrochloride</p> <p>Mol.fmlia $C_6H_7ClN_4$ MDL MFCD29922296 Mol.weight 170.60 CAS 182251-47-4</p>

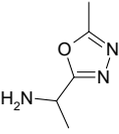
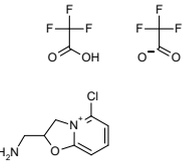
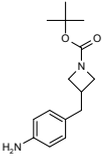
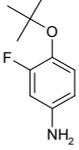
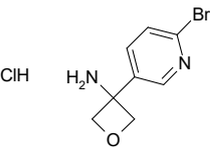
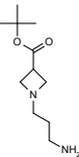
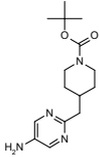
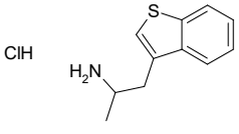
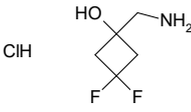
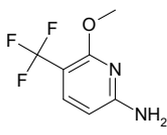
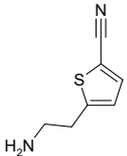
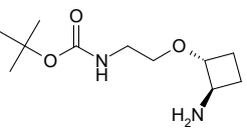
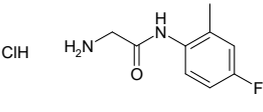
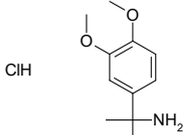
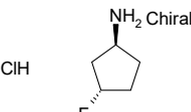
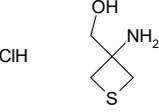
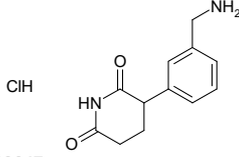
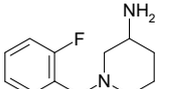
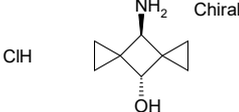
<p>5-chloro-1H-indol-2-amine hydrochloride</p> <p>ClH </p> <p>Mol.fmla C₈H₈Cl₂N₂ MDL MFCD30502167 Mol.weight 203.07 CAS</p> <p>EN300-7516033</p>	<p>rac-methyl (1R,3S)-3-(aminomethyl)cyclohexane-1-carboxylate hydrochloride</p> <p>ClH </p> <p>Mol.fmla C₉H₁₈ClNO₂ MDL MFCD31928787 Mol.weight 207.70 CAS</p> <p>EN300-23006179</p>
<p>7-amino-1-azaspiro[3.5]nonan-2-one</p> <p></p> <p>Mol.fmla C₈H₁₄N₂O MDL MFCD33401702 Mol.weight 154.21 CAS 2280761-63-7</p> <p>EN300-2902145</p>	<p>rac-(1R,5S)-5-amino-2lambda6-thiabicyclo[3.2.0]heptane-2,2-dione hydrochloride</p> <p>ClH </p> <p>Mol.fmla C₆H₁₂ClNO₂S MDL Mol.weight 197.69 CAS</p> <p>EN300-53341014</p>
<p>8-chloro-1,2,3,4-tetrahydronaphthalen-1-amine hydrochloride</p> <p>ClH </p> <p>Mol.fmla C₁₀H₁₃Cl₂N MDL Mol.weight 218.13 CAS</p> <p>EN300-53197738</p>	<p>(3-chloro-4-ethoxy-5-methoxyphenyl)methanamine hydrochloride</p> <p>ClH </p> <p>Mol.fmla C₁₀H₁₅Cl₂NO₂ MDL Mol.weight 252.14 CAS 1432026-80-6</p> <p>EN300-53272704</p>
<p>1-(quinolin-5-yl)methanamine dihydrochloride</p> <p>ClH ClH </p> <p>Mol.fmla C₁₀H₁₂Cl₂N₂ MDL MFCD34630569 Mol.weight 231.13 CAS 2938997-42-1</p> <p>EN300-53216856</p>	<p>4-tert-butyl-2-ethynylaniline</p> <p></p> <p>Mol.fmla C₁₂H₁₅N MDL Mol.weight 173.26 CAS 1464000-60-9</p> <p>EN300-8391912</p>
<p>6-(3-aminopropyl)pyridin-2-ol dihydrochloride</p> <p>ClH ClH </p> <p>Mol.fmla C₈H₁₄Cl₂N₂O MDL Mol.weight 225.12 CAS</p> <p>EN300-53169088</p>	<p>tert-butyl 3-(aminomethyl)-5H,6H,7H,8H-imidazo[1,2-a]pyrazine-7-carboxylate</p> <p></p> <p>Mol.fmla C₁₂H₂₀N₄O₂ MDL MFCD20231145 Mol.weight 252.32 CAS 1314388-56-1</p> <p>EN300-2922138</p>
<p>5-amino-1,2-benzoxazol-3-ol hydrochloride</p> <p>ClH </p> <p>Mol.fmla C₇H₇ClN₂O₂ MDL Mol.weight 186.60 CAS 2937867-50-8</p> <p>EN300-7842381</p>	<p>methyl 4-(aminomethyl)-2,3-difluorobenzoate hydrochloride</p> <p>ClH </p> <p>Mol.fmla C₉H₁₀ClF₂NO₂ MDL Mol.weight 237.64 CAS 1072438-52-8</p> <p>EN300-53276582</p>
<p>(3R)-3-aminopyrrolidin-2-one</p> <p></p> <p>Mol.fmla C₄H₈N₂O MDL MFCD11501145 Mol.weight 100.12 CAS 121010-86-4</p> <p>EN300-2972832</p>	<p>8-methylnaphthalen-1-amine hydrochloride</p> <p>ClH </p> <p>Mol.fmla C₁₁H₁₂ClN MDL Mol.weight 193.68 CAS 2750931-19-0</p> <p>EN300-53255404</p>
<p>3-[2-(trifluoromethyl)phenyl]propan-1-amine hydrochloride</p> <p>ClH </p> <p>Mol.fmla C₁₀H₁₃ClF₃N MDL Mol.weight 239.67 CAS 1429187-65-4</p> <p>EN300-53281522</p>	<p>2-(2,4-dichloro-6-fluorophenyl)ethan-1-amine hydrochloride</p> <p>ClH </p> <p>Mol.fmla C₈H₉Cl₂FN MDL Mol.weight 244.53 CAS</p> <p>EN300-53249534</p>
<p>1-[(2-fluorophenyl)methyl]pyrrolidin-3-amine dihydrochloride</p> <p>ClH ClH </p> <p>Mol.fmla C₁₁H₁₇Cl₂FN₂ MDL Mol.weight 267.18 CAS 2742102-22-1</p> <p>EN300-53270048</p>	<p>(3-amino-5-fluoropyridin-4-yl)methanol</p> <p></p> <p>Mol.fmla C₆H₇FN₂O MDL MFCD28679722 Mol.weight 142.13 CAS 1569308-90-2</p> <p>EN300-19596853</p>
<p>3-amino-4,4-dimethyl-1lambda6-thiane-1,1-dione hydrochloride</p> <p>ClH </p> <p>Mol.fmla C₇H₁₆ClNO₂S MDL Mol.weight 213.73 CAS</p> <p>EN300-53269974</p>	<p>rac-(1R,2R)-2-amino-4,4-dimethylcyclopentan-1-ol hydrochloride</p> <p>ClH </p> <p>Mol.fmla C₇H₁₆ClNO MDL Mol.weight 165.66 CAS</p> <p>EN300-53273584</p>

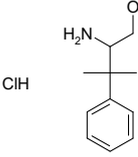
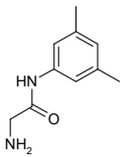
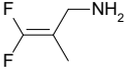
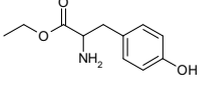
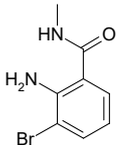
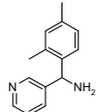
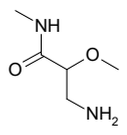
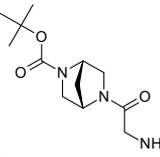
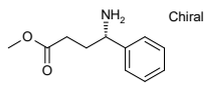
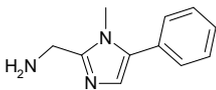
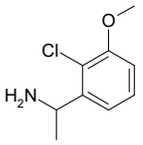
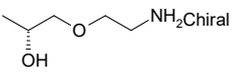
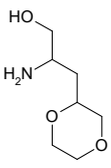
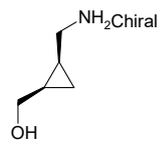
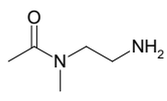
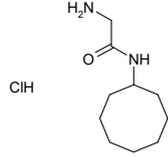
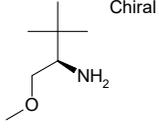
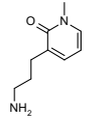
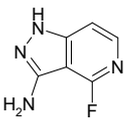
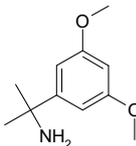
<p>EN300-8508803</p>  <p>2-[4-(2,2-difluoroethoxy)phenyl]ethan-1-amine</p> <p>Mol.fmla C₁₀H₁₃F₂NO MDL MFCD12768436 Mol.weight 201.22 CAS 1183107-04-1</p>	<p>EN300-53272200</p>  <p>3-(2-bromo-5-fluorophenyl)propan-1-amine hydrochloride</p> <p>ClH Mol.fmla C₉H₁₂BrClFN MDL Mol.weight 268.56 CAS</p>
<p>EN300-53276532</p>  <p>2-(oxan-2-yl)aniline hydrochloride</p> <p>ClH Mol.fmla C₁₁H₁₆ClNO MDL Mol.weight 213.71 CAS</p>	<p>EN300-53266466</p>  <p>3-(1,1-difluoroethyl)-2-fluoropyridin-4-amine</p> <p>Mol.fmla C₇H₇F₃N₂ MDL Mol.weight 176.14 CAS</p>
<p>EN300-2920932</p>  <p>tert-butyl 1-(1-aminoethyl)-2-azabicyclo[2.1.1]hexane-2-carboxylate</p> <p>Mol.fmla C₁₂H₂₂N₂O₂ MDL Mol.weight 226.32 CAS 2016411-45-1</p>	<p>EN300-4350259</p>  <p>tert-butyl N-([1-(2-aminoethyl)cyclohexyl]methyl)carbamate</p> <p>Mol.fmla C₁₄H₂₈N₂O₂ MDL MFCD08272985 Mol.weight 256.39 CAS 886362-17-0</p>
<p>EN300-53270350</p>  <p>tert-butyl 3-(2-amino-1,1-difluoroethyl)-2H,4H,5H,6H,7H-pyrazolo[4,3-c]pyridine-5-carboxylate</p> <p>Mol.fmla C₁₃H₂₀F₂N₄O₂ MDL Mol.weight 302.33 CAS</p>	<p>EN300-53274154</p>  <p>1-[2-bromo-4-(difluoromethoxy)phenyl]methanamine hydrochloride</p> <p>ClH Mol.fmla C₈H₈BrClF₂NO MDL Mol.weight 288.52 CAS</p>
<p>EN300-53256066</p>  <p>1-[4-(oxolan-3-yloxy)phenyl]methanamine hydrochloride</p> <p>ClH Mol.fmla C₁₁H₁₆ClNO₂ MDL Mol.weight 229.71 CAS</p>	<p>EN300-52582269</p>  <p>tert-butyl 4-[2-(2-aminoethoxy)ethoxy]-4-methylpiperidine-1-carboxylate</p> <p>Mol.fmla C₁₅H₃₀N₂O₄ MDL Mol.weight 302.42 CAS</p>
<p>EN300-52814772</p>  <p>1-(3-chloro-5-ethynylphenyl)methanamine hydrochloride</p> <p>ClH Mol.fmla C₉H₉Cl₂N MDL Mol.weight 202.08 CAS</p>	<p>EN300-53212440</p>  <p>tert-butyl (3S)-4-(2-aminoacetyl)-3-methylpiperazine-1-carboxylate</p> <p>Chiral Mol.fmla C₁₂H₂₃N₃O₃ MDL Mol.weight 257.34 CAS 942207-12-7</p>
<p>EN300-28336685</p>  <p>4-[4-(4-aminobutyl)piperazin-1-yl]-2-(2,6-dioxopiperidin-3-yl)-2,3-dihydro-1H-isoindole-1,3-dione dihydrochloride</p> <p>ClH ClH Mol.fmla C₂₁H₂₉Cl₂N₅O₄ MDL Mol.weight 486.40 CAS 2761410-23-3</p>	<p>EN300-7215431</p>  <p>rac-tert-butyl N-(2-[(1R,2R)-2-aminocyclopropyl]ethyl)carbamate</p> <p>Mol.fmla C₁₀H₂₀N₂O₂ MDL Mol.weight 200.28 CAS</p>
<p>EN300-53257384</p>  <p>1-[5-(methylsulfanyl)thiophen-3-yl]methanamine hydrochloride</p> <p>ClH Mol.fmla C₆H₁₀ClNS₂ MDL Mol.weight 195.73 CAS</p>	<p>EN300-52274255</p>  <p>rac-tert-butyl 4-[(1R,2R)-2-aminocyclobutoxy]piperidine-1-carboxylate</p> <p>Mol.fmla C₁₄H₂₆N₂O₃ MDL Mol.weight 270.37 CAS</p>
<p>EN300-7864058</p>  <p>(trimethyl-1H-imidazol-2-yl)methanamine dihydrochloride</p> <p>ClH ClH Mol.fmla C₇H₁₅Cl₂N₃ MDL MFCD09864393 Mol.weight 212.12 CAS 1987680-60-3</p>	<p>EN300-53401782</p>  <p>tert-butyl 3-aminofuro[3,2-b]pyridine-2-carboxylate</p> <p>Mol.fmla C₁₂H₁₄N₂O₃ MDL Mol.weight 234.26 CAS</p>
<p>EN300-26358173</p>  <p>4-(2,6-difluorophenoxy)aniline</p> <p>Mol.fmla C₁₂H₉F₂NO MDL MFCD26684387 Mol.weight 221.21 CAS 307308-81-2</p>	<p>EN300-53339354</p>  <p>(2-aminoethoxy)dimethylamine dihydrochloride</p> <p>ClH ClH Mol.fmla C₄H₁₄Cl₂N₂O MDL Mol.weight 177.07 CAS</p>

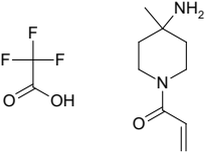
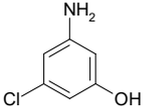
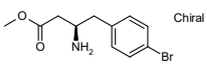
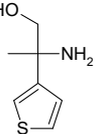
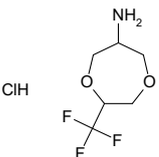
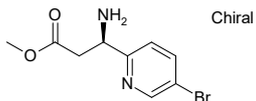
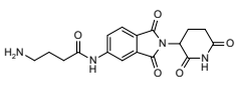
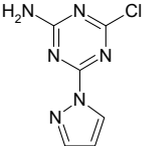
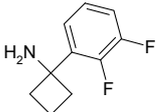
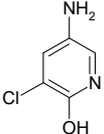
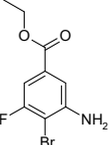
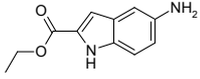
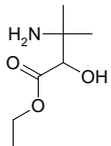
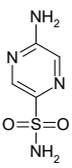
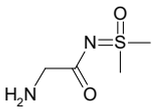
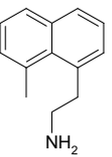
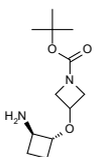
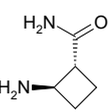
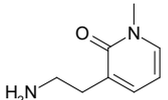
<p>CIH CIH</p>  <p>methyl 1-(2-aminoethyl)-1H-indazole-6-carboxylate dihydrochloride</p> <p>Mol.fmla C₁₁H₁₅Cl₂N₃O₂ MDL Mol.weight 292.17 CAS</p> <p>EN300-53274496</p>	 <p>tert-butyl 4-(4-aminophenyl)-3,3-difluoropyrrolidine-1-carboxylate</p> <p>Mol.fmla C₁₅H₂₀F₂N₂O₂ MDL Mol.weight 298.34 CAS 2383815-49-2</p> <p>EN300-171599</p>
<p>CIH</p>  <p>6-(aminomethyl)-5-chloro-3-methyl-2,3-dihydro-1,3-benzoxazol-2-one hydrochloride</p> <p>Mol.fmla C₉H₁₀Cl₂N₂O₂ MDL Mol.weight 249.10 CAS</p> <p>EN300-53273542</p>	 <p>2-phenyl-1-benzothiophen-3-amine</p> <p>Mol.fmla C₁₄H₁₁NS MDL MFCD08695473 Mol.weight 225.31 CAS 67447-50-1</p> <p>EN300-11959393</p>
<p>CIH</p>  <p>5-methanesulfonyl-2-(methylsulfonyl)aniline hydrochloride</p> <p>Mol.fmla C₈H₁₂ClNO₂S₂ MDL Mol.weight 253.77 CAS</p> <p>EN300-53216230</p>	<p>CIH</p>  <p>5-amino-1,3-dimethyl-1,2-dihydropyridin-2-one hydrochloride</p> <p>Mol.fmla C₇H₁₁ClN₂O MDL Mol.weight 174.63 CAS</p> <p>EN300-53294588</p>
 <p>tert-butyl 3-amino-4-bromofuro[2,3-c]pyridine-2-carboxylate</p> <p>Mol.fmla C₁₂H₁₃BrN₂O₃ MDL Mol.weight 313.15 CAS</p> <p>EN300-53401772</p>	 <p>rac-(3R,4S)-4-ethylloxolan-3-amine</p> <p>Mol.fmla C₆H₁₃NO MDL Mol.weight 115.18 CAS</p> <p>EN300-52213803</p>
<p>CIH</p>  <p>3-(aminomethyl)-5-methoxyphenol hydrochloride</p> <p>Mol.fmla C₈H₁₂ClNO₂ MDL Mol.weight 189.64 CAS</p> <p>EN300-53266712</p>	 <p>4H,6H-furo[3,4-c][1,2]oxazol-3-amine</p> <p>Mol.fmla C₅H₆N₂O₂ MDL MFCD30004854 Mol.weight 126.12 CAS 1502043-29-9</p> <p>EN300-7136657</p>
<p>CIH</p>  <p>2-(5-bromo-2-fluorophenyl)propan-2-amine hydrochloride</p> <p>Mol.fmla C₉H₁₂BrClFN MDL MFCD23379684 Mol.weight 268.56 CAS 1401091-14-2</p> <p>EN300-19082328</p>	<p>CIH</p>  <p>methyl 2-(4-aminooxan-4-yl)-2-hydroxyacetate hydrochloride</p> <p>Mol.fmla C₈H₁₆ClNO₄ MDL Mol.weight 225.67 CAS</p> <p>EN300-53266226</p>
<p>CIH</p>  <p>rac-(1R,3S)-3-(methoxymethyl)cyclohexan-1-amine hydrochloride</p> <p>Mol.fmla C₈H₁₈ClNO MDL Mol.weight 179.69 CAS</p> <p>EN300-53274060</p>	 <p>ethyl 2-(1-aminocyclopropyl)propanoate</p> <p>Mol.fmla C₈H₁₅NO₂ MDL Mol.weight 157.21 CAS 1936701-98-2</p> <p>EN300-255868</p>
<p>CIH CIH</p>  <p>1-(5-methyl-1H-indazol-7-yl)methanamine dihydrochloride</p> <p>Mol.fmla C₉H₁₃Cl₂N₃ MDL Mol.weight 234.13 CAS</p> <p>EN300-53275563</p>	 <p>1-(4-amino-2-chlorophenyl)cyclobutane-1-carbonitrile</p> <p>Mol.fmla C₁₁H₁₁ClN₂ MDL MFCD19698174 Mol.weight 206.68 CAS 1314661-55-6</p> <p>EN300-8676668</p>
<p>CIH</p>  <p>ethyl (1S,3S)-3-amino-1-hydroxycyclobutane-1-carboxylate hydrochloride</p> <p>Mol.fmla C₇H₁₄ClNO₃ MDL Mol.weight 195.65 CAS</p> <p>EN300-53259976</p>	<p>CIH</p>  <p>tert-butyl 3-amino-2,2-dimethylbutanoate hydrochloride</p> <p>Mol.fmla C₁₀H₂₂ClNO₂ MDL Mol.weight 223.75 CAS</p> <p>EN300-53272260</p>
 <p>methyl 3-amino-7-bromo-1-benzofuran-2-carboxylate</p> <p>Mol.fmla C₁₀H₈BrNO₃ MDL MFCD27923247 Mol.weight 270.08 CAS 1823346-61-7</p> <p>EN300-9842769</p>	<p>CIH CIH</p>  <p>2-amino-3-(1H-imidazol-5-yl)propan-1-ol dihydrochloride</p> <p>Mol.fmla C₆H₁₃Cl₂N₃O MDL MFCD18827544 Mol.weight 214.10 CAS 120612-44-4</p> <p>EN300-718096</p>

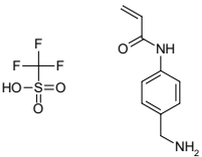
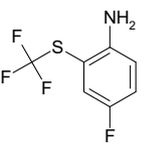
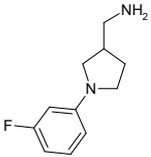
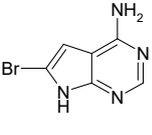
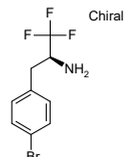
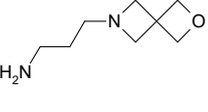
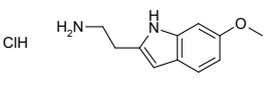
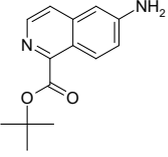
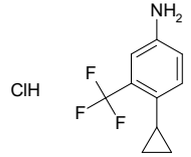
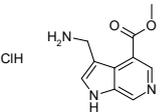
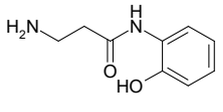
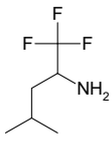
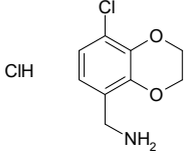
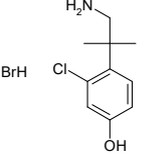
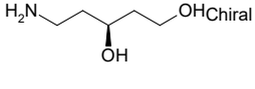
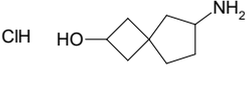
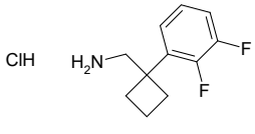
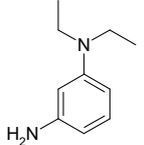
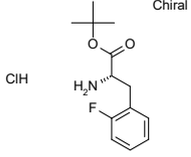
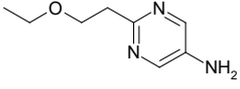
<p>CIH</p>  <p>2-amino-6-chloro-3,4-difluorophenol hydrochloride</p> <p>Mol.fmla C₆H₅Cl₂F₂NO MDL Mol.weight 216.02 CAS</p> <p>EN300-53340312</p>	<p>CIH</p>  <p>Chiral</p> <p>(1R)-1-[3-fluoro-5-(trifluoromethyl)phenyl]ethan-1-amine hydrochloride</p> <p>Mol.fmla C₉H₁₀ClF₄N MDL MFCD24418279 Mol.weight 243.63 CAS 2990770-22-2</p> <p>EN300-24717303</p>
<p>Chiral</p>  <p>tert-butyl N-[(1S,3S)-3-(aminomethyl)-3-hydroxycyclobutyl] carbamate</p> <p>Mol.fmla C₁₀H₂₀N₂O₃ MDL Mol.weight 216.28 CAS</p> <p>EN300-53267652</p>	<p>Chiral</p>  <p>tert-butyl 1-aminoisoquinoline-4-carboxylate</p> <p>Mol.fmla C₁₄H₁₆N₂O₂ MDL Mol.weight 244.30 CAS 2248330-96-1</p> <p>EN300-6510482</p>
<p>Chiral</p>  <p>tert-butyl N-[(3R,4R)-4-aminooxolan-3-yl]carbamate</p> <p>Mol.fmla C₉H₁₈N₂O₃ MDL MFCD22689386 Mol.weight 202.26 CAS 1704434-31-0</p> <p>EN300-7285829</p>	<p>CIH CIH</p>  <p>1-(5,7-difluoroquinolin-6-yl)methanamine dihydrochloride</p> <p>Mol.fmla C₁₀H₁₀Cl₂F₂N₂ MDL Mol.weight 267.11 CAS</p> <p>EN300-53249536</p>
<p>CIH</p>  <p>thieno[3,2-b]pyridin-5-amine hydrochloride</p> <p>Mol.fmla C₇H₇ClN₂S MDL Mol.weight 186.66 CAS</p> <p>EN300-53270314</p>	<p>Chiral</p>  <p>3,5-dinitropyridin-4-amine</p> <p>Mol.fmla C₅H₄N₄O₄ MDL MFCD00160302 Mol.weight 184.11 CAS 31793-29-0</p> <p>EN300-7366605</p>
<p>CIH CIH</p>  <p>1-[4-(4-methyl-1,3-oxazol-2-yl)phenyl]methanamine dihydrochloride</p> <p>Mol.fmla C₁₁H₁₄Cl₂N₂O MDL Mol.weight 261.15 CAS</p> <p>EN300-53270074</p>	<p>CIH</p>  <p>Chiral</p> <p>methyl (3R)-3-amino-3-(5-bromothiophen-2-yl)propanoate hydrochloride</p> <p>Mol.fmla C₈H₁₁BrClNO₂S MDL MFCD24413079 Mol.weight 300.60 CAS 2989464-26-6</p> <p>EN300-19107171</p>
<p>CIH</p>  <p>Chiral</p> <p>tert-butyl N-[(1S,3S)-3-amino-2,2,4,4-tetramethylcyclobutyl] carbamate hydrochloride</p> <p>Mol.fmla C₁₃H₂₇ClN₂O₂ MDL Mol.weight 278.83 CAS</p> <p>EN300-53259780</p>	<p>Chiral</p>  <p>ethyl 4-amino-6-chloropyridazine-3-carboxylate</p> <p>Mol.fmla C₇H₈ClN₃O₂ MDL MFCD22576640 Mol.weight 201.61 CAS 1822984-03-1</p> <p>EN300-6511116</p>
<p>CIH</p>  <p>Chiral</p> <p>(1S)-1-[3-(propan-2-yloxy)phenyl]ethan-1-amine hydrochloride</p> <p>Mol.fmla C₁₁H₁₈ClNO MDL MFCD35244097 Mol.weight 215.73 CAS 1415257-39-4</p> <p>EN300-53215272</p>	<p>Chiral</p>  <p>CIH</p> <p>tert-butyl 3-(3-aminocyclobutyl)pyrrolidine-1-carboxylate hydrochloride</p> <p>Mol.fmla C₁₃H₂₅ClN₂O₂ MDL Mol.weight 276.81 CAS</p> <p>EN300-53197474</p>
<p>Chiral</p>  <p>rac-(1R,2S)-2-ethylcyclopentan-1-amine</p> <p>Mol.fmla C₇H₁₅N MDL MFCD06803049 Mol.weight 113.20 CAS 1263290-35-2</p> <p>EN300-22864085</p>	<p>Chiral</p>  <p>tert-butyl N-[4-(aminomethyl)-3-hydroxyphenyl]carbamate</p> <p>Mol.fmla C₁₂H₁₈N₂O₃ MDL MFCD33489345 Mol.weight 238.29 CAS 1896183-90-6</p> <p>EN300-1898545</p>
<p>Chiral</p>  <p>(6S)-2-nitro-5H,6H,7H-imidazo[2,1-b][1,3]oxazin-6-amine; bis(trifluoroacetic acid)</p> <p>Mol.fmla C₁₀H₁₀F₆N₄O₇ MDL Mol.weight 412.20 CAS</p> <p>EN300-53256334</p>	<p>Chiral</p>  <p>tert-butyl 6-amino-2-azaspiro[3.5]nonane-2-carboxylate</p> <p>Mol.fmla C₁₃H₂₄N₂O₂ MDL MFCD31743753 Mol.weight 240.35 CAS 2168997-21-3</p> <p>EN300-22210351</p>
<p>CIH</p>  <p>methyl 2-amino-2-(furan-2-yl)acetate hydrochloride</p> <p>Mol.fmla C₇H₁₀ClNO₃ MDL MFCD11052539 Mol.weight 191.62 CAS 869556-76-3</p> <p>EN300-1605546</p>	<p>Chiral</p>  <p>CIH</p> <p>1-(aminomethyl)-4-methyl-2lambda6-thiabicyclo[2.1.1]hexane-2,2-dione hydrochloride</p> <p>Mol.fmla C₇H₁₄ClNO₂S MDL Mol.weight 211.71 CAS</p> <p>EN300-53274908</p>

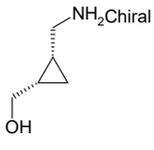
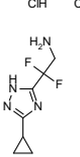
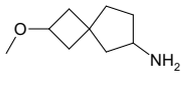
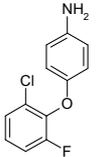
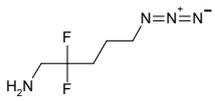
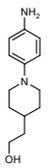
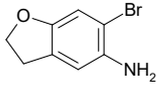
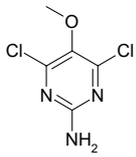
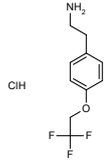
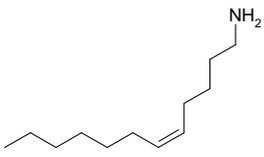
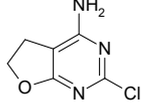
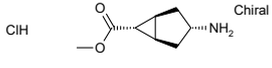
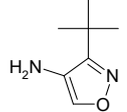
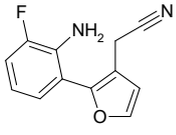
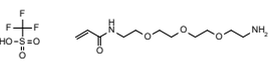
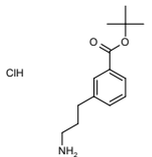
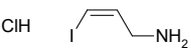
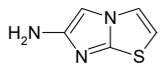
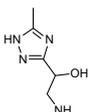
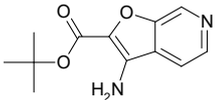
 <p>2-amino-N-cyclopropyl-6-fluorobenzamide</p> <p>Mol.fmla C₁₀H₁₁FN₂O MDL Mol.weight 194.21 CAS 1875784-06-7</p>	 <p>tert-butyl 3-[(4-aminophenoxy)methyl]azetidone-1-carboxylate</p> <p>Mol.fmla C₁₅H₂₂N₂O₃ MDL MFCD22383776 Mol.weight 278.35 CAS 1393442-36-8</p>
 <p>(4-bromo-2-chloro-5-fluorophenyl)methanamine hydrochloride</p> <p>Mol.fmla C₇H₇BrCl₂FN MDL MFCD26388976 Mol.weight 274.95 CAS 1338254-23-1</p>	 <p>methyl 3-amino-2-(propan-2-yloxy)benzoate</p> <p>Mol.fmla C₁₁H₁₅N₂O₃ MDL MFCD26046525 Mol.weight 209.25 CAS 1564808-54-3</p>
 <p>5-methoxy-2,3-dihydro-1H-inden-2-amine hydrochloride</p> <p>Mol.fmla C₁₀H₁₄ClNO MDL MFCD22689149 Mol.weight 199.68 CAS 81593-54-6</p>	 <p>tert-butyl 8-amino-5-oxa-2-azaspiro[3.5]nonane-2-carboxylate</p> <p>Mol.fmla C₁₂H₂₂N₂O₃ MDL MFCD31743110 Mol.weight 242.32 CAS 2306262-06-4</p>
 <p>methyl (1R,2R)-2-aminocyclobutane-1-carboxylate hydrochloride</p> <p>Mol.fmla C₆H₁₂ClNO₂ MDL MFCD31743176 Mol.weight 165.62 CAS 1238619-78-7</p>	 <p>2-(1,3-dioxaindan-4-yl)propan-2-amine hydrochloride</p> <p>Mol.fmla C₁₀H₁₄ClNO₂ MDL Mol.weight 215.68 CAS</p>
 <p>5-chloro-1-methyl-1H-pyrazolo[3,4-b]pyrazin-3-amine</p> <p>Mol.fmla C₆H₆ClN₅ MDL Mol.weight 183.60 CAS 2219366-55-7</p>	 <p>4-amino-N,N-dimethylpentanamide hydrochloride</p> <p>Mol.fmla C₇H₁₇ClN₂O MDL MFCD18071343 Mol.weight 180.68 CAS 1332529-19-7</p>
 <p>1-(6-fluoro-1H-indazol-5-yl)methanamine dihydrochloride</p> <p>Mol.fmla C₈H₁₀Cl₂FN₃ MDL Mol.weight 238.09 CAS</p>	 <p>1-(1-methyl-1H-pyrrolo[2,3-c]pyridin-3-yl)methanamine trihydrochloride</p> <p>Mol.fmla C₉H₁₄Cl₃N₃ MDL Mol.weight 270.59 CAS</p>
 <p>1-[2-bromo-3-(difluoromethoxy)phenyl]methanamine hydrochloride</p> <p>Mol.fmla C₈H₉BrClF₂NO MDL Mol.weight 288.52 CAS</p>	 <p>1-(4-methyl-4H-1,2,4-triazol-3-yl)cyclobutan-1-amine dihydrochloride</p> <p>Mol.fmla C₇H₁₄Cl₂N₄ MDL Mol.weight 225.12 CAS</p>
 <p>1-[2-bromo-5-(difluoromethoxy)phenyl]methanamine hydrochloride</p> <p>Mol.fmla C₈H₉BrClF₂NO MDL Mol.weight 288.52 CAS</p>	 <p>2-(2,2-difluoro-1,3-dioxaindan-5-yl)-2-methylpropan-1-amine</p> <p>Mol.fmla C₁₁H₁₃F₂NO₂ MDL Mol.weight 229.23 CAS 1895220-97-9</p>
 <p>2-(5-cyclopropyl-1H-1,2,4-triazol-3-yl)-2,2-difluoroethan-1-amine</p> <p>Mol.fmla C₇H₁₀F₂N₄ MDL Mol.weight 188.18 CAS 1864424-94-1</p>	 <p>(1R)-1-(4-chlorophenyl)-2,2,2-trifluoroethan-1-amine hydrochloride</p> <p>Mol.fmla C₈H₈Cl₂F₃N MDL MFCD0776629 Mol.weight 246.06 CAS 1213074-03-3</p>
 <p>N-[(1R,3R)-3-aminocyclobutyl]acetamide dihydrochloride</p> <p>Mol.fmla C₆H₁₄Cl₂N₂O MDL MFCD28991846 Mol.weight 201.10 CAS 2206296-41-3</p>	 <p>tert-butyl 3-aminofuro[2,3-b]pyridine-2-carboxylate</p> <p>Mol.fmla C₁₂H₁₄N₂O₃ MDL Mol.weight 234.26 CAS 2870701-82-7</p>

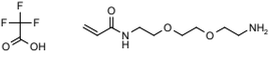
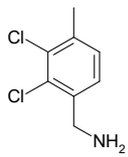
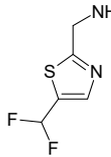
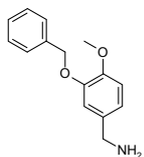
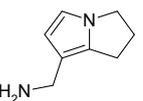
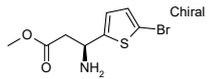
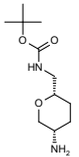
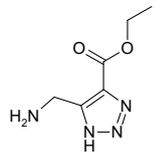
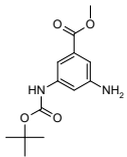
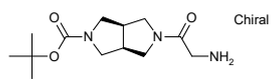
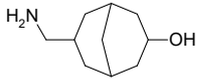
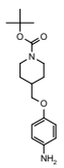
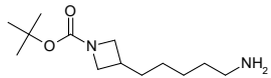
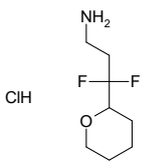
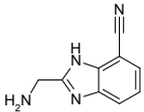
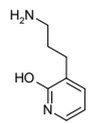
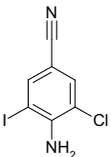
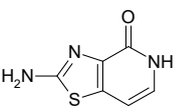
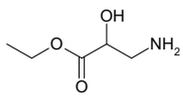
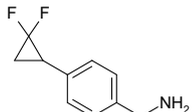
<p>1-(5-methyl-1,3,4-oxadiazol-2-yl)ethan-1-amine</p>  <p>Mol.fmlia C₅H₉N₃O Mol.weight 127.15 MDL MFCD09883877 CAS 1017132-61-4</p> <p>EN300-148483</p>	<p>2-(aminomethyl)-5-chloro-2H,3H-4lambda5-[1,3]oxazolo[3,2-a]pyridin-4-ylum trifluoroacetic acid trifluoroacetate</p>  <p>Mol.fmlia C₁₂H₁₁ClF₆N₂O₂ Mol.weight 412.68 MDL MFCD11052316 CAS 1039941-26-8</p> <p>EN300-53259206</p>
<p>tert-butyl 3-[(4-aminophenyl)methyl]azetidine-1-carboxylate</p>  <p>Mol.fmlia C₁₅H₂₂N₂O₂ Mol.weight 262.35 MDL MFCD16619078 CAS 1203686-36-5</p> <p>EN300-12446532</p>	<p>4-(tert-butoxy)-3-fluoroaniline</p>  <p>Mol.fmlia C₁₀H₁₄FNO Mol.weight 183.23 MDL MFCD11052316 CAS 1039941-26-8</p> <p>EN300-1295138</p>
<p>3-(6-bromopyridin-3-yl)oxetan-3-amine hydrochloride</p>  <p>Mol.fmlia C₈H₁₀BrClN₂O Mol.weight 265.54 MDL MFCD16619078 CAS 1203686-36-5</p> <p>EN300-53337714</p>	<p>tert-butyl 1-(3-aminopropyl)azetidine-3-carboxylate</p>  <p>Mol.fmlia C₁₁H₂₂N₂O₂ Mol.weight 214.31 MDL MFCD16619078 CAS 1203686-36-5</p> <p>EN300-53212348</p>
<p>4-bromo-2-methyl-2H-indazol-6-amine</p>  <p>Mol.fmlia C₈H₈BrN₃ Mol.weight 226.08 MDL MFCD16619078 CAS 1890173-51-9</p> <p>EN300-29163772</p>	<p>tert-butyl 4-[(5-aminopyrimidin-2-yl)methyl]piperidine-1-carboxylate</p>  <p>Mol.fmlia C₁₅H₂₄N₄O₂ Mol.weight 292.38 MDL MFCD16619078 CAS 1203686-36-5</p> <p>EN300-52694756</p>
<p>1-(1-benzothiophen-3-yl)propan-2-amine hydrochloride</p>  <p>Mol.fmlia C₁₁H₁₄ClNS Mol.weight 227.76 MDL MFCD04967010 CAS 103861-06-9</p> <p>EN300-6502695</p>	<p>1-(aminomethyl)-3,3-difluorocyclobutan-1-ol hydrochloride</p>  <p>Mol.fmlia C₅H₁₀ClF₂NO Mol.weight 173.59 MDL MFCD32661393 CAS 2316459-28-4</p> <p>EN300-6479618</p>
<p>6-methoxy-5-(trifluoromethyl)pyridin-2-amine</p>  <p>Mol.fmlia C₇H₇F₃N₂O Mol.weight 192.14 MDL MFCD20701636 CAS 405160-57-8</p> <p>EN300-177147</p>	<p>5-(2-aminoethyl)thiophene-2-carbonitrile hydrochloride</p>  <p>Mol.fmlia C₇H₉ClN₂S Mol.weight 188.68 MDL MFCD16619078 CAS 1203686-36-5</p> <p>EN300-53337620</p>
<p>rac-tert-butyl N-2-[(1R,2R)-2-aminocyclobutoxy]ethyl]carbamate</p>  <p>Mol.fmlia C₁₁H₂₂N₂O₃ Mol.weight 230.31 MDL MFCD16619078 CAS 1203686-36-5</p> <p>EN300-52145907</p>	<p>2-amino-N-(4-fluoro-2-methylphenyl)acetamide hydrochloride</p>  <p>Mol.fmlia C₉H₁₂ClFN₂O Mol.weight 218.66 MDL MFCD18434567 CAS 1046757-29-2</p> <p>EN300-23035836</p>
<p>2-(3,4-dimethoxyphenyl)propan-2-amine hydrochloride</p>  <p>Mol.fmlia C₁₁H₁₈ClNO₂ Mol.weight 231.72 MDL MFCD11841276 CAS 1177778-83-4</p> <p>EN300-18761991</p>	<p>(1S,3S)-3-fluorocyclopentan-1-amine hydrochloride</p>  <p>Mol.fmlia C₅H₁₁ClFN Mol.weight 139.60 MDL MFCD34646449 CAS 2803369-87-9</p> <p>EN300-51858773</p>
<p>(3-aminothietan-3-yl)methanol hydrochloride</p>  <p>Mol.fmlia C₄H₁₀ClNOS Mol.weight 155.65 MDL MFCD16619078 CAS 1203686-36-5</p> <p>EN300-53274084</p>	<p>3-[3-(aminomethyl)phenyl]piperidine-2,6-dione hydrochloride</p>  <p>Mol.fmlia C₁₂H₁₅ClN₂O₂ Mol.weight 254.72 MDL MFCD16619078 CAS 1203686-36-5</p> <p>EN300-37083647</p>
<p>1-[(2-fluorophenyl)methyl]piperidin-3-amine dihydrochloride</p>  <p>Mol.fmlia C₁₂H₁₉Cl₂FN₂ Mol.weight 281.20 MDL MFCD18483412 CAS 1158786-91-4</p> <p>EN300-7360498</p>	<p>(4R,8R)-8-aminodispiro[2.1.2⁵.1⁴]{3}octan-4-ol hydrochloride</p>  <p>Mol.fmlia C₈H₁₄ClNO Mol.weight 175.66 MDL MFCD16619078 CAS 1203686-36-5</p> <p>EN300-53262418</p>

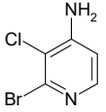
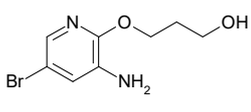
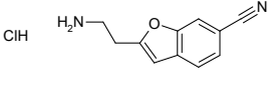
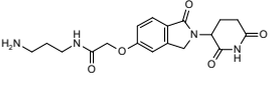
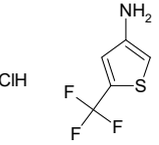
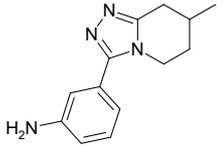
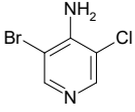
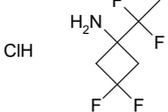
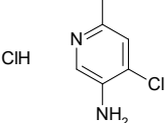
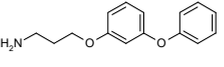
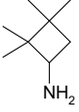
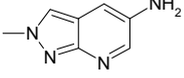
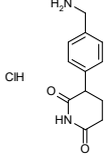
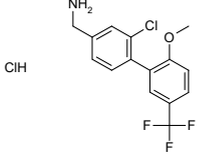
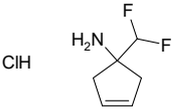
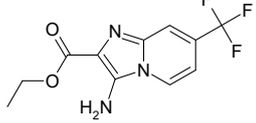
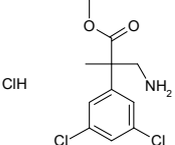
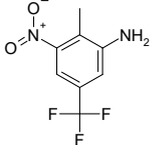
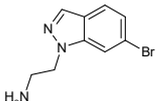
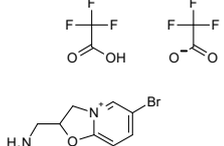
<p>EN300-53262382</p> <p>2-amino-3-methyl-3-phenylbutan-1-ol hydrochloride</p>  <p>Mol.fmlia C₁₁H₁₈ClNO MDL Mol.weight 215.73 CAS</p>	<p>EN300-9076121</p> <p>2-amino-N-(3,5-dimethylphenyl)acetamide hydrochloride</p>  <p>Mol.fmlia C₁₀H₁₅ClN₂O MDL MFCD28052814 Mol.weight 214.70 CAS 1993139-33-5</p>
<p>EN300-53259276</p> <p>3,3-difluoro-2-methylprop-2-en-1-amine hydrochloride</p>  <p>Mol.fmlia C₄H₈ClF₂N MDL Mol.weight 143.56 CAS</p>	<p>EN300-7389960</p> <p>ethyl 2-amino-3-(4-hydroxyphenyl)propanoate hydrochloride</p>  <p>Mol.fmlia C₁₁H₁₆ClNO₃ MDL MFCD00020205 Mol.weight 245.71 CAS 5619-08-9</p>
<p>EN300-788086</p> <p>2-amino-3-bromo-N-methylbenzamide</p>  <p>Mol.fmlia C₈H₉BrN₂O MDL MFCD22078081 Mol.weight 229.08 CAS 1022960-45-7</p>	<p>EN300-18882869</p> <p>(2,4-dimethylphenyl)(pyridin-3-yl)methanamine dihydrochloride</p>  <p>Mol.fmlia C₁₄H₁₈Cl₂N₂ MDL MFCD18483470 Mol.weight 285.22 CAS</p>
<p>EN300-7683843</p> <p>3-amino-2-methoxy-N-methylpropanamide hydrochloride</p>  <p>Mol.fmlia C₅H₁₃ClN₂O₂ MDL Mol.weight 168.62 CAS</p>	<p>EN300-53163846</p> <p>tert-butyl (1S,4S)-5-(2-aminoacetyl)-2,5-diazabicyclo[2.2.1]heptane-2-carboxylate</p>  <p>Mol.fmlia C₁₂H₂₁N₃O₃ MDL Mol.weight 255.32 CAS</p>
<p>EN300-18781355</p> <p>methyl (4S)-4-amino-4-phenylbutanoate hydrochloride</p>  <p>Mol.fmlia C₁₁H₁₆ClNO₂ MDL MFCD12910944 Mol.weight 229.71 CAS 56553-08-3</p>	<p>EN300-8581842</p> <p>(1-methyl-5-phenyl-1H-imidazol-2-yl)methanamine</p>  <p>Mol.fmlia C₁₁H₁₃N₃ MDL MFCD09952753 Mol.weight 187.25 CAS 200069-99-4</p>
<p>EN300-249504</p> <p>1-(2-chloro-3-methoxyphenyl)ethan-1-amine</p>  <p>Mol.fmlia C₉H₁₂ClNO MDL MFCD23712012 Mol.weight 185.66 CAS 1337629-93-2</p>	<p>EN300-7217935</p> <p>(2R)-1-(2-aminoethoxy)propan-2-ol</p>  <p>Mol.fmlia C₅H₁₃NO₂ MDL MFCD32764447 Mol.weight 119.16 CAS 2348272-88-6</p>
<p>EN300-6305744</p> <p>2-amino-3-(1,4-dioxan-2-yl)propan-1-ol</p>  <p>Mol.fmlia C₇H₁₅NO₃ MDL MFCD28639513 Mol.weight 161.20 CAS 1544688-48-3</p>	<p>EN300-53246326</p> <p>[(1R,2S)-2-(aminomethyl)cyclopropyl]methanol hydrochloride</p>  <p>Mol.fmlia C₅H₁₂ClNO MDL Mol.weight 137.61 CAS</p>
<p>EN300-53257600</p> <p>N-(2-aminoethyl)-N-methylacetamide dihydrochloride</p>  <p>Mol.fmlia C₅H₁₄Cl₂N₂O MDL Mol.weight 189.09 CAS</p>	<p>EN300-9074957</p> <p>2-amino-N-cyclooctylacetamide hydrochloride</p>  <p>Mol.fmlia C₁₀H₂₁ClN₂O MDL Mol.weight 220.74 CAS</p>
<p>EN300-7652795</p> <p>(2R)-1-methoxy-3,3-dimethylbutan-2-amine hydrochloride</p>  <p>Mol.fmlia C₇H₁₈ClNO MDL Mol.weight 167.68 CAS 190442-35-4</p>	<p>EN300-53169085</p> <p>3-(3-aminopropyl)-1-methyl-1,2-dihydropyridin-2-one dihydrochloride</p>  <p>Mol.fmlia C₉H₁₆Cl₂N₂O MDL Mol.weight 239.15 CAS</p>
<p>EN300-23285553</p> <p>4-fluoro-1H-pyrazolo[4,3-c]pyridin-3-amine</p>  <p>Mol.fmlia C₆H₅FN₄ MDL MFCD29111309 Mol.weight 152.13 CAS 1446410-21-4</p>	<p>EN300-19370051</p> <p>2-(3,5-dimethoxyphenyl)propan-2-amine hydrochloride</p>  <p>Mol.fmlia C₁₁H₁₈ClNO₂ MDL MFCD28384816 Mol.weight 231.72 CAS 2966916-56-1</p>

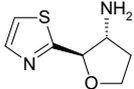
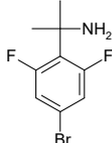
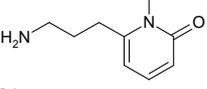
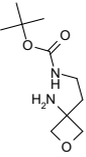
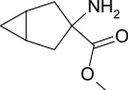
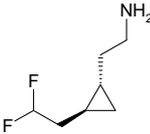
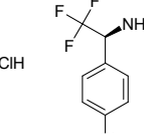
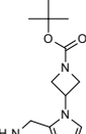
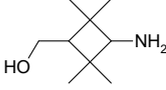
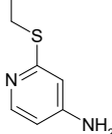
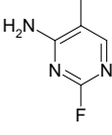
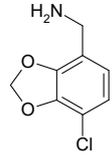
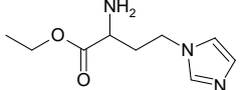
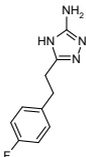
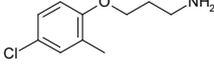
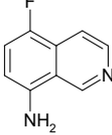
 <p>1-(4-amino-4-methylpiperidin-1-yl)prop-2-en-1-one; trifluoroacetic acid</p> <p>Mol.fmla $C_{11}H_{17}F_3N_2O_3$ MDL Mol.weight 282.26 CAS</p>	 <p>3-amino-5-chlorophenol hydrochloride</p> <p>Mol.fmla $C_6H_7Cl_2NO$ MDL Mol.weight 180.03 CAS</p>
 <p>methyl (3R)-3-amino-4-(4-bromophenyl)butanoate hydrochloride</p> <p>Mol.fmla $C_{11}H_{15}BrClNO_2$ MDL MFCD19441494 Mol.weight 308.60 CAS 1391526-67-2</p>	 <p>2-amino-2-(thiophen-3-yl)propan-1-ol</p> <p>Mol.fmla C_7H_9NOS MDL MFCD1869969 Mol.weight 157.24 CAS 1270354-33-0</p>
 <p>2-(trifluoromethyl)-1,4-dioxepan-6-amine hydrochloride</p> <p>Mol.fmla $C_6H_{11}ClF_3NO_2$ MDL Mol.weight 221.61 CAS</p>	 <p>methyl (3R)-3-amino-5-(3-bromopyridin-2-yl)propanoate dihydrochloride</p> <p>Mol.fmla $C_9H_{13}BrCl_2N_2O_2$ MDL Mol.weight 332.03 CAS</p>
 <p>4-amino-N-[2-(2,6-dioxopiperidin-3-yl)-1,3-dioxo-2,3-dihydro-1H-isoindol-5-yl]butanamide hydrochloride</p> <p>Mol.fmla $C_{17}H_{19}ClN_4O_5$ MDL Mol.weight 394.82 CAS 2743432-11-1</p>	 <p>4-chloro-6-(1H-pyrazol-1-yl)-1,3,5-triazin-2-amine</p> <p>Mol.fmla $C_6H_5ClN_6$ MDL MFCD17237475 Mol.weight 196.60 CAS 1008529-79-0</p>
 <p>1-(2,3-difluorophenyl)cyclobutan-1-amine hydrochloride</p> <p>Mol.fmla $C_{10}H_{12}ClF_2N$ MDL Mol.weight 219.66 CAS 2095318-84-4</p>	 <p>5-amino-3-chloropyridin-2-ol</p> <p>Mol.fmla $C_5H_5ClN_2O$ MDL MFCD19208111 Mol.weight 144.56 CAS 1314916-27-2</p>
 <p>ethyl 3-amino-4-bromo-5-fluorobenzoate</p> <p>Mol.fmla $C_9H_9BrFNO_2$ MDL MFCD17168694 Mol.weight 262.08 CAS 1343597-84-1</p>	 <p>ethyl 5-amino-1H-indole-2-carboxylate hydrochloride</p> <p>Mol.fmla $C_{11}H_{13}ClN_2O_2$ MDL MFCD34706482 Mol.weight 240.69 CAS 2109805-66-3</p>
 <p>ethyl 3-amino-2-hydroxy-3-methylbutanoate hydrochloride</p> <p>Mol.fmla $C_7H_{16}ClNO_3$ MDL Mol.weight 197.66 CAS</p>	 <p>5-aminopyrazine-2-sulfonamide</p> <p>Mol.fmla $C_4H_6N_4O_2S$ MDL Mol.weight 174.18 CAS</p>
 <p>2-amino-N-[dimethyl(oxo)-lambda6-sulfanylidene]acetamide</p> <p>Mol.fmla $C_4H_{10}N_2O_2S$ MDL MFCD29763010 Mol.weight 150.20 CAS 1849269-51-7</p>	 <p>2-(8-methylnaphthalen-1-yl)ethan-1-amine hydrochloride</p> <p>Mol.fmla $C_{13}H_{16}ClN$ MDL Mol.weight 221.73 CAS</p>
 <p>3-aminobicyclo[1.1.1]pentan-1-ol hydrochloride</p> <p>Mol.fmla $C_5H_{10}ClNO$ MDL MFCD28501812 Mol.weight 135.59 CAS 2007921-20-0</p>	 <p>rac-tert-butyl 3-[(1R,2R)-2-aminocyclobutoxy]azetidide-1-carboxylate</p> <p>Mol.fmla $C_{12}H_{22}N_2O_3$ MDL Mol.weight 242.32 CAS</p>
 <p>rac-(1R,2R)-2-aminocyclobutane-1-carboxamide hydrochloride</p> <p>Mol.fmla $C_5H_{11}ClN_2O$ MDL Mol.weight 150.61 CAS</p>	 <p>3-(2-aminoethyl)-1-methyl-1,2-dihydropyridin-2-one hydrochloride</p> <p>Mol.fmla $C_8H_{13}ClN_2O$ MDL Mol.weight 188.66 CAS</p>

 <p>N-[4-(aminomethyl)phenyl]prop-2-enamide; trifluoromethanesulfonic acid</p> <p>Mol.fmla $C_{11}H_{13}F_3N_2O_4$ SMDL Mol.weight 326.30 CAS</p>	 <p>4-fluoro-2-[(trifluoromethyl)sulfanyl]aniline</p> <p>Mol.fmla $C_7H_5F_4NS$ MDL MFCD21806673 Mol.weight 211.18 CAS 1539646-91-7</p>
 <p>[1-(3-fluorophenyl)pyrrolidin-3-yl]methanamine</p> <p>Mol.fmla $C_{11}H_{15}FN_2$ MDL MFCD09939491 Mol.weight 194.25 CAS 1017428-57-7</p>	 <p>6-bromo-7H-pyrrolo[2,3-d]pyrimidin-4-amine</p> <p>Mol.fmla $C_6H_5BrN_4$ MDL Mol.weight 213.04 CAS 2370862-78-3</p>
 <p>(2S)-3-(4-bromophenyl)-1,1,1-trifluoropropan-2-amine</p> <p>Mol.fmla $C_9H_9BrF_3N$ MDL Mol.weight 268.08 CAS 2382519-41-5</p>	 <p>3-[2-oxa-6-azaspiro[3.3]heptan-6-yl]propan-1-amine</p> <p>Mol.fmla $C_8H_{16}N_2O$ MDL Mol.weight 156.23 CAS 2107777-71-7</p>
 <p>2-(6-methoxy-1H-indol-2-yl)ethan-1-amine hydrochloride</p> <p>Mol.fmla $C_{11}H_{15}ClN_2O$ MDL Mol.weight 226.71 CAS</p>	 <p>tert-butyl 6-aminoisoquinoline-1-carboxylate</p> <p>Mol.fmla $C_{14}H_{16}N_2O_2$ MDL Mol.weight 244.30 CAS 2639450-63-6</p>
 <p>4-cyclopropyl-3-(trifluoromethyl)aniline hydrochloride</p> <p>Mol.fmla $C_{10}H_{11}ClF_3N$ MDL Mol.weight 237.65 CAS</p>	 <p>methyl 3-(aminomethyl)-1H-pyrrolo[2,3-c]pyridine-4-carboxylate trihydrochloride</p> <p>Mol.fmla $C_{10}H_{14}Cl_3N_3O_2$ MDL Mol.weight 314.60 CAS</p>
 <p>3-amino-N-(2-hydroxyphenyl)propanamide</p> <p>Mol.fmla $C_9H_{12}N_2O_2$ MDL MFCD20279081 Mol.weight 180.21 CAS 917364-26-2</p>	 <p>1,1,1-trifluoro-4-methylpentan-2-amine hydrochloride</p> <p>Mol.fmla $C_6H_{13}ClF_3N$ MDL Mol.weight 191.63 CAS 75703-04-7</p>
 <p>1-(8-chloro-2,3-dihydro-1,4-benzodioxin-5-yl)methanamine hydrochloride</p> <p>Mol.fmla $C_9H_{11}Cl_2NO_2$ MDL Mol.weight 236.10 CAS</p>	 <p>4-(1-amino-2-methylpropan-2-yl)-3-chlorophenol hydrobromide</p> <p>Mol.fmla $C_{10}H_{15}BrClNO$ MDL Mol.weight 280.59 CAS</p>
 <p>(3S)-5-aminopentane-1,3-diol</p> <p>Mol.fmla $C_5H_{13}NO_2$ MDL MFCD32900840 Mol.weight 119.16 CAS 372107-90-9</p>	 <p>6-aminospiro[3.4]octan-2-ol hydrochloride</p> <p>Mol.fmla $C_8H_{16}ClNO$ MDL Mol.weight 177.68 CAS</p>
 <p>1-[1-(2,3-difluorophenyl)cyclobutyl]methanamine hydrochloride</p> <p>Mol.fmla $C_{11}H_{14}ClF_2N$ MDL Mol.weight 233.69 CAS</p>	 <p>N1,N1-diethylbenzene-1,3-diamine</p> <p>Mol.fmla $C_{10}H_{16}N_2$ MDL MFCD00964067 Mol.weight 164.25 CAS 26513-20-2</p>
 <p>tert-butyl (2S)-2-amino-3-(2-fluorophenyl)propanoate hydrochloride</p> <p>Mol.fmla $C_{13}H_{19}ClFNO_2$ MDL Mol.weight 275.75 CAS</p>	 <p>2-(2-ethoxyethyl)pyrimidin-5-amine</p> <p>Mol.fmla $C_8H_{13}N_3O$ MDL Mol.weight 167.21 CAS 1695152-25-0</p>

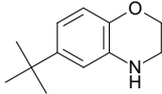
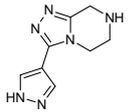
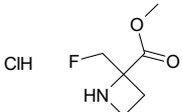
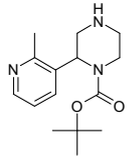
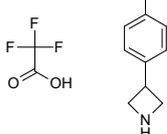
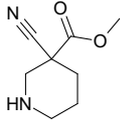
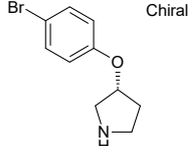
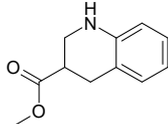
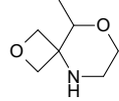
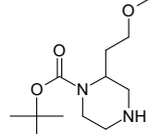
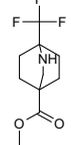
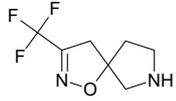
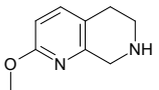
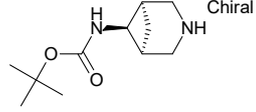
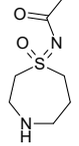
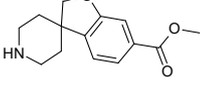
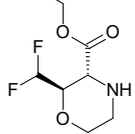
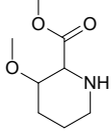
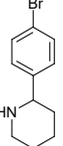
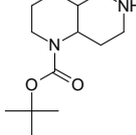
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<p>EN300-53223920</p> <p>2-methoxyspiro[3.4]octan-6-amine hydrochloride</p>  <p>Mol.fmla C₉H₁₈ClNO Mol.weight 191.70 MDL CAS</p>	<p>EN300-53259180</p> <p>4-(2-chloro-6-fluorophenoxy)aniline</p>  <p>Mol.fmla C₁₂H₉ClFNO Mol.weight 237.66 MDL MFCD35350794 CAS 2632313-83-6</p>
<p>EN300-53339356</p> <p>5-azido-2,2-difluoropentan-1-amine hydrochloride</p>  <p>Mol.fmla C₅H₁₁ClF₂N₄ Mol.weight 200.62 MDL CAS</p>	<p>EN300-5464699</p> <p>2-[1-(4-aminophenyl)piperidin-4-yl]ethan-1-ol</p>  <p>Mol.fmla C₁₃H₂₀N₂O Mol.weight 220.32 MDL MFCD20257439 CAS 211247-53-9</p>
<p>EN300-4609911</p> <p>6-bromo-2,3-dihydro-1-benzofuran-5-amine</p>  <p>Mol.fmla C₈H₈BrNO Mol.weight 214.06 MDL MFCD31412560 CAS 1537255-35-8</p>	<p>EN300-2968179</p> <p>4,6-dichloro-5-methoxypyrimidin-2-amine</p>  <p>Mol.fmla C₅H₆Cl₂N₃O Mol.weight 194.02 MDL MFCD19301893 CAS 13428-25-6</p>
<p>EN300-26554555</p> <p>2-[4-(2,2,2-trifluoroethoxy)phenyl]ethan-1-amine hydrochloride</p>  <p>Mol.fmla C₁₀H₁₃ClF₃NO Mol.weight 255.67 MDL MFCD30479671 CAS 2044706-96-7</p>	<p>EN300-53294554</p> <p>(5Z)-dodec-5-en-1-amine</p>  <p>Mol.fmla C₁₂H₂₅N Mol.weight 183.34 MDL CAS</p>
<p>EN300-26968723</p> <p>2-chloro-5H,6H-furo[2,3-d]pyrimidin-4-amine</p>  <p>Mol.fmla C₆H₆ClN₃O Mol.weight 171.59 MDL CAS 2387299-41-2</p>	<p>EN300-53249744</p> <p>methyl (1R,3s,5S,6S)-3-aminobicyclo[3.1.0]hexane-6-carboxylate hydrochloride</p>  <p>Mol.fmla C₈H₁₄ClNO₂ Mol.weight 191.66 MDL CAS</p>
<p>EN300-53199350</p> <p>3-tert-butyl-1,2-oxazol-4-amine hydrochloride</p>  <p>Mol.fmla C₇H₁₃ClN₂O Mol.weight 176.65 MDL CAS</p>	<p>EN300-53247843</p> <p>2-[2-(2-amino-3-fluorophenyl)furan-3-yl]acetonitrile</p>  <p>Mol.fmla C₁₂H₉FN₂O Mol.weight 216.22 MDL CAS</p>
<p>EN300-53213494</p> <p>N-(2-{2-[2-(2-aminoethoxy)ethoxy]ethoxy}ethyl)prop-2-enamide; trifluoromethanesulfonic acid</p>  <p>Mol.fmla C₁₂H₂₃F₃N₂O₇SMDL Mol.weight 396.39 CAS</p>	<p>EN300-53295750</p> <p>tert-butyl 3-(3-aminopropyl)benzoate hydrochloride</p>  <p>Mol.fmla C₁₄H₂₂ClNO₂ Mol.weight 271.79 MDL CAS</p>
<p>EN300-52953976</p> <p>(2Z)-3-iodoprop-2-en-1-amine hydrochloride</p>  <p>Mol.fmla C₃H₇ClIN Mol.weight 219.45 MDL CAS</p>	<p>EN300-52539138</p> <p>imidazo[2,1-b][1,3]thiazol-6-amine dihydrochloride</p>  <p>Mol.fmla C₅H₇Cl₂N₃S Mol.weight 212.10 MDL CAS</p>
<p>EN300-53254590</p> <p>2-amino-1-(5-methyl-1H-1,2,4-triazol-3-yl)ethan-1-ol dihydrochloride</p>  <p>Mol.fmla C₅H₁₂Cl₂N₄O Mol.weight 215.08 MDL CAS</p>	<p>EN300-53271802</p> <p>tert-butyl 3-aminofuro[2,3-c]pyridine-2-carboxylate</p>  <p>Mol.fmla C₁₂H₁₄N₂O₃ Mol.weight 234.26 MDL CAS</p>

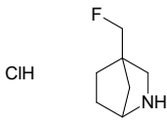
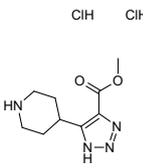
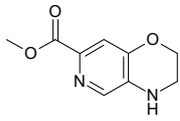
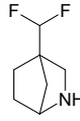
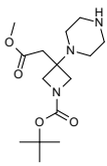
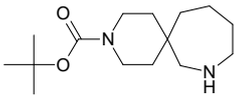
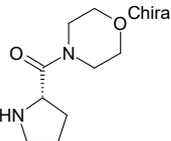
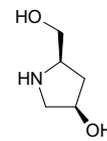
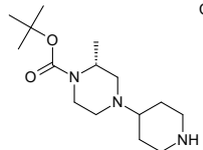
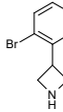
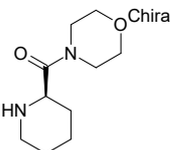
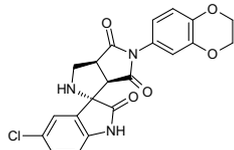
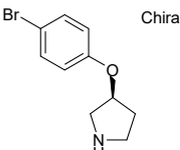
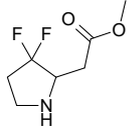
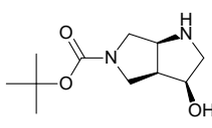
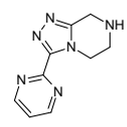
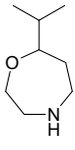
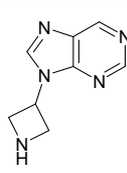
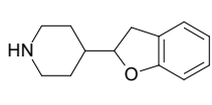
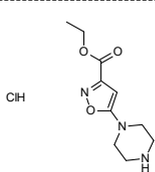
 <p>N-[2-[(2-aminoethoxy)ethoxy]ethyl]prop-2-enamide; trifluoroacetic acid</p> <p>Mol.fmla $C_{11}H_{19}F_3N_2O_5$ MDL Mol.weight 316.28 CAS 1162739-53-8</p>	 <p>1-(2,3-dichloro-4-methylphenyl)methanamine hydrochloride</p> <p>Mol.fmla $C_8H_{10}Cl_3N$ MDL Mol.weight 226.53 CAS</p>
 <p>1-[5-(difluoromethyl)-1,3-thiazol-2-yl]methanamine hydrochloride</p> <p>Mol.fmla $C_5H_7ClF_2N_2S$ MDL Mol.weight 200.64 CAS</p>	 <p>1-[3-(benzyloxy)-4-methoxyphenyl]methanamine hydrochloride</p> <p>Mol.fmla $C_{15}H_{18}ClNO_2$ MDL Mol.weight 279.77 CAS 57535-61-2</p>
 <p>1-(2,3-dihydro-1H-pyrrolizin-7-yl)methanamine; trifluoroacetic acid</p> <p>Mol.fmla $C_{10}H_{13}F_3N_2O_2$ MDL Mol.weight 250.22 CAS</p>	 <p>methyl (3S)-3-amino-3-(5-bromothiophen-2-yl)propanoate hydrochloride</p> <p>Mol.fmla $C_8H_{11}BrClNO_2S$ MDL MFCD24425096 Mol.weight 300.60 CAS 2988257-27-6</p>
 <p>rac-tert-butyl N-(((2R,5R)-5-aminooxan-2-yl)methyl)carbamate</p> <p>Mol.fmla $C_{11}H_{22}N_2O_3$ MDL Mol.weight 230.31 CAS</p>	 <p>ethyl 5-(aminomethyl)-1H-1,2,3-triazole-4-carboxylate hydrochloride</p> <p>Mol.fmla $C_6H_{11}ClN_4O_2$ MDL Mol.weight 206.63 CAS</p>
 <p>methyl 3-amino-5-(((tert-butoxy)carbonyl)amino)benzoate</p> <p>Mol.fmla $C_{13}H_{18}N_2O_4$ MDL MFCD23378833 Mol.weight 266.30 CAS 1823229-10-2</p>	 <p>tert-butyl (3aR,6aS)-5-(2-aminoacetyl)-octahydropyrrolo[3,4-c]pyrrole-2-carboxylate</p> <p>Mol.fmla $C_{13}H_{23}N_3O_3$ MDL Mol.weight 269.35 CAS</p>
 <p>7-(aminomethyl)bicyclo[3.3.1]nonan-3-ol</p> <p>Mol.fmla $C_{10}H_{19}NO$ MDL MFCD09036110 Mol.weight 169.27 CAS</p>	 <p>tert-butyl 4-[(4-aminophenoxy)methyl]piperidine-1-carboxylate</p> <p>Mol.fmla $C_{17}H_{26}N_2O_3$ MDL MFCD16620817 Mol.weight 306.41 CAS 130658-70-7</p>
 <p>tert-butyl 3-(5-aminopentyl)azetidine-1-carboxylate</p> <p>Mol.fmla $C_{13}H_{26}N_2O_2$ MDL MFCD14582363 Mol.weight 242.36 CAS 1205749-30-9</p>	 <p>3,3-difluoro-3-(oxan-2-yl)propan-1-amine hydrochloride</p> <p>Mol.fmla $C_8H_{16}ClF_2NO$ MDL Mol.weight 215.67 CAS</p>
 <p>2-(aminomethyl)-1H-1,3-benzodiazole-7-carbonitrile dihydrochloride</p> <p>Mol.fmla $C_9H_{10}Cl_2N_4$ MDL Mol.weight 245.11 CAS</p>	 <p>3-(3-aminopropyl)pyridin-2-ol dihydrochloride</p> <p>Mol.fmla $C_8H_{14}Cl_2N_2O$ MDL Mol.weight 225.12 CAS</p>
 <p>4-amino-3-chloro-5-iodobenzonitrile</p> <p>Mol.fmla $C_7H_4ClIN_2$ MDL MFCD09800819 Mol.weight 278.48 CAS 911124-37-3</p>	 <p>2-amino-4H,5H-[1,3]thiazolo[4,5-c]pyridin-4-one hydrochloride</p> <p>Mol.fmla $C_6H_6ClN_3OS$ MDL Mol.weight 203.65 CAS</p>
 <p>ethyl 3-amino-2-hydroxypropanoate hydrochloride</p> <p>Mol.fmla $C_5H_{12}ClNO_3$ MDL Mol.weight 169.61 CAS 385836-93-1</p>	 <p>[4-(2,2-difluorocyclopropyl)phenyl]methanamine hydrochloride</p> <p>Mol.fmla $C_{10}H_{12}ClF_2N$ MDL MFCD30494346 Mol.weight 219.66 CAS 2098022-84-3</p>

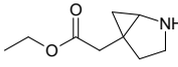
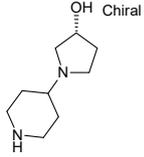
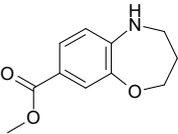
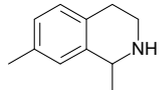
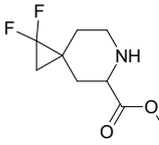
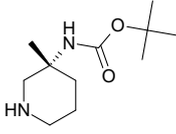
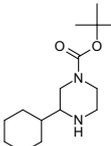
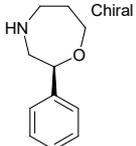
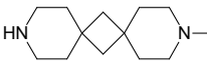
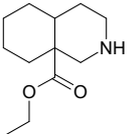
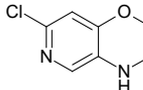
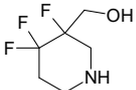
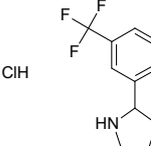
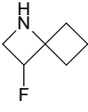
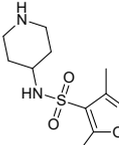
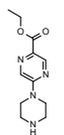
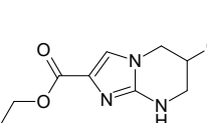
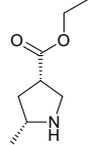
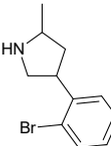
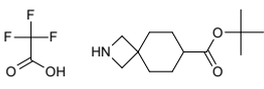
<p>2-bromo-3-chloropyridin-4-amine</p>  <p>Mol.fmla C₅H₄BrClN₂ MDL MFCD01646055 Mol.weight 207.46 CAS 610277-13-9</p> <p>EN300-7033311</p>	<p>3-[(3-amino-5-bromopyridin-2-yl)oxy]propan-1-ol</p>  <p>Mol.fmla C₈H₁₁BrN₂O₂ MDL MFCD14600611 Mol.weight 247.09 CAS 1248434-48-1</p> <p>EN300-1294620</p>
<p>2-(2-aminoethyl)-1-benzofuran-6-carbonitrile hydrochloride</p>  <p>Mol.fmla C₁₁H₁₁ClN₂O MDL Mol.weight 222.68 CAS</p> <p>EN300-5327777</p>	<p>N-(3-aminopropyl)-2-[[2-(2,6-dioxopiperidin-3-yl)-1-oxo-2,3-dihydro-1H-indol-5-yl]oxy]acetamide</p>  <p>Mol.fmla C₁₈H₂₂N₄O₅ MDL Mol.weight 374.40 CAS 2694728-23-7</p> <p>EN300-28308525</p>
<p>5-(trifluoromethyl)thiophen-3-amine hydrochloride</p>  <p>Mol.fmla C₅H₅ClF₃NS MDL MFCD34603273 Mol.weight 203.61 CAS 2760889-66-3</p> <p>EN300-45667525</p>	<p>3-(7-methyl-5H,6H,7H,8H-[1,2,4]triazolo[4,3-a]pyridin-3-yl)aniline</p>  <p>Mol.fmla C₁₃H₁₆N₄ MDL MFCD23542716 Mol.weight 228.30 CAS 1514845-69-2</p> <p>EN300-13674411</p>
<p>3-bromo-5-chloropyridin-4-amine</p>  <p>Mol.fmla C₅H₄BrClN₂ MDL MFCD10686645 Mol.weight 207.46 CAS 159783-78-5</p> <p>EN300-101092</p>	<p>1-(1,1-difluoroethyl)-3,3-difluorocyclobutan-1-amine hydrochloride</p>  <p>Mol.fmla C₆H₁₀ClF₄N MDL Mol.weight 207.60 CAS</p> <p>EN300-52725914</p>
<p>4-chloro-6-methylpyridin-3-amine hydrochloride</p>  <p>Mol.fmla C₆H₈Cl₂N₂ MDL Mol.weight 179.05 CAS</p> <p>EN300-53270466</p>	<p>3-(3-phenoxyphenoxy)propan-1-amine hydrochloride</p>  <p>Mol.fmla C₁₅H₁₈ClNO₂ MDL Mol.weight 279.77 CAS 788825-21-8</p> <p>EN300-53288182</p>
<p>2,2,3,3-tetramethylcyclobutan-1-amine</p>  <p>Mol.fmla C₈H₁₇N MDL Mol.weight 127.23 CAS</p> <p>EN300-26978956</p>	<p>2-methyl-2H-pyrazolo[3,4-b]pyridin-5-amine dihydrochloride</p>  <p>Mol.fmla C₇H₁₀Cl₂N₄ MDL Mol.weight 221.09 CAS</p> <p>EN300-53266332</p>
<p>3-[4-(aminomethyl)phenyl]piperidine-2,6-dione hydrochloride</p>  <p>Mol.fmla C₁₂H₁₅ClN₂O₂ MDL MFCD35309293 Mol.weight 254.72 CAS 2789680-26-6</p> <p>EN300-37152156</p>	<p>1-[2-chloro-2'-methoxy-5'-(trifluoromethyl)-[1,1'-bi(phenyl)-4-yl]methanamine hydrochloride</p>  <p>Mol.fmla C₁₅H₁₄Cl₂F₃NO MDL Mol.weight 352.19 CAS</p> <p>EN300-53202978</p>
<p>1-(difluoromethyl)cyclopent-3-en-1-amine hydrochloride</p>  <p>Mol.fmla C₆H₁₀ClF₂N MDL Mol.weight 169.60 CAS</p> <p>EN300-53246474</p>	<p>ethyl 3-amino-7-(trifluoromethyl)imidazo[1,2-a]pyridine-2-carboxylate</p>  <p>Mol.fmla C₁₁H₁₀F₃N₃O₂ MDL Mol.weight 273.22 CAS 1517056-72-2</p> <p>EN300-19973845</p>
<p>methyl 3-amino-2-(3,5-dichlorophenyl)-2-methylpropanoate hydrochloride</p>  <p>Mol.fmla C₁₁H₁₄Cl₂NO₂ MDL Mol.weight 298.60 CAS</p> <p>EN300-53262396</p>	<p>2-methyl-3-nitro-5-(trifluoromethyl)aniline</p>  <p>Mol.fmla C₈H₇F₃N₂O₂ MDL MFCD32015320 Mol.weight 220.15 CAS 1332492-84-8</p> <p>EN300-1642827</p>
<p>2-(6-bromo-1H-indazol-1-yl)ethan-1-amine dihydrochloride</p>  <p>Mol.fmla C₉H₁₂BrCl₂N₃ MDL Mol.weight 313.03 CAS</p> <p>EN300-53272896</p>	<p>2-(aminomethyl)-6-bromo-2H,3H-4lambda5-[1,3]oxazolo[3,2-a]pyridin-4-ylum trifluoroacetic acid trifluoroacetate</p>  <p>Mol.fmla C₁₂H₁₁BrF₆N₂O MDL Mol.weight 457.13 CAS</p> <p>EN300-53259204</p>

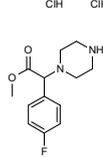
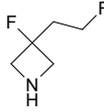
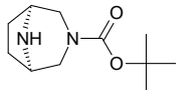
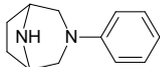
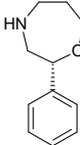
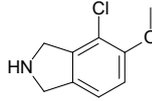
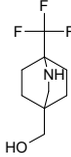
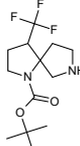
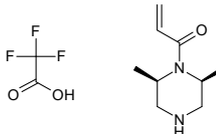
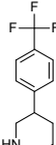
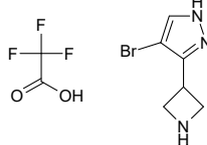
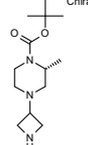
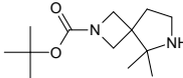
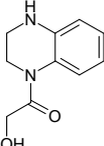
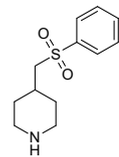
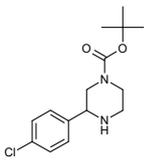
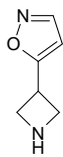
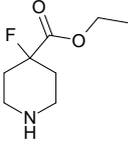
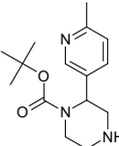
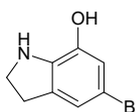
<p>CIH CIH rac-(2R,3R)-2-(1,3-thiazol-2-yl)oxolan-3-amine dihydrochloride</p>  <p>Mol.fmla $C_7H_{12}Cl_2N_2OS$ MDL Mol.weight 243.16 CAS</p> <p>EN300-53261724</p>	<p>2-(4-bromo-2,6-difluorophenyl)propan-2-amine</p>  <p>Mol.fmla $C_9H_{10}BrF_2N$ MDL MFCD19696409 Mol.weight 250.09 CAS 1314749-46-6</p> <p>EN300-1913018</p>
<p>CIH CIH 6-(3-aminopropyl)-1-methyl-1,2-dihydropyridin-2-one dihydrochloride</p>  <p>Mol.fmla $C_9H_{16}Cl_2N_2O$ MDL Mol.weight 239.15 CAS</p> <p>EN300-53169084</p>	<p>tert-butyl N-[2-(3-aminooxetan-3-yl)ethyl]carbamate</p>  <p>Mol.fmla $C_{10}H_{20}N_2O_3$ MDL MFCD26407281 Mol.weight 216.28 CAS 1823381-62-9</p> <p>EN300-9810427</p>
<p>CIH methyl 3-aminobicyclo[3.1.0]hexane-3-carboxylate hydrochloride</p>  <p>Mol.fmla $C_8H_{14}ClNO_2$ MDL Mol.weight 191.66 CAS</p> <p>EN300-53292384</p>	<p>rac-2-[(1R,2R)-2-(2,2-difluoroethyl)cyclopropyl]ethan-1-amine hydrochloride</p>  <p>Mol.fmla $C_7H_{14}ClF_2N$ MDL Mol.weight 185.65 CAS</p> <p>EN300-53266870</p>
<p>CIH Chiral (1S)-1-(4-chlorophenyl)-2,2,2-trifluoroethan-1-amine hydrochloride</p>  <p>Mol.fmla $C_8H_8Cl_2F_3N$ MDL MFCD0776628 Mol.weight 246.06 CAS</p> <p>EN300-8687360</p>	<p>tert-butyl 3-[2-(aminomethyl)-1H-imidazol-1-yl]azetidine-1-carboxylate</p>  <p>Mol.fmla $C_{12}H_{20}N_4O_2$ MDL Mol.weight 252.32 CAS</p> <p>EN300-52578977</p>
<p>CIH (3-amino-2,2,4,4-tetramethylcyclobutyl)methanol hydrochloride</p>  <p>Mol.fmla $C_9H_{20}ClNO$ MDL Mol.weight 193.72 CAS</p> <p>EN300-53246472</p>	<p>2-(ethylsulfanyl)pyridin-4-amine hydrochloride</p>  <p>Mol.fmla $C_7H_{11}ClN_2S$ MDL Mol.weight 190.70 CAS</p> <p>EN300-53272226</p>
<p>2-fluoro-5-methylpyrimidin-4-amine</p>  <p>Mol.fmla $C_5H_6FN_3$ MDL MFCD32742211 Mol.weight 127.12 CAS 2012918-52-2</p> <p>EN300-4803012</p>	<p>1-(7-chloro-1,3-dioxaindan-4-yl)methanamine hydrochloride</p>  <p>Mol.fmla $C_8H_9Cl_2NO_2$ MDL Mol.weight 222.07 CAS</p> <p>EN300-53274924</p>
<p>ethyl 2-amino-4-(1H-imidazol-1-yl)butanoate</p>  <p>Mol.fmla $C_9H_{15}N_3O_2$ MDL MFCD17279999 Mol.weight 197.24 CAS 1343216-61-4</p> <p>EN300-1123757</p>	<p>5-[2-(4-fluorophenyl)ethyl]-4H-1,2,4-triazol-3-amine</p>  <p>Mol.fmla $C_{10}H_{11}FN_4$ MDL Mol.weight 206.22 CAS 1779800-81-5</p> <p>EN300-30433497</p>
<p>CIH 3-(4-chloro-2-methylphenoxy)propan-1-amine hydrochloride</p>  <p>Mol.fmla $C_{10}H_{15}Cl_2NO$ MDL Mol.weight 236.14 CAS</p> <p>EN300-53261310</p>	<p>5-fluoroisoquinolin-8-amine</p>  <p>Mol.fmla $C_9H_7FN_2$ MDL Mol.weight 162.17 CAS 2162674-14-6</p> <p>EN300-1294642</p>

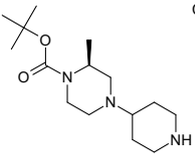
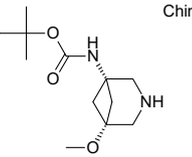
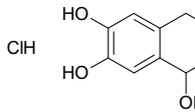
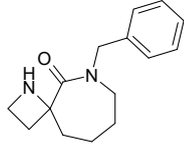
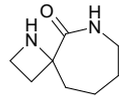
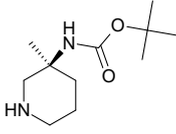
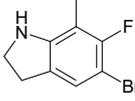
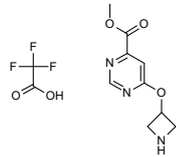
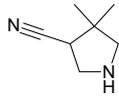
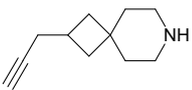
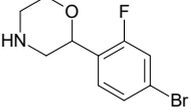
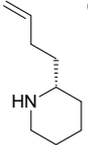
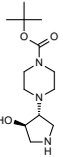
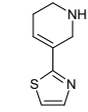
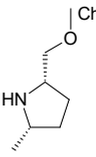
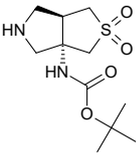
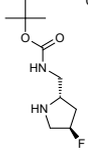
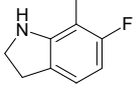
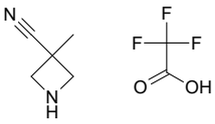
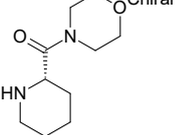
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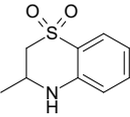
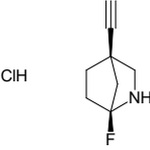
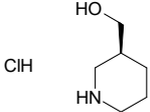
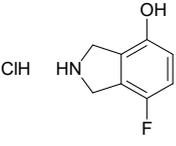
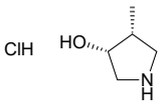
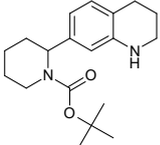
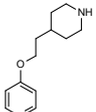
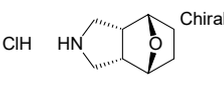
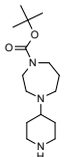
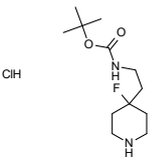
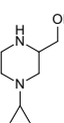
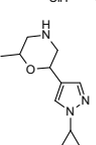
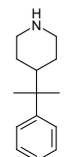
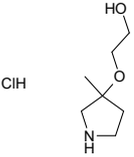
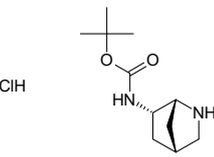
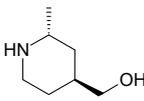
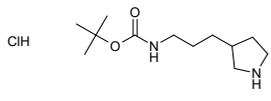
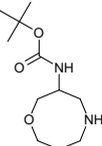
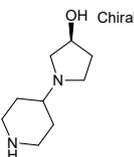
<p>CIH</p>  <p>6-tert-butyl-3,4-dihydro-2H-1,4-benzoxazine hydrochloride</p> <p>Mol.fmla C₁₂H₁₈ClNO MDL Mol.weight 227.74 CAS</p> <p>EN300-53246230</p>	<p>CIH CIH</p>  <p>4-{5H,6H,7H,8H-[1,2,4]triazolo[4,3-a]pyrazin-3-yl}-1H-pyrazole dihydrochloride</p> <p>Mol.fmla C₈H₁₂Cl₂N₆ MDL Mol.weight 263.13 CAS</p> <p>EN300-53264614</p>
<p>CIH</p>  <p>methyl 2-(fluoromethyl)azetidine-2-carboxylate hydrochloride</p> <p>Mol.fmla C₆H₁₁ClFNO₂ MDL Mol.weight 183.61 CAS</p> <p>EN300-53264558</p>	<p>CIH</p>  <p>tert-butyl 2-(2-methylpyridin-3-yl)piperazine-1-carboxylate</p> <p>Mol.fmla C₁₅H₂₃N₃O₂ MDL Mol.weight 277.37 CAS 2228927-76-0</p> <p>EN300-1902187</p>
<p>CIH</p>  <p>4-(azetidin-3-yl)phenol; trifluoroacetic acid</p> <p>Mol.fmla C₁₁H₁₂F₃NO₃ MDL Mol.weight 263.22 CAS 2624363-46-6</p> <p>EN300-53257264</p>	<p>CIH</p>  <p>methyl 3-cyanopiperidine-3-carboxylate hydrochloride</p> <p>Mol.fmla C₈H₁₃ClN₂O₂ MDL MFCD12408603 Mol.weight 204.66 CAS 1205750-66-8</p> <p>EN300-8158757</p>
<p>CIH</p>  <p>(3R)-3-(4-bromophenoxy)pyrrolidine hydrochloride</p> <p>Mol.fmla C₁₀H₁₃BrClNO MDL MFCD11858539 Mol.weight 278.58 CAS 1187932-38-2</p> <p>EN300-8684723</p>	<p>CIH</p>  <p>methyl 1,2,3,4-tetrahydroquinoline-3-carboxylate hydrochloride</p> <p>Mol.fmla C₁₁H₁₄ClNO₂ MDL Mol.weight 227.69 CAS</p> <p>EN300-53277595</p>
<p>CIH</p>  <p>9-methyl-2,8-dioxa-5-azaspiro[3.5]nonane</p> <p>Mol.fmla C₇H₁₃NO₂ MDL Mol.weight 143.19 CAS 2743438-72-2</p> <p>EN300-37313745</p>	<p>CIH</p>  <p>tert-butyl 2-(2-methoxyethyl)piperazine-1-carboxylate</p> <p>Mol.fmla C₁₂H₂₄N₂O₃ MDL MFCD20489334 Mol.weight 244.34 CAS 1359656-35-1</p> <p>EN300-1878377</p>
<p>CIH</p>  <p>methyl 1-(trifluoromethyl)-2-azabicyclo[2.2.2]octane-4-carboxylate hydrochloride</p> <p>Mol.fmla C₁₀H₁₅ClF₃NO₂ MDL Mol.weight 273.68 CAS</p> <p>EN300-53259214</p>	<p>CIH</p>  <p>3-(trifluoromethyl)-1-oxa-2,7-diazaspiro[4.4]non-2-ene hydrochloride</p> <p>Mol.fmla C₇H₁₀ClF₃N₂O MDL Mol.weight 230.62 CAS</p> <p>EN300-53294540</p>
<p>CIH CIH</p>  <p>2-methoxy-5,6,7,8-tetrahydro-1,7-naphthyridine dihydrochloride</p> <p>Mol.fmla C₉H₁₄Cl₂N₂O MDL Mol.weight 237.13 CAS</p> <p>EN300-53261684</p>	<p>CIH</p>  <p>tert-butyl N-[(1R,5S,6r)-3-azabicyclo[3.1.1]heptan-6-yl]carbamate</p> <p>Mol.fmla C₁₁H₂₀N₂O₂ MDL MFCD28397628 Mol.weight 212.29 CAS 2241086-36-0</p> <p>EN300-209121</p>
<p>CIH</p>  <p>N-(1-oxo-1,4-thiazepan-1-ylidene)acetamide</p> <p>Mol.fmla C₇H₁₄N₂O₂S MDL Mol.weight 190.27 CAS 2172599-65-2</p> <p>EN300-1645320</p>	<p>CIH</p>  <p>methyl 2H-spiro[1-benzofuran-3,4'-piperidine]-6-carboxylate hydrochloride</p> <p>Mol.fmla C₁₄H₁₈ClNO₃ MDL Mol.weight 283.76 CAS</p> <p>EN300-53274644</p>
<p>BrH</p>  <p>rac-ethyl (2R,3R)-2-(difluoromethyl)morpholine-3-carboxylate hydrobromide</p> <p>Mol.fmla C₈H₁₄BrF₂NO₃ MDL Mol.weight 290.11 CAS</p> <p>EN300-53216862</p>	<p>CIH</p>  <p>methyl 3-methoxypiperidine-2-carboxylate</p> <p>Mol.fmla C₈H₁₅NO₃ MDL MFCD32863293 Mol.weight 173.21 CAS 2738882-14-7</p> <p>EN300-33318362</p>
<p>CIH</p>  <p>2-(4-bromophenyl)piperidine hydrochloride</p> <p>Mol.fmla C₁₁H₁₅BrClN MDL MFCD31568124 Mol.weight 276.61 CAS 1889137-82-9</p> <p>EN300-8752420</p>	<p>CIH</p>  <p>tert-butyl decahydro-1,6-naphthyridine-1-carboxylate</p> <p>Mol.fmla C₁₃H₂₄N₂O₂ MDL MFCD18914355 Mol.weight 240.35 CAS 1303968-13-9</p> <p>EN300-365992</p>

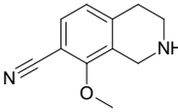
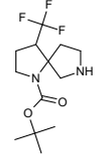
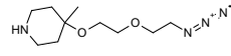
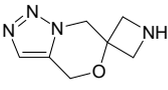
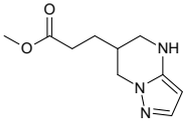
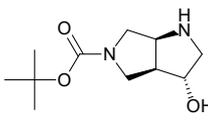
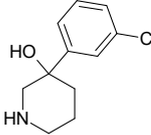
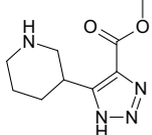
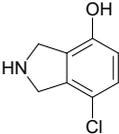
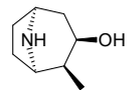
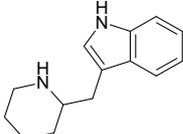
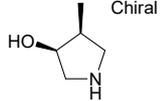
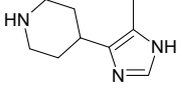
<p>4-(fluoromethyl)-2-azabicyclo[2.2.1]heptane hydrochloride</p>  <p>CIH</p> <p>Mol.fmla C₇H₁₃ClFN MDL Mol.weight 165.64 CAS</p> <p>EN300-53215736</p>	<p>methyl 5-(piperidin-4-yl)-1H-1,2,3-triazole-4-carboxylate dihydrochloride</p>  <p>CIH CIH</p> <p>Mol.fmla C₉H₁₆Cl₂N₄O₂ MDL Mol.weight 283.16 CAS</p> <p>EN300-53259484</p>
<p>methyl 2H,3H,4H-pyrido[4,3-b][1,4]oxazine-7-carboxylate hydrochloride</p>  <p>CIH</p> <p>Mol.fmla C₉H₁₁ClN₂O₃ MDL Mol.weight 230.65 CAS</p> <p>EN300-53394712</p>	<p>4-(difluoromethyl)-2-azabicyclo[2.2.1]heptane hydrochloride</p>  <p>CIH</p> <p>Mol.fmla C₇H₁₂ClF₂N MDL Mol.weight 183.63 CAS</p> <p>EN300-53277862</p>
<p>tert-butyl 3-(2-methoxy-2-oxoethyl)-3-(piperazin-1-yl)azetidene-1-carboxylate</p>  <p>Mol.fmla C₁₅H₂₇N₃O₄ MDL Mol.weight 313.40 CAS 3059213-75-8</p> <p>EN300-52209191</p>	<p>tert-butyl 3,8-diazaspiro[5.6]dodecane-3-carboxylate</p>  <p>Mol.fmla C₁₅H₂₈N₂O₂ MDL Mol.weight 268.40 CAS 1784216-68-7</p> <p>EN300-1153656</p>
<p>4-[(2S)-pyrrolidine-2-carbonyl]morpholine hydrochloride</p>  <p>Chiral</p> <p>CIH</p> <p>Mol.fmla C₉H₁₇ClN₂O₂ MDL MFCD16301462 Mol.weight 220.70 CAS 1001207-72-2</p> <p>EN300-8688889</p>	<p>(3R,5R)-5-(hydroxymethyl)pyrrolidin-3-ol hydrochloride</p>  <p>Chiral</p> <p>CIH</p> <p>Mol.fmla C₅H₁₂ClNO₂ MDL MFCD17676315 Mol.weight 153.61 CAS 1009335-36-7</p> <p>EN300-7413911</p>
<p>tert-butyl (2R)-2-methyl-4-(piperidin-4-yl)piperazine-1-carboxylate</p>  <p>Chiral</p> <p>Mol.fmla C₁₅H₂₉N₃O₂ MDL Mol.weight 283.42 CAS 3075211-14-9</p> <p>EN300-41478320</p>	<p>2-(azetidin-3-yl)-3-bromopyridine dihydrochloride</p>  <p>CIH CIH</p> <p>Mol.fmla C₈H₁₁BrCl₂N₂ MDL Mol.weight 286.00 CAS</p> <p>EN300-53272322</p>
<p>4-[(2R)-piperidine-2-carbonyl]morpholine hydrochloride</p>  <p>Chiral</p> <p>CIH</p> <p>Mol.fmla C₁₀H₁₉ClN₂O₂ MDL Mol.weight 234.73 CAS 1810867-83-4</p> <p>EN300-10131951</p>	<p>(3S,3'aS,6'aR)-5-chloro-5'-(2,3-dihydro-1,4-benzodioxin-6-yl)-1,2,3',3'a,4',5',6',6'a-octahydro-2'H-spiro[indole-3,1'-pyrrolo[3,4-c]pyrrole]-2,4',6'-trione</p>  <p>Mol.fmla C₂₁H₁₆ClN₃O₅ MDL Mol.weight 425.83 CAS</p> <p>EN300-46154249</p>
<p>(3S)-3-(4-bromophenoxy)pyrrolidine hydrochloride</p>  <p>Chiral</p> <p>CIH</p> <p>Mol.fmla C₁₀H₁₃BrClNO MDL MFCD11858537 Mol.weight 278.58 CAS 1187932-33-7</p> <p>EN300-25406752</p>	<p>methyl 2-(3,3-difluoropyrrolidin-2-yl)acetate hydrochloride</p>  <p>CIH</p> <p>Mol.fmla C₇H₁₂ClF₂NO₂ MDL Mol.weight 215.63 CAS</p> <p>EN300-53253868</p>
<p>rac-tert-butyl (3R,3aR,6aR)-3-hydroxy-octahydropyrrolo[3,4-b]pyrrole-5-carboxylate</p>  <p>Mol.fmla C₁₁H₂₀N₂O₃ MDL Mol.weight 228.29 CAS</p> <p>EN300-52954303</p>	<p>2-{5H,6H,7H,8H-[1,2,4]triazolo[4,3-a]pyrazin-3-yl}pyrimidine dihydrochloride</p>  <p>CIH CIH</p> <p>Mol.fmla C₉H₁₂Cl₂N₆ MDL Mol.weight 275.14 CAS</p> <p>EN300-53274058</p>
<p>7-(propan-2-yl)-1,4-oxazepane hydrochloride</p>  <p>CIH</p> <p>Mol.fmla C₈H₁₈ClNO MDL Mol.weight 179.69 CAS</p> <p>EN300-53273730</p>	<p>9-(azetidin-3-yl)-9H-purine</p>  <p>Mol.fmla C₈H₉N₅ MDL Mol.weight 175.19 CAS 3079588-79-4</p> <p>EN300-52698174</p>
<p>4-(2,3-dihydro-1-benzofuran-2-yl)piperidine hydrochloride</p>  <p>CIH</p> <p>Mol.fmla C₁₃H₁₈ClNO MDL MFCD05861542 Mol.weight 239.75 CAS 193357-42-5</p> <p>EN300-10849949</p>	<p>ethyl 5-(piperazin-1-yl)-1,2-oxazole-3-carboxylate hydrochloride</p>  <p>CIH</p> <p>Mol.fmla C₁₀H₁₆ClN₃O₃ MDL Mol.weight 261.71 CAS</p> <p>EN300-53156012</p>

<p>CIH</p>  <p>ethyl 2-(2-azabicyclo[3.1.0]hexan-5-yl)acetate hydrochloride</p> <p>Mol.fmla C₉H₁₆ClNO₂ MDL Mol.weight 205.69 CAS</p> <p>EN300-53276628</p>	<p>Mol.fmla C₉H₁₆ClNO₂ MDL Mol.weight 205.69 CAS</p>	<p>OH Chiral</p>  <p>(3R)-1-(piperidin-4-yl)pyrrolidin-3-ol</p> <p>Mol.fmla C₉H₁₈N₂O MDL MFC24619052 Mol.weight 170.26 CAS 1335117-26-4</p> <p>EN300-4399350</p>
 <p>methyl 2,3,4,5-tetrahydro-1,5-benzoxazepine-8-carboxylate</p> <p>Mol.fmla C₁₁H₁₃NO₃ MDL MFC32661919 Mol.weight 207.23 CAS 1780341-04-9</p> <p>EN300-30265795</p>	<p>Mol.fmla C₁₁H₁₃NO₃ MDL MFC32661919 Mol.weight 207.23 CAS 1780341-04-9</p>	<p>1,7-dimethyl-1,2,3,4-tetrahydroisoquinoline</p>  <p>Mol.fmla C₁₁H₁₅N MDL MFC09886820 Mol.weight 161.25 CAS 41565-93-9</p> <p>EN300-1256175</p>
<p>CIH</p>  <p>methyl 1,1-difluoro-6-azaspiro[2.5]octane-5-carboxylate hydrochloride</p> <p>Mol.fmla C₉H₁₄ClF₂NO₂ MDL Mol.weight 241.67 CAS</p> <p>EN300-53340294</p>	<p>Mol.fmla C₉H₁₄ClF₂NO₂ MDL Mol.weight 241.67 CAS</p>	<p>Chiral</p>  <p>tert-butyl N-[(3R)-3-methylpiperidin-3-yl]carbamate</p> <p>Mol.fmla C₁₁H₂₂N₂O₂ MDL MFC16996029 Mol.weight 214.31 CAS 1169762-18-8</p> <p>EN300-7222638</p>
 <p>tert-butyl 3-cyclohexylpiperazine-1-carboxylate</p> <p>Mol.fmla C₁₅H₂₈N₂O₂ MDL MFC08686650 Mol.weight 268.40 CAS 886780-33-2</p> <p>EN300-1881108</p>	<p>Mol.fmla C₁₅H₂₈N₂O₂ MDL MFC08686650 Mol.weight 268.40 CAS 886780-33-2</p>	<p>Chiral</p>  <p>(2S)-2-phenyl-1,4-oxazepane</p> <p>Mol.fmla C₁₁H₁₅NO MDL Mol.weight 177.25 CAS</p> <p>EN300-53098102</p>
<p>CIH CIH</p>  <p>3-methyl-3,11-diazadispiro[5.1.5⁸.1⁶]{6}tetracane dihydrochloride</p> <p>Mol.fmla C₁₃H₂₆Cl₂N₂ MDL Mol.weight 281.27 CAS</p> <p>EN300-53292366</p>	<p>Mol.fmla C₁₃H₂₆Cl₂N₂ MDL Mol.weight 281.27 CAS</p>	<p>CIH</p>  <p>ethyl decahydroisoquinoline-8a-carboxylate hydrochloride</p> <p>Mol.fmla C₁₂H₂₂ClNO₂ MDL Mol.weight 247.77 CAS</p> <p>EN300-53002720</p>
 <p>7-chloro-2H,3H,4H-pyrido[4,3-b][1,4]oxazine</p> <p>Mol.fmla C₇H₇ClN₂O MDL MFC15147110 Mol.weight 170.60 CAS 1221278-53-0</p> <p>EN300-2981640</p>	<p>Mol.fmla C₇H₇ClN₂O MDL MFC15147110 Mol.weight 170.60 CAS 1221278-53-0</p>	<p>(3,4,4-trifluoropiperidin-3-yl)methanol</p>  <p>Mol.fmla C₆H₁₀F₃NO MDL Mol.weight 169.15 CAS</p> <p>EN300-52006116</p>
<p>CIH</p>  <p>2-[3-(trifluoromethyl)phenyl]pyrrolidine hydrochloride</p> <p>Mol.fmla C₁₁H₁₃ClF₃N MDL MFC08456905 Mol.weight 251.68 CAS 1197237-16-3</p> <p>EN300-7387169</p>	<p>Mol.fmla C₁₁H₁₃ClF₃N MDL MFC08456905 Mol.weight 251.68 CAS 1197237-16-3</p>	<p>CIH</p>  <p>3-fluoro-1-azaspiro[3.3]heptane hydrochloride</p> <p>Mol.fmla C₆H₁₁ClFN MDL Mol.weight 151.61 CAS</p> <p>EN300-53270582</p>
<p>CIH</p>  <p>3,5-dimethyl-N-(piperidin-4-yl)-1,2-oxazole-4-sulfonamide hydrochloride</p> <p>Mol.fmla C₁₀H₁₈ClN₃O₃S MDL MFC24387799 Mol.weight 295.79 CAS 1830573-49-3</p> <p>EN300-1223020</p>	<p>Mol.fmla C₁₀H₁₈ClN₃O₃S MDL MFC24387799 Mol.weight 295.79 CAS 1830573-49-3</p>	<p>OH CIH</p>  <p>ethyl 5-(piperazin-1-yl)pyrazine-2-carboxylate dihydrochloride</p> <p>Mol.fmla C₁₁H₁₈Cl₂N₄O₂ MDL Mol.weight 309.20 CAS</p> <p>EN300-53267346</p>
 <p>ethyl 6-methoxy-5H,6H,7H,8H-imidazo[1,2-a]pyrimidine-2-carboxylate</p> <p>Mol.fmla C₁₀H₁₅N₃O₃ MDL Mol.weight 225.25 CAS</p> <p>EN300-53092998</p>	<p>Mol.fmla C₁₀H₁₅N₃O₃ MDL Mol.weight 225.25 CAS</p>	<p>CIH</p>  <p>rac-ethyl (3R,5S)-5-methylpyrrolidine-3-carboxylate hydrochloride</p> <p>Mol.fmla C₈H₁₆ClNO₂ MDL Mol.weight 193.68 CAS</p> <p>EN300-53295136</p>
 <p>4-(2-bromophenyl)-2-methylpyrrolidine</p> <p>Mol.fmla C₁₁H₁₄BrN MDL MFC20286726 Mol.weight 240.14 CAS 1343798-66-2</p> <p>EN300-3046626</p>	<p>Mol.fmla C₁₁H₁₄BrN MDL MFC20286726 Mol.weight 240.14 CAS 1343798-66-2</p>	<p>tert-butyl 2-azaspiro[3.5]nonane-7-carboxylate; trifluoroacetic acid</p>  <p>Mol.fmla C₁₅H₂₄F₃NO₄ MDL Mol.weight 339.36 CAS</p> <p>EN300-53274890</p>

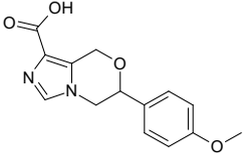
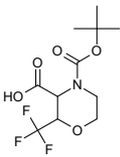
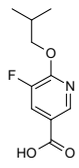
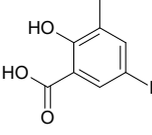
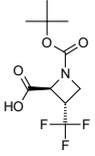
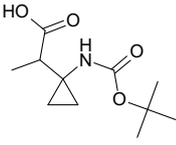
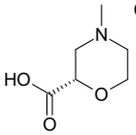
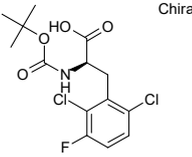
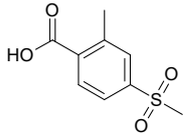
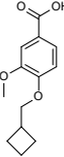
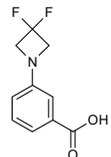
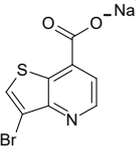
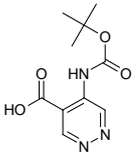
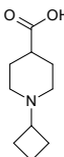
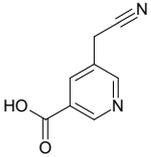
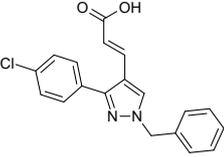
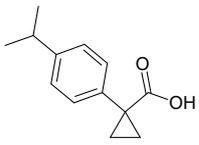
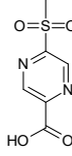
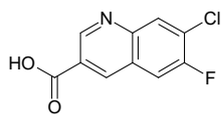
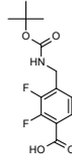
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<p>EN300-658467</p>  <p>tert-butyl (1R,5S)-3,8-diazabicyclo[3.2.1]octane-3-carboxylate</p> <p>Chiral Mol.fmla C₁₁H₂₀N₂O₂ MDL MFCD11111771 Mol.weight 212.29 CAS</p>	<p>EN300-25406328</p>  <p>3-phenyl-3,8-diazabicyclo[3.2.1]octane</p> <p>Mol.fmla C₁₂H₁₆N₂ MDL MFCD20665145 Mol.weight 188.27 CAS 92788-55-1</p>
<p>EN300-53259788</p>  <p>(2R)-2-phenyl-1,4-oxazepane</p> <p>Chiral Mol.fmla C₁₁H₁₅NO MDL Mol.weight 177.25 CAS</p>	<p>EN300-53167098</p>  <p>4-chloro-5-methoxy-2,3-dihydro-1H-isoindole hydrochloride</p> <p>Mol.fmla C₉H₁₁Cl₂NO MDL Mol.weight 220.10 CAS 3055446-01-7</p>
<p>EN300-53273682</p>  <p>[1-(trifluoromethyl)-2-azabicyclo[2.2.2]octan-4-yl]methanol hydrochloride</p> <p>Chiral Mol.fmla C₉H₁₅ClF₃NO MDL Mol.weight 245.67 CAS</p>	<p>EN300-20802833</p>  <p>tert-butyl 4-(trifluoromethyl)-1,7-diazaspiro[4.4]nonane-1-carboxylate</p> <p>Mol.fmla C₁₃H₂₁F₃N₂O₂ MDL Mol.weight 294.32 CAS 1263178-71-7</p>
<p>EN300-53246324</p>  <p>1-[(2R,6S)-2,6-dimethylpiperazin-1-yl]prop-2-en-1-one; trifluoroacetic acid</p> <p>Chiral Mol.fmla C₁₁H₁₇F₃N₂O₃ MDL Mol.weight 282.26 CAS 2397624-14-3</p>	<p>EN300-1929678</p>  <p>3-[4-(trifluoromethyl)phenyl]piperidine</p> <p>Mol.fmla C₁₂H₁₄F₃N MDL MFCD11047421 Mol.weight 229.25 CAS 667461-63-4</p>
<p>EN300-53273072</p>  <p>3-(azetidin-3-yl)-4-bromo-1H-pyrazole; trifluoroacetic acid</p> <p>Mol.fmla C₈H₉BrF₃N₃O₂ MDL Mol.weight 316.08 CAS</p>	<p>EN300-53116302</p>  <p>tert-butyl (2R)-4-(azetidin-3-yl)-2-methylpiperazine-1-carboxylate</p> <p>Chiral Mol.fmla C₁₃H₂₅N₃O₂ MDL Mol.weight 255.36 CAS 3034984-64-7</p>
<p>EN300-53276618</p>  <p>tert-butyl 5,5-dimethyl-2,6-diazaspiro[3.4]octane-2-carboxylate hydrochloride</p> <p>Chiral Mol.fmla C₁₃H₂₅ClN₂O₂ MDL Mol.weight 276.81 CAS</p>	<p>EN300-53164020</p>  <p>2-hydroxy-1-(1,2,3,4-tetrahydroquinoxalin-1-yl)ethan-1-one</p> <p>Mol.fmla C₁₀H₁₂N₂O₂ MDL Mol.weight 192.22 CAS</p>
<p>EN300-241414</p>  <p>4-[(benzenesulfonyl)methyl]piperidine hydrochloride</p> <p>Chiral Mol.fmla C₁₂H₁₈ClNO₂S MDL MFCD26793001 Mol.weight 275.80 CAS 1112052-89-7</p>	<p>EN300-1878599</p>  <p>tert-butyl 3-(4-chlorophenyl)piperazine-1-carboxylate</p> <p>Mol.fmla C₁₅H₂₁ClN₂O₂ MDL MFCD03840084 Mol.weight 296.80 CAS 886767-49-3</p>
<p>EN300-53300553</p>  <p>5-(azetidin-3-yl)-1,2-oxazole hydrochloride</p> <p>Chiral Mol.fmla C₆H₉ClN₂O MDL MFCD34626123 Mol.weight 160.60 CAS 2810073-31-3</p>	<p>EN300-7383862</p>  <p>ethyl 4-fluoropiperidine-4-carboxylate hydrochloride</p> <p>Chiral Mol.fmla C₈H₁₅ClFNO₂ MDL MFCD09880187 Mol.weight 211.67 CAS 845909-49-1</p>
<p>EN300-1902487</p>  <p>tert-butyl 2-(6-methylpyridin-3-yl)piperazine-1-carboxylate</p> <p>Mol.fmla C₁₅H₂₃N₃O₂ MDL Mol.weight 277.37 CAS 2229564-36-5</p>	<p>EN300-6775769</p>  <p>5-bromo-2,3-dihydro-1H-indol-7-ol</p> <p>Mol.fmla C₈H₈BrNO MDL MFCD22038352 Mol.weight 214.06 CAS 1369153-16-1</p>

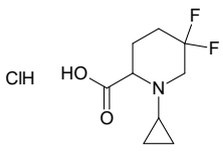
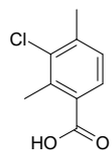
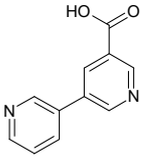
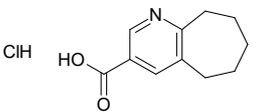
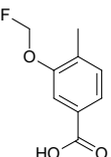
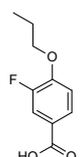
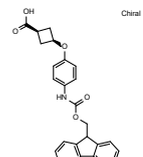
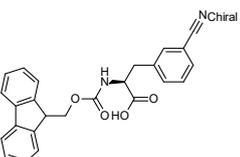
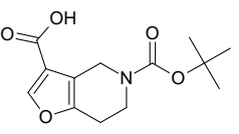
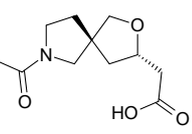
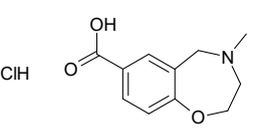
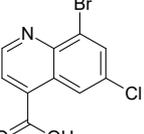
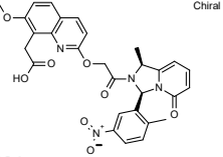
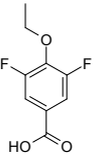
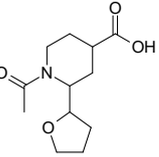
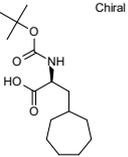
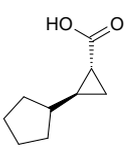
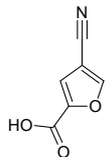
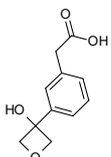
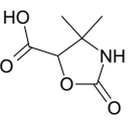
 <p>Chiral tert-butyl (2S)-2-methyl-4-(piperidin-4-yl)piperazine-1-carboxylate</p> <p>Mol.fmla C₁₅H₂₉N₃O₂ MDL Mol.weight 283.42 CAS 3075211-05-8</p> <p>EN300-41478242</p>	 <p>Chiral tert-butyl N-(5-methoxy-3-azabicyclo[3.1.1]heptan-1-yl)carbamate</p> <p>Mol.fmla C₁₂H₂₂N₂O₃ MDL Mol.weight 242.32 CAS</p> <p>EN300-53273020</p>
 <p>ClH 1,2,3,4-tetrahydroisoquinoline-4,6,7-triol hydrochloride</p> <p>Mol.fmla C₉H₁₂ClNO₃ MDL Mol.weight 217.65 CAS 41462-32-2</p> <p>EN300-8781447</p>	 <p>6-benzyl-1,6-diazaspiro[3.6]decan-5-one</p> <p>Mol.fmla C₁₅H₂₀N₂O MDL Mol.weight 244.34 CAS</p> <p>EN300-53261414</p>
 <p>ClH 1,6-diazaspiro[3.6]decan-5-one hydrochloride</p> <p>Mol.fmla C₈H₁₅ClN₂O MDL Mol.weight 190.67 CAS</p> <p>EN300-53270146</p>	 <p>Chiral tert-butyl N-[(3S)-3-methylpiperidin-3-yl]carbamate</p> <p>Mol.fmla C₁₁H₂₂N₂O₂ MDL MFCD22566225 Mol.weight 214.31 CAS 1363378-21-5</p> <p>EN300-3138032</p>
 <p>ClH 5-bromo-6-fluoro-7-methyl-2,3-dihydro-1H-indole hydrochloride</p> <p>Mol.fmla C₉H₁₀BrClFN MDL Mol.weight 266.54 CAS</p> <p>EN300-53278578</p>	 <p>methyl 6-(azetidin-3-yloxy)pyrimidine-4-carboxylate; trifluoroacetic acid</p> <p>Mol.fmla C₁₁H₁₂F₃N₃O₅ MDL Mol.weight 323.23 CAS</p> <p>EN300-53267172</p>
 <p>ClH 4,4-dimethylpyrrolidine-3-carbonitrile hydrochloride</p> <p>Mol.fmla C₇H₁₃ClN₂ MDL Mol.weight 160.65 CAS</p> <p>EN300-53272659</p>	 <p>ClH 2-(prop-2-yn-1-yl)-7-azaspiro[3.5]nonane hydrochloride</p> <p>Mol.fmla C₁₁H₁₈ClN MDL Mol.weight 199.73 CAS</p> <p>EN300-53257590</p>
 <p>ClH 2-(4-bromo-2-fluorophenyl)morpholine hydrochloride</p> <p>Mol.fmla C₁₀H₁₂BrClFNO MDL Mol.weight 296.57 CAS</p> <p>EN300-53270036</p>	 <p>Chiral (2S)-2-(but-3-en-1-yl)piperidine hydrochloride</p> <p>ClH Mol.fmla C₉H₁₈ClN MDL Mol.weight 175.70 CAS</p> <p>EN300-53249570</p>
 <p>tert-butyl 4-(4-hydroxypyrrolidin-3-yl)piperazine-1-carboxylate</p> <p>Mol.fmla C₁₃H₂₅N₃O₃ MDL Mol.weight 271.36 CAS</p> <p>EN300-52815926</p>	 <p>ClH ClH 5-(1,3-thiazol-2-yl)-1,2,3,6-tetrahydropyridine dihydrochloride</p> <p>Mol.fmla C₈H₁₂Cl₂N₂S MDL Mol.weight 239.17 CAS</p> <p>EN300-52195747</p>
 <p>Chiral (2S,5S)-2-(methoxymethyl)-5-methylpyrrolidine hydrochloride</p> <p>ClH Mol.fmla C₇H₁₆ClNO MDL Mol.weight 165.66 CAS</p> <p>EN300-53249576</p>	 <p>rac-tert-butyl N-[(3aR,6aS)-2,2-dioxo-hexahydro-1H-2lambda6-t-hieno[3,4-c]pyrrol-3a-yl]carbamate</p> <p>Mol.fmla C₁₁H₂₀N₂O₄S MDL MFCD34602184 Mol.weight 276.36 CAS</p> <p>EN300-45615687</p>
 <p>Chiral tert-butyl N-[(2S,4R)-4-fluoropyrrolidin-2-yl]methyl]carbamate hydrochloride</p> <p>ClH Mol.fmla C₁₀H₂₀ClFN₂O₂ MDL Mol.weight 254.73 CAS</p> <p>EN300-53276610</p>	 <p>ClH 6-fluoro-7-methyl-2,3-dihydro-1H-indole hydrochloride</p> <p>Mol.fmla C₉H₁₁ClFN MDL Mol.weight 187.65 CAS</p> <p>EN300-53273674</p>
 <p>3-methylazetidine-3-carbonitrile; trifluoroacetic acid</p> <p>Mol.fmla C₇H₉F₃N₂O₂ MDL Mol.weight 210.16 CAS 1258067-10-5</p> <p>EN300-8777327</p>	 <p>Chiral 4-[(2S)-piperidine-2-carbonyl]morpholine hydrochloride</p> <p>ClH Mol.fmla C₁₀H₁₉ClN₂O₂ MDL Mol.weight 234.73 CAS 2830140-07-1</p> <p>EN300-10131063</p>

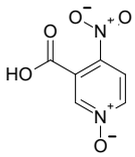
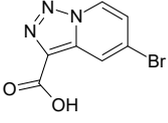
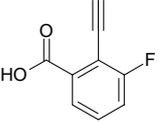
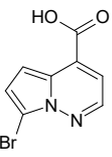
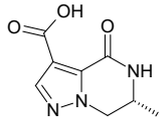
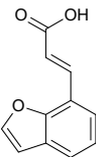
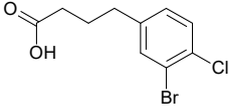
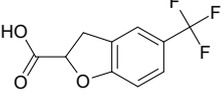
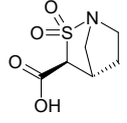
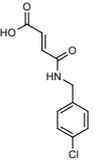
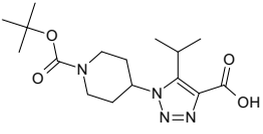
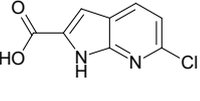
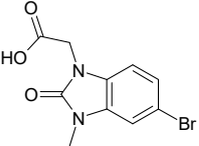
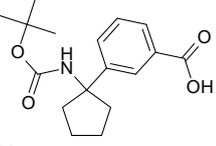
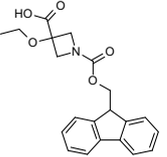
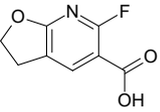
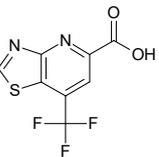
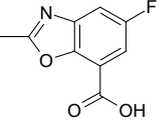
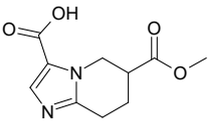
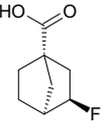
 <p>3-methyl-3,4-dihydro-2H-1lambda,6,4-benzothiazine-1,1-dione</p> <p>Mol.fmla C₉H₁₁NO₂S MDL Mol.weight 197.26 CAS 903640-94-8</p> <p>EN300-28565056</p>	 <p>rac-(1R,4R)-4-ethynyl-1-fluoro-2-azabicyclo[2.2.1]heptane hydrochloride</p> <p>ClH Mol.fmla C₈H₁₁ClFN MDL Mol.weight 175.63 CAS</p> <p>EN300-53272208</p>
 <p>[(3S)-piperidin-3-yl]methanol hydrochloride</p> <p>ClH Chiral Mol.fmla C₆H₁₄ClNO MDL MFCD14155681 Mol.weight 151.64 CAS 1125551-75-8</p> <p>EN300-7398359</p>	 <p>7-fluoro-2,3-dihydro-1H-isoindol-4-ol hydrochloride</p> <p>ClH Mol.fmla C₈H₉ClFNO MDL Mol.weight 189.62 CAS 2381045-07-2</p> <p>EN300-53246264</p>
 <p>(3R,4R)-4-methylpyrrolidin-3-ol hydrochloride</p> <p>ClH Chiral Mol.fmla C₅H₁₂ClNO MDL MFCD31651864 Mol.weight 137.61 CAS 2503155-99-3</p> <p>EN300-33146784</p>	 <p>tert-butyl 2-(1,2,3,4-tetrahydroquinolin-7-yl)piperidine-1-carboxylate</p> <p>Mol.fmla C₁₉H₂₈N₂O₂ MDL Mol.weight 316.45 CAS</p> <p>EN300-53272722</p>
 <p>4-[2-(piperidin-4-yl)ethoxy]pyridine dihydrochloride</p> <p>ClH ClH Mol.fmla C₁₂H₂₀Cl₂N₂O MDL Mol.weight 279.21 CAS</p> <p>EN300-53339344</p>	 <p>(1R,2S,6R,7S)-10-oxa-4-azatricyclo[5.2.1.0,2,6]decane hydrochloride</p> <p>ClH Chiral Mol.fmla C₈H₁₄ClNO MDL MFCD28892940 Mol.weight 175.66 CAS</p> <p>EN300-20881818</p>
 <p>tert-butyl 4-(piperidin-4-yl)-1,4-diazepane-1-carboxylate</p> <p>Mol.fmla C₁₅H₂₉N₃O₂ MDL MFCD07774217 Mol.weight 283.42 CAS 874842-01-0</p> <p>EN300-2902244</p>	 <p>tert-butyl N-[2-(4-fluoropiperidin-4-yl)ethyl]carbamate hydrochloride</p> <p>ClH Mol.fmla C₁₂H₂₄ClFN₂O₂ MDL Mol.weight 282.79 CAS</p> <p>EN300-53266736</p>
 <p>(4-cyclopropylpiperazin-2-yl)methanol dihydrochloride</p> <p>ClH ClH Mol.fmla C₈H₁₈Cl₂N₂O MDL Mol.weight 229.15 CAS</p> <p>EN300-53248222</p>	 <p>2-(1-cyclopropyl-1H-pyrazol-4-yl)-6-methylmorpholine dihydrochloride</p> <p>ClH ClH Mol.fmla C₁₁H₁₉Cl₂N₃O MDL Mol.weight 280.20 CAS</p> <p>EN300-53270154</p>
 <p>4-(2-phenylpropan-2-yl)piperidine hydrochloride</p> <p>ClH Mol.fmla C₁₄H₂₂ClN MDL Mol.weight 239.79 CAS</p> <p>EN300-53250356</p>	 <p>1,3,3,5,5-pentamethylpiperazine dihydrochloride</p> <p>ClH ClH Mol.fmla C₉H₂₂Cl₂N₂ MDL Mol.weight 229.20 CAS</p> <p>EN300-53216868</p>
 <p>2-[(3-methylpyrrolidin-3-yl)oxy]ethan-1-ol hydrochloride</p> <p>ClH Mol.fmla C₇H₁₆ClNO₂ MDL Mol.weight 181.66 CAS</p> <p>EN300-53272234</p>	 <p>rac-tert-butyl N-[(1R,4S,6S)-2-azabicyclo[2.2.1]heptan-6-yl]carbamate hydrochloride</p> <p>ClH Mol.fmla C₁₁H₂₁ClN₂O₂ MDL Mol.weight 248.76 CAS</p> <p>EN300-53295462</p>
 <p>[(2R,4S)-2-methylpiperidin-4-yl]methanol hydrochloride</p> <p>ClH Chiral Mol.fmla C₇H₁₆ClNO MDL Mol.weight 165.66 CAS</p> <p>EN300-53257388</p>	 <p>tert-butyl N-[3-(pyrrolidin-3-yl)propyl]carbamate hydrochloride</p> <p>ClH Mol.fmla C₁₂H₂₅ClN₂O₂ MDL Mol.weight 264.80 CAS</p> <p>EN300-53266868</p>
 <p>tert-butyl N-(1,5-oxazocan-3-yl)carbamate</p> <p>Mol.fmla C₁₁H₂₂N₂O₃ MDL Mol.weight 230.31 CAS</p> <p>EN300-52488558</p>	 <p>(3S)-1-(piperidin-4-yl)pyrrolidin-3-ol</p> <p>ClH Chiral Mol.fmla C₉H₁₈N₂O MDL MFCD24567225 Mol.weight 170.26 CAS</p> <p>EN300-4392120</p>

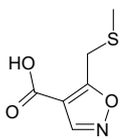
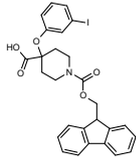
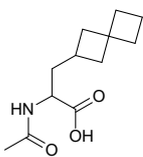
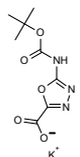
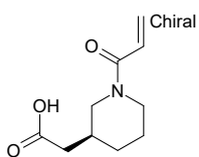
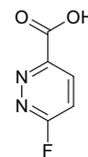
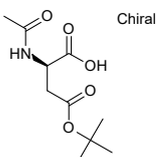
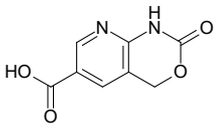
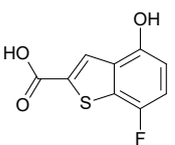
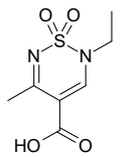
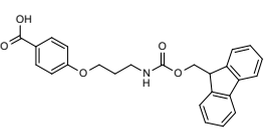
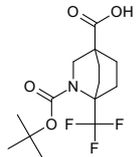
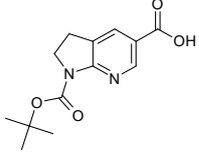
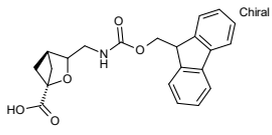
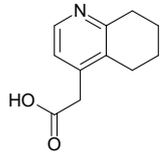
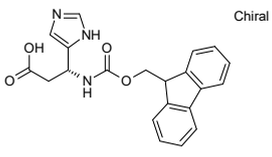
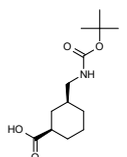
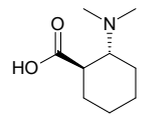
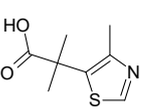
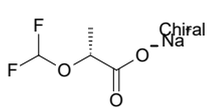
 <p>CIH</p>	<p>8-methoxy-1,2,3,4-tetrahydroisoquinoline-7-carbonitrile hydrochloride</p> <p>Mol.fmlia $C_{11}H_{13}ClN_2O$ MDL Mol.weight 224.69 CAS</p>	 <p>CIH</p> <p>tert-butyl 4-(trifluoromethyl)-1,7-diazaspiro[4.4]nonane-1-carboxylate hydrochloride</p> <p>Mol.fmlia $C_{13}H_{22}ClF_3N_2O$ MDL Mol.weight 330.78 CAS</p>
 <p>CIH</p>	<p>4-[2-(2-azidoethoxy)ethoxy]-4-methylpiperidine hydrochloride</p> <p>Mol.fmlia $C_{10}H_{21}ClN_4O_2$ MDL Mol.weight 264.76 CAS</p>	 <p>CIH CIH</p> <p>4,7-dihydrospiro[[1,2,3]triazolo[4,3-c][1,4]oxazine-6,3'-azetidine] dihydrochloride</p> <p>Mol.fmlia $C_7H_{12}Cl_2N_4O$ MDL Mol.weight 239.11 CAS</p>
 <p>CIH</p>	<p>methyl 3-(4H,5H,6H,7H-pyrazolo[1,5-a]pyrimidin-6-yl)propanoate hydrochloride</p> <p>Mol.fmlia $C_{10}H_{16}ClN_3O_2$ MDL Mol.weight 245.71 CAS</p>	 <p>CIH</p> <p>rac-tert-butyl (3R,3aS,6aS)-3-hydroxy-octahydropyrrolo[3,4-b]pyrrole-5-carboxylate</p> <p>Mol.fmlia $C_{11}H_{20}N_2O_3$ MDL Mol.weight 228.29 CAS</p>
 <p>CIH</p>	<p>3-(3-chlorophenyl)piperidin-3-ol hydrochloride</p> <p>Mol.fmlia $C_{11}H_{15}Cl_2NO$ MDL MFCD28108478 Mol.weight 248.15 CAS</p>	 <p>CIH</p> <p>methyl 5-(piperidin-3-yl)-1H-1,2,3-triazole-4-carboxylate hydrochloride</p> <p>Mol.fmlia $C_9H_{15}ClN_4O_2$ MDL Mol.weight 246.70 CAS</p>
 <p>CIH</p>	<p>7-chloro-2,3-dihydro-1H-isoindol-4-ol hydrochloride</p> <p>Mol.fmlia $C_8H_9Cl_2NO$ MDL Mol.weight 206.07 CAS</p>	 <p>CIH</p> <p>rac-(1R,2S,3R,5S)-2-methyl-8-azabicyclo[3.2.1]octan-3-ol hydrochloride</p> <p>Mol.fmlia $C_8H_{16}ClNO$ MDL Mol.weight 177.68 CAS</p>
 <p>CIH</p>	<p>3-[(piperidin-2-yl)methyl]-1H-indole</p> <p>Mol.fmlia $C_{14}H_{18}N_2$ MDL MFCD01718589 Mol.weight 214.31 CAS 5275-05-8</p>	 <p>CIH</p> <p>(3S,4S)-4-methylpyrrolidin-3-ol hydrochloride</p> <p>Chiral</p> <p>Mol.fmlia $C_5H_{12}ClNO$ MDL MFCD28896951 Mol.weight 137.61 CAS</p>
 <p>CIH CIH</p>	<p>4-(5-methyl-1H-imidazol-4-yl)piperidine dihydrochloride</p> <p>Mol.fmlia $C_9H_{17}Cl_2N_3$ MDL MFCD22383946 Mol.weight 238.16 CAS 147960-33-6</p>	

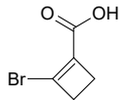
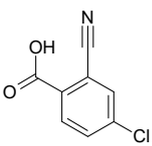
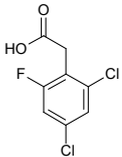
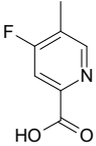
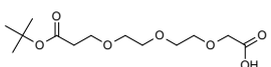
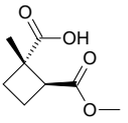
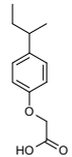
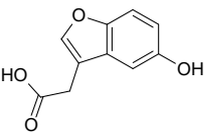
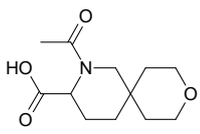
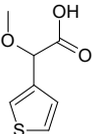
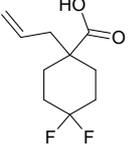
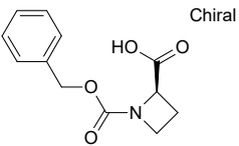
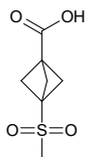
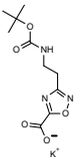
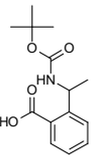
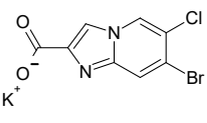
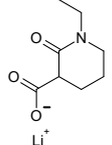
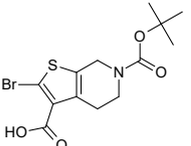
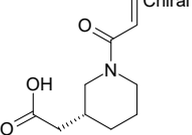
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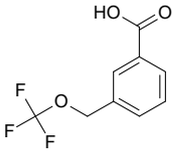
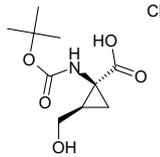
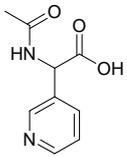
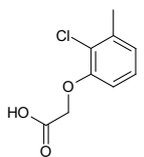
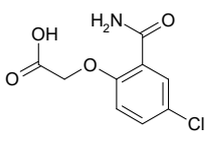
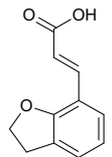
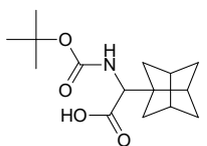
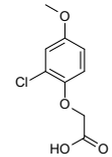
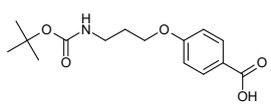
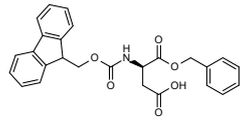
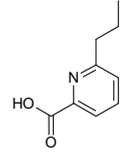
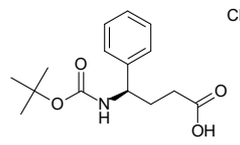
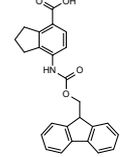
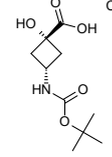
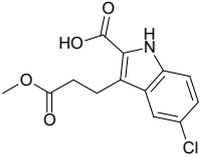
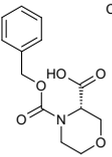
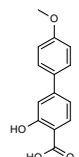
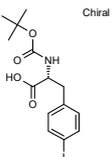
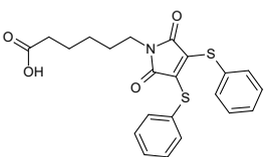
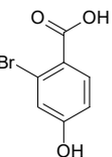
 <p>6-(4-methoxyphenyl)-5H,6H,8H-imidazo[4,3-c][1,4]oxazine-1-carboxylic acid</p> <p>Mol.fmla C₁₄H₁₄N₂O₄ MDL MFCD22626830 Mol.weight 274.28 CAS 1416343-48-0</p> <p>EN300-19061046</p>	 <p>4-[(tert-butoxy)carbonyl]-2-(trifluoromethyl)morpholine-3-carboxylic acid</p> <p>Mol.fmla C₁₁H₁₆F₃NO₅ MDL MFCD35567942 Mol.weight 299.25 CAS 3079431-46-9</p> <p>EN300-46781207</p>
 <p>5-fluoro-6-(2-methylpropoxy)pyridine-3-carboxylic acid</p> <p>Mol.fmla C₁₀H₁₂FNO₃ MDL MFCD31581056 Mol.weight 213.21 CAS 2323025-32-5</p> <p>EN300-22849057</p>	 <p>2-hydroxy-5-iodo-3-methylbenzoic acid</p> <p>Mol.fmla C₈H₇IO₃ MDL MFCD28249547 Mol.weight 278.05 CAS 6174-78-3</p> <p>EN300-8003923</p>
 <p>rac-(2R,3R)-1-[(tert-butoxy)carbonyl]-3-(trifluoromethyl)azetidine-2-carboxylic acid</p> <p>Mol.fmla C₁₀H₁₄F₃NO₄ MDL MFCD31705949 Mol.weight 269.22 CAS</p> <p>EN300-26569330</p>	 <p>2-([(tert-butoxy)carbonyl]amino)cyclopropylpropanoic acid</p> <p>Mol.fmla C₁₁H₁₉NO₄ MDL MFCD32795130 Mol.weight 229.28 CAS 2169222-63-1</p> <p>EN300-705612</p>
 <p>(2S)-4-methylmorpholine-2-carboxylic acid hydrochloride</p> <p>Chiral ClH Mol.fmla C₆H₁₂ClNO₃ MDL Mol.weight 181.62 CAS</p> <p>EN300-52842061</p>	 <p>(2R)-2-([(tert-butoxy)carbonyl]amino)-3-(2,6-dichloro-3-fluorophenyl)propanoic acid</p> <p>Chiral Mol.fmla C₁₄H₁₆Cl₂FNO₄ MDL Mol.weight 352.19 CAS</p> <p>EN300-52757946</p>
 <p>4-methanesulfonyl-2-methylbenzoic acid</p> <p>Mol.fmla C₉H₁₀O₄S MDL MFCD12828709 Mol.weight 214.24 CAS 118939-09-6</p> <p>EN300-3574740</p>	 <p>4-(cyclobutylmethoxy)-3-methoxybenzoic acid</p> <p>Mol.fmla C₁₃H₁₆O₄ MDL MFCD20810195 Mol.weight 236.27 CAS 247569-99-9</p> <p>EN300-13354829</p>
 <p>3-(3,3-difluoroazetidin-1-yl)benzoic acid</p> <p>Mol.fmla C₁₀H₉F₂NO₂ MDL Mol.weight 213.19 CAS 2918281-65-7</p> <p>EN300-52752496</p>	 <p>sodium 3-bromothieno[3,2-b]pyridine-7-carboxylate</p> <p>Mol.fmla C₈H₃BrNNaO₂S MDL Mol.weight 280.08 CAS</p> <p>EN300-53340292</p>
 <p>5-([(tert-butoxy)carbonyl]amino)pyridazine-4-carboxylic acid</p> <p>Mol.fmla C₁₀H₁₃N₃O₄ MDL Mol.weight 239.23 CAS 2580201-05-2</p> <p>EN300-27727047</p>	 <p>1-cyclobutylpiperidine-4-carboxylic acid hydrochloride</p> <p>ClH Mol.fmla C₁₀H₁₈ClNO₂ MDL Mol.weight 219.71 CAS</p> <p>EN300-53294056</p>
 <p>5-(cyanomethyl)pyridine-3-carboxylic acid</p> <p>Mol.fmla C₈H₆N₂O₂ MDL MFCD28334912 Mol.weight 162.15 CAS 170433-33-7</p> <p>EN300-23911738</p>	 <p>(2E)-3-[1-benzyl-3-(4-chlorophenyl)-1H-pyrazol-4-yl]prop-2-enoic acid</p> <p>Mol.fmla C₁₉H₁₅ClN₂O₂ MDL MFCD06382878 Mol.weight 338.80 CAS 956362-75-7</p> <p>EN300-832972</p>
 <p>1-[4-(propan-2-yl)phenyl]cyclopropane-1-carboxylic acid</p> <p>Mol.fmla C₁₃H₁₆O₂ MDL MFCD08443096 Mol.weight 204.27 CAS 926259-40-7</p> <p>EN300-1843851</p>	 <p>5-methanesulfonylpyrazine-2-carboxylic acid</p> <p>Mol.fmla C₆H₆N₂O₄S MDL MFCD35129029 Mol.weight 202.19 CAS 1785482-38-3</p> <p>EN300-1725926</p>
 <p>7-chloro-6-fluoroquinoline-3-carboxylic acid</p> <p>Mol.fmla C₁₀H₅ClFNO₂ MDL MFCD35091493 Mol.weight 225.61 CAS 2768384-90-1</p> <p>EN300-53266536</p>	 <p>4-([(tert-butoxy)carbonyl]amino)methyl)-2,3-difluorobenzoic acid</p> <p>Mol.fmla C₁₃H₁₅F₂NO₄ MDL MFCD28502759 Mol.weight 287.27 CAS 1436426-38-8</p> <p>EN300-7421280</p>

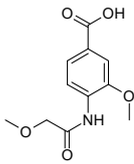
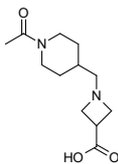
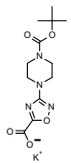
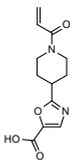
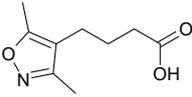
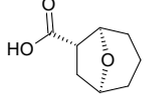
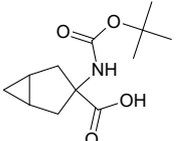
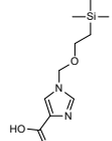
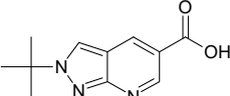
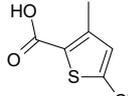
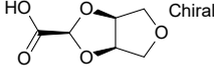
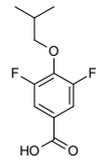
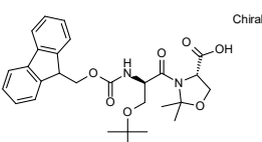
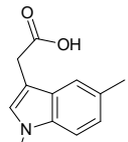
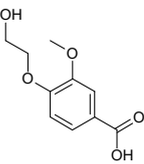
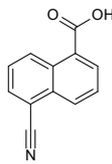
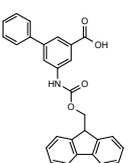
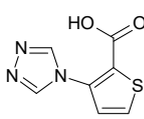
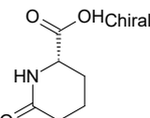
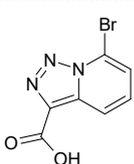
 <p>1-cyclopropyl-5,5-difluoropiperidine-2-carboxylic acid hydrochloride</p> <p>Mol.fmla C₉H₁₄ClF₂NO₂ MDL Mol.weight 241.67 CAS</p> <p>EN300-53166324</p>	 <p>3-chloro-2,4-dimethylbenzoic acid</p> <p>Mol.fmla C₉H₉ClO₂ MDL MFCD30529804 Mol.weight 184.62 CAS 1632385-49-9</p> <p>EN300-22998320</p>
 <p>5-(pyridin-3-yl)pyridine-3-carboxylic acid</p> <p>Mol.fmla C₁₁H₈N₂O₂ MDL MFCD06254786 Mol.weight 200.20 CAS 1970-81-6</p> <p>EN300-237949</p>	 <p>5H,6H,7H,8H,9H-cyclohepta[b]pyridine-3-carboxylic acid hydrochloride</p> <p>Mol.fmla C₁₁H₁₄ClNO₂ MDL Mol.weight 227.69 CAS 115248-72-1</p> <p>EN300-53274648</p>
 <p>3-(fluoromethoxy)-4-methylbenzoic acid</p> <p>Mol.fmla C₉H₉FO₃ MDL Mol.weight 184.17 CAS</p> <p>EN300-53167310</p>	 <p>3-fluoro-4-propoxybenzoic acid</p> <p>Mol.fmla C₁₀H₁₁FO₃ MDL MFCD01861238 Mol.weight 198.20 CAS 203115-97-3</p> <p>EN300-8517196</p>
 <p>(1S,3S)-3-[4-(((9H-fluoren-9-yl)methoxy)carbonyl)amino]phenoxy]cyclobutane-1-carboxylic acid</p> <p>Mol.fmla C₂₆H₂₃NO₅ MDL Mol.weight 429.48 CAS</p> <p>EN300-53254702</p>	 <p>(2S)-3-(3-cyanophenyl)-2-(((9H-fluoren-9-yl)methoxy)carbonyl)amino]propanoic acid</p> <p>Mol.fmla C₂₅H₂₀N₂O₄ MDL MFCD00797585 Mol.weight 412.45 CAS 205526-36-9</p> <p>EN300-7374635</p>
 <p>5-[(tert-butoxy)carbonyl]-4H,5H,6H,7H-furo[3,2-c]pyridine-3-carboxylic acid</p> <p>Mol.fmla C₁₃H₁₇NO₅ MDL MFCD26381766 Mol.weight 267.28 CAS 1707568-85-1</p> <p>EN300-1590191</p>	 <p>rac-2-[(3R,5S)-7-acetyl-2-oxa-7-azaspiro[4.4]nonan-3-yl]acetic acid</p> <p>Mol.fmla C₁₁H₁₇NO₄ MDL Mol.weight 227.26 CAS 2679812-17-8</p> <p>EN300-28274885</p>
 <p>4-methyl-2,3,4,5-tetrahydro-1,4-benzoxazine-7-carboxylic acid hydrochloride</p> <p>Mol.fmla C₁₁H₁₄ClNO₃ MDL Mol.weight 243.69 CAS 3079425-61-6</p> <p>EN300-52655648</p>	 <p>8-bromo-6-chloroquinoline-4-carboxylic acid</p> <p>Mol.fmla C₁₀H₅BrClNO₂ MDL Mol.weight 286.51 CAS 1594858-37-3</p> <p>EN300-53254546</p>
 <p>2-(7-methoxy-2-{2-[(1S,3S)-1-methyl-3-(2-methyl-5-nitrophenyl)-5-oxo-1H,2H,3H,5H-imidazo[1,5-a]pyridin-2-yl]-2-oxoethoxy}quinolin-8-yl)acetic acid</p> <p>Mol.fmla C₂₉H₂₆N₄O₈ MDL Mol.weight 558.55 CAS 3059386-19-2</p> <p>EN300-52283124</p>	 <p>4-ethoxy-3,5-difluorobenzoic acid</p> <p>Mol.fmla C₉H₈F₂O₃ MDL MFCD09258683 Mol.weight 202.16 CAS 1017779-19-9</p> <p>EN300-5300377</p>
 <p>1-acetyl-2-(oxolan-2-yl)piperidine-4-carboxylic acid</p> <p>Mol.fmla C₁₂H₁₉NO₄ MDL MFCD31449742 Mol.weight 241.29 CAS 2138349-24-1</p> <p>EN300-737032</p>	 <p>(2S)-2-(((tert-butoxy)carbonyl)amino)-3-cycloheptylpropanoic acid</p> <p>Mol.fmla C₁₅H₂₇NO₄ MDL MFCD29917864 Mol.weight 285.39 CAS 863972-34-3</p> <p>EN300-150791</p>
 <p>rac-(1R,2S)-2-cyclopentylcyclopropane-1-carboxylic acid</p> <p>Mol.fmla C₉H₁₄O₂ MDL Mol.weight 154.21 CAS</p> <p>EN300-2001125</p>	 <p>4-cyanofuran-2-carboxylic acid</p> <p>Mol.fmla C₆H₃NO₃ MDL MFCD19689136 Mol.weight 137.10 CAS 1369496-50-3</p> <p>EN300-1073496</p>
 <p>2-[3-(3-hydroxyoxetan-3-yl)phenyl]acetic acid</p> <p>Mol.fmla C₁₁H₁₂O₄ MDL Mol.weight 208.22 CAS 3079528-04-1</p> <p>EN300-52427526</p>	 <p>4,4-dimethyl-2-oxo-1,3-oxazolidine-5-carboxylic acid</p> <p>Mol.fmla C₆H₉NO₄ MDL MFCD30002365 Mol.weight 159.14 CAS 2091617-57-9</p> <p>EN300-22025520</p>

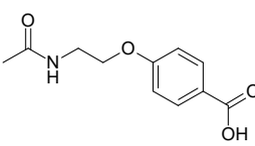
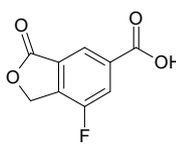
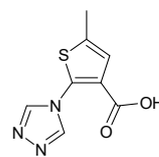
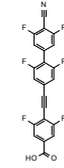
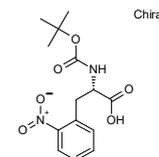
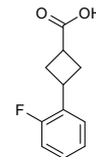
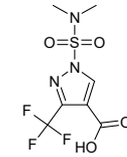
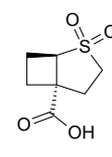
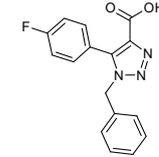
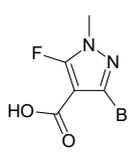
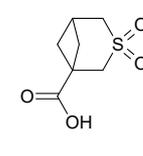
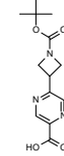
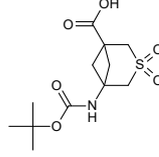
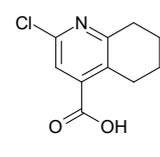
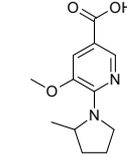
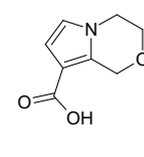
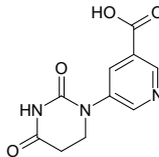
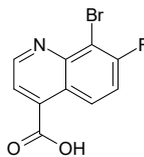
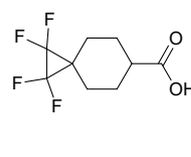
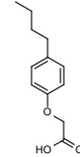
 <p>3-carboxy-4-nitropyridin-1-ium-1-olate</p> <p>Mol.fmla C₆H₄N₂O₅ MDL MFCD03426925 Mol.weight 184.11 CAS 1078-05-3</p> <p>EN300-170576</p>	 <p>5-bromo-[1,2,3]triazolo[1,5-a]pyridine-3-carboxylic acid</p> <p>Mol.fmla C₇H₄BrN₃O₂ MDL Mol.weight 242.03 CAS 1784201-62-2</p> <p>EN300-29271456</p>
 <p>2-ethynyl-3-fluorobenzoic acid</p> <p>Mol.fmla C₉H₅FO₂ MDL Mol.weight 164.14 CAS 2664104-83-8</p> <p>EN300-37385747</p>	 <p>7-bromopyrrolo[1,2-b]pyridazine-4-carboxylic acid</p> <p>Mol.fmla C₈H₅BrN₂O₂ MDL Mol.weight 241.05 CAS</p> <p>EN300-53201962</p>
 <p>(6R)-6-methyl-4-oxo-4H,5H,6H,7H-pyrazolo[1,5-a]pyrazine-3-carboxylic acid</p> <p>Chiral</p> <p>Mol.fmla C₈H₉N₃O₃ MDL Mol.weight 195.18 CAS</p> <p>EN300-53093570</p>	 <p>(2E)-3-(1-benzofuran-7-yl)prop-2-enoic acid</p> <p>Mol.fmla C₁₁H₈O₃ MDL MFCD20658881 Mol.weight 188.18 CAS 209256-73-5</p> <p>EN300-8640846</p>
 <p>4-(3-bromo-4-chlorophenyl)butanoic acid</p> <p>Mol.fmla C₁₀H₁₀BrClO₂ MDL MFCD26025131 Mol.weight 277.55 CAS 1532077-82-9</p> <p>EN300-1895814</p>	 <p>5-(trifluoromethyl)-2,3-dihydro-1-benzofuran-2-carboxylic acid</p> <p>Mol.fmla C₁₀H₇F₃O₃ MDL MFCD26684581 Mol.weight 232.16 CAS 1528301-65-6</p> <p>EN300-12006584</p>
 <p>rac-(3R,4R)-2,2-dioxo-2lambda6-thia-1-azabicyclo[2.2.1]heptane-3-carboxylic acid</p> <p>Mol.fmla C₆H₉NO₄S MDL Mol.weight 191.21 CAS</p> <p>EN300-28246582</p>	 <p>(2E)-3-(((4-chlorophenyl)methyl)carbamoyl)prop-2-enoic acid</p> <p>Mol.fmla C₁₁H₁₀ClNO₃ MDL MFCD01574992 Mol.weight 239.66 CAS</p> <p>EN300-26250266</p>
 <p>1-(1-((tert-butoxy)carbonyl)piperidin-4-yl)-5-(prop-2-en-1-yl)-1H-1,2,3-triazole-4-carboxylic acid</p> <p>Mol.fmla C₁₆H₂₆N₄O₄ MDL MFCD30488503 Mol.weight 338.41 CAS 2059933-67-2</p> <p>EN300-330708</p>	 <p>6-chloro-1H-pyrrolo[2,3-b]pyridine-2-carboxylic acid</p> <p>Mol.fmla C₈H₅ClN₂O₂ MDL MFCD09878690 Mol.weight 196.59 CAS 800402-07-7</p> <p>EN300-309185</p>
 <p>2-(5-bromo-3-methyl-2-oxo-2,3-dihydro-1H-1,3-benzodiazol-1-yl)acetic acid</p> <p>Mol.fmla C₁₀H₉BrN₂O₃ MDL Mol.weight 285.10 CAS 863724-34-9</p> <p>EN300-34319861</p>	 <p>3-(1-(((tert-butoxy)carbonyl)amino)cyclopentyl)benzoic acid</p> <p>Mol.fmla C₁₇H₂₃NO₄ MDL Mol.weight 305.38 CAS</p> <p>EN300-52795939</p>
 <p>3-ethoxy-1-(((9H-fluoren-9-yl)methoxy)carbonyl)azetidone-3-carboxylic acid</p> <p>Mol.fmla C₂₁H₂₁NO₅ MDL MFCD33453008 Mol.weight 367.41 CAS 2567503-72-2</p> <p>EN300-6758803</p>	 <p>6-fluoro-2H,3H-furo[2,3-b]pyridine-5-carboxylic acid</p> <p>Mol.fmla C₈H₆FNO₃ MDL Mol.weight 183.14 CAS</p> <p>EN300-53247914</p>
 <p>7-(trifluoromethyl)-[1,3]thiazolo[4,5-b]pyridine-5-carboxylic acid</p> <p>Mol.fmla C₈H₃F₃N₂O₂S MDL Mol.weight 248.18 CAS</p> <p>EN300-45612664</p>	 <p>5-fluoro-2-methyl-1,3-benzoxazole-7-carboxylic acid</p> <p>Mol.fmla C₉H₆FNO₃ MDL Mol.weight 195.15 CAS 1782210-99-4</p> <p>EN300-28780974</p>
 <p>6-(methoxycarbonyl)-5H,6H,7H,8H-imidazo[1,2-a]pyridine-3-carboxylic acid</p> <p>Mol.fmla C₁₀H₁₂N₂O₄ MDL Mol.weight 224.22 CAS 2764018-02-0</p> <p>EN300-31374856</p>	 <p>rac-(1R,3S,4R)-3-fluorobicyclo[2.2.1]heptane-1-carboxylic acid</p> <p>Mol.fmla C₈H₁₁FO₂ MDL Mol.weight 158.17 CAS</p> <p>EN300-53266714</p>

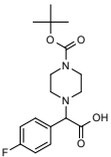
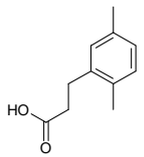
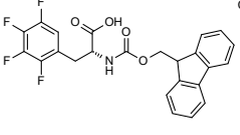
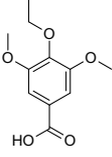
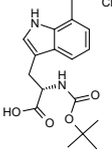
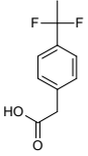
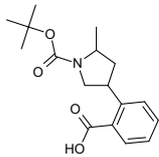
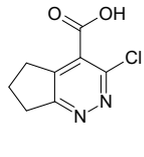
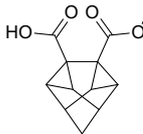
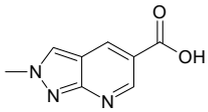
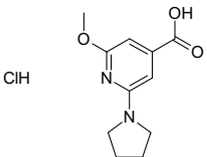
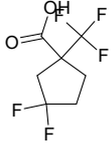
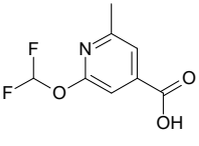
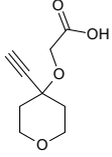
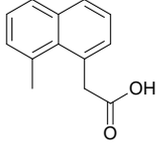
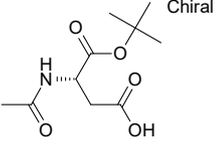
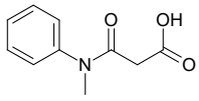
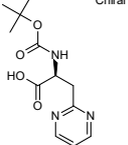
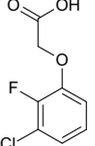
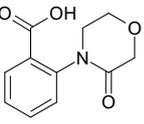
 <p>5-[(methylsulfanyl)methyl]-1,2-oxazole-4-carboxylic acid</p> <p>Mol.fmla C₆H₇NO₃S MDL MFCD32170444 Mol.weight 173.19 CAS 1849382-58-6</p> <p>EN300-1834411</p>	 <p>1-(((9H-fluoren-9-yl)methoxy)carbonyl)-4-(3-iodophenoxy)piperidine-4-carboxylic acid</p> <p>Mol.fmla C₂₇H₂₄INO₅ MDL Mol.weight 569.40 CAS</p> <p>EN300-53115986</p>
 <p>2-acetamido-3-(spiro[3.3]heptan-2-yl)propanoic acid</p> <p>Mol.fmla C₁₂H₁₉NO₃ MDL MFCD30482982 Mol.weight 225.29 CAS 2097949-58-9</p> <p>EN300-22169686</p>	 <p>potassium 5-(((tert-butoxy)carbonyl)amino)-1,3,4-oxadiazole-2-carboxylate</p> <p>Mol.fmla C₈H₁₀KN₃O₅ MDL Mol.weight 267.29 CAS</p> <p>EN300-53256332</p>
 <p>2-[(3S)-1-(prop-2-enoyl)piperidin-3-yl]acetic acid</p> <p>Mol.fmla C₁₀H₁₅NO₃ MDL Mol.weight 197.24 CAS 2305149-08-8</p> <p>EN300-7531194</p>	 <p>6-fluoropyridazine-3-carboxylic acid</p> <p>Mol.fmla C₅H₃FN₂O₂ MDL MFCD33437880 Mol.weight 142.09 CAS 1798282-48-0</p> <p>EN300-6480841</p>
 <p>(2R)-4-(tert-butoxy)-2-acetamido-4-oxobutanoic acid</p> <p>Mol.fmla C₁₀H₁₇NO₅ MDL MFCD31746925 Mol.weight 231.25 CAS 1613409-20-3</p> <p>EN300-24181999</p>	 <p>2-oxo-1H,2H,4H-pyrido[2,3-d][1,3]oxazine-6-carboxylic acid</p> <p>Mol.fmla C₈H₆N₂O₄ MDL MFCD23098234 Mol.weight 194.15 CAS 1822978-89-1</p> <p>EN300-763941</p>
 <p>7-fluoro-4-hydroxy-1-benzothiophene-2-carboxylic acid</p> <p>Mol.fmla C₉H₅FO₃S MDL MFCD29579675 Mol.weight 212.20 CAS 1934643-67-0</p> <p>EN300-26244524</p>	 <p>2-ethyl-5-methyl-1,1-dioxo-2H-1lambda,6,2,6-thiadiazine-4-carboxylic acid</p> <p>Mol.fmla C₇H₁₀N₂O₄S MDL MFCD26130282 Mol.weight 218.23 CAS 1710661-70-3</p> <p>EN300-764162</p>
 <p>4-[3-(((9H-fluoren-9-yl)methoxy)carbonyl)amino]propoxy]benzoic acid</p> <p>Mol.fmla C₂₅H₂₃NO₅ MDL Mol.weight 417.47 CAS 2870672-97-0</p> <p>EN300-35512532</p>	 <p>2-[(tert-butoxy)carbonyl]-1-(trifluoromethyl)-2-azabicyclo[2.2.2]octane-4-carboxylic acid</p> <p>Mol.fmla C₁₄H₂₀F₃NO₄ MDL Mol.weight 323.32 CAS</p> <p>EN300-46422356</p>
 <p>1-(((tert-butoxy)carbonyl)-1H,2H,3H-pyrrolo[2,3-b]pyridine-5-carboxylic acid</p> <p>Mol.fmla C₁₃H₁₆N₂O₄ MDL MFCD21362318 Mol.weight 264.28 CAS 1341037-48-6</p> <p>EN300-268879</p>	 <p>(1S)-3-(((9H-fluoren-9-yl)methoxy)carbonyl)amino]methyl]-2-oxabicyclo[2.1.1]hexane-1-carboxylic acid</p> <p>Mol.fmla C₂₂H₂₁NO₅ MDL Mol.weight 379.42 CAS</p> <p>EN300-52699574</p>
 <p>2-(5,6,7,8-tetrahydroquinolin-4-yl)acetic acid hydrochloride</p> <p>Mol.fmla C₁₁H₁₄ClNO₂ MDL Mol.weight 227.69 CAS</p> <p>EN300-53263110</p>	 <p>(3R)-3-(((9H-fluoren-9-yl)methoxy)carbonyl)amino]-3-(1H-imidazol-5-yl)propanoic acid</p> <p>Mol.fmla C₂₁H₁₉N₃O₄ MDL MFCD31613157 Mol.weight 377.40 CAS 2137073-06-2</p> <p>EN300-1164504</p>
 <p>rac-(1R,3S)-3-(((tert-butoxy)carbonyl)amino)methyl)cyclohexane-1-carboxylic acid</p> <p>Mol.fmla C₁₃H₂₃NO₄ MDL MFCD34576339 Mol.weight 257.33 CAS 208705-96-8</p> <p>EN300-47232818</p>	 <p>rac-(1R,2R)-2-(dimethylamino)cyclohexane-1-carboxylic acid hydrochloride</p> <p>Mol.fmla C₉H₁₈ClNO₂ MDL Mol.weight 207.70 CAS</p> <p>EN300-53259460</p>
 <p>2-methyl-2-(4-methyl-1,3-thiazol-5-yl)propanoic acid</p> <p>Mol.fmla C₈H₁₁NO₂S MDL MFCD31604273 Mol.weight 185.25 CAS 2023684-74-2</p> <p>EN300-1139376</p>	 <p>sodium (2R)-2-(difluoromethoxy)propanoate</p> <p>Mol.fmla C₄H₅F₂NaO₃ MDL Mol.weight 162.07 CAS</p> <p>EN300-53206520</p>

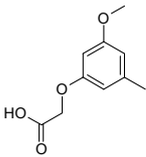
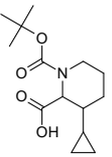
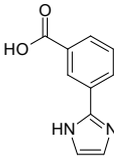
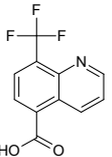
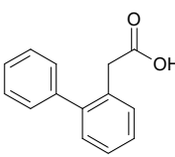
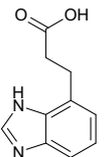
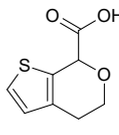
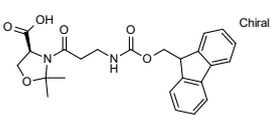
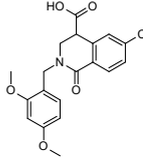
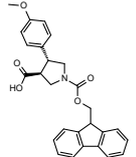
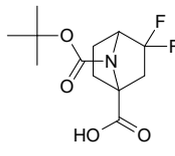
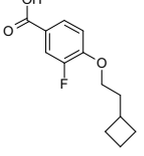
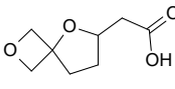
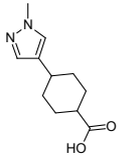
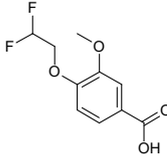
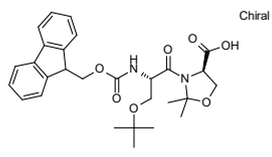
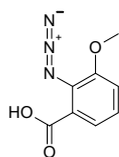
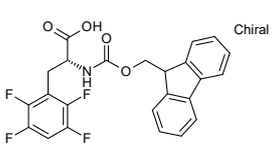
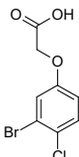
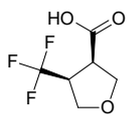
<p>2-bromocyclobut-1-ene-1-carboxylic acid</p>  <p>Mol.fmlia C₅H₅BrO₂ MDL MFCD20643494 Mol.weight 177.00 CAS 57325-26-5</p> <p>EN300-4283456</p>	<p>4-chloro-2-cyanobenzoic acid</p>  <p>Mol.fmlia C₈H₄ClNO₂ MDL MFCD18392434 Mol.weight 181.58 CAS 887589-57-3</p> <p>EN300-172112</p>
<p>2-(2,4-dichloro-6-fluorophenyl)acetic acid</p>  <p>Mol.fmlia C₈H₅Cl₂FO₂ MDL MFCD28786279 Mol.weight 223.03 CAS 1421620-57-6</p> <p>EN300-20951337</p>	<p>4-fluoro-5-methylpyridine-2-carboxylic acid</p>  <p>Mol.fmlia C₇H₆FNO₂ MDL MFCD18257374 Mol.weight 155.13 CAS 1211530-15-2</p> <p>EN300-1661141</p>
<p>2-(2-{2-[3-(tert-butoxy)-3-oxopropoxy]ethoxy}ethoxy)acetic acid</p>  <p>Mol.fmlia C₁₃H₂₄O₇ MDL Mol.weight 292.33 CAS 3036972-73-0</p> <p>EN300-52810613</p>	<p>rac-(1R,2R)-2-(methoxycarbonyl)-1-methylcyclobutane-1-carboxylic acid</p>  <p>Mol.fmlia C₈H₁₂O₄ MDL Mol.weight 172.18 CAS</p> <p>EN300-52796660</p>
<p>5-(trifluoromethyl)-[1,3]thiazolo[4,5-b]pyridine-7-carboxylic acid</p>  <p>Mol.fmlia C₈H₃F₃N₂O₂S MDL Mol.weight 248.18 CAS</p> <p>EN300-45612663</p>	<p>2-[4-(butan-2-yl)phenoxy]acetic acid</p>  <p>Mol.fmlia C₁₂H₁₆O₃ MDL MFCD02631950 Mol.weight 208.26 CAS 4917-89-9</p> <p>EN300-297450</p>
<p>2-(5-hydroxy-1-benzofuran-3-yl)acetic acid</p>  <p>Mol.fmlia C₁₀H₈O₄ MDL MFCD31643099 Mol.weight 192.17 CAS 1509481-56-4</p> <p>EN300-22807259</p>	<p>2-acetyl-9-oxa-2-azaspiro[5.5]undecane-3-carboxylic acid</p>  <p>Mol.fmlia C₁₂H₁₉NO₄ MDL Mol.weight 241.29 CAS 2680544-49-2</p> <p>EN300-28277269</p>
<p>2-methoxy-2-(thiophen-3-yl)acetic acid</p>  <p>Mol.fmlia C₇H₈O₃S MDL MFCD20640763 Mol.weight 172.20 CAS 59966-23-3</p> <p>EN300-1237340</p>	<p>4,4-difluoro-1-(prop-2-en-1-yl)cyclohexane-1-carboxylic acid</p>  <p>Mol.fmlia C₁₀H₁₄F₂O₂ MDL MFCD30750913 Mol.weight 204.22 CAS 2137576-23-7</p> <p>EN300-387458</p>
<p>(2R)-1-[(benzyloxy)carbonyl]azetidine-2-carboxylic acid Chiral</p>  <p>Mol.fmlia C₁₂H₁₃NO₄ MDL MFCD10686647 Mol.weight 235.24 CAS 25654-51-7</p> <p>EN300-4753964</p>	<p>3-methanesulfonylbicyclo[1.1.1]pentane-1-carboxylic acid</p>  <p>Mol.fmlia C₇H₁₀O₄S MDL MFCD30803688 Mol.weight 190.22 CAS 1886967-73-2</p> <p>EN300-7456764</p>
<p>potassium 3-(2-[[[tert-butoxy]carbonyl]amino]ethyl)-1,2,4-oxadiazole-5-carboxylate</p>  <p>Mol.fmlia C₁₀H₁₄KN₃O₅ MDL Mol.weight 295.34 CAS</p> <p>EN300-53222373</p>	<p>2-(1-[[[tert-butoxy]carbonyl]amino]ethyl)benzoic acid</p>  <p>Mol.fmlia C₁₄H₁₉NO₄ MDL MFCD31652834 Mol.weight 265.31 CAS 658683-23-9</p> <p>EN300-22828702</p>
<p>potassium 7-bromo-6-chloroimidazo[1,2-a]pyridine-2-carboxylate</p>  <p>Mol.fmlia C₈H₃BrClKN₂O₂ MDL Mol.weight 313.58 CAS</p> <p>EN300-53337682</p>	<p>lithium(1+) 1-ethyl-2-oxopiperidine-3-carboxylate</p>  <p>Mol.fmlia C₈H₁₂LiNO₃ MDL Mol.weight 177.13 CAS</p> <p>EN300-53246234</p>
<p>2-bromo-6-[[[tert-butoxy]carbonyl]-4H,5H,6H,7H-thieno[2,3-c]pyridine-3-carboxylic acid</p>  <p>Mol.fmlia C₁₃H₁₆BrNO₄S MDL MFCD31592484 Mol.weight 362.24 CAS 2137799-43-8</p> <p>EN300-1083213</p>	<p>2-[(3R)-1-(prop-2-en-1-yl)piperidin-3-yl]acetic acid Chiral</p>  <p>Mol.fmlia C₁₀H₁₅NO₃ MDL Mol.weight 197.24 CAS 2305148-81-4</p> <p>EN300-7531193</p>

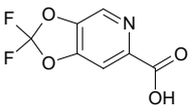
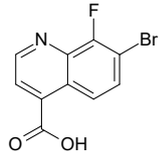
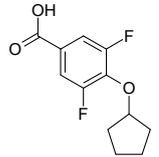
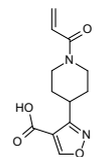
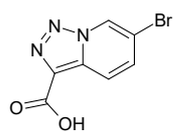
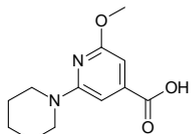
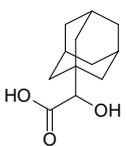
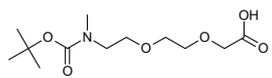
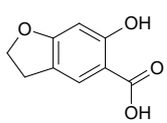
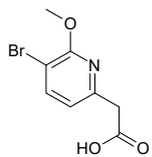
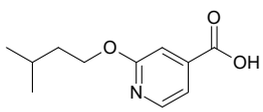
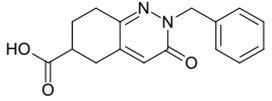
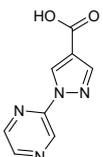
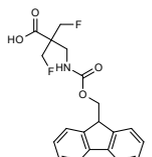
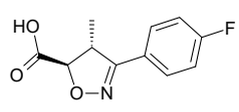
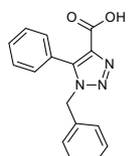
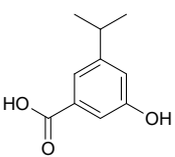
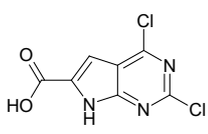
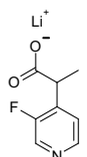
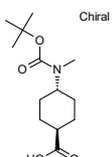
 <p>3-[(trifluoromethoxy)methyl]benzoic acid</p> <p>Mol.fmlia C₉H₇F₃O₃ MDL Mol.weight 220.15 CAS 1699155-76-4</p>	 <p>Chiral (1S,2R)-1-[(tert-butoxy)carbonylamino]-2-(hydroxymethyl)cyclopropane-1-carboxylic acid</p> <p>Mol.fmlia C₁₀H₁₇NO₅ MDL Mol.weight 231.25 CAS 127106-97-2</p>
 <p>2-acetamido-2-(pyridin-3-yl)acetic acid</p> <p>Mol.fmlia C₉H₁₀N₂O₃ MDL MFCD16303843 Mol.weight 194.19 CAS 1266733-30-5</p>	 <p>2-(2-chloro-3-methylphenoxy)acetic acid</p> <p>Mol.fmlia C₉H₉ClO₃ MDL MFCD24479648 Mol.weight 200.62 CAS 579-65-7</p>
 <p>2-(2-carbamoyl-4-chlorophenoxy)acetic acid</p> <p>Mol.fmlia C₉H₈ClNO₄ MDL Mol.weight 229.62 CAS 1870710-29-4</p>	 <p>(2E)-3-(2,3-dihydro-1-benzofuran-7-yl)prop-2-enoic acid</p> <p>Mol.fmlia C₁₁H₁₀O₃ MDL MFCD20658882 Mol.weight 190.20 CAS 209256-74-6</p>
 <p>2-[(tert-butoxy)carbonylamino]-2-[[tricyclo[3.3.0.0,3,7]octan-1-yl]acetic acid</p> <p>Mol.fmlia C₁₅H₂₃NO₄ MDL Mol.weight 281.35 CAS</p>	 <p>2-(2-chloro-4-methoxyphenoxy)acetic acid</p> <p>Mol.fmlia C₉H₉ClO₄ MDL MFCD06823831 Mol.weight 216.62 CAS 714250-83-6</p>
 <p>4-(3-[(tert-butoxy)carbonylamino]propoxy)benzoic acid</p> <p>Mol.fmlia C₁₅H₂₁NO₅ MDL MFCD20485942 Mol.weight 295.34 CAS 174664-94-9</p>	 <p>Chiral (3R)-4-(benzyloxy)-3-([(9H-fluoren-9-yl)methoxy]carbonylamino)-4-oxobutanoic acid</p> <p>Mol.fmlia C₂₆H₂₃NO₆ MDL MFCD30210179 Mol.weight 445.48 CAS 1932027-25-2</p>
 <p>6-propylpyridine-2-carboxylic acid</p> <p>Mol.fmlia C₉H₁₁NO₂ MDL MFCD18803026 Mol.weight 165.19 CAS 83282-10-4</p>	 <p>Chiral (4R)-4-[(tert-butoxy)carbonylamino]-4-phenylbutanoic acid</p> <p>Mol.fmlia C₁₅H₂₁NO₄ MDL MFCD26521061 Mol.weight 279.34 CAS 1821805-21-3</p>
 <p>7-([(9H-fluoren-9-yl)methoxy]carbonylamino)-2,3-dihydro-1H-indene-4-carboxylic acid</p> <p>Mol.fmlia C₂₅H₂₁NO₄ MDL Mol.weight 399.45 CAS 2803828-46-6</p>	 <p>Chiral (1S,3S)-3-[(tert-butoxy)carbonylamino]-1-hydroxycyclobutane-1-carboxylic acid</p> <p>Mol.fmlia C₁₀H₁₇NO₅ MDL MFCD34568669 Mol.weight 231.25 CAS 2725791-22-8</p>
 <p>5-chloro-3-(3-methoxy-3-oxopropyl)-1H-indole-2-carboxylic acid</p> <p>Mol.fmlia C₁₃H₁₂ClNO₄ MDL Mol.weight 281.70 CAS</p>	 <p>Chiral (3S)-4-[(benzyloxy)carbonyl]morpholine-3-carboxylic acid</p> <p>Mol.fmlia C₁₃H₁₅NO₅ MDL MFCD04114902 Mol.weight 265.27 CAS 819078-65-4</p>
 <p>2-hydroxy-4-(4-methoxyphenyl)benzoic acid</p> <p>Mol.fmlia C₁₄H₁₂O₄ MDL MFCD18319520 Mol.weight 244.25 CAS 221021-30-3</p>	 <p>Chiral (2R)-2-[(tert-butoxy)carbonylamino]-3-(4-iodophenyl)propanoic acid</p> <p>Mol.fmlia C₁₄H₁₈INO₄ MDL MFCD00079670 Mol.weight 391.21 CAS 176199-35-2</p>
 <p>6-[2,5-dioxo-3,4-bis(phenylsulfanyl)-2,5-dihydro-1H-pyrrol-1-yl]hexanoic acid</p> <p>Mol.fmlia C₂₂H₂₁NO₄S₂ MDL Mol.weight 427.54 CAS 1454662-39-5</p>	 <p>2-bromo-4-hydroxybenzoic acid</p> <p>Mol.fmlia C₇H₅BrO₃ MDL MFCD16999599 Mol.weight 217.02 CAS 28547-28-6</p>

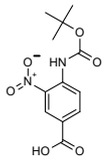
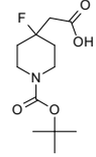
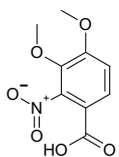
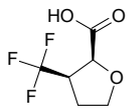
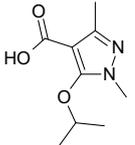
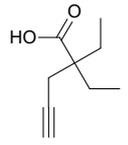
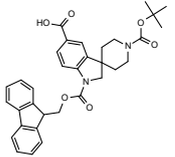
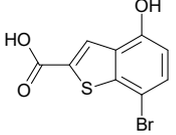
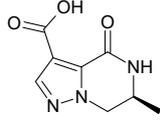
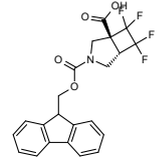
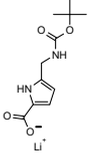
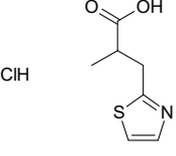
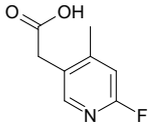
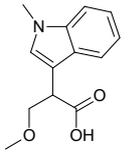
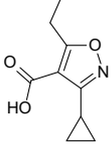
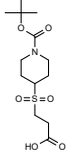
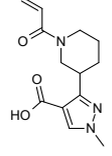
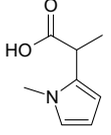
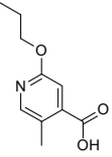
 <p>3-methoxy-4-(2-methoxyacetamido)benzoic acid</p> <p>Mol.fmla C₁₁H₁₃NO₅ MDL Mol.weight 239.23 CAS</p>	 <p>1-[(1-acetyl)piperidin-4-yl)methyl]azetidine-3-carboxylic acid</p> <p>Mol.fmla C₁₂H₂₀N₂O₃ MDL MFCD28116218 Mol.weight 240.30 CAS 2920154-89-6</p>
 <p>potassium 3-[4-((tert-butoxy)carbonyl)piperazin-1-yl]-1,2,4-oxadiazole-5-carboxylate</p> <p>Mol.fmla C₁₂H₁₇KN₄O₅ MDL Mol.weight 336.40 CAS</p>	 <p>2-[1-(prop-2-enyl)piperidin-4-yl]-1,3-oxazole-5-carboxylic acid</p> <p>Mol.fmla C₁₂H₁₄N₂O₄ MDL Mol.weight 250.26 CAS 2249320-58-7</p>
 <p>4-(dimethyl-1,2-oxazol-4-yl)butanoic acid</p> <p>Mol.fmla C₉H₁₃NO₃ MDL MFCD20655295 Mol.weight 183.21 CAS 154928-92-4</p>	 <p>rac-(1R,5S,6R)-8-oxabicyclo[3.2.1]octane-6-carboxylic acid</p> <p>Mol.fmla C₈H₁₂O₃ MDL Mol.weight 156.18 CAS</p>
 <p>3-(((tert-butoxy)carbonyl)amino)bicyclo[3.1.0]hexane-3-carboxylic acid</p> <p>Mol.fmla C₁₂H₁₉NO₄ MDL MFCD04115509 Mol.weight 241.29 CAS</p>	 <p>1-[(2-(trimethylsilyl)ethoxy)methyl]-1H-imidazole-4-carboxylic acid</p> <p>Mol.fmla C₁₀H₁₈N₂O₃Si MDL MFCD34550405 Mol.weight 242.35 CAS 854123-77-6</p>
 <p>2-tert-butyl-2H-pyrazolo[3,4-b]pyridine-5-carboxylic acid</p> <p>Mol.fmla C₁₁H₁₃N₃O₂ MDL Mol.weight 219.25 CAS</p>	 <p>5-chloro-3-methylthiophene-2-carboxylic acid</p> <p>Mol.fmla C₆H₅ClO₂S MDL MFCD33420428 Mol.weight 176.62 CAS 91505-28-1</p>
 <p>(2R,3aR,6aS)-tetrahydro-2H-furo[3,4-d][1,3]dioxole-2-carboxylic acid</p> <p>Chiral Mol.fmla C₆H₈O₅ MDL Mol.weight 160.13 CAS</p>	 <p>3,5-difluoro-4-(2-methylpropoxy)benzoic acid</p> <p>Mol.fmla C₁₁H₁₂F₂O₃ MDL MFCD18285386 Mol.weight 230.21 CAS 1343670-92-7</p>
 <p>(4S)-3-[(2R)-3-(tert-butoxy)-2-(((9H-fluoren-9-yl)methoxy)carbonyl)amino]propanoyl]-2,2-dimethyl-1,3-oxazolidine-4-carboxylic acid</p> <p>Chiral Mol.fmla C₂₈H₃₄N₂O₇ MDL Mol.weight 510.59 CAS</p>	 <p>2-(1,5-dimethyl-1H-indol-3-yl)acetic acid</p> <p>Mol.fmla C₁₂H₁₃NO₂ MDL MFCD16250733 Mol.weight 203.24 CAS 52531-13-2</p>
 <p>4-(2-hydroxyethoxy)-3-methoxybenzoic acid</p> <p>Mol.fmla C₁₀H₁₂O₅ MDL MFCD09932523 Mol.weight 212.20 CAS 23294-55-5</p>	 <p>5-cyanonaphthalene-1-carboxylic acid</p> <p>Mol.fmla C₁₂H₇NO₂ MDL MFCD01464145 Mol.weight 197.20 CAS 3839-20-1</p>
 <p>3-(((9H-fluoren-9-yl)methoxy)carbonyl)amino)-5-phenylbenzoic acid</p> <p>Mol.fmla C₂₈H₂₁NO₄ MDL Mol.weight 435.48 CAS 2382999-05-3</p>	 <p>3-(4H-1,2,4-triazol-4-yl)thiophene-2-carboxylic acid</p> <p>Mol.fmla C₇H₅N₃O₂S MDL MFCD16702834 Mol.weight 195.20 CAS 1250207-50-1</p>
 <p>(2S)-6-oxopiperidine-2-carboxylic acid</p> <p>Chiral Mol.fmla C₆H₉NO₃ MDL MFCD03839863 Mol.weight 143.14 CAS 34622-39-4</p>	 <p>7-bromo-[1,2,3]triazolo[1,5-a]pyridine-3-carboxylic acid</p> <p>Mol.fmla C₇H₄BrN₃O₂ MDL MFCD18906752 Mol.weight 242.03 CAS 1379298-04-0</p>
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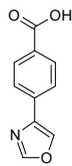
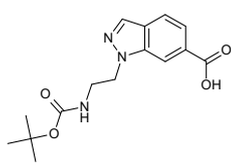
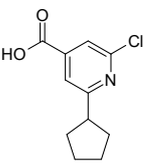
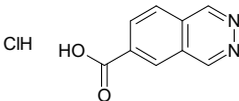
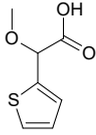
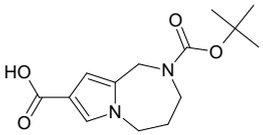
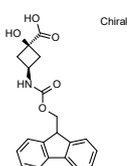
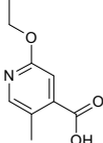
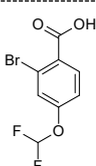
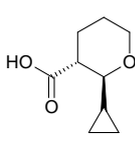
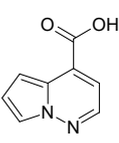
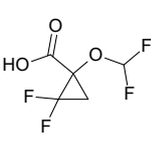
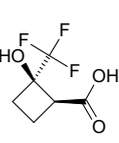
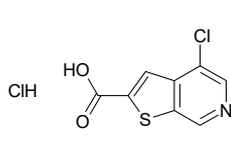
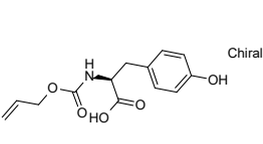
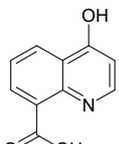
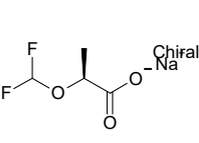
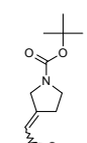
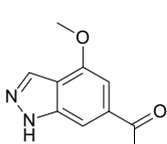
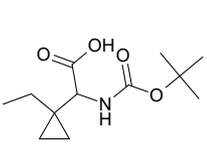
<p>4-(2-acetamidoethoxy)benzoic acid</p>  <p>Mol.fmla C₁₁H₁₃NO₄ MDL MFCD00995230 Mol.weight 223.23 CAS 297137-62-3</p> <p>EN300-737577</p>	<p>7-fluoro-3-oxo-1,3-dihydro-2-benzofuran-5-carboxylic acid</p>  <p>Mol.fmla C₉H₅FO₄ MDL MFCD32965766 Mol.weight 196.14 CAS</p> <p>EN300-33503293</p>
<p>5-methyl-2-(4H-1,2,4-triazol-4-yl)thiophene-3-carboxylic acid</p>  <p>Mol.fmla C₈H₇N₃O₂S MDL MFCD18848039 Mol.weight 209.23 CAS 1341966-00-4</p> <p>EN300-903719</p>	<p>4-(2-(4'-cyano-2,3',5',6-tetrafluoro-[1,1'-biphenyl]-4-yl)ethynyl)-3,5-difluorobenzoic acid</p>  <p>Mol.fmla C₂₂H₇F₆NO₂ MDL Mol.weight 431.30 CAS 3069513-13-6</p> <p>EN300-52982185</p>
<p>(2S)-2-(((tert-butoxy)carbonyl)amino)-3-(2-nitrophenyl)propanoic acid</p> <p>Chiral</p>  <p>Mol.fmla C₁₄H₁₈N₂O₆ MDL MFCD01317708 Mol.weight 310.31 CAS 185146-84-3</p> <p>EN300-1071109</p>	<p>3-(2-fluorophenyl)cyclobutane-1-carboxylic acid</p>  <p>Mol.fmla C₁₁H₁₁FO₂ MDL MFCD1666814 Mol.weight 194.21 CAS 1249431-05-7</p> <p>EN300-2769087</p>
<p>1-(dimethylsulfamoyl)-3-(trifluoromethyl)-1H-pyrazole-4-carboxylic acid</p>  <p>Mol.fmla C₇H₈F₃N₃O₄S MDL Mol.weight 287.22 CAS</p> <p>EN300-53110561</p>	<p>rac-(1R,5R)-2,2-dioxo-2lambda6-thiabicyclo[3.2.0]heptane-5-carboxylic acid</p>  <p>Mol.fmla C₇H₁₀O₄S MDL Mol.weight 190.22 CAS</p> <p>EN300-53340786</p>
<p>1-benzyl-5-(4-fluorophenyl)-1H-1,2,3-triazole-4-carboxylic acid</p>  <p>Mol.fmla C₁₆H₁₂FN₃O₂ MDL MFCD25950303 Mol.weight 297.29 CAS 1329776-42-2</p> <p>EN300-2350817</p>	<p>3-bromo-5-fluoro-1-methyl-1H-pyrazole-4-carboxylic acid</p>  <p>Mol.fmla C₅H₄BrFN₂O₂ MDL Mol.weight 223.00 CAS</p> <p>EN300-53271216</p>
<p>3,3-dioxo-3lambda6-thiabicyclo[3.1.1]heptane-1-carboxylic acid</p>  <p>Mol.fmla C₇H₁₀O₄S MDL Mol.weight 190.22 CAS</p> <p>EN300-51872818</p>	<p>5-(1-(((tert-butoxy)carbonyl)azetidin-3-yl)pyrazine-2-carboxylic acid</p>  <p>Mol.fmla C₁₃H₁₇N₃O₄ MDL MFCD34602227 Mol.weight 279.30 CAS 2724940-56-9</p> <p>EN300-37100842</p>
<p>5-(((tert-butoxy)carbonyl)amino)-3,3-dioxo-3lambda6-thiabicyclo[3.1.1]heptane-1-carboxylic acid</p>  <p>Mol.fmla C₁₂H₁₉NO₆S MDL Mol.weight 305.35 CAS</p> <p>EN300-52953562</p>	<p>2-chloro-5,6,7,8-tetrahydroquinoline-4-carboxylic acid</p>  <p>Mol.fmla C₁₀H₁₀ClNO₂ MDL MFCD18258742 Mol.weight 211.65 CAS 203509-54-0</p> <p>EN300-118736</p>
<p>5-methoxy-6-(2-methylpyrrolidin-1-yl)pyridine-3-carboxylic acid hydrochloride</p> <p>ClH</p>  <p>Mol.fmla C₁₂H₁₇ClN₂O₃ MDL Mol.weight 272.73 CAS</p> <p>EN300-53273976</p>	<p>1H,3H,4H-pyrrolo[2,1-c][1,4]oxazine-8-carboxylic acid</p>  <p>Mol.fmla C₈H₉NO₃ MDL MFCD29936616 Mol.weight 167.17 CAS 1449136-89-3</p> <p>EN300-818803</p>
<p>5-(2,4-dioxo-1,3-diazinan-1-yl)pyridine-3-carboxylic acid</p>  <p>Mol.fmla C₁₀H₉N₃O₄ MDL Mol.weight 235.20 CAS 2925079-46-3</p> <p>EN300-47341013</p>	<p>8-bromo-7-fluoroquinoline-4-carboxylic acid</p>  <p>Mol.fmla C₁₀H₅BrFO₂ MDL MFCD22688997 Mol.weight 270.06 CAS 1420791-64-5</p> <p>EN300-24237891</p>
<p>1,1,2,2-tetrafluorospiro[2.5]octane-6-carboxylic acid</p>  <p>Mol.fmla C₉H₁₀F₄O₂ MDL Mol.weight 226.17 CAS</p> <p>EN300-53115174</p>	<p>2-(4-butylphenoxy)acetic acid</p>  <p>Mol.fmla C₁₂H₁₆O₃ MDL MFCD23665580 Mol.weight 208.26 CAS 86167-21-7</p> <p>EN300-9403932</p>

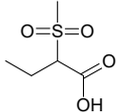
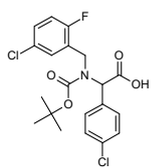
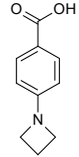
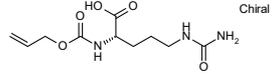
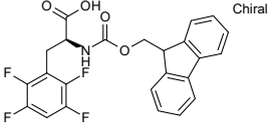
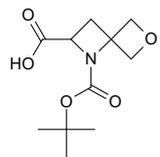
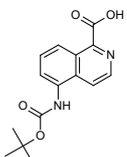
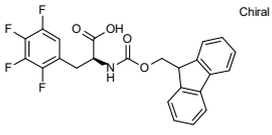
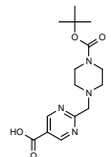
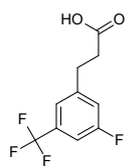
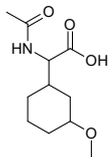
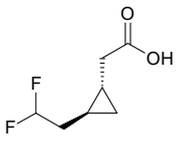
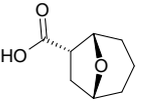
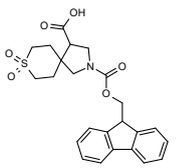
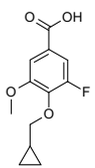
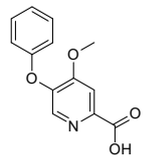
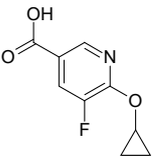
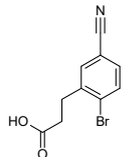
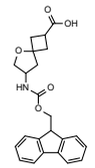
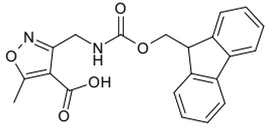
<p>2-[4-[(tert-butoxy)carbonyl]piperazin-1-yl]-2-(4-fluorophenyl)acetic acid</p>  <p>Mol.fmlia $C_{17}H_{23}FN_2O_4$ MDL MFCD01862498 Mol.weight 338.38 CAS 868151-70-6</p> <p>EN300-146319</p>	<p>3-(2,5-dimethylphenyl)propanoic acid</p>  <p>Mol.fmlia $C_{11}H_{14}O_2$ MDL MFCD06823972 Mol.weight 178.23 CAS 25173-75-5</p> <p>EN300-183995</p>
<p>(2R)-2-([(9H-fluoren-9-yl)methoxy]carbonyl)amino]-3-(2,3,4,5-tetrafluorophenyl)propanoic acid</p> <p>Chiral</p>  <p>Mol.fmlia $C_{24}H_{17}F_4NO_4$ MDL Mol.weight 459.40 CAS 2349813-69-8</p> <p>EN300-32142355</p>	<p>4-ethoxy-3,5-dimethoxybenzoic acid</p>  <p>Mol.fmlia $C_{11}H_{14}O_5$ MDL MFCD01861453 Mol.weight 226.23 CAS 14779-44-3</p> <p>EN300-10188623</p>
<p>(2S)-2-[(tert-butoxy)carbonyl]amino]-3-(7-methyl-1H-indol-3-yl)propanoic acid</p> <p>Chiral</p>  <p>Mol.fmlia $C_{17}H_{22}N_2O_4$ MDL Mol.weight 318.38 CAS 3012560-18-5</p> <p>EN300-5295561</p>	<p>2-[4-(1,1-difluoroethyl)phenyl]acetic acid</p>  <p>Mol.fmlia $C_{10}H_{10}F_2O_2$ MDL MFCD28140512 Mol.weight 200.19 CAS 1784821-37-9</p> <p>EN300-9026405</p>
<p>2-[1-[(tert-butoxy)carbonyl]-5-methylpyrrolidin-3-yl]benzoic acid</p>  <p>Mol.fmlia $C_{17}H_{23}NO_4$ MDL MFCD30500056 Mol.weight 305.38 CAS 2060047-24-5</p> <p>EN300-339036</p>	<p>3-chloro-5H,6H,7H-cyclopenta[c]pyridazine-4-carboxylic acid</p>  <p>Mol.fmlia $C_8H_7ClN_2O_2$ MDL MFCD34736608 Mol.weight 198.61 CAS 1891272-77-7</p> <p>EN300-1608375</p>
<p>5-(methoxycarbonyl)pentacyclo[4.3.0.0^{2,4}.0^{3,8}.0^{5,7}]nonane-4-carboxylic acid</p>  <p>Mol.fmlia $C_{12}H_{12}O_4$ MDL Mol.weight 220.23 CAS 88466-33-5</p> <p>EN300-53262410</p>	<p>2-methyl-2H-pyrazolo[3,4-b]pyridine-5-carboxylic acid</p>  <p>Mol.fmlia $C_8H_7N_3O_2$ MDL MFCD20926163 Mol.weight 177.16 CAS 1363381-09-2</p> <p>EN300-7395200</p>
<p>2-methoxy-6-(pyrrolidin-1-yl)pyridine-4-carboxylic acid hydrochloride</p> <p>ClH</p>  <p>Mol.fmlia $C_{11}H_{15}ClN_2O_3$ MDL Mol.weight 258.71 CAS</p> <p>EN300-53250782</p>	<p>3,3-difluoro-1-(trifluoromethyl)cyclopentane-1-carboxylic acid</p>  <p>Mol.fmlia $C_7H_7F_5O_2$ MDL Mol.weight 218.12 CAS</p> <p>EN300-52053714</p>
<p>2-(difluoromethoxy)-6-methylpyridine-4-carboxylic acid</p>  <p>Mol.fmlia $C_8H_7F_2NO_3$ MDL MFCD35128090 Mol.weight 203.15 CAS 2226291-00-3</p> <p>EN300-27721551</p>	<p>2-[(4-ethynylloxan-4-yl)oxy]acetic acid</p>  <p>Mol.fmlia $C_9H_{12}O_4$ MDL Mol.weight 184.19 CAS 3069877-05-7</p> <p>EN300-52507063</p>
<p>2-(8-methylnaphthalen-1-yl)acetic acid</p>  <p>Mol.fmlia $C_{13}H_{12}O_2$ MDL MFCD18415074 Mol.weight 200.24 CAS 85616-44-0</p> <p>EN300-9428088</p>	<p>(3S)-4-(tert-butoxy)-3-acetamido-4-oxobutanoic acid</p> <p>Chiral</p>  <p>Mol.fmlia $C_{10}H_{17}NO_5$ MDL MFCD31807290 Mol.weight 231.25 CAS 1026951-84-7</p> <p>EN300-25385541</p>
<p>2-[methyl(phenyl)carbamoyl]acetic acid</p>  <p>Mol.fmlia $C_{10}H_{11}NO_3$ MDL MFCD16692565 Mol.weight 193.20 CAS 60657-74-1</p> <p>EN300-8547789</p>	<p>(2S)-2-[(tert-butoxy)carbonyl]amino]-3-(pyrimidin-2-yl)propanoic acid</p> <p>Chiral</p>  <p>Mol.fmlia $C_{12}H_{17}N_3O_4$ MDL MFCD31742342 Mol.weight 267.29 CAS 1251904-53-6</p> <p>EN300-1071378</p>
<p>2-(3-chloro-2-fluorophenoxy)acetic acid</p>  <p>Mol.fmlia $C_8H_6ClFO_3$ MDL MFCD22041845 Mol.weight 204.59 CAS 447-49-4</p> <p>EN300-299809</p>	<p>2-(3-oxomorpholin-4-yl)benzoic acid</p>  <p>Mol.fmlia $C_{11}H_{11}NO_4$ MDL MFCD23711842 Mol.weight 221.21 CAS 1427363-91-4</p> <p>EN300-12009046</p>

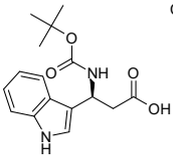
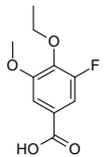
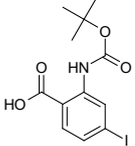
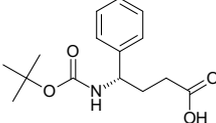
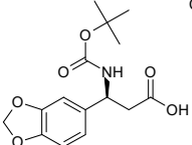
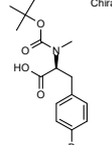
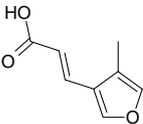
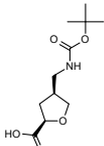
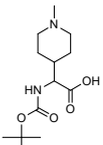
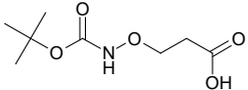
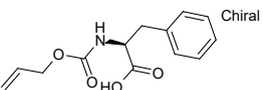
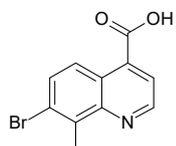
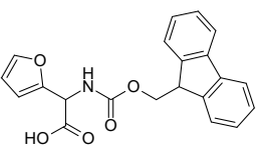
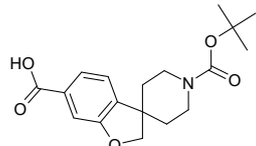
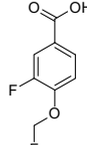
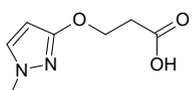
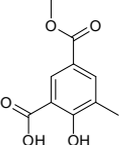
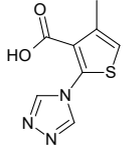
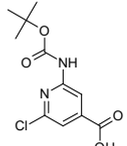
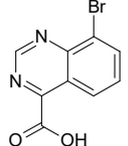
<p>2-(3-methoxy-5-methylphenoxy)acetic acid</p>  <p>Mol.fmla C₁₀H₁₂O₄ MDL MFCD11109897 Mol.weight 196.20 CAS 1260651-18-0</p> <p>EN300-2599797</p>	<p>1-[(tert-butoxy)carbonyl]-3-cyclopropylpiperidine-2-carboxylic acid</p>  <p>Mol.fmla C₁₄H₂₃NO₄ MDL MFCD24531619 Mol.weight 269.34 CAS 1822548-18-4</p> <p>EN300-12467326</p>
<p>3-(1H-imidazol-2-yl)benzoic acid</p>  <p>Mol.fmla C₁₀H₈N₂O₂ MDL MFCD08668829 Mol.weight 188.19 CAS 391668-62-5</p> <p>EN300-1726259</p>	<p>8-(trifluoromethyl)quinoline-5-carboxylic acid</p>  <p>Mol.fmla C₁₁H₆F₃NO₂ MDL MFCD28133471 Mol.weight 241.17 CAS 253787-47-2</p> <p>EN300-7393733</p>
<p>2-(2-phenylphenyl)acetic acid</p>  <p>Mol.fmla C₁₄H₁₂O₂ MDL MFCD06208460 Mol.weight 212.25 CAS 14676-52-9</p> <p>EN300-1868456</p>	<p>3-(1H-1,3-benzodiazol-7-yl)propanoic acid</p>  <p>Mol.fmla C₁₀H₁₀N₂O₂ MDL MFCD27992680 Mol.weight 190.20 CAS 933747-95-6</p> <p>EN300-8919288</p>
<p>4H,5H,7H-thieno[2,3-c]pyran-7-carboxylic acid</p>  <p>Mol.fmla C₈H₈O₃S MDL Mol.weight 184.22 CAS 2888567-93-7</p> <p>EN300-53272730</p>	<p>(4S)-3-[3-(((9H-fluoren-9-yl)methoxy)carbonyl)amino]propanoic acid</p>  <p>Mol.fmla C₂₄H₂₆N₂O₆ MDL MFCD32202282 Mol.weight 438.48 CAS</p> <p>EN300-22993695</p>
<p>6-chloro-2-[(2,4-dimethoxyphenyl)methyl]-1-oxo-1,2,3,4-tetrahydroisoquinoline-4-carboxylic acid</p>  <p>Mol.fmla C₁₉H₁₈ClNO₅ MDL Mol.weight 375.81 CAS</p> <p>EN300-28318264</p>	<p>rac-(3R,4S)-1-(((9H-fluoren-9-yl)methoxy)carbonyl)-4-(4-methoxyphenyl)pyrrolidine-3-carboxylic acid</p>  <p>Mol.fmla C₂₇H₂₅NO₅ MDL MFCD31692146 Mol.weight 443.50 CAS 2127012-04-6</p> <p>EN300-1166940</p>
<p>7-[(tert-butoxy)carbonyl]-3,3-difluoro-7-azabicyclo[2.2.1]heptane-1-carboxylic acid</p>  <p>Mol.fmla C₁₂H₁₇F₂N₂O₄ MDL Mol.weight 277.27 CAS 3079412-95-3</p> <p>EN300-52663260</p>	<p>4-(2-cyclobutylethoxy)-3-fluorobenzoic acid</p>  <p>Mol.fmla C₁₃H₁₅FO₃ MDL Mol.weight 238.26 CAS 1964195-57-0</p> <p>EN300-14262188</p>
<p>2-{2,5-dioxaspiro[3.4]octan-6-yl}acetic acid</p>  <p>Mol.fmla C₈H₁₂O₄ MDL Mol.weight 172.18 CAS</p> <p>EN300-53294500</p>	<p>4-(1-methyl-1H-pyrazol-4-yl)cyclohexane-1-carboxylic acid</p>  <p>Mol.fmla C₁₁H₁₆N₂O₂ MDL Mol.weight 208.26 CAS 1557418-34-4</p> <p>EN300-28910392</p>
<p>4-(2,2-difluoroethoxy)-3-methoxybenzoic acid</p>  <p>Mol.fmla C₁₀H₁₀F₂O₄ MDL MFCD12768443 Mol.weight 232.19 CAS 1179271-65-8</p> <p>EN300-10146671</p>	<p>(4R)-3-[(2S)-3-(tert-butoxy)-2-(((9H-fluoren-9-yl)methoxy)carbonyl)amino]propanoic acid</p>  <p>Mol.fmla C₂₈H₃₄N₂O₇ MDL Mol.weight 510.59 CAS</p> <p>EN300-53017306</p>
<p>2-azido-3-methoxybenzoic acid</p>  <p>Mol.fmla C₈H₇N₃O₃ MDL Mol.weight 193.16 CAS 1799914-50-3</p> <p>EN300-53256694</p>	<p>(2R)-2-(((9H-fluoren-9-yl)methoxy)carbonyl)amino)-3-(2,3,5,6-tetrafluorophenyl)propanoic acid</p>  <p>Mol.fmla C₂₄H₁₇F₄NO₄ MDL Mol.weight 459.40 CAS 2349459-83-0</p> <p>EN300-32784898</p>
<p>2-(3-bromo-4-chlorophenoxy)acetic acid</p>  <p>Mol.fmla C₈H₆BrClO₃ MDL Mol.weight 265.49 CAS 129309-69-9</p> <p>EN300-1628168</p>	<p>rac-(3R,4S)-4-(trifluoromethyl)oxolane-3-carboxylic acid</p>  <p>Mol.fmla C₆H₇F₃O₃ MDL Mol.weight 184.12 CAS</p> <p>EN300-52992350</p>

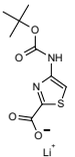
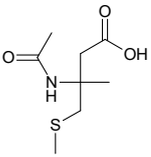
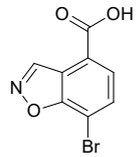
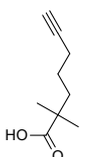
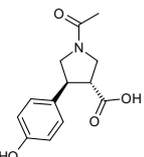
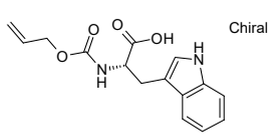
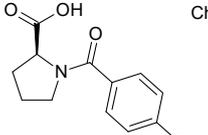
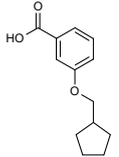
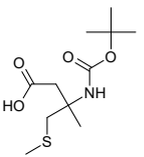
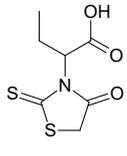
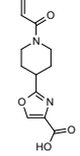
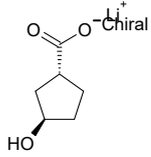
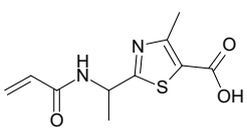
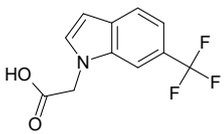
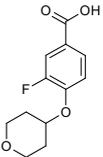
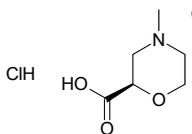
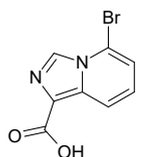
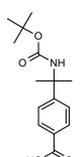
 <p>2,2-difluoro-2H-[1,3]dioxolo[4,5-c]pyridine-6-carboxylic acid</p> <p>Mol.fmla C₇H₃F₂NO₄ MDL MFCD28634345 Mol.weight 203.10 CAS 1546229-03-1</p> <p>EN300-23838116</p>	 <p>7-bromo-8-fluoroquinoline-4-carboxylic acid</p> <p>Mol.fmla C₁₀H₅BrFNO₂ MDL Mol.weight 270.06 CAS 2167528-69-8</p> <p>EN300-630038</p>
 <p>4-(cyclopentyloxy)-3,5-difluorobenzoic acid</p> <p>Mol.fmla C₁₂H₁₂F₂O₃ MDL MFCD19457995 Mol.weight 242.22 CAS 1284882-19-4</p> <p>EN300-13115786</p>	 <p>3-[1-(prop-2-enyl)piperidin-4-yl]-1,2-oxazole-4-carboxylic acid</p> <p>Mol.fmla C₁₂H₁₄N₂O₄ MDL Mol.weight 250.26 CAS 2305415-29-4</p> <p>EN300-26597824</p>
 <p>6-bromo-[1,2,3]triazolo[1,5-a]pyridine-3-carboxylic acid</p> <p>Mol.fmla C₇H₄BrN₃O₂ MDL MFCD18906741 Mol.weight 242.03 CAS 1379313-28-6</p> <p>EN300-8162672</p>	 <p>2-methoxy-6-(piperidin-1-yl)pyridine-4-carboxylic acid hydrochloride</p> <p>ClH Mol.fmla C₁₂H₁₇ClN₂O₃ MDL Mol.weight 272.73 CAS</p> <p>EN300-53250784</p>
 <p>2-(adamantan-1-yl)-2-hydroxyacetic acid</p> <p>Mol.fmla C₁₂H₁₈O₃ MDL Mol.weight 210.28 CAS 30074-09-0</p> <p>EN300-9430591</p>	 <p>2-[2-(2-((tert-butoxy)carbonyl)(methyl)amino)ethoxy]ethoxyacetic acid</p> <p>Mol.fmla C₁₂H₂₃NO₆ MDL MFCD32217496 Mol.weight 277.32 CAS 2384994-01-6</p> <p>EN300-6493683</p>
 <p>6-hydroxy-2,3-dihydro-1-benzofuran-5-carboxylic acid</p> <p>Mol.fmla C₉H₈O₄ MDL MFCD20642241 Mol.weight 180.16 CAS 108127-38-4</p> <p>EN300-8132590</p>	 <p>2-(5-bromo-6-methoxypyridin-2-yl)acetic acid</p> <p>Mol.fmla C₈H₈BrNO₃ MDL MFCD16609435 Mol.weight 246.06 CAS 1227499-36-6</p> <p>EN300-8166185</p>
 <p>2-(3-methylbutoxy)pyridine-4-carboxylic acid</p> <p>Mol.fmla C₁₁H₁₅NO₃ MDL MFCD11128564 Mol.weight 209.25 CAS 99986-45-5</p> <p>EN300-9122998</p>	 <p>2-benzyl-3-oxo-2,3,5,6,7,8-hexahydrocinnoline-6-carboxylic acid</p> <p>Mol.fmla C₁₆H₁₆N₂O₃ MDL MFCD27974903 Mol.weight 284.32 CAS 1713588-31-8</p> <p>EN300-7421728</p>
 <p>1-(pyrazin-2-yl)-1H-pyrazole-4-carboxylic acid</p> <p>Mol.fmla C₈H₆N₄O₂ MDL MFCD16065438 Mol.weight 190.16 CAS 1014632-14-4</p> <p>EN300-24217400</p>	 <p>2-((((9H-fluoren-9-yl)methoxy)carbonyl)amino)methyl]-3-fluoro-2-(fluoromethyl)propanoic acid</p> <p>Mol.fmla C₂₀H₁₉F₂NO₄ MDL Mol.weight 375.38 CAS 3095892-79-5</p> <p>EN300-53248302</p>
 <p>rac-(4R,5R)-3-(4-fluorophenyl)-4-methyl-4,5-dihydro-1,2-oxazole-5-carboxylic acid</p> <p>Mol.fmla C₁₁H₁₀FNO₃ MDL Mol.weight 223.21 CAS</p> <p>EN300-53259314</p>	 <p>1-benzyl-5-phenyl-1H-1,2,3-triazole-4-carboxylic acid</p> <p>Mol.fmla C₁₆H₁₃N₃O₂ MDL MFCD11052566 Mol.weight 279.30 CAS 108842-69-9</p> <p>EN300-4453798</p>
 <p>3-hydroxy-5-(propan-2-yl)benzoic acid</p> <p>Mol.fmla C₁₀H₁₂O₃ MDL MFCD16997113 Mol.weight 180.21 CAS 49843-46-1</p> <p>EN300-3011706</p>	 <p>2,4-dichloro-7H-pyrrolo[2,3-d]pyrimidine-6-carboxylic acid</p> <p>Mol.fmla C₇H₃Cl₂N₃O₂ MDL MFCD25372087 Mol.weight 232.03 CAS 1638760-72-1</p> <p>EN300-7396820</p>
 <p>lithium(1+) 2-(3-fluoropyridin-4-yl)propanoate</p> <p>Mol.fmla C₈H₇FLiNO₂ MDL Mol.weight 175.09 CAS</p> <p>EN300-53278174</p>	 <p>(1R,4R)-4-(((tert-butoxy)carbonyl)(methyl)amino)cyclohexane-1-carboxylic acid</p> <p>Chiral Mol.fmla C₁₃H₂₃NO₄ MDL MFCD28383642 Mol.weight 257.33 CAS 609805-41-6</p> <p>EN300-12721750</p>

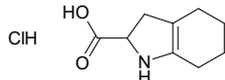
 <p>4-((tert-butoxy)carbonylamino)-3-nitrobenzoic acid</p> <p>Mol.fmla C₁₂H₁₄N₂O₆ MDL MFCD02682233 Mol.weight 282.26 CAS 1057651-25-8</p> <p>EN300-6508512</p>	 <p>2-{1-[(tert-butoxy)carbonyl]-4-fluoropiperidin-4-yl}acetic acid</p> <p>Mol.fmla C₁₂H₂₀FNO₄ MDL MFCD23115800 Mol.weight 261.30 CAS</p> <p>EN300-12725825</p>
 <p>3,4-dimethoxy-2-nitrobenzoic acid</p> <p>Mol.fmla C₉H₉NO₆ MDL MFCD00074884 Mol.weight 227.18 CAS 79025-28-8</p> <p>EN300-6739825</p>	 <p>rac-(2R,3S)-3-(trifluoromethyl)oxolane-2-carboxylic acid</p> <p>Mol.fmla C₆H₇F₃O₃ MDL Mol.weight 184.12 CAS</p> <p>EN300-43393688</p>
 <p>1,3-dimethyl-5-(propan-2-yloxy)-1H-pyrazole-4-carboxylic acid</p> <p>Mol.fmla C₉H₁₄N₂O₃ MDL MFCD11191363 Mol.weight 198.22 CAS 1177350-66-1</p> <p>EN300-2888594</p>	 <p>2,2-diethylpent-4-ynoic acid</p> <p>Mol.fmla C₉H₁₄O₂ MDL MFCD21921379 Mol.weight 154.21 CAS 1503411-10-6</p> <p>EN300-6230533</p>
 <p>1'-[(tert-butoxy)carbonyl]-1-[(9H-fluoren-9-yl)methoxy]carbonyl]-1,2-dihydrospiro[indole-3,4'-piperidine]-5-carboxylic acid</p> <p>Mol.fmla C₃₃H₃₄N₂O₆ MDL Mol.weight 554.65 CAS 3033456-06-0</p> <p>EN300-35896377</p>	 <p>7-bromo-4-hydroxy-1-benzothiophene-2-carboxylic acid</p> <p>Mol.fmla C₉H₅BrO₃S MDL MFCD29432251 Mol.weight 273.11 CAS 1934774-56-7</p> <p>EN300-21077250</p>
 <p>(6S)-6-methyl-4-oxo-4H,5H,6H,7H-pyrazolo[1,5-a]pyrazine-3-carboxylic acid</p> <p>Chiral</p> <p>Mol.fmla C₈H₉N₃O₃ MDL Mol.weight 195.18 CAS</p> <p>EN300-53093572</p>	 <p>rac-(1R,5S)-3-([(9H-fluoren-9-yl)methoxy]carbonyl)-6,6,7,7-tetrafluoro-3-azabicyclo[3.2.0]heptane-1-carboxylic acid</p> <p>Mol.fmla C₂₂H₁₇F₄NO₄ MDL Mol.weight 435.38 CAS</p> <p>EN300-53266548</p>
 <p>lithium(+)-5-([(tert-butoxy)carbonylamino]methyl)-1H-pyrrole-2-carboxylate</p> <p>Mol.fmla C₁₁H₁₅LiN₂O₄ MDL Mol.weight 246.19 CAS</p> <p>EN300-53295753</p>	 <p>2-methyl-3-(1,3-thiazol-2-yl)propanoic acid hydrochloride</p> <p>ClH</p> <p>Mol.fmla C₇H₁₀ClNO₂S MDL Mol.weight 207.68 CAS</p> <p>EN300-53278584</p>
 <p>2-(6-fluoro-4-methylpyridin-3-yl)acetic acid</p> <p>Mol.fmla C₈H₈FNO₂ MDL MFCD28798256 Mol.weight 169.16 CAS 1803821-41-1</p> <p>EN300-20928284</p>	 <p>3-methoxy-2-(1-methyl-1H-indol-3-yl)propanoic acid</p> <p>Mol.fmla C₁₃H₁₅NO₃ MDL Mol.weight 233.27 CAS 1784658-41-8</p> <p>EN300-30382972</p>
 <p>4-bromo-[1,2,3]triazolo[1,5-a]pyridine-3-carboxylic acid</p> <p>Mol.fmla C₇H₄BrN₃O₂ MDL Mol.weight 242.03 CAS</p> <p>EN300-37155943</p>	 <p>3-cyclopropyl-5-ethyl-1,2-oxazole-4-carboxylic acid</p> <p>Mol.fmla C₉H₁₁NO₃ MDL MFCD19665096 Mol.weight 181.19 CAS 1341400-42-7</p> <p>EN300-2924476</p>
 <p>3-({1-[(tert-butoxy)carbonyl]piperidin-4-yl}sulfonyl)propanoic acid</p> <p>Mol.fmla C₁₃H₂₃NO₆S MDL Mol.weight 321.40 CAS 3059218-47-9</p> <p>EN300-52235913</p>	 <p>1-methyl-3-[1-(prop-2-enyl)piperidin-3-yl]-1H-pyrazole-4-carboxylic acid</p> <p>Mol.fmla C₁₃H₁₇N₃O₃ MDL Mol.weight 263.30 CAS 2248768-92-3</p> <p>EN300-7530350</p>
 <p>2-(1-methyl-1H-pyrrol-2-yl)propanoic acid</p> <p>Mol.fmla C₈H₁₁NO₂ MDL MFCD20654737 Mol.weight 153.18 CAS 92454-05-2</p> <p>EN300-1865894</p>	 <p>5-methyl-2-propoxy pyridine-4-carboxylic acid</p> <p>Mol.fmla C₁₀H₁₃NO₃ MDL Mol.weight 195.22 CAS</p> <p>EN300-53167311</p>

<p>4-(1,3-oxazol-4-yl)benzoic acid</p>  <p>Mol.fmla C₁₀H₇NO₃ MDL MFCD20489197 Mol.weight 189.17 CAS 856905-23-2</p> <p>EN300-692929</p>	<p>1-2-(((tert-butoxy)carbonyl)amino)ethyl)-1H-indazole-6-carboxylic acid</p>  <p>Mol.fmla C₁₅H₁₉N₃O₄ MDL Mol.weight 305.34 CAS</p> <p>EN300-48861557</p>
<p>2-chloro-6-cyclopentylpyridine-4-carboxylic acid</p>  <p>Mol.fmla C₁₁H₁₂ClNO₂ MDL Mol.weight 225.68 CAS 1523217-71-1</p> <p>EN300-31433809</p>	<p>phthalazine-6-carboxylic acid hydrochloride</p>  <p>ClH Mol.fmla C₉H₇ClN₂O₂ MDL Mol.weight 210.62 CAS</p> <p>EN300-52849522</p>
<p>2-methoxy-2-(thiophen-2-yl)acetic acid</p>  <p>Mol.fmla C₇H₈O₃ MDL MFCD01859973 Mol.weight 172.20 CAS 5371-94-8</p> <p>EN300-149152</p>	<p>2-[(tert-butoxy)carbonyl]-1H,2H,3H,4H,5H-pyrrolo[1,2-a][1,4]diazepine-8-carboxylic acid</p>  <p>Mol.fmla C₁₄H₂₀N₂O₄ MDL Mol.weight 280.33 CAS</p> <p>EN300-7442410</p>
<p>(1<i>S</i>,3<i>S</i>)-3-(((9H-fluoren-9-yl)methoxy)carbonyl)amino)-1-hydroxycyclobutane-1-carboxylic acid</p> <p>Chiral</p>  <p>Mol.fmla C₂₀H₁₉NO₅ MDL Mol.weight 353.38 CAS</p> <p>EN300-53261294</p>	<p>2-ethoxy-5-methylpyridine-4-carboxylic acid</p>  <p>Mol.fmla C₉H₁₁NO₃ MDL MFCD34835130 Mol.weight 181.19 CAS 2921873-13-2</p> <p>EN300-37094979</p>
<p>2-bromo-4-(difluoromethoxy)benzoic acid</p>  <p>Mol.fmla C₈H₅BrF₂O₃ MDL MFCD35329372 Mol.weight 267.03 CAS 2384188-73-0</p> <p>EN300-53247942</p>	<p>rac-(2<i>R</i>,3<i>S</i>)-2-cyclopropyloxane-3-carboxylic acid</p>  <p>Mol.fmla C₉H₁₄O₃ MDL Mol.weight 170.21 CAS</p> <p>EN300-53263249</p>
<p>pyrrolo[1,2-b]pyridazine-4-carboxylic acid</p>  <p>Mol.fmla C₈H₆N₂O₂ MDL Mol.weight 162.15 CAS</p> <p>EN300-26863447</p>	<p>1-(difluoromethoxy)-2,2-difluorocyclopropane-1-carboxylic acid</p>  <p>Mol.fmla C₅H₄F₄O₃ MDL Mol.weight 188.08 CAS</p> <p>EN300-53168758</p>
<p>rac-(1<i>R</i>,2<i>S</i>)-2-hydroxy-2-(trifluoromethyl)cyclobutane-1-carboxylic acid</p>  <p>Mol.fmla C₆H₇F₃O₃ MDL Mol.weight 184.12 CAS</p> <p>EN300-45721530</p>	<p>4-chlorothiemo[2,3-c]pyridine-2-carboxylic acid hydrochloride</p>  <p>ClH Mol.fmla C₈H₅Cl₂NO₂S MDL Mol.weight 250.10 CAS</p> <p>EN300-53262406</p>
<p>(2<i>S</i>)-3-(4-hydroxyphenyl)-2-(((prop-2-en-1-yloxy)carbonyl)amino)propanoic acid</p> <p>Chiral</p>  <p>Mol.fmla C₁₃H₁₅NO₅ MDL MFCD20552512 Mol.weight 265.27 CAS 7469-28-5</p> <p>EN300-16748647</p>	<p>4-hydroxyquinoline-8-carboxylic acid</p>  <p>Mol.fmla C₁₀H₇NO₃ MDL MFCD16987425 Mol.weight 189.17 CAS 386207-63-2</p> <p>EN300-27165042</p>
<p>sodium (2<i>S</i>)-2-(difluoromethoxy)propanoate</p>  <p>Mol.fmla C₄H₅F₂NaO₃ MDL Mol.weight 162.07 CAS</p> <p>EN300-53213666</p>	<p>2-1-(((tert-butoxy)carbonyl)pyrrolidin-3-ylidene)acetic acid</p>  <p>Mol.fmla C₁₁H₁₇NO₄ MDL Mol.weight 227.26 CAS 1246087-74-0</p> <p>EN300-152244</p>
<p>4-methoxy-1H-indazole-6-carboxylic acid</p>  <p>Mol.fmla C₉H₈N₂O₃ MDL MFCD11845641 Mol.weight 192.18 CAS 1167055-67-5</p> <p>EN300-2716362</p>	<p>2-(((tert-butoxy)carbonyl)amino)-2-(1-ethylcyclopropyl)acetic acid</p>  <p>Mol.fmla C₁₂H₂₁NO₄ MDL Mol.weight 243.31 CAS 2138946-97-9</p> <p>EN300-3225554</p>

<p>2-methanesulfonylbutanoic acid</p>  <p>Mol.fmla C₅H₁₀O₄S MDL MFCD12823569 Mol.weight 166.20 CAS 1183215-00-0</p> <p>EN300-1260895</p>	<p>2-[[tert-butoxy]carbonyl]methylamino-2-(4-chlorophenyl)acetic acid</p>  <p>Mol.fmla C₂₀H₂₀Cl₂FNO₄ MDL Mol.weight 428.29 CAS</p> <p>EN300-6488776</p>
<p>4-(azetidin-1-yl)benzoic acid</p>  <p>Mol.fmla C₁₀H₁₁NO₂ MDL MFCD28358652 Mol.weight 177.20 CAS 1215494-12-4</p> <p>EN300-6277640</p>	<p>(2S)-5-(carbamoylamino)-2-[[prop-2-en-1-yloxy]carbonyl]amino]pentanoic acid</p>  <p>Chiral Mol.fmla C₁₀H₁₇N₃O₅ MDL Mol.weight 259.26 CAS 2679826-65-2</p> <p>EN300-28280576</p>
<p>(2S)-2-[[[(9H-fluoren-9-yl)methoxy]carbonyl]amino]-3-(2,3,5,6-tetrafluorophenyl)propanoic acid</p>  <p>Chiral Mol.fmla C₂₄H₁₇F₄NO₄ MDL Mol.weight 459.40 CAS 1093786-45-8</p> <p>EN300-31557172</p>	<p>1-[[tert-butoxy]carbonyl]-6-oxa-1-azaspiro[3.3]heptane-2-carboxylic acid</p>  <p>Mol.fmla C₁₁H₁₇NO₅ MDL Mol.weight 243.26 CAS</p> <p>EN300-52035875</p>
<p>5-[[tert-butoxy]carbonyl]amino]isoquinoline-1-carboxylic acid</p>  <p>Mol.fmla C₁₅H₁₆N₂O₄ MDL Mol.weight 288.31 CAS 1935316-60-1</p> <p>EN300-157264</p>	<p>(2S)-2-[[[(9H-fluoren-9-yl)methoxy]carbonyl]amino]-3-(2,3,4,5-tetrafluorophenyl)propanoic acid</p>  <p>Chiral Mol.fmla C₂₄H₁₇F₄NO₄ MDL Mol.weight 459.40 CAS 1093786-42-5</p> <p>EN300-31546570</p>
<p>2-[[4-[[tert-butoxy]carbonyl]piperazin-1-yl]methyl]pyrimidine-5-carboxylic acid</p>  <p>Mol.fmla C₁₅H₂₂N₄O₄ MDL Mol.weight 322.37 CAS</p> <p>EN300-52787764</p>	<p>3-[3-fluoro-5-(trifluoromethyl)phenyl]propanoic acid</p>  <p>Mol.fmla C₁₀H₈F₄O₂ MDL MFCD09025358 Mol.weight 236.17 CAS 916420-41-2</p> <p>EN300-1931891</p>
<p>2-acetamido-2-(3-methoxycyclohexyl)acetic acid</p>  <p>Mol.fmla C₁₁H₁₉NO₄ MDL MFCD19660972 Mol.weight 229.28 CAS 1339669-51-0</p> <p>EN300-10449934</p>	<p>rac-2-[(1R,2R)-2-(2,2-difluoroethyl)cyclopropyl]acetic acid</p>  <p>Mol.fmla C₇H₁₀F₂O₂ MDL Mol.weight 164.15 CAS</p> <p>EN300-53202974</p>
<p>rac-(1R,5S,6S)-8-oxabicyclo[3.2.1]octane-6-carboxylic acid</p>  <p>Mol.fmla C₈H₁₂O₃ MDL Mol.weight 156.18 CAS</p> <p>EN300-28316230</p>	<p>2-[[[(9H-fluoren-9-yl)methoxy]carbonyl]-8,8-dioxo-8lambda6-thia-2-azaspiro[4.5]decane-4-carboxylic acid</p>  <p>Mol.fmla C₂₄H₂₅NO₆S MDL MFCD28119059 Mol.weight 455.53 CAS 1823835-45-5</p> <p>EN300-269014</p>
<p>4-(cyclopropylmethoxy)-3-fluoro-5-methoxybenzoic acid</p>  <p>Mol.fmla C₁₂H₁₃FO₄ MDL MFCD28661017 Mol.weight 240.23 CAS 1431533-89-9</p> <p>EN300-25022099</p>	<p>4-methoxy-5-phenoxy pyridine-2-carboxylic acid</p>  <p>Mol.fmla C₁₃H₁₁NO₄ MDL MFCD35310343 Mol.weight 245.24 CAS 2311865-04-8</p> <p>EN300-53216302</p>
<p>6-cyclopropoxy-5-fluoropyridine-3-carboxylic acid</p>  <p>Mol.fmla C₉H₈FNO₃ MDL Mol.weight 197.17 CAS</p> <p>EN300-53167300</p>	<p>3-(2-bromo-5-cyanophenyl)propanoic acid</p>  <p>Mol.fmla C₁₀H₈BrNO₂ MDL MFCD28816250 Mol.weight 254.08 CAS 1806372-87-1</p> <p>EN300-1897923</p>
<p>7-[[[(9H-fluoren-9-yl)methoxy]carbonyl]amino]-5-oxaspiro[3.4]octane-2-carboxylic acid</p>  <p>Mol.fmla C₂₃H₂₃NO₅ MDL Mol.weight 393.44 CAS 3095882-94-0</p> <p>EN300-53136574</p>	<p>3-[[[(9H-fluoren-9-yl)methoxy]carbonyl]amino]methyl]-5-methyl-1,2-oxazole-4-carboxylic acid</p>  <p>Mol.fmla C₂₁H₁₈N₂O₅ MDL Mol.weight 378.39 CAS 2387305-24-8</p> <p>EN300-1704311</p>

 <p>(3S)-3-(((tert-butoxy)carbonyl)amino)-3-(1H-indol-3-yl)propanoic acid Chiral</p> <p>Mol.fmla C₁₆H₂₀N₂O₄ MDL MFCD07373019 Mol.weight 304.35 CAS 1260614-44-5</p> <p>EN300-1164337</p>	 <p>4-ethoxy-3-fluoro-5-methoxybenzoic acid</p> <p>Mol.fmla C₁₀H₁₁FO₄ MDL MFCD34564249 Mol.weight 214.20 CAS 2385432-62-0</p> <p>EN300-48637088</p>
 <p>2-(((tert-butoxy)carbonyl)amino)-4-iodobenzoic acid</p> <p>Mol.fmla C₁₂H₁₄INO₄ MDL MFCD31612907 Mol.weight 363.15 CAS 2138047-71-7</p> <p>EN300-1177835</p>	 <p>(4S)-4-(((tert-butoxy)carbonyl)amino)-4-phenylbutanoic acid Chiral</p> <p>Mol.fmla C₁₅H₂₁NO₄ MDL MFCD17214545 Mol.weight 279.34 CAS 175224-99-4</p> <p>EN300-12446672</p>
 <p>(3S)-3-(1,3-dioxaindan-5-yl)-3-(((tert-butoxy)carbonyl)amino)propanoic acid Chiral</p> <p>Mol.fmla C₁₅H₁₉NO₆ MDL MFCD04114045 Mol.weight 309.32 CAS 162240-67-7</p> <p>EN300-705882</p>	 <p>(2S)-3-(4-bromophenyl)-2-(((tert-butoxy)carbonyl)(methyl)amino)propanoic acid Chiral</p> <p>Mol.fmla C₁₅H₂₀BrNO₄ MDL Mol.weight 358.23 CAS 2924074-19-9</p> <p>EN300-39851166</p>
 <p>(2E)-3-(4-methylfuran-3-yl)prop-2-enoic acid</p> <p>Mol.fmla C₈H₈O₃ MDL Mol.weight 152.15 CAS</p> <p>EN300-1457207</p>	 <p>rac-(2R,4S)-4-(((tert-butoxy)carbonyl)amino)methyl)oxolane-2-carboxylic acid</p> <p>Mol.fmla C₁₁H₁₉NO₅ MDL Mol.weight 245.28 CAS</p> <p>EN300-52785196</p>
 <p>2-(((tert-butoxy)carbonyl)amino)-2-(1-methylpiperidin-4-yl)acetic acid</p> <p>Mol.fmla C₁₃H₂₄N₂O₄ MDL MFCD28537931 Mol.weight 272.35 CAS 1429015-55-3</p> <p>EN300-1299067</p>	 <p>3-(((tert-butoxy)carbonyl)amino)oxy)propanoic acid</p> <p>Mol.fmla C₈H₁₅NO₅ MDL MFCD02682637 Mol.weight 205.21 CAS 68754-59-6</p> <p>EN300-1071795</p>
 <p>(2S)-3-phenyl-2-(((prop-2-en-1-yloxy)carbonyl)amino)propanoic acid Chiral</p> <p>Mol.fmla C₁₃H₁₅NO₄ MDL MFCD02094423 Mol.weight 249.27 CAS 90508-20-6</p> <p>EN300-14983637</p>	 <p>7-bromo-8-methylquinoline-4-carboxylic acid</p> <p>Mol.fmla C₁₁H₈BrNO₂ MDL MFCD31447339 Mol.weight 266.10 CAS 2137578-83-5</p> <p>EN300-731962</p>
 <p>2-(((9H-fluoren-9-yl)methoxy)carbonyl)amino)-2-(furan-2-yl)acetic acid</p> <p>Mol.fmla C₂₁H₁₇NO₅ MDL MFCD03426236 Mol.weight 363.37 CAS 879500-51-3</p> <p>EN300-7223619</p>	 <p>1'-((tert-butoxy)carbonyl)-2H-spiro[1-benzofuran-3,4'-piperidine]-6-carboxylic acid</p> <p>Mol.fmla C₁₈H₂₃NO₅ MDL Mol.weight 333.39 CAS</p> <p>EN300-53274904</p>
 <p>3-fluoro-4-(fluoromethoxy)benzoic acid</p> <p>Mol.fmla C₈H₆F₂O₃ MDL Mol.weight 188.13 CAS 3066073-29-5</p> <p>EN300-53167309</p>	 <p>3-((1-methyl-1H-pyrazol-3-yl)oxy)propanoic acid</p> <p>Mol.fmla C₇H₁₀N₂O₃ MDL Mol.weight 170.17 CAS</p> <p>EN300-53100718</p>
 <p>2-hydroxy-5-(methoxycarbonyl)-3-methylbenzoic acid</p> <p>Mol.fmla C₁₀H₁₀O₅ MDL Mol.weight 210.19 CAS</p> <p>EN300-27736523</p>	 <p>4-methyl-2-(4H-1,2,4-triazol-4-yl)thiophene-3-carboxylic acid</p> <p>Mol.fmla C₈H₇N₃O₂S MDL Mol.weight 209.23 CAS</p> <p>EN300-53246260</p>
 <p>2-(((tert-butoxy)carbonyl)amino)-6-chloropyridine-4-carboxylic acid</p> <p>Mol.fmla C₁₁H₁₃ClN₂O₄ MDL MFCD13188953 Mol.weight 272.69 CAS 1060801-19-5</p> <p>EN300-6508541</p>	 <p>8-bromoquinazoline-4-carboxylic acid</p> <p>Mol.fmla C₉H₅BrN₂O₂ MDL MFCD26954823 Mol.weight 253.06 CAS 1781662-84-7</p> <p>EN300-8938629</p>

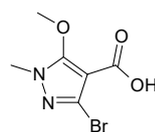
 <p>lithium(1+) 4-(((tert-butoxy)carbonyl)amino)-1,3-thiazole-2-carboxylate</p> <p>Mol.fmla C₉H₁₁LiN₂O₄S MDL Mol.weight 250.20 CAS</p>	 <p>2-(3-bromo-2-cyanophenyl)acetic acid</p> <p>Mol.fmla C₉H₆BrNO₂ MDL MFCD18390794 Mol.weight 240.06 CAS 1261579-76-3</p>
 <p>3-acetamido-3-methyl-4-(methylsulfanyl)butanoic acid</p> <p>Mol.fmla C₈H₁₅NO₃S MDL Mol.weight 205.28 CAS 2172524-31-9</p>	 <p>7-bromo-1,2-benzoxazole-4-carboxylic acid</p> <p>Mol.fmla C₈H₄BrNO₃ MDL MFCD32855549 Mol.weight 242.03 CAS 1892856-16-4</p>
 <p>2,2-dimethylhept-6-ynoic acid</p> <p>Mol.fmla C₉H₁₄O₂ MDL MFCD20654883 Mol.weight 154.21 CAS 120085-76-9</p>	 <p>rac-(3R,4S)-1-acetyl-4-(4-hydroxyphenyl)pyrrolidine-3-carboxylic acid</p> <p>Mol.fmla C₁₃H₁₅NO₄ MDL Mol.weight 249.27 CAS 2679936-32-2</p>
 <p>(2S)-3-(1H-indol-3-yl)-2-(((prop-2-en-1-yloxy)carbonyl)amino)propanoic acid Chiral</p> <p>Mol.fmla C₁₅H₁₆N₂O₄ MDL MFCD02094426 Mol.weight 288.31 CAS 110637-46-2</p>	 <p>(2S)-1-(4-bromobenzoyl)pyrrolidine-2-carboxylic acid Chiral</p> <p>Mol.fmla C₁₂H₁₂BrNO₃ MDL MFCD16377002 Mol.weight 298.14 CAS</p>
 <p>3-(cyclopentyl(methoxy)benzoic acid</p> <p>Mol.fmla C₁₃H₁₆O₃ MDL MFCD14694852 Mol.weight 220.27 CAS 1260113-12-9</p>	 <p>3-(((tert-butoxy)carbonyl)amino)-3-methyl-4-(methylsulfanyl)butanoic acid</p> <p>Mol.fmla C₁₁H₂₁NO₄S MDL Mol.weight 263.36 CAS 2172521-84-3</p>
 <p>2-(4-oxo-2-sulfanylidene-1,3-thiazolidin-3-yl)butanoic acid</p> <p>Mol.fmla C₇H₉NO₃S₂ MDL MFCD04066747 Mol.weight 219.28 CAS 13242-81-4</p>	 <p>2-[1-(prop-2-enoyl)piperidin-4-yl]-1,3-oxazole-4-carboxylic acid</p> <p>Mol.fmla C₁₂H₁₄N₂O₄ MDL Mol.weight 250.26 CAS 2305484-78-8</p>
 <p>lithium(1+) (1R,3R)-3-hydroxycyclopentane-1-carboxylate Chiral</p> <p>Mol.fmla C₆H₉LiO₃ MDL Mol.weight 136.08 CAS</p>	 <p>5-fluoro-6-(methylsulfanyl)pyridine-3-carboxylic acid</p> <p>Mol.fmla C₇H₆FNO₂S MDL MFCD32696569 Mol.weight 187.19 CAS 2743829-42-5</p>
 <p>4-methyl-2-[1-(prop-2-enamido)ethyl]-1,3-thiazole-5-carboxylic acid</p> <p>Mol.fmla C₁₀H₁₂N₂O₃S MDL Mol.weight 240.28 CAS 2305568-53-8</p>	 <p>2-[6-(trifluoromethyl)-1H-indol-1-yl]acetic acid</p> <p>Mol.fmla C₁₁H₈F₃NO₂ MDL Mol.weight 243.19 CAS 943654-36-2</p>
 <p>3-fluoro-4-(oxan-4-yloxy)benzoic acid</p> <p>Mol.fmla C₁₂H₁₃FO₄ MDL MFCD17524538 Mol.weight 240.23 CAS 1402232-54-5</p>	 <p>(2R)-4-methylmorpholine-2-carboxylic acid hydrochloride Chiral</p> <p>Mol.fmla C₆H₁₂ClNO₃ MDL Mol.weight 181.62 CAS</p>
 <p>5-bromoimidazo[1,5-a]pyridine-1-carboxylic acid</p> <p>Mol.fmla C₈H₅BrN₂O₂ MDL MFCD23708379 Mol.weight 241.05 CAS 1427398-36-4</p>	 <p>4-2-(((tert-butoxy)carbonyl)amino)propan-2-yl)benzoic acid</p> <p>Mol.fmla C₁₅H₂₁NO₄ MDL MFCD14708157 Mol.weight 279.34 CAS 872602-67-0</p>



2,3,4,5,6,7-hexahydro-1H-indole-2-carboxylic acid hydrochloride

Mol.fmla C₉H₁₄ClNO₂ MDL
Mol.weight 203.67 CAS

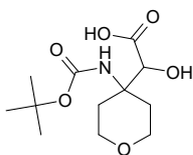
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3-bromo-5-methoxy-1-methyl-1H-pyrazole-4-carboxylic acid

Mol.fmla C₆H₇BrN₂O₃ MDL MFCD28650358
Mol.weight 235.04 CAS 1779831-39-8

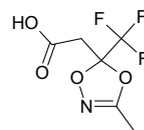
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2-(4-(((tert-butoxy)carbonyl)amino)oxan-4-yl)-2-hydroxyacetic acid

Mol.fmla C₁₂H₂₁NO₆ MDL
Mol.weight 275.30 CAS

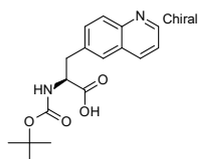
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2-[3-methyl-5-(trifluoromethyl)-5H-1,4,2-dioxazol-5-yl]acetic acid

Mol.fmla C₆H₆F₃NO₄ MDL
Mol.weight 213.11 CAS

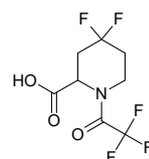
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(2S)-2-(((tert-butoxy)carbonyl)amino)-3-(quinolin-6-yl)propanoic acid

Mol.fmla C₁₇H₂₀N₂O₄ MDL MFCD19686116
Mol.weight 316.36 CAS 162677-20-5

EN300-6482316

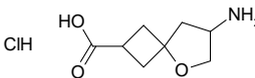
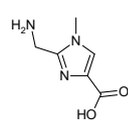
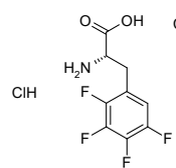
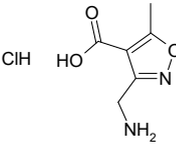
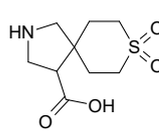
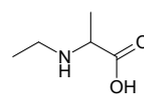
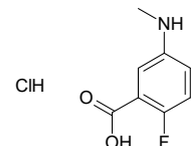
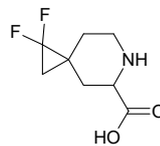
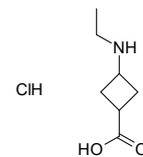
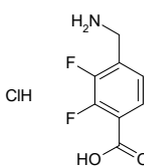
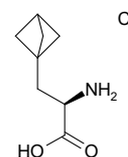
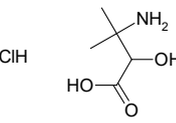
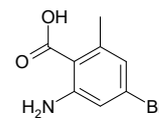
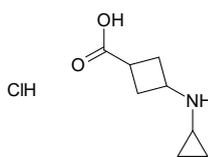
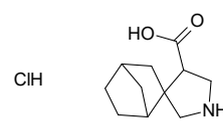
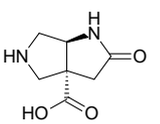
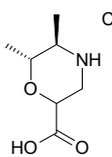
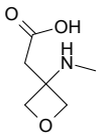
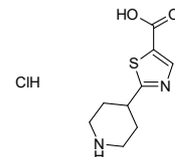
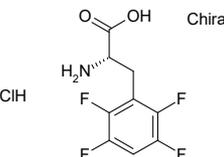


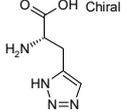
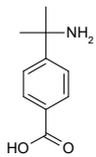
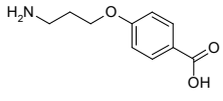
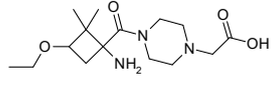
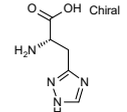
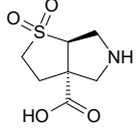
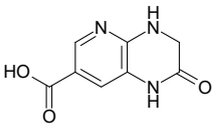
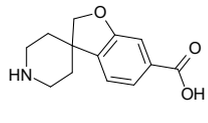
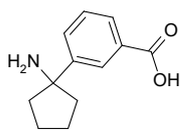
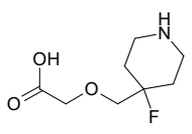
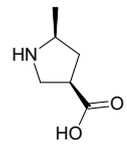
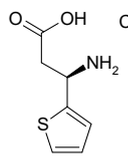
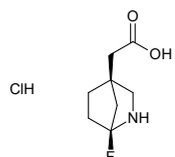
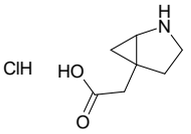
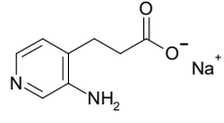
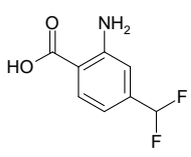
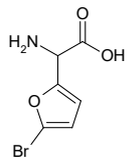
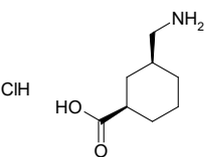
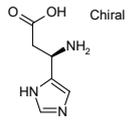
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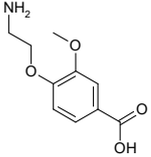
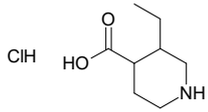
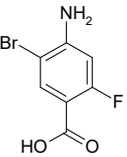
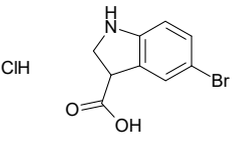
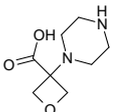
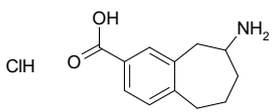
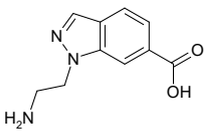
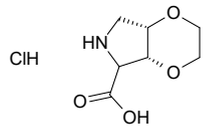
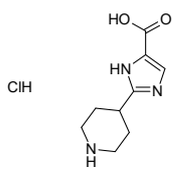
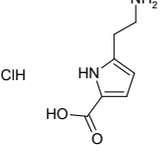
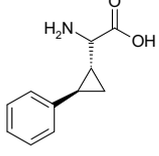
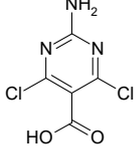
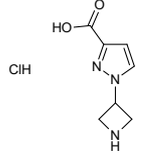
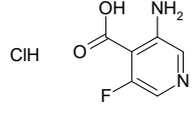
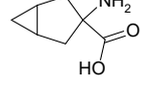
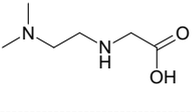
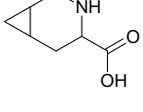
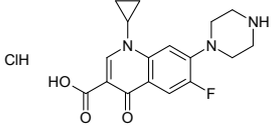
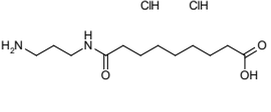
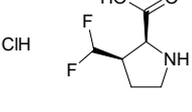
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Mol.weight 261.15 CAS 2680549-52-2

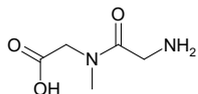
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Amino Acids

 <p>CIH</p> <p>7-amino-5-oxaspiro[3.4]octane-2-carboxylic acid hydrochloride</p> <p>Mol.fmla C₈H₁₄ClNO₃ MDL Mol.weight 207.66 CAS</p> <p>EN300-53273618</p>	 <p>CIH CIH</p> <p>2-(aminomethyl)-1-methyl-1H-imidazole-4-carboxylic acid dihydrochloride</p> <p>Mol.fmla C₆H₁₁Cl₂N₃O₂ MDL MFCD31689964 Mol.weight 228.08 CAS 2193064-42-3</p> <p>EN300-1702750</p>
 <p>CIH Chiral</p> <p>(2S)-2-amino-3-(2,3,4,5-tetrafluorophenyl)propanoic acid hydrochloride</p> <p>Mol.fmla C₉H₈ClF₄NO₂ MDL Mol.weight 273.62 CAS 2624119-32-8</p> <p>EN300-53238976</p>	 <p>CIH</p> <p>3-(aminomethyl)-5-methyl-1,2-oxazole-4-carboxylic acid hydrochloride</p> <p>Mol.fmla C₆H₉ClN₂O₃ MDL Mol.weight 192.60 CAS</p> <p>EN300-53266720</p>
 <p>8,8-dioxo-8lambda6-thia-2-azaspiro[4.5]decane-4-carboxylic acid</p> <p>Mol.fmla C₉H₁₅NO₄S MDL MFCD19610324 Mol.weight 233.29 CAS 1342163-30-7</p> <p>EN300-6256333</p>	 <p>2-(ethylamino)propanoic acid</p> <p>Mol.fmla C₅H₁₁NO₂ MDL MFCD12176430 Mol.weight 117.15 CAS 64991-30-6</p> <p>EN300-321235</p>
 <p>CIH</p> <p>2-fluoro-5-(methylamino)benzoic acid hydrochloride</p> <p>Mol.fmla C₈H₉ClFNO₂ MDL Mol.weight 205.62 CAS</p> <p>EN300-53266212</p>	 <p>CIH</p> <p>1,1-difluoro-6-azaspiro[2.5]octane-5-carboxylic acid hydrochloride</p> <p>Mol.fmla C₈H₁₂ClF₂NO₂ MDL Mol.weight 227.64 CAS</p> <p>EN300-53279520</p>
 <p>CIH</p> <p>3-(ethylamino)cyclobutane-1-carboxylic acid hydrochloride</p> <p>Mol.fmla C₇H₁₄ClNO₂ MDL Mol.weight 179.65 CAS</p> <p>EN300-53271580</p>	 <p>CIH</p> <p>4-(aminomethyl)-2,3-difluorobenzoic acid hydrochloride</p> <p>Mol.fmla C₈H₈ClF₂NO₂ MDL Mol.weight 223.61 CAS</p> <p>EN300-53250360</p>
 <p>CIH Chiral</p> <p>(2R)-2-amino-3-{bicyclo[1.1.1]pentan-1-yl}propanoic acid hydrochloride</p> <p>Mol.fmla C₈H₁₄ClNO₂ MDL Mol.weight 191.66 CAS</p> <p>EN300-52764198</p>	 <p>CIH</p> <p>3-amino-2-hydroxy-3-methylbutanoic acid hydrochloride</p> <p>Mol.fmla C₅H₁₂ClNO₃ MDL MFCD31672364 Mol.weight 169.61 CAS 2326118-57-2</p> <p>EN300-22888770</p>
 <p>2-amino-4-bromo-6-methylbenzoic acid</p> <p>Mol.fmla C₈H₈BrNO₂ MDL MFCD27996740 Mol.weight 230.06 CAS 1191076-36-4</p> <p>EN300-99792</p>	 <p>CIH</p> <p>3-(cyclopropylamino)cyclobutane-1-carboxylic acid hydrochloride</p> <p>Mol.fmla C₈H₁₄ClNO₂ MDL Mol.weight 191.66 CAS</p> <p>EN300-53258608</p>
 <p>CIH</p> <p>spiro[bicyclo[2.2.1]heptane-2,3'-pyrrolidine]-4'-carboxylic acid hydrochloride</p> <p>Mol.fmla C₁₁H₁₈ClNO₂ MDL Mol.weight 231.72 CAS</p> <p>EN300-53266336</p>	 <p>CIH CIH</p> <p>rac-(3aR,6aS)-2-oxo-octahydropyrrolo[3,4-b]pyrrole-3a-carboxylic acid dihydrochloride</p> <p>Mol.fmla C₇H₁₂Cl₂N₂O₃ MDL Mol.weight 243.09 CAS</p> <p>EN300-53340362</p>
 <p>CIH Chiral</p> <p>(5R,6R)-5,6-dimethylmorpholine-2-carboxylic acid hydrochloride</p> <p>Mol.fmla C₇H₁₄ClNO₃ MDL Mol.weight 195.65 CAS</p> <p>EN300-53278244</p>	 <p>2-[3-(methylamino)oxetan-3-yl]acetic acid</p> <p>Mol.fmla C₆H₁₁NO₃ MDL MFCD33481562 Mol.weight 145.16 CAS 1499872-02-4</p> <p>EN300-4845553</p>
 <p>CIH</p> <p>2-(piperidin-4-yl)-1,3-thiazole-5-carboxylic acid hydrochloride</p> <p>Mol.fmla C₉H₁₃ClN₂O₂S MDL Mol.weight 248.73 CAS</p> <p>EN300-53274748</p>	 <p>CIH Chiral</p> <p>(2S)-2-amino-3-(2,3,5,6-tetrafluorophenyl)propanoic acid hydrochloride</p> <p>Mol.fmla C₉H₈ClF₄NO₂ MDL Mol.weight 273.62 CAS</p> <p>EN300-53213678</p>

<p>ClH ClH</p> <p>(2S)-2-amino-3-(1H-1,2,3-triazol-5-yl)propanoic acid dihydrochloride</p>  <p>Mol.fmla C₅H₁₀Cl₂N₄O₂ MDL Mol.weight 229.07 CAS</p> <p>EN300-26948939</p>	<p>4-(2-aminopropan-2-yl)benzoic acid hydrochloride</p>  <p>ClH</p> <p>Mol.fmla C₁₀H₁₄ClNO₂ MDL MFC14708158 Mol.weight 215.68 CAS 872602-70-5</p> <p>EN300-8666103</p>
<p>4-(3-aminopropoxy)benzoic acid hydrochloride</p>  <p>ClH</p> <p>Mol.fmla C₁₀H₁₄ClNO₃ MDL Mol.weight 231.68 CAS 1401355-80-3</p> <p>EN300-10008307</p>	<p>2-[4-(1-amino-3-ethoxy-2,2-dimethylcyclobutane-carbonyl)piperazin-1-yl]acetic acid dihydrochloride</p>  <p>ClH ClH</p> <p>Mol.fmla C₁₅H₂₉Cl₂N₃O₄ MDL Mol.weight 386.32 CAS</p> <p>EN300-53153606</p>
<p>ClH ClH</p> <p>(2S)-2-amino-3-(1H-1,2,4-triazol-3-yl)propanoic acid dihydrochloride</p>  <p>Mol.fmla C₅H₁₀Cl₂N₄O₂ MDL Mol.weight 229.07 CAS</p> <p>EN300-53249886</p>	<p>rac-(3aR,6aR)-1,1-dioxo-hexahydro-2H-1lambda6-thieno[2,3-c]pyrrole-3a-carboxylic acid</p>  <p>Mol.fmla C₇H₁₁NO₄S MDL Mol.weight 205.23 CAS</p> <p>EN300-51862247</p>
<p>2-oxo-1H,2H,3H,4H-pyrido[2,3-b]pyrazine-7-carboxylic acid</p>  <p>Mol.fmla C₈H₇N₃O₃ MDL MFC34168409 Mol.weight 193.16 CAS 2648957-25-7</p> <p>EN300-27719299</p>	<p>2H-spiro[1-benzofuran-3,4'-piperidine]-6-carboxylic acid hydrochloride</p>  <p>ClH</p> <p>Mol.fmla C₁₃H₁₆ClNO₃ MDL Mol.weight 269.73 CAS</p> <p>EN300-53274901</p>
<p>3-(1-aminocyclopentyl)benzoic acid hydrochloride</p>  <p>ClH</p> <p>Mol.fmla C₁₂H₁₆ClNO₂ MDL Mol.weight 241.72 CAS</p> <p>EN300-53264604</p>	<p>2-[(4-fluoropiperidin-4-yl)methoxy]acetic acid hydrochloride</p>  <p>ClH</p> <p>Mol.fmla C₈H₁₅ClFNO₃ MDL Mol.weight 227.67 CAS</p> <p>EN300-53261662</p>
<p>rac-(3R,5S)-5-methylpyrrolidine-3-carboxylic acid hydrochloride</p>  <p>ClH</p> <p>Mol.fmla C₆H₁₂ClNO₂ MDL Mol.weight 165.62 CAS</p> <p>EN300-53295142</p>	<p>(3R)-3-amino-3-(thiophen-2-yl)propanoic acid hydrochloride</p>  <p>ClH Chiral</p> <p>Mol.fmla C₇H₁₀ClNO₂S MDL Mol.weight 207.68 CAS 1192069-07-0</p> <p>EN300-7903179</p>
<p>rac-2-[(1R,4S)-1-fluoro-2-azabicyclo[2.2.1]heptan-4-yl]acetic acid hydrochloride</p>  <p>ClH</p> <p>Mol.fmla C₈H₁₃ClFNO₂ MDL Mol.weight 209.65 CAS</p> <p>EN300-53272204</p>	<p>6,6-difluoro-decahydroisoquinoline-8a-carboxylic acid hydrochloride</p>  <p>ClH</p> <p>Mol.fmla C₁₀H₁₆ClF₂NO₂ MDL Mol.weight 255.69 CAS</p> <p>EN300-53276548</p>
<p>2-[2-azabicyclo[3.1.0]hexan-5-yl]acetic acid hydrochloride</p>  <p>ClH</p> <p>Mol.fmla C₇H₁₂ClNO₂ MDL Mol.weight 177.63 CAS</p> <p>EN300-53295132</p>	<p>sodium 3-(3-aminopyridin-4-yl)propanoate</p>  <p>Mol.fmla C₈H₉N₂NaO₂ MDL Mol.weight 188.16 CAS</p> <p>EN300-53256176</p>
<p>2-amino-4-(difluoromethyl)benzoic acid</p>  <p>Mol.fmla C₈H₇F₂NO₂ MDL Mol.weight 187.15 CAS 2248409-08-5</p> <p>EN300-6509375</p>	<p>2-amino-2-(5-bromofuran-2-yl)acetic acid hydrochloride</p>  <p>ClH</p> <p>Mol.fmla C₆H₇BrClNO₃ MDL Mol.weight 256.48 CAS</p> <p>EN300-53279629</p>
<p>rac-(1R,3S)-3-(aminomethyl)cyclohexane-1-carboxylic acid hydrochloride</p>  <p>ClH</p> <p>Mol.fmla C₈H₁₆ClNO₂ MDL Mol.weight 193.68 CAS 2920404-95-9</p> <p>EN300-53337718</p>	<p>(3R)-3-amino-3-(1H-imidazol-5-yl)propanoic acid dihydrochloride</p>  <p>ClH ClH Chiral</p> <p>Mol.fmla C₆H₁₁Cl₂N₃O₂ MDL Mol.weight 228.08 CAS</p> <p>EN300-53216864</p>

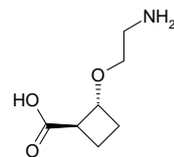
<p>ClH</p>  <p>4-(2-aminoethoxy)-3-methoxybenzoic acid hydrochloride</p> <p>Mol.fmla C₁₀H₁₄ClNO₄ MDL MFCD16617506 Mol.weight 247.68 CAS 1211459-03-8</p> <p>EN300-7371583</p>	<p>ClH</p>  <p>3-ethylpiperidine-4-carboxylic acid hydrochloride</p> <p>Mol.fmla C₈H₁₆ClNO₂ MDL Mol.weight 193.68 CAS</p> <p>EN300-52510376</p>
<p>ClH</p>  <p>4-amino-5-bromo-2-fluorobenzoic acid</p> <p>Mol.fmla C₇H₅BrFO₂ MDL MFCD28397837 Mol.weight 234.03 CAS 1807757-07-8</p> <p>EN300-6760144</p>	<p>ClH</p>  <p>5-bromo-2,3-dihydro-1H-indole-3-carboxylic acid hydrochloride</p> <p>Mol.fmla C₉H₉BrClNO₂ MDL Mol.weight 278.53 CAS</p> <p>EN300-53263862</p>
<p>ClH ClH</p>  <p>3-(piperazin-1-yl)oxetane-3-carboxylic acid dihydrochloride</p> <p>Mol.fmla C₈H₁₆Cl₂N₂O₃ MDL Mol.weight 259.13 CAS</p> <p>EN300-53275494</p>	<p>ClH</p>  <p>8-amino-6,7,8,9-tetrahydro-5H-benzo[7]annulene-2-carboxylic acid hydrochloride</p> <p>Mol.fmla C₁₂H₁₆ClNO₂ MDL Mol.weight 241.72 CAS</p> <p>EN300-53283100</p>
<p>ClH</p>  <p>1-(2-aminoethyl)-1H-indazole-6-carboxylic acid hydrochloride</p> <p>Mol.fmla C₁₀H₁₂ClN₃O₂ MDL Mol.weight 241.68 CAS</p> <p>EN300-53272724</p>	<p>ClH</p>  <p>rac-(4aR,7aS)-hexahydro-2H-[1,4]dioxino[2,3-c]pyrrole-5-carboxylic acid hydrochloride</p> <p>Mol.fmla C₇H₁₂ClNO₄ MDL Mol.weight 209.63 CAS</p> <p>EN300-53340302</p>
<p>ClH</p>  <p>2-(piperidin-4-yl)-1H-imidazole-5-carboxylic acid hydrochloride</p> <p>Mol.fmla C₉H₁₄ClN₃O₂ MDL Mol.weight 231.68 CAS</p> <p>EN300-53261942</p>	<p>ClH</p>  <p>5-(2-aminoethyl)-1H-pyrrole-2-carboxylic acid hydrochloride</p> <p>Mol.fmla C₇H₁₁ClN₂O₂ MDL Mol.weight 190.63 CAS</p> <p>EN300-53274662</p>
<p>ClH</p>  <p>rac-2-amino-2-[(1R,2R)-2-phenylcyclopropyl]acetic acid hydrochloride</p> <p>Mol.fmla C₁₁H₁₄ClNO₂ MDL Mol.weight 227.69 CAS</p> <p>EN300-53257480</p>	<p>ClH</p>  <p>2-amino-4,6-dichloropyrimidine-5-carboxylic acid</p> <p>Mol.fmla C₅H₃Cl₂N₃O₂ MDL MFCD31926103 Mol.weight 208.00 CAS 1555389-67-7</p> <p>EN300-22859296</p>
<p>ClH</p>  <p>1-(azetidin-3-yl)-1H-pyrazole-3-carboxylic acid hydrochloride</p> <p>Mol.fmla C₇H₁₀ClN₃O₂ MDL Mol.weight 203.63 CAS</p> <p>EN300-37331182</p>	<p>ClH</p>  <p>3-amino-5-fluoropyridine-4-carboxylic acid hydrochloride</p> <p>Mol.fmla C₆H₆ClFN₂O₂ MDL Mol.weight 192.58 CAS</p> <p>EN300-53276696</p>
<p>ClH</p>  <p>3-aminobicyclo[3.1.0]hexane-3-carboxylic acid hydrochloride</p> <p>Mol.fmla C₇H₁₂ClNO₂ MDL Mol.weight 177.63 CAS</p> <p>EN300-53339656</p>	<p>ClH ClH</p>  <p>2-[(2-(dimethylamino)ethyl)amino]acetic acid dihydrochloride</p> <p>Mol.fmla C₆H₁₆Cl₂N₂O₂ MDL MFCD30491856 Mol.weight 219.11 CAS 947174-50-7</p> <p>EN300-22853780</p>
<p>ClH</p>  <p>3-azabicyclo[4.1.0]heptane-4-carboxylic acid hydrochloride</p> <p>Mol.fmla C₇H₁₂ClNO₂ MDL Mol.weight 177.63 CAS</p> <p>EN300-53270138</p>	<p>ClH</p>  <p>1-cyclopropyl-6-fluoro-4-oxo-7-(piperazin-1-yl)-1,4-dihydroquinoline-3-carboxylic acid hydrochloride</p> <p>Mol.fmla C₁₇H₁₉ClFN₃O₃ MDL MFCD00079044 Mol.weight 367.81 CAS 93107-08-5</p> <p>EN300-7362021</p>
<p>ClH ClH</p>  <p>8-[(3-aminopropyl)carbamoyl]octanoic acid dihydrochloride</p> <p>Mol.fmla C₁₂H₂₆Cl₂N₂O₃ MDL Mol.weight 317.26 CAS</p> <p>EN300-53276788</p>	<p>ClH</p>  <p>rac-(2R,3S)-3-(difluoromethyl)pyrrolidine-2-carboxylic acid hydrochloride</p> <p>Mol.fmla C₆H₁₀ClF₂NO₂ MDL Mol.weight 201.60 CAS</p> <p>EN300-53272694</p>



2-(2-amino-N-methylacetamido)acetic acid

Mol.fmla C₅H₁₀N₂O₃ MDL MFCD00038193
Mol.weight 146.15 CAS 29816-01-1

EN300-100677

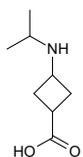


rac-(1R,2R)-2-(2-aminoethoxy)cyclobutane-1-carboxylic acid

Mol.fmla C₇H₁₃NO₃ MDL
Mol.weight 159.19 CAS

EN300-53168899

ClH

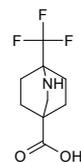


3-[(propan-2-yl)amino]cyclobutane-1-carboxylic acid hydrochloride

Mol.fmla C₈H₁₆ClNO₂ MDL
Mol.weight 193.68 CAS

EN300-53266482

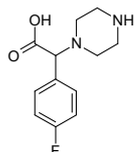
ClH



1-(trifluoromethyl)-2-azabicyclo[2.2.2]octane-4-carboxylic acid hydrochloride

Mol.fmla C₉H₁₃ClF₃NO₂ MDL
Mol.weight 259.66 CAS

EN300-53272212

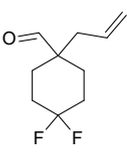
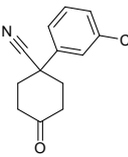
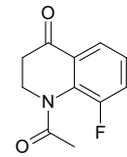
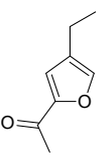
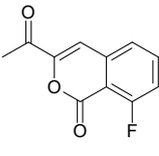
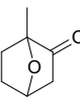
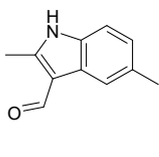
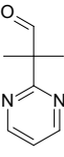
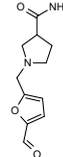
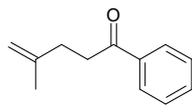
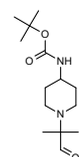
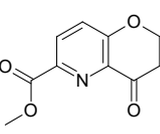
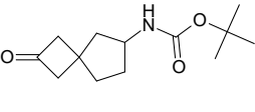
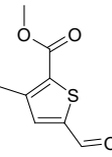
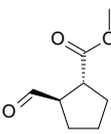
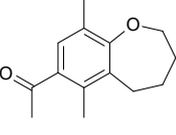
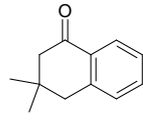
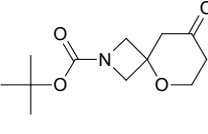
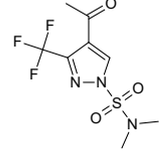
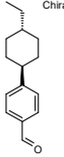


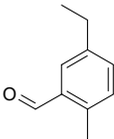
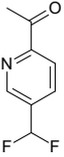
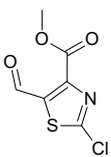
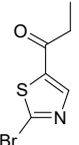
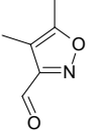
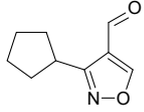
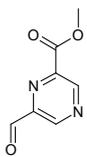
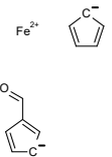
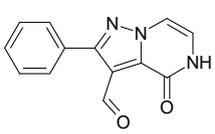
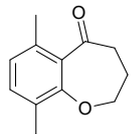
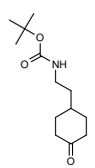
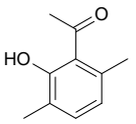
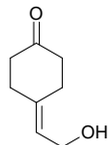
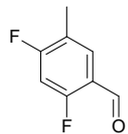
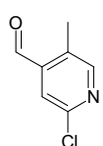
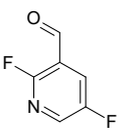
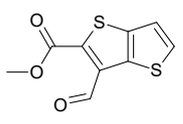
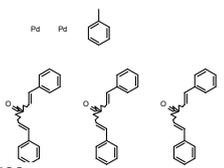
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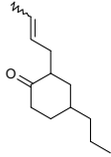
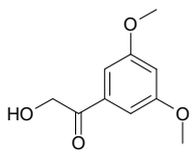
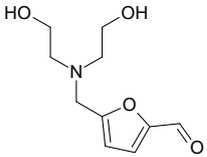
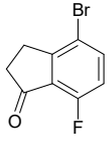
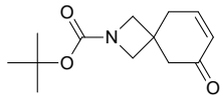
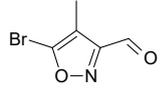
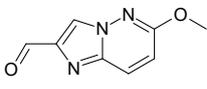
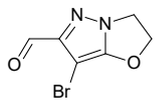
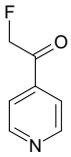
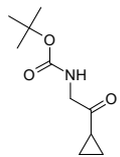
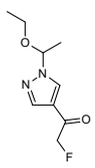
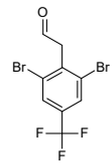
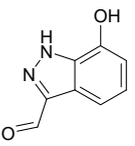
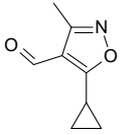
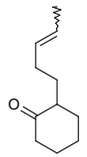
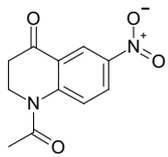
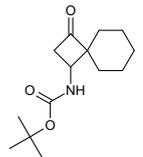
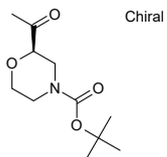
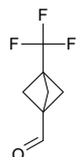
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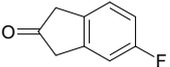
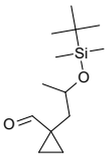
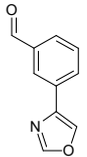
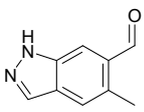
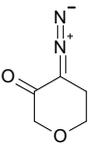
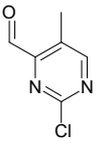
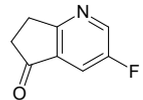
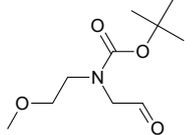
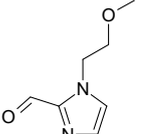
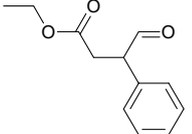
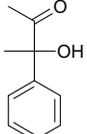
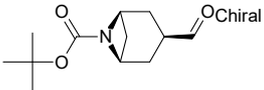
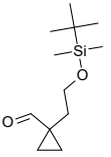
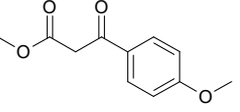
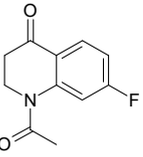
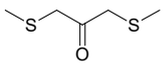
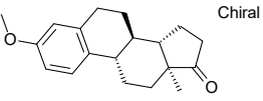
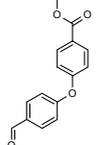
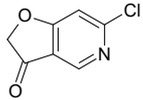
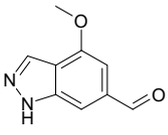
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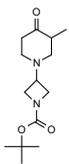
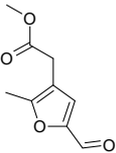
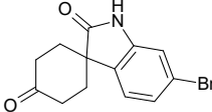
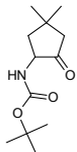
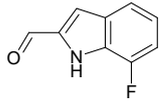
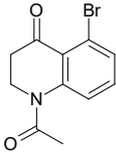
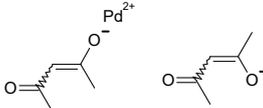
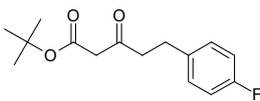
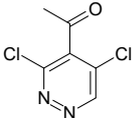
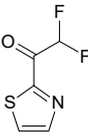
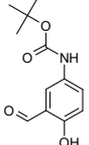
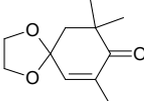
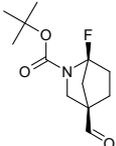
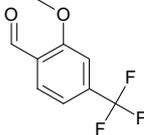
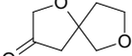
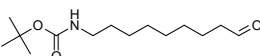
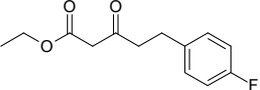
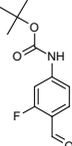
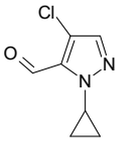
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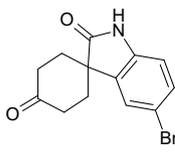
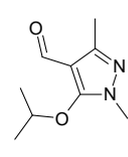
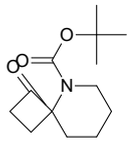
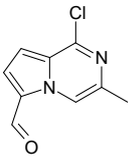
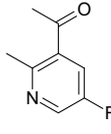
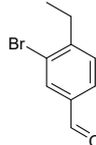
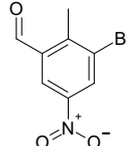
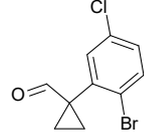
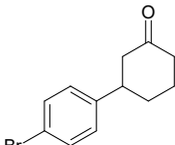
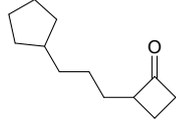
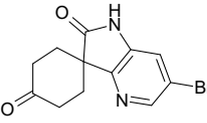
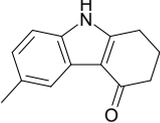
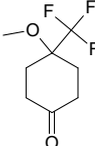
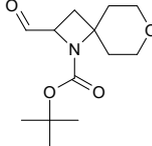
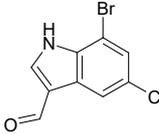
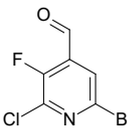
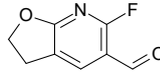
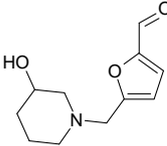
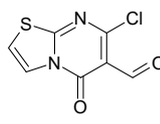
 <p>4,4-difluoro-1-(prop-2-en-1-yl)cyclohexane-1-carbaldehyde</p> <p>Mol.fmla C₁₀H₁₄F₂O MDL MFCD30750917 Mol.weight 188.22 CAS 2137580-38-0</p> <p>EN300-387485</p>	 <p>1-(3-chlorophenyl)-4-oxocyclohexane-1-carbonitrile</p> <p>Mol.fmla C₁₃H₁₂ClNO MDL MFCD11849768 Mol.weight 233.70 CAS 65619-29-6</p> <p>EN300-11685187</p>
 <p>1-acetyl-8-fluoro-1,2,3,4-tetrahydroquinolin-4-one</p> <p>Mol.fmla C₁₁H₁₀FNO₂ MDL MFCD32394708 Mol.weight 207.21 CAS 38470-32-5</p> <p>EN300-31153354</p>	 <p>1-(4-ethylfuran-2-yl)ethan-1-one</p> <p>Mol.fmla C₈H₁₀O₂ MDL Mol.weight 138.17 CAS 1501815-20-8</p> <p>EN300-7206586</p>
 <p>3-acetyl-8-fluoro-1H-isochromen-1-one</p> <p>Mol.fmla C₁₁H₇FO₃ MDL Mol.weight 206.18 CAS</p> <p>EN300-53273732</p>	 <p>1-methyl-7-oxabicyclo[2.2.1]heptan-2-one</p> <p>Mol.fmla C₇H₁₀O₂ MDL MFCD24710526 Mol.weight 126.16 CAS 128297-98-3</p> <p>EN300-7626571</p>
 <p>2,5-dimethyl-1H-indole-3-carbaldehyde</p> <p>Mol.fmla C₁₁H₁₁NO MDL MFCD06800613 Mol.weight 173.22 CAS 61364-25-8</p> <p>EN300-740082</p>	 <p>2-methyl-2-(pyrimidin-2-yl)propanal</p> <p>Mol.fmla C₈H₁₀N₂O MDL MFCD33495034 Mol.weight 150.18 CAS 2228427-54-9</p> <p>EN300-1766587</p>
 <p>1-[(5-formylfuran-2-yl)methyl]pyrrolidine-3-carboxamide</p> <p>Mol.fmla C₁₁H₁₄N₂O₃ MDL Mol.weight 222.25 CAS 1700382-67-7</p> <p>EN300-11363977</p>	 <p>4-methyl-1-phenylpent-4-en-1-one</p> <p>Mol.fmla C₁₂H₁₄O MDL MFCD11655133 Mol.weight 174.24 CAS 1078-36-0</p> <p>EN300-4609987</p>
 <p>tert-butyl N-[1-(2-methyl-1-oxopropan-2-yl)piperidin-4-yl]carbamate</p> <p>Mol.fmla C₁₄H₂₆N₂O₃ MDL Mol.weight 270.37 CAS</p> <p>EN300-53253798</p>	 <p>methyl 4-oxo-2H,3H,4H-pyrano[3,2-b]pyridine-6-carboxylate</p> <p>Mol.fmla C₁₀H₉NO₄ MDL Mol.weight 207.19 CAS</p> <p>EN300-51989189</p>
 <p>tert-butyl N-(2-oxospiro[3.4]octan-6-yl)carbamate</p> <p>Mol.fmla C₁₃H₂₁NO₃ MDL Mol.weight 239.32 CAS</p> <p>EN300-53272682</p>	 <p>methyl 5-formyl-3-methylthiophene-2-carboxylate</p> <p>Mol.fmla C₈H₈O₃S MDL MFCD24687841 Mol.weight 184.22 CAS 1400661-52-0</p> <p>EN300-1693843</p>
 <p>rac-methyl (1R,2R)-2-formylcyclopentane-1-carboxylate</p> <p>Mol.fmla C₈H₁₂O₃ MDL Mol.weight 156.18 CAS 71550-90-8</p> <p>EN300-43385011</p>	 <p>1-(6,9-dimethyl-2,3,4,5-tetrahydro-1-benzoxepin-7-yl)ethan-1-one</p> <p>Mol.fmla C₁₄H₁₈O₂ MDL Mol.weight 218.30 CAS 1267469-04-4</p> <p>EN300-20716211</p>
 <p>3,3-dimethyl-1,2,3,4-tetrahydronaphthalen-1-one</p> <p>Mol.fmla C₁₂H₁₄O MDL MFCD24688758 Mol.weight 174.24 CAS 13705-47-0</p> <p>EN300-7463342</p>	 <p>tert-butyl 8-oxo-5-oxa-2-azaspiro[3.5]nonane-2-carboxylate</p> <p>Mol.fmla C₁₂H₁₉NO₄ MDL MFCD28390325 Mol.weight 241.29 CAS 1936655-32-1</p> <p>EN300-1681613</p>
 <p>4-acetyl-N,N-dimethyl-3-(trifluoromethyl)-1H-pyrazole-1-sulfonamide</p> <p>Mol.fmla C₈H₁₀F₃N₃O₃S MDL Mol.weight 285.25 CAS</p> <p>EN300-53110562</p>	 <p>4-[(1S,4R)-4-ethylcyclohexyl]benzaldehyde</p> <p>Mol.fmla C₁₅H₂₀O MDL Mol.weight 216.33 CAS 151103-67-2</p> <p>EN300-53196944</p>

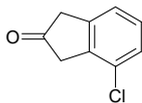
<p>5-ethyl-2-methylbenzaldehyde</p>  <p>Mol.fmla C₁₀H₁₂O MDL MFCD29121010 Mol.weight 148.21 CAS 1289067-16-8</p> <p>EN300-6950575</p>	<p>1-[5-(difluoromethyl)pyridin-2-yl]ethan-1-one</p>  <p>Mol.fmla C₈H₇F₂NO MDL MFCD18256462 Mol.weight 171.15 CAS 1256806-49-1</p> <p>EN300-7826985</p>
<p>methyl 2-chloro-5-formyl-1,3-thiazole-4-carboxylate</p>  <p>Mol.fmla C₆H₄ClNO₃S MDL Mol.weight 205.62 CAS</p> <p>EN300-53098468</p>	<p>2,4-dibromo-5-methoxybenzaldehyde</p>  <p>Mol.fmla C₈H₆Br₂O₂ MDL MFCD27935321 Mol.weight 293.94 CAS 99615-74-4</p> <p>EN300-7967653</p>
<p>1-(2-bromo-1,3-thiazol-5-yl)propan-1-one</p>  <p>Mol.fmla C₆H₆BrNOS MDL MFCD27938985 Mol.weight 220.09 CAS 1194056-22-8</p> <p>EN300-7673251</p>	<p>4,5-dimethyl-1,2-oxazole-3-carbaldehyde</p>  <p>Mol.fmla C₆H₇NO₂ MDL MFCD22071538 Mol.weight 125.13 CAS 1369383-46-9</p> <p>EN300-7159403</p>
<p>2-(difluoromethyl)pyridine-3-carbaldehyde</p>  <p>Mol.fmla C₇H₅F₂NO MDL MFCD18256100 Mol.weight 157.12 CAS</p> <p>EN300-6731935</p>	<p>3-cyclopentyl-1,2-oxazole-4-carbaldehyde</p>  <p>Mol.fmla C₉H₁₁NO₂ MDL Mol.weight 165.19 CAS 1538256-37-9</p> <p>EN300-28633487</p>
<p>methyl 6-formylpyrazine-2-carboxylate</p>  <p>Mol.fmla C₇H₆N₂O₃ MDL Mol.weight 166.14 CAS 1644548-89-9</p> <p>EN300-702582</p>	<p>lambda2-iron(2+) 3-formylcyclopenta-2,4-dien-1-ide cyclopenta-2,4-dien-1-ide</p>  <p>Mol.fmla C₁₁H₁₀FeO MDL Mol.weight 214.05 CAS 12093-10-6</p> <p>EN300-52724449</p>
<p>4-oxo-2-phenyl-4H,5H-pyrazolo[1,5-a]pyrazine-3-carbaldehyde</p>  <p>Mol.fmla C₁₃H₉N₃O₂ MDL MFCD27974709 Mol.weight 239.24 CAS 1610377-19-9</p> <p>EN300-19318012</p>	<p>6,9-dimethyl-2,3,4,5-tetrahydro-1-benzoxepin-5-one</p>  <p>Mol.fmla C₁₂H₁₄O₂ MDL MFCD11207534 Mol.weight 190.24 CAS 1094456-36-6</p> <p>EN300-109271</p>
<p>tert-butyl N-[2-(4-oxocyclohexyl)ethyl]carbamate</p>  <p>Mol.fmla C₁₃H₂₃NO₃ MDL MFCD12408643 Mol.weight 241.33 CAS 1158753-30-0</p> <p>EN300-4346683</p>	<p>1-(2-hydroxy-3,6-dimethylphenyl)ethan-1-one</p>  <p>Mol.fmla C₁₀H₁₂O₂ MDL MFCD24693242 Mol.weight 164.21 CAS 90743-02-5</p> <p>EN300-312420</p>
<p>4-(2-hydroxyethylidene)cyclohexan-1-one</p>  <p>Mol.fmla C₈H₁₂O₂ MDL MFCD24697339 Mol.weight 140.18 CAS 118039-36-4</p> <p>EN300-310268</p>	<p>2,4-difluoro-5-methylbenzaldehyde</p>  <p>Mol.fmla C₈H₆F₂O MDL MFCD12196967 Mol.weight 156.13 CAS 315204-36-5</p> <p>EN300-6928566</p>
<p>2-chloro-5-methylpyridine-4-carbaldehyde</p>  <p>Mol.fmla C₇H₆ClNO MDL MFCD13188982 Mol.weight 155.58 CAS 1060801-49-1</p> <p>EN300-2008809</p>	<p>2,5-difluoropyridine-3-carbaldehyde</p>  <p>Mol.fmla C₆H₃F₂NO MDL MFCD16606480 Mol.weight 143.09 CAS 1227602-25-6</p> <p>EN300-725161</p>
<p>methyl 3-formylthieno[3,2-b]thiophene-2-carboxylate</p>  <p>Mol.fmla C₉H₆O₃S₂ MDL Mol.weight 226.27 CAS</p> <p>EN300-53253439</p>	<p>tris(1,5-diphenylpenta-1,4-dien-3-one) toluene dipalladium</p>  <p>Mol.fmla C₅₈H₅₀O₃Pd₂ MDL Mol.weight 1007.84 CAS 52522-42-6</p> <p>EN300-53274482</p>

 <p>2-(but-2-en-1-yl)-4-propylcyclohexan-1-one</p> <p>Mol.fmla C₁₃H₂₂O MDL Mol.weight 194.32 CAS 1251514-47-2</p> <p>EN300-4204576</p>	 <p>1-(3,5-dimethoxyphenyl)-2-hydroxyethan-1-one</p> <p>Mol.fmla C₁₀H₁₂O₄ MDL MFCD16616460 Mol.weight 196.20 CAS 1368599-45-4</p> <p>EN300-8614522</p>
 <p>5-([bis(2-hydroxyethyl)amino)methyl]furan-2-carbaldehyde</p> <p>Mol.fmla C₁₀H₁₅NO₄ MDL MFCD26810250 Mol.weight 213.24 CAS 1564757-59-0</p> <p>EN300-9612526</p>	 <p>4-bromo-7-fluoro-2,3-dihydro-1H-inden-1-one</p> <p>Mol.fmla C₉H₆BrFO MDL MFCD17677340 Mol.weight 229.05 CAS 1003048-72-3</p> <p>EN300-344814</p>
 <p>tert-butyl 8-oxo-2-azaspiro[3.5]non-6-ene-2-carboxylate</p> <p>Mol.fmla C₁₃H₁₉NO₃ MDL Mol.weight 237.30 CAS</p> <p>EN300-51664232</p>	 <p>5-bromo-4-methyl-1,2-oxazole-3-carbaldehyde</p> <p>Mol.fmla C₅H₄BrNO₂ MDL Mol.weight 190.00 CAS</p> <p>EN300-52781340</p>
 <p>6-methoxyimidazo[1,2-b]pyridazine-2-carbaldehyde</p> <p>Mol.fmla C₈H₇N₃O₂ MDL MFCD30723596 Mol.weight 177.16 CAS 2167367-26-0</p> <p>EN300-22142116</p>	 <p>7-bromo-2H,3H-pyrazolo[3,2-b][1,3]oxazole-6-carbaldehyde</p> <p>Mol.fmla C₆H₅BrN₂O₂ MDL Mol.weight 217.02 CAS 1779984-01-8</p> <p>EN300-6817759</p>
 <p>2-fluoro-1-(pyridin-4-yl)ethan-1-one</p> <p>Mol.fmla C₇H₆FNO MDL Mol.weight 139.13 CAS</p> <p>EN300-7456305</p>	 <p>tert-butyl N-(2-cyclopropyl-2-oxoethyl)carbamate</p> <p>Mol.fmla C₁₀H₁₇NO₃ MDL MFCD19981594 Mol.weight 199.25 CAS 1330752-58-3</p> <p>EN300-119485</p>
 <p>1-[1-(1-ethoxyethyl)-1H-pyrazol-4-yl]-2-fluoroethan-1-one</p> <p>Mol.fmla C₉H₁₃FN₂O₂ MDL Mol.weight 200.21 CAS</p> <p>EN300-52386306</p>	 <p>2-[2,6-dibromo-4-(trifluoromethyl)phenyl]acetaldehyde</p> <p>Mol.fmla C₉H₅Br₂F₃O MDL Mol.weight 345.94 CAS 3096190-46-1</p> <p>EN300-53157542</p>
 <p>7-hydroxy-1H-indazole-3-carbaldehyde</p> <p>Mol.fmla C₈H₆N₂O₂ MDL Mol.weight 162.15 CAS</p> <p>EN300-53021904</p>	 <p>5-cyclopropyl-3-methyl-1,2-oxazole-4-carbaldehyde</p> <p>Mol.fmla C₈H₉NO₂ MDL MFCD24685902 Mol.weight 151.17 CAS 878204-46-7</p> <p>EN300-740598</p>
 <p>2-(pent-3-en-1-yl)cyclohexan-1-one</p> <p>Mol.fmla C₁₁H₁₈O MDL Mol.weight 166.27 CAS 2307865-36-5</p> <p>EN300-25924379</p>	 <p>1-acetyl-6-nitro-1,2,3,4-tetrahydroquinolin-4-one</p> <p>Mol.fmla C₁₁H₁₀N₂O₄ MDL MFCD03424316 Mol.weight 234.21 CAS 57445-27-9</p> <p>EN300-18632709</p>
 <p>tert-butyl N-(3-oxospiro[3.5]nonan-1-yl)carbamate</p> <p>Mol.fmla C₁₄H₂₃NO₃ MDL Mol.weight 253.34 CAS 2166832-11-5</p> <p>EN300-1294349</p>	 <p>3-(2-methyl-1,3-dioxolan-2-yl)propanal</p> <p>Mol.fmla C₇H₁₂O₃ MDL MFCD11553588 Mol.weight 144.17 CAS 24108-29-0</p> <p>EN300-261153</p>
 <p>Chiral tert-butyl (2R)-2-acetylmorpholine-4-carboxylate</p> <p>Mol.fmla C₁₁H₁₉NO₄ MDL MFCD32809316 Mol.weight 229.28 CAS 2166183-80-6</p> <p>EN300-3672325</p>	 <p>3-(trifluoromethyl)(1,3-1C2)bicyclo[1.1.1]pentane-1-carbaldehyde</p> <p>Mol.fmla C₇H₇F₃O MDL MFCD24677980 Mol.weight 164.13 CAS 914082-90-9</p> <p>EN300-178610</p>

<p>5-fluoro-2,3-dihydro-1H-inden-2-one</p>  <p>Mol.fmla C₉H₇FO Mol.weight 150.15 MDL MFCD09743873 CAS 57584-69-7</p> <p>EN300-257154</p>	<p>1-{2-[(tert-butyl(dimethylsilyloxy)propyl]cyclopropane-1-carbaldehyde</p>  <p>Mol.fmla C₁₃H₂₆O₂Si Mol.weight 242.44 MDL CAS</p> <p>EN300-53098498</p>
<p>3-(1,3-oxazol-4-yl)benzaldehyde</p>  <p>Mol.fmla C₁₀H₇NO₂ Mol.weight 173.17 MDL MFCD35559362 CAS 1780800-50-1</p> <p>EN300-28648886</p>	<p>5-methyl-1H-indazole-6-carbaldehyde</p>  <p>Mol.fmla C₉H₈N₂O Mol.weight 160.18 MDL CAS</p> <p>EN300-53257562</p>
<p>4-(lambda5-diaznylidene)oxan-3-one</p>  <p>Mol.fmla C₅H₆N₂O₂ Mol.weight 126.12 MDL CAS</p> <p>EN300-52771897</p>	<p>2-chloro-5-methylpyrimidine-4-carbaldehyde</p>  <p>Mol.fmla C₆H₅ClN₂O Mol.weight 156.57 MDL CAS 933739-43-6</p> <p>EN300-46966018</p>
<p>3-fluoro-5H,6H,7H-cyclopenta[b]pyridin-5-one</p>  <p>Mol.fmla C₈H₆FNO Mol.weight 151.14 MDL MFCD13190268 CAS 1196156-82-7</p> <p>EN300-7697934</p>	<p>tert-butyl N-(2-methoxyethyl)-N-(2-oxoethyl)carbamate</p>  <p>Mol.fmla C₁₀H₁₉NO₄ Mol.weight 217.27 MDL MFCD32805414 CAS 2841031-27-2</p> <p>EN300-7269578</p>
<p>1-(2-methoxyethyl)-1H-imidazole-2-carbaldehyde</p>  <p>Mol.fmla C₇H₁₀N₂O₂ Mol.weight 154.17 MDL MFCD09694004 CAS 558446-64-3</p> <p>EN300-323114</p>	<p>ethyl 4-oxo-3-phenylbutanoate</p>  <p>Mol.fmla C₁₂H₁₄O₃ Mol.weight 206.24 MDL CAS 2016-01-5</p> <p>EN300-53261720</p>
<p>3-hydroxy-3-phenylbutan-2-one</p>  <p>Mol.fmla C₁₀H₁₂O₂ Mol.weight 164.21 MDL MFCD00126875 CAS 3155-01-9</p> <p>EN300-256353</p>	<p>tert-butyl (1R,3r,5S)-3-formyl-6-azabicyclo[3.1.1]heptane-6-carboxylate</p>  <p>Mol.fmla C₁₂H₁₉NO₃ Mol.weight 225.29 MDL CAS</p> <p>EN300-51663568</p>
<p>1-{2-[(tert-butyl(dimethylsilyloxy)ethyl]cyclopropane-1-carbaldehyde</p>  <p>Mol.fmla C₁₂H₂₄O₂Si Mol.weight 228.41 MDL CAS</p> <p>EN300-7462065</p>	<p>methyl 3-(4-methoxyphenyl)-3-oxopropanoate</p>  <p>Mol.fmla C₁₁H₁₂O₄ Mol.weight 208.22 MDL MFCD01082033 CAS 22027-50-5</p> <p>EN300-1127023</p>
<p>1-acetyl-7-fluoro-1,2,3,4-tetrahydroquinolin-4-one</p>  <p>Mol.fmla C₁₁H₁₀FNO₂ Mol.weight 207.21 MDL MFCD32395700 CAS 1336949-96-2</p> <p>EN300-33114261</p>	<p>1,3-bis(methylsulfanyl)propan-2-one</p>  <p>Mol.fmla C₅H₁₀OS₂ Mol.weight 150.26 MDL MFCD24690756 CAS 39199-23-0</p> <p>EN300-7601088</p>
<p>(3aS,3bR,9bS,11aS)-7-methoxy-11a-methyl-1H,2H,3H,3aH,3bH,4H,5H,9bH,10H,11H,11aH-cyclopenta[a]phenanthren-1-one</p> <p>Chiral</p>  <p>Mol.fmla C₁₉H₂₄O₂ Mol.weight 284.40 MDL MFCD00046228 CAS 1624-62-0</p> <p>EN300-7411514</p>	<p>methyl 4-(4-formylphenoxy)benzoate</p>  <p>Mol.fmla C₁₅H₁₂O₄ Mol.weight 256.26 MDL MFCD26708024 CAS 100915-02-4</p> <p>EN300-19296744</p>
<p>6-chloro-2H,3H-furo[3,2-c]pyridin-3-one</p>  <p>Mol.fmla C₇H₄ClNO₂ Mol.weight 169.57 MDL CAS 3040305-06-1</p> <p>EN300-53117464</p>	<p>4-methoxy-1H-indazole-6-carbaldehyde</p>  <p>Mol.fmla C₉H₈N₂O₂ Mol.weight 176.18 MDL CAS 1893031-05-4</p> <p>EN300-28658445</p>

 <p>tert-butyl 3-(3-methyl-4-oxopiperidin-1-yl)azetidine-1-carboxylate</p> <p>Mol.fmla C₁₄H₂₄N₂O₃ MDL Mol.weight 268.36 CAS</p> <p>EN300-26990481</p>	 <p>methyl 2-(5-formyl-2-methylfuran-3-yl)acetate</p> <p>Mol.fmla C₉H₁₀O₄ MDL Mol.weight 182.18 CAS</p> <p>EN300-53095986</p>
 <p>6'-bromo-1',2'-dihydrospiro[cyclohexane-1,3'-indole]-2',4'-dione</p> <p>Mol.fmla C₁₃H₁₂BrNO₂ MDL MFCD17018656 Mol.weight 294.15 CAS 1190861-87-0</p> <p>EN300-18824029</p>	 <p>tert-butyl N-(4,4-dimethyl-2-oxocyclopentyl)carbamate</p> <p>Mol.fmla C₁₂H₂₁NO₃ MDL Mol.weight 227.31 CAS</p> <p>EN300-53272780</p>
 <p>7-fluoro-1H-indole-2-carbaldehyde</p> <p>Mol.fmla C₉H₆FNO MDL MFCD22068878 Mol.weight 163.15 CAS 1367930-66-2</p> <p>EN300-3035541</p>	 <p>1-acetyl-5-bromo-1,2,3,4-tetrahydroquinolin-4-one</p> <p>Mol.fmla C₁₁H₁₀BrNO₂ MDL Mol.weight 268.11 CAS</p> <p>EN300-53201286</p>
 <p>1-(7-bromoimidazo[1,5-a]pyridin-3-yl)-2,2,2-trifluoroethan-1-one</p> <p>Mol.fmla C₉H₄BrF₃N₂O MDL Mol.weight 293.04 CAS</p> <p>EN300-53274668</p>	 <p>palladium(2+) bis(4-oxopent-2-en-2-olate)</p> <p>Mol.fmla C₁₀H₁₄O₄Pd MDL Mol.weight 304.62 CAS 14024-61-4</p> <p>EN300-53168788</p>
 <p>tert-butyl 5-(4-fluorophenyl)-3-oxopentanoate</p> <p>Mol.fmla C₁₅H₁₉FO₃ MDL MFCD11982567 Mol.weight 266.32 CAS 604000-79-5</p> <p>EN300-18772191</p>	 <p>1-(3,5-dichloropyridazin-4-yl)ethan-1-one</p> <p>Mol.fmla C₆H₄Cl₂N₂O MDL MFCD35119069 Mol.weight 191.02 CAS 2800226-83-7</p> <p>EN300-46734319</p>
 <p>2,2-difluoro-1-(1,3-thiazol-2-yl)ethan-1-one</p> <p>Mol.fmla C₅H₃F₂NOS MDL MFCD16616693 Mol.weight 163.15 CAS 1312535-15-1</p> <p>EN300-1268902</p>	 <p>tert-butyl N-(3-formyl-4-hydroxyphenyl)carbamate</p> <p>Mol.fmla C₁₂H₁₅NO₄ MDL MFCD24468881 Mol.weight 237.26 CAS 402826-43-1</p> <p>EN300-1725310</p>
 <p>7,9,9-trimethyl-1,4-dioxaspiro[4.5]dec-6-en-8-one</p> <p>Mol.fmla C₁₁H₁₆O₃ MDL MFCD34470711 Mol.weight 196.25 CAS 14203-64-6</p> <p>EN300-45734588</p>	 <p>rac-tert-butyl (1R,4S)-1-fluoro-4-formyl-2-azabicyclo[2.2.1]heptane-2-carboxylate</p> <p>Mol.fmla C₁₂H₁₈FNO₃ MDL Mol.weight 243.28 CAS</p> <p>EN300-53202084</p>
 <p>2-methoxy-4-(trifluoromethyl)benzaldehyde</p> <p>Mol.fmla C₉H₇F₃O₂ MDL MFCD04115975 Mol.weight 204.15 CAS 132927-09-4</p> <p>EN300-7420488</p>	 <p>1,7-dioxaspiro[4.4]nonan-3-one</p> <p>Mol.fmla C₇H₁₀O₃ MDL Mol.weight 142.16 CAS 2013383-65-6</p> <p>EN300-3108159</p>
 <p>tert-butyl N-(9-oxononyl)carbamate</p> <p>Mol.fmla C₁₄H₂₇NO₃ MDL MFCD30472904 Mol.weight 257.38 CAS 133728-27-5</p> <p>EN300-22180795</p>	 <p>ethyl 5-(4-fluorophenyl)-3-oxopentanoate</p> <p>Mol.fmla C₁₃H₁₅FO₃ MDL Mol.weight 238.26 CAS 498532-06-2</p> <p>EN300-25619287</p>
 <p>tert-butyl N-(3-fluoro-4-formylphenyl)carbamate</p> <p>Mol.fmla C₁₂H₁₄FNO₃ MDL MFCD17170493 Mol.weight 239.25 CAS 1785326-78-4</p> <p>EN300-1725460</p>	 <p>4-chloro-1-cyclopropyl-1H-pyrazole-5-carbaldehyde</p> <p>Mol.fmla C₇H₇ClN₂O MDL Mol.weight 170.60 CAS</p> <p>EN300-30931901</p>

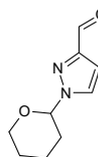
 <p>5-bromo-1',2'-dihydrospiro[cyclohexane-1,3'-indole]-2',4'-dione</p> <p>Mol.fmla C₁₃H₁₂BrNO₂ MDL Mol.weight 294.15 CAS 2491753-83-2</p> <p>EN300-53384184</p>	 <p>1,3-dimethyl-5-(propan-2-yloxy)-1H-pyrazole-4-carbaldehyde</p> <p>Mol.fmla C₉H₁₄N₂O₂ MDL MFCD10693236 Mol.weight 182.22 CAS 126764-26-9</p> <p>EN300-4991736</p>
 <p>tert-butyl 1-oxo-5-azaspiro[3.5]nonane-5-carboxylate</p> <p>Mol.fmla C₁₃H₂₁NO₃ MDL Mol.weight 239.32 CAS</p> <p>EN300-52810614</p>	 <p>1-chloro-3-methylpyrrolo[1,2-a]pyrazine-6-carbaldehyde</p> <p>Mol.fmla C₉H₇ClN₂O MDL Mol.weight 194.62 CAS</p> <p>EN300-53261714</p>
 <p>1-(5-fluoro-2-methylpyridin-3-yl)ethan-1-one</p> <p>Mol.fmla C₈H₈FNO MDL MFCD18255323 Mol.weight 153.16 CAS 1256785-71-3</p> <p>EN300-7700179</p>	 <p>3-bromo-4-ethylbenzaldehyde</p> <p>Mol.fmla C₉H₉BrO MDL MFCD18824410 Mol.weight 213.08 CAS 461425-63-8</p> <p>EN300-214399</p>
 <p>3-bromo-2-methyl-5-nitrobenzaldehyde</p> <p>Mol.fmla C₈H₆BrNO₃ MDL MFCD28745069 Mol.weight 244.05 CAS 1804864-88-7</p> <p>EN300-6508252</p>	 <p>1-(2-bromo-5-chlorophenyl)cyclopropane-1-carbaldehyde</p> <p>Mol.fmla C₁₀H₈BrClO MDL Mol.weight 259.53 CAS 2228265-58-3</p> <p>EN300-1908632</p>
 <p>3-(4-bromophenyl)cyclohexan-1-one</p> <p>Mol.fmla C₁₂H₁₃BrO MDL MFCD16659535 Mol.weight 253.14 CAS 25158-78-5</p> <p>EN300-3222799</p>	 <p>2-(3-cyclopentylpropyl)cyclobutan-1-one</p> <p>Mol.fmla C₁₂H₂₀O MDL Mol.weight 180.29 CAS</p> <p>EN300-51685151</p>
 <p>6'-bromo-1',2'-dihydrospiro[cyclohexane-1,3'-pyrrolo[3,2-b]pyridine]-2',4'-dione</p> <p>Mol.fmla C₁₂H₁₁BrN₂O₂ MDL MFCD26728587 Mol.weight 295.14 CAS 1190862-23-7</p> <p>EN300-19297550</p>	 <p>6-methyl-2,3,4,9-tetrahydro-1H-carbazol-4-one</p> <p>Mol.fmla C₁₃H₁₃NO MDL MFCD11168367 Mol.weight 199.25 CAS 51626-88-1</p> <p>EN300-747096</p>
 <p>4-methoxy-4-(trifluoromethyl)cyclohexan-1-one</p> <p>Mol.fmla C₈H₁₁F₃O₂ MDL MFCD32704853 Mol.weight 196.17 CAS 1421941-41-4</p> <p>EN300-47403967</p>	 <p>tert-butyl 2-formyl-7-oxa-1-azaspiro[3.5]nonane-1-carboxylate</p> <p>Mol.fmla C₁₃H₂₁NO₄ MDL MFCD35593481 Mol.weight 255.32 CAS</p> <p>EN300-52209114</p>
 <p>7-bromo-5-chloro-1H-indole-3-carbaldehyde</p> <p>Mol.fmla C₉H₅BrClNO MDL MFCD28134024 Mol.weight 258.50 CAS 1100217-75-1</p> <p>EN300-8363982</p>	 <p>6-bromo-2-chloro-3-fluoropyridine-4-carbaldehyde</p> <p>Mol.fmla C₆H₂BrClFNO MDL MFCD34760697 Mol.weight 238.44 CAS 2807464-69-1</p> <p>EN300-53274160</p>
 <p>tert-butyl 2-(2-oxoethyl)-7-azaspiro[3.5]nonane-7-carboxylate</p> <p>Mol.fmla C₁₅H₂₅NO₃ MDL MFCD32660439 Mol.weight 267.37 CAS 1416176-03-8</p> <p>EN300-33224861</p>	 <p>6-fluoro-2H,3H-furo[2,3-b]pyridine-5-carbaldehyde</p> <p>Mol.fmla C₈H₆FNO₂ MDL Mol.weight 167.14 CAS</p> <p>EN300-53166872</p>
 <p>5-[(3-hydroxypiperidin-1-yl)methyl]furan-2-carbaldehyde</p> <p>Mol.fmla C₁₁H₁₅NO₃ MDL MFCD26810265 Mol.weight 209.25 CAS 1567117-05-8</p> <p>EN300-5366654</p>	 <p>7-chloro-5-oxo-5H-[1,3]thiazolo[3,2-a]pyrimidine-6-carbaldehyde</p> <p>Mol.fmla C₇H₃ClN₂O₂S MDL MFCD17214308 Mol.weight 214.63 CAS 1246441-77-9</p> <p>EN300-2197866</p>



4-chloro-2,3-dihydro-1H-inden-2-one

Mol.fmla C₉H₇ClO MDL MFCD09744094
Mol.weight 166.61 CAS 74124-90-6

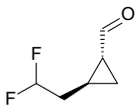
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1-(oxan-2-yl)-1H-pyrazole-3-carbaldehyde

Mol.fmla C₉H₁₂N₂O₂ MDL MFCD27981310
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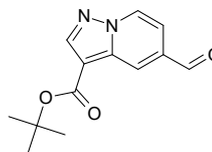
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rac-(1R,2S)-2-(2,2-difluoroethyl)cyclopropane-1-carbaldehyde

Mol.fmla C₆H₈F₂O MDL
Mol.weight 134.13 CAS

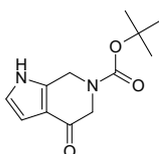
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tert-butyl 5-formylpyrazolo[1,5-a]pyridine-3-carboxylate

Mol.fmla C₁₃H₁₄N₂O₃ MDL
Mol.weight 246.27 CAS

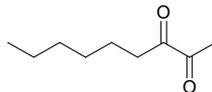
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tert-butyl 4-oxo-1H,4H,5H,6H,7H-pyrrolo[2,3-c]pyridine-6-carboxylate

Mol.fmla C₁₂H₁₆N₂O₃ MDL
Mol.weight 236.27 CAS 3074740-66-9

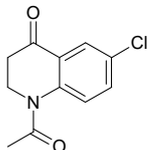
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nonane-2,3-dione

Mol.fmla C₉H₁₆O₂ MDL MFCD24690072
Mol.weight 156.23 CAS 57644-90-3

EN300-7748054

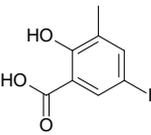
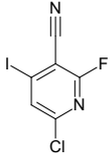
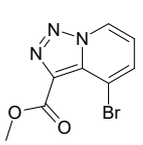
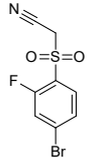
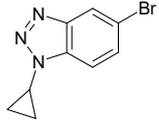
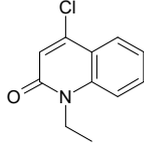
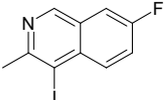
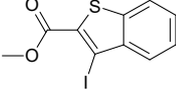
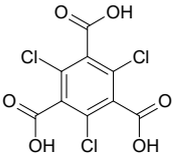
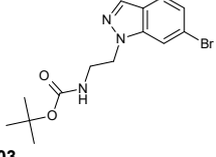
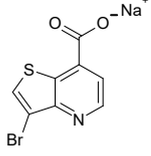
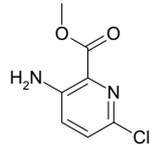
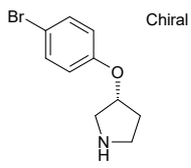
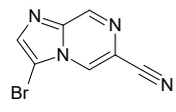
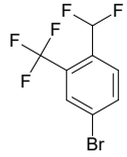
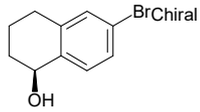
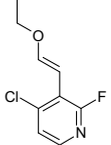
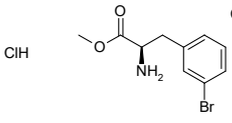
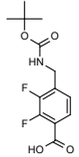
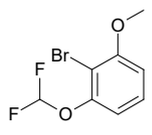


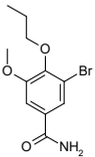
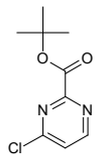
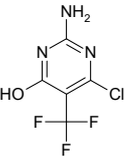
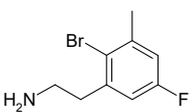
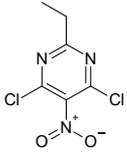
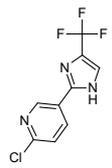
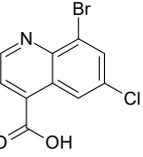
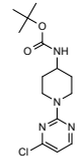
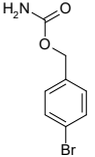
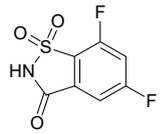
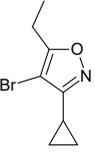
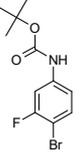
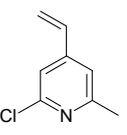
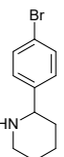
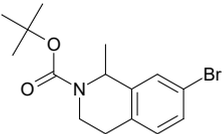
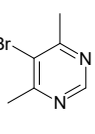
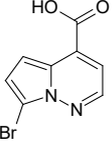
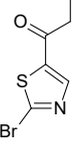
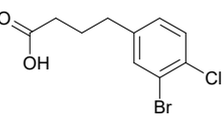
1-acetyl-6-chloro-1,2,3,4-tetrahydroquinolin-4-one

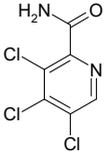
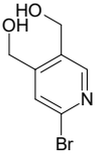
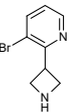
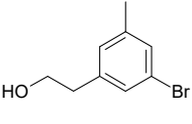
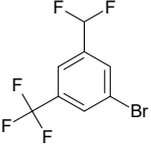
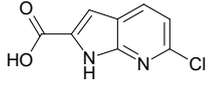
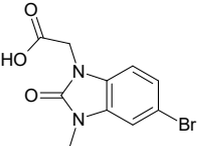
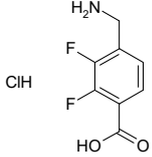
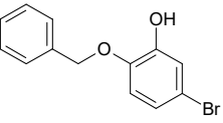
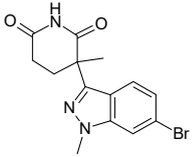
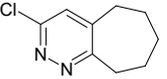
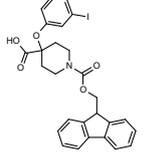
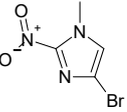
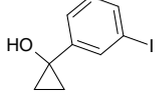
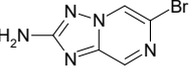
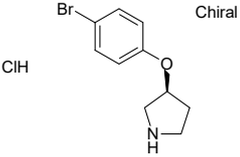
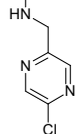
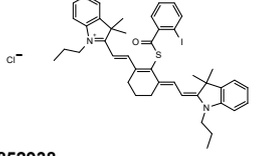
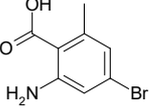
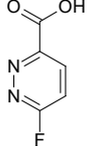
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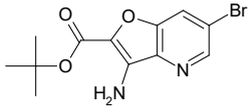
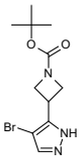
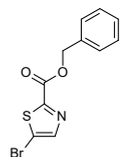
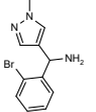
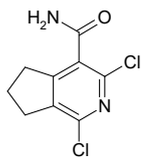
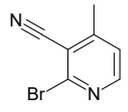
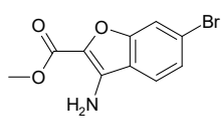
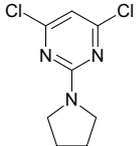
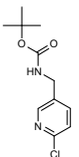
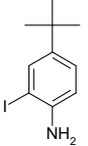
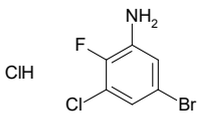
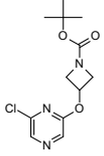
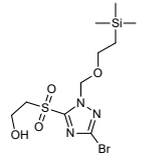
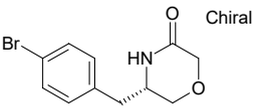
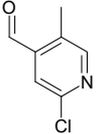
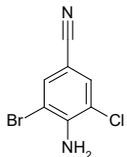
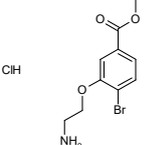
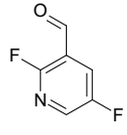
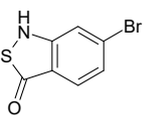
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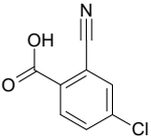
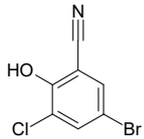
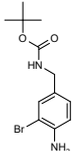
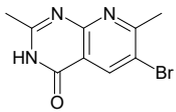
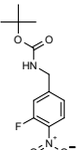
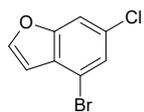
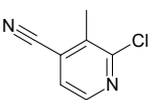
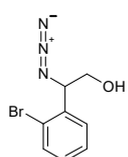
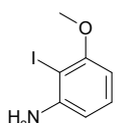
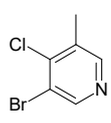
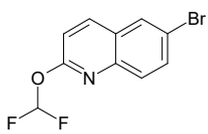
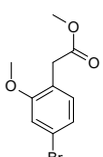
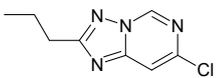
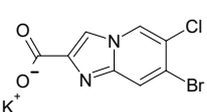
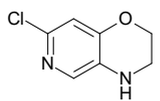
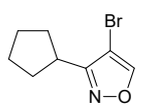
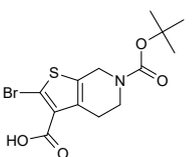
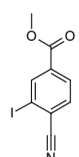
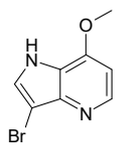
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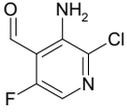
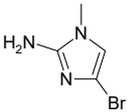
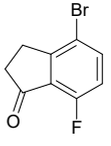
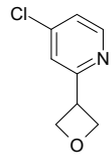
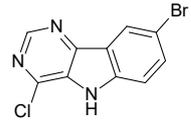
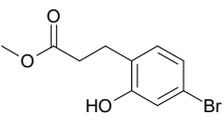
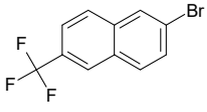
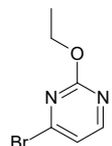
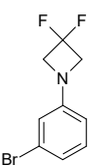
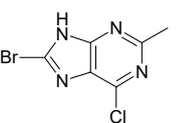
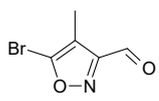
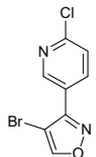
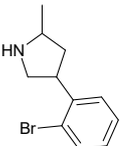
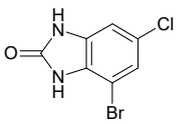
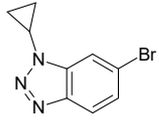
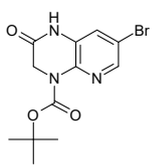
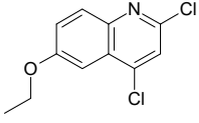
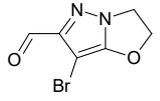
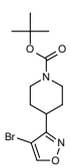
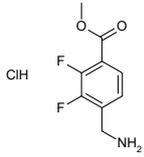
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<p>methyl 4-bromo-[1,2,3]triazolo[1,5-a]pyridine-3-carboxylate</p>  <p>Mol.fmla C₈H₆BrN₃O₂ MDL Mol.weight 256.06 CAS</p> <p>EN300-53254606</p>	<p>2-(4-bromo-2-fluorobenzenesulfonyl)acetonitrile</p>  <p>Mol.fmla C₈H₅BrFNO₂S MDL MFCD19705884 Mol.weight 278.10 CAS</p> <p>EN300-7421457</p>
<p>5-bromo-1-cyclopropyl-1H-1,2,3-benzotriazole</p>  <p>Mol.fmla C₉H₈BrN₃ MDL Mol.weight 238.09 CAS 1520451-58-4</p> <p>EN300-6750728</p>	<p>4-chloro-1-ethyl-1,2-dihydroquinolin-2-one</p>  <p>Mol.fmla C₁₁H₁₀ClNO MDL MFCD05662621 Mol.weight 207.66 CAS 56241-12-4</p> <p>EN300-21646468</p>
<p>7-fluoro-4-iodo-3-methylisoquinoline</p>  <p>Mol.fmla C₁₀H₇FIN MDL MFCD35641031 Mol.weight 287.08 CAS</p> <p>EN300-53295146</p>	<p>methyl 3-iodo-1-benzothiophene-2-carboxylate</p>  <p>Mol.fmla C₁₀H₇IO₂S MDL MFCD03407382 Mol.weight 318.13 CAS 683274-54-6</p> <p>EN300-3637401</p>
<p>trichlorobenzene-1,3,5-tricarboxylic acid</p>  <p>Mol.fmla C₉H₃Cl₃O₆ MDL Mol.weight 313.48 CAS 90414-99-6</p> <p>EN300-51976011</p>	<p>tert-butyl N-[2-(6-bromo-1H-indazol-1-yl)ethyl]carbamate</p>  <p>Mol.fmla C₁₄H₁₈BrN₃O₂ MDL Mol.weight 340.22 CAS</p> <p>EN300-49386003</p>
<p>sodium 3-bromothieno[3,2-b]pyridine-7-carboxylate</p>  <p>Mol.fmla C₈H₃BrNNaO₂S MDL Mol.weight 280.08 CAS</p> <p>EN300-53340292</p>	<p>methyl 3-amino-6-chloropyridine-2-carboxylate</p>  <p>Mol.fmla C₇H₇ClN₂O₂ MDL MFCD18259037 Mol.weight 186.60 CAS 866807-26-3</p> <p>EN300-2008302</p>
<p>Chiral (3R)-3-(4-bromophenoxy)pyrrolidine hydrochloride</p>  <p>Mol.fmla C₁₀H₁₃BrClNO MDL MFCD11858539 Mol.weight 278.58 CAS 1187932-38-2</p> <p>EN300-8684723</p>	<p>3-bromoimidazo[1,2-a]pyrazine-6-carbonitrile</p>  <p>Mol.fmla C₇H₃BrN₄ MDL MFCD30184552 Mol.weight 223.03 CAS 2092629-56-4</p> <p>EN300-22034659</p>
<p>4-bromo-1-(difluoromethyl)-2-(trifluoromethyl)benzene</p>  <p>Mol.fmla C₈H₄BrF₅ MDL MFCD14698540 Mol.weight 275.02 CAS 1214352-15-4</p> <p>EN300-6508087</p>	<p>(1S)-6-bromo-1,2,3,4-tetrahydronaphthalen-1-ol</p>  <p>Mol.fmla C₁₀H₁₁BrO MDL MFCD26516671 Mol.weight 227.10 CAS 1932356-18-7</p> <p>EN300-7500281</p>
<p>4-chloro-3-[(1E)-2-ethoxyethenyl]-2-fluoropyridine</p>  <p>Mol.fmla C₉H₉ClFNO MDL Mol.weight 201.63 CAS</p> <p>EN300-53198258</p>	<p>Chiral methyl (2R)-2-amino-3-(3-bromophenyl)propanoate hydrochloride</p>  <p>Mol.fmla C₁₀H₁₃BrClNO₂ MDL Mol.weight 294.58 CAS 1391497-66-7</p> <p>EN300-20767097</p>
<p>4-(((tert-butoxy)carbonylamino)methyl)-2,3-difluorobenzoic acid</p>  <p>Mol.fmla C₁₃H₁₅F₂NO₄ MDL MFCD28502759 Mol.weight 287.27 CAS 1436426-38-8</p> <p>EN300-7421280</p>	<p>2-bromo-1-(difluoromethoxy)-3-methoxybenzene</p>  <p>Mol.fmla C₈H₇BrF₂O₂ MDL MFCD18390863 Mol.weight 253.04 CAS 1261474-94-5</p> <p>EN300-8155333</p>

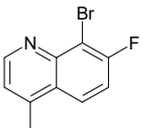
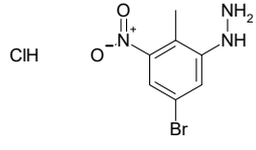
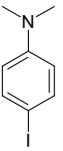
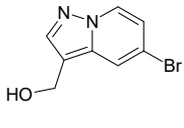
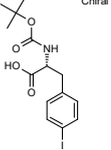
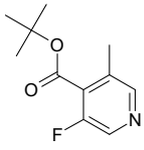
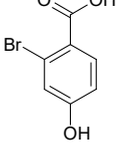
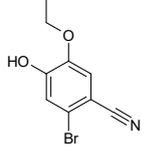
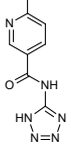
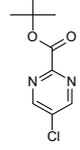
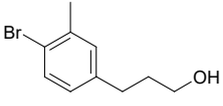
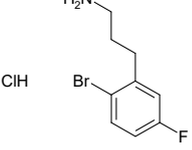
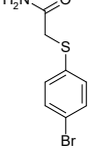
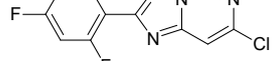
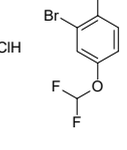
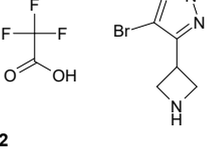
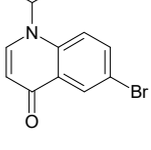
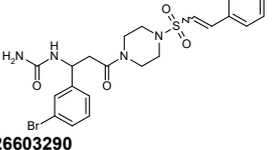
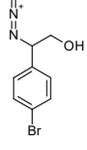
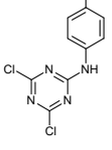
<p>3-bromo-5-methoxy-4-propoxybenzamide</p>  <p>Mol.fmla $C_{11}H_{14}BrNO_3$ MDL MFCD05739829 Mol.weight 288.14 CAS</p> <p>EN300-27580417</p>	<p>tert-butyl 4-chloropyrimidine-2-carboxylate</p>  <p>Mol.fmla $C_9H_{11}ClN_2O_2$ MDL Mol.weight 214.65 CAS 2733030-68-5</p> <p>EN300-46594961</p>
<p>2-amino-6-chloro-5-(trifluoromethyl)pyrimidin-4-ol</p>  <p>Mol.fmla $C_5H_3ClF_3N_3O$ MDL MFCD35059340 Mol.weight 213.55 CAS 2766908-24-9</p> <p>EN300-53022748</p>	<p>2-(2-bromo-5-fluoro-3-methylphenyl)ethan-1-amine hydrochloride</p>  <p>ClH Mol.fmla $C_9H_{12}BrClFN$ MDL Mol.weight 268.56 CAS</p> <p>EN300-53246238</p>
<p>4,6-dichloro-2-ethyl-5-nitropyrimidine</p>  <p>Mol.fmla $C_6H_5Cl_2N_3O_2$ MDL MFCD11218972 Mol.weight 222.03 CAS 6237-95-2</p> <p>EN300-175330</p>	<p>2-chloro-5-[4-(trifluoromethyl)-1H-imidazol-2-yl]pyridine</p>  <p>Mol.fmla $C_9H_5ClF_3N_3$ MDL MFCD34182626 Mol.weight 247.61 CAS 88625-15-4</p> <p>EN300-39868958</p>
<p>8-bromo-6-chloroquinoline-4-carboxylic acid</p>  <p>Mol.fmla $C_{10}H_5BrClNO_2$ MDL Mol.weight 286.51 CAS 1594858-37-3</p> <p>EN300-53254546</p>	<p>tert-butyl N-[1-(4-chloropyrimidin-2-yl)piperidin-4-yl]carbamate</p>  <p>Mol.fmla $C_{14}H_{21}ClN_4O_2$ MDL MFCD14282065 Mol.weight 312.80 CAS 596817-47-9</p> <p>EN300-4350230</p>
<p>(4-bromophenyl)methyl carbamate</p>  <p>Mol.fmla $C_8H_8BrNO_2$ MDL Mol.weight 230.06 CAS 1892-20-2</p> <p>EN300-53169092</p>	<p>5,7-difluoro-2,3-dihydro-1lambda6,2-benzothiazole-1,1,3-trione</p>  <p>Mol.fmla $C_7H_3F_2NO_3S$ MDL Mol.weight 219.17 CAS</p> <p>EN300-33036545</p>
<p>4-bromo-3-cyclopropyl-5-ethyl-1,2-oxazole</p>  <p>Mol.fmla $C_8H_{10}BrNO$ MDL Mol.weight 216.08 CAS</p> <p>EN300-53094075</p>	<p>tert-butyl N-(4-bromo-3-fluorophenyl)carbamate</p>  <p>Mol.fmla $C_{11}H_{13}BrFNO_2$ MDL MFCD11976284 Mol.weight 290.13 CAS 868735-43-7</p> <p>EN300-129550</p>
<p>2-chloro-4-ethenyl-6-methylpyridine</p>  <p>Mol.fmla C_8H_8ClN MDL MFCD22189829 Mol.weight 153.61 CAS 1824391-47-0</p> <p>EN300-1981578</p>	<p>2-(4-bromophenyl)piperidine hydrochloride</p>  <p>ClH Mol.fmla $C_{11}H_{15}BrClN$ MDL MFCD31568124 Mol.weight 276.61 CAS 1889137-82-9</p> <p>EN300-8752420</p>
<p>5-bromo-[1,2,3]triazolo[1,5-a]pyridine-3-carboxylic acid</p>  <p>Mol.fmla $C_7H_4BrN_3O_2$ MDL Mol.weight 242.03 CAS 1784201-62-2</p> <p>EN300-29271456</p>	<p>tert-butyl 7-bromo-1-methyl-1,2,3,4-tetrahydroisoquinoline-2-carboxylate</p>  <p>Mol.fmla $C_{15}H_{20}BrNO_2$ MDL MFCD34791129 Mol.weight 326.24 CAS 2680743-44-4</p> <p>EN300-28294804</p>
<p>5-bromo-4,6-dimethylpyrimidine</p>  <p>Mol.fmla $C_6H_7BrN_2$ MDL MFCD08059561 Mol.weight 187.04 CAS 157335-97-2</p> <p>EN300-104572</p>	<p>7-bromopyrrolo[1,2-b]pyridazine-4-carboxylic acid</p>  <p>Mol.fmla $C_8H_5BrN_2O_2$ MDL Mol.weight 241.05 CAS</p> <p>EN300-53201962</p>
<p>1-(2-bromo-1,3-thiazol-5-yl)propan-1-one</p>  <p>Mol.fmla C_6H_6BrNOS MDL MFCD27938985 Mol.weight 220.09 CAS 1194056-22-8</p> <p>EN300-7673251</p>	<p>4-(3-bromo-4-chlorophenyl)butanoic acid</p>  <p>Mol.fmla $C_{10}H_{10}BrClO_2$ MDL MFCD26025131 Mol.weight 277.55 CAS 1532077-82-9</p> <p>EN300-1895814</p>

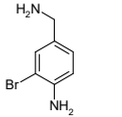
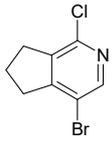
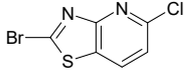
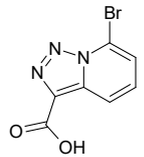
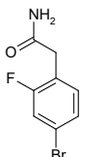
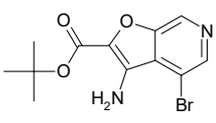
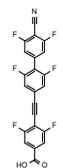
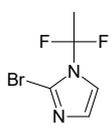
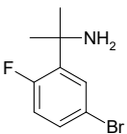
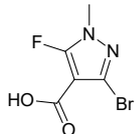
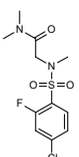
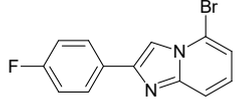
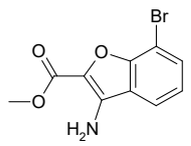
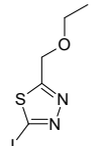
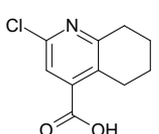
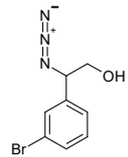
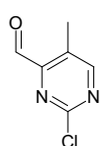
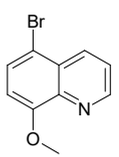
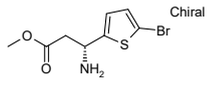
<p>3,4,5-trichloropyridine-2-carboxamide</p>  <p>Mol.fmla C₆H₃Cl₃N₂O MDL MFCD00186646 Mol.weight 225.46 CAS 202192-84-5</p> <p>EN300-7793541</p>	<p>[2-bromo-5-(hydroxymethyl)pyridin-4-yl]methanol</p>  <p>Mol.fmla C₇H₈BrNO₂ MDL MFCD34801700 Mol.weight 218.05 CAS 2891599-30-5</p> <p>EN300-51858553</p>
<p>2-(azetidin-3-yl)-3-bromopyridine dihydrochloride</p>  <p>Mol.fmla C₈H₁₁BrCl₂N₂ MDL Mol.weight 286.00 CAS</p> <p>EN300-53272322</p>	<p>2-(3-bromo-5-methylphenyl)ethan-1-ol</p>  <p>Mol.fmla C₉H₁₁BrO MDL Mol.weight 215.09 CAS 1895498-25-5</p> <p>EN300-1915735</p>
<p>1-bromo-3-(difluoromethyl)-5-(trifluoromethyl)benzene</p>  <p>Mol.fmla C₈H₄BrF₅ MDL MFCD14698539 Mol.weight 275.02 CAS 1214326-55-2</p> <p>EN300-382825</p>	<p>6-chloro-1H-pyrrolo[2,3-b]pyridine-2-carboxylic acid</p>  <p>Mol.fmla C₈H₅ClN₂O₂ MDL MFCD09878690 Mol.weight 196.59 CAS 800402-07-7</p> <p>EN300-309185</p>
<p>2-(5-bromo-3-methyl-2-oxo-2,3-dihydro-1H-1,3-benzodiazol-1-yl)acetic acid</p>  <p>Mol.fmla C₁₀H₉BrN₂O₃ MDL Mol.weight 285.10 CAS 863724-34-9</p> <p>EN300-34319861</p>	<p>4-(aminomethyl)-2,3-difluorobenzoic acid hydrochloride</p>  <p>Mol.fmla C₈H₈ClF₂NO₂ MDL Mol.weight 223.61 CAS</p> <p>EN300-53250360</p>
<p>2-(benzyloxy)-5-bromophenol</p>  <p>Mol.fmla C₁₃H₁₁BrO₂ MDL MFCD31652378 Mol.weight 279.14 CAS 153241-03-3</p> <p>EN300-184000</p>	<p>3-(6-bromo-1-methyl-1H-indazol-3-yl)-3-methylpiperidine-2,6-dione</p>  <p>Mol.fmla C₁₄H₁₄BrN₃O₂ MDL MFCD36171785 Mol.weight 336.19 CAS 2922831-60-3</p> <p>EN300-52955559</p>
<p>3-chloro-5H,6H,7H,8H,9H-cyclohepta[c]pyridazine</p>  <p>Mol.fmla C₉H₁₁ClN₂ MDL MFCD16683701 Mol.weight 182.65 CAS 39715-70-3</p> <p>EN300-60241</p>	<p>1-([(9H-fluoren-9-yl)methoxy]carbonyl)-4-(3-iodophenyl)piperidine-4-carboxylic acid</p>  <p>Mol.fmla C₂₇H₂₄INO₅ MDL Mol.weight 569.40 CAS</p> <p>EN300-53115986</p>
<p>4-bromo-1-methyl-2-nitro-1H-imidazole</p>  <p>Mol.fmla C₄H₄BrN₃O₂ MDL MFCD15144622 Mol.weight 206.00 CAS 121816-79-3</p> <p>EN300-724901</p>	<p>1-(3-iodophenyl)cyclopropan-1-ol</p>  <p>Mol.fmla C₉H₉IO MDL MFCD28357673 Mol.weight 260.08 CAS 1935381-57-9</p> <p>EN300-6820464</p>
<p>6-bromo-[1,2,4]triazolo[1,5-a]pyrazin-2-amine</p>  <p>Mol.fmla C₅H₄BrN₅ MDL MFCD12911665 Mol.weight 214.03 CAS 1184915-33-0</p> <p>EN300-7395133</p>	<p>(3S)-3-(4-bromophenoxy)pyrrolidine hydrochloride</p>  <p>Mol.fmla C₁₀H₁₃BrClNO MDL MFCD11858537 Mol.weight 278.58 CAS 1187932-33-7</p> <p>EN300-25406752</p>
<p>[(5-chloropyrazin-2-yl)methyl](methyl)amine hydrochloride</p>  <p>Mol.fmla C₆H₉Cl₂N₃ MDL Mol.weight 194.06 CAS</p> <p>EN300-53274052</p>	<p>2-([(1E)-2-[(3E)-3-{2-[(2E)-3,3-dimethyl-1-propyl-2,3-dihydro-1H-indol-2-ylidene]ethylidene)-2-(2-iodobenzoylsulfanyl)cyclohex-1-en-1-yl]ethenyl]-3,3-dimethyl-1-propyl-3H-indol-1-ium chloride</p>  <p>Mol.fmla C₄₃H₄₈ClIN₂OS MDL Mol.weight 803.30 CAS</p> <p>EN300-52852938</p>
<p>2-amino-4-bromo-6-methylbenzoic acid</p>  <p>Mol.fmla C₈H₈BrNO₂ MDL MFCD27996740 Mol.weight 230.06 CAS 1191076-36-4</p> <p>EN300-99792</p>	<p>6-fluoropyridazine-3-carboxylic acid</p>  <p>Mol.fmla C₅H₃FN₂O₂ MDL MFCD33437880 Mol.weight 142.09 CAS 1798282-48-0</p> <p>EN300-6480841</p>

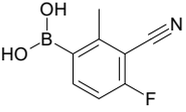
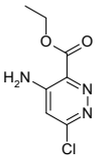
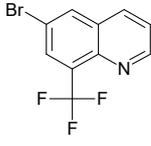
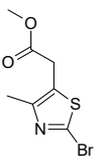
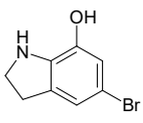
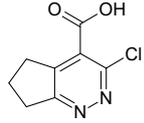
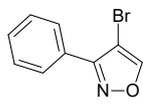
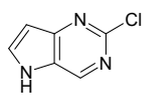
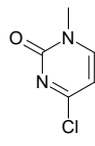
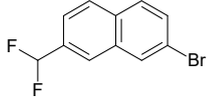
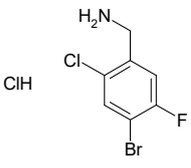
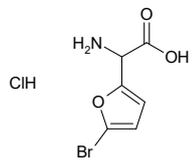
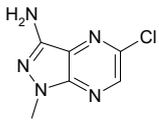
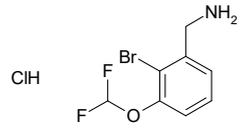
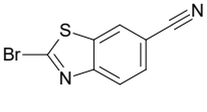
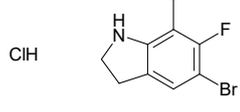
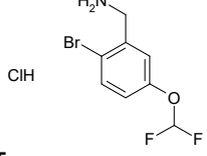
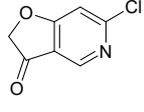
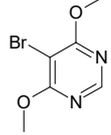
 <p>tert-butyl 3-amino-6-bromofuro[3,2-b]pyridine-2-carboxylate</p> <p>Mol.fmla C₁₂H₁₃BrN₂O₃ MDL Mol.weight 313.15 CAS</p> <p>EN300-53401784</p>	 <p>tert-butyl 3-(4-bromo-1H-pyrazol-5-yl)azetidine-1-carboxylate</p> <p>Mol.fmla C₁₁H₁₆BrN₃O₂ MDL Mol.weight 302.17 CAS</p> <p>EN300-53206070</p>
 <p>benzyl 5-bromo-1,3-thiazole-2-carboxylate</p> <p>Mol.fmla C₁₁H₈BrNO₂S MDL MFCD32790785 Mol.weight 298.16 CAS</p> <p>EN300-7289224</p>	 <p>1-(2-bromophenyl)-1-(1-methyl-1H-pyrazol-4-yl)methanamine dihydrochloride</p> <p>Mol.fmla C₁₁H₁₄BrCl₂N₃ MDL Mol.weight 339.06 CAS</p> <p>EN300-53261914</p>
 <p>1,3-dichloro-5H,6H,7H-cyclopenta[c]pyridine-4-carboxamide</p> <p>Mol.fmla C₉H₈Cl₂N₂O MDL MFCD30833178 Mol.weight 231.08 CAS 2168907-64-8</p> <p>EN300-22374108</p>	 <p>2-bromo-4-methylpyridine-3-carbonitrile</p> <p>Mol.fmla C₇H₅BrN₂ MDL MFCD09834634 Mol.weight 197.04 CAS 65996-02-3</p> <p>EN300-4289165</p>
 <p>methyl 3-amino-6-bromo-1-benzofuran-2-carboxylate</p> <p>Mol.fmla C₁₀H₈BrNO₃ MDL MFCD27923239 Mol.weight 270.08 CAS 1823887-63-3</p> <p>EN300-7405113</p>	 <p>4,6-dichloro-2-(pyrrolidin-1-yl)pyrimidine</p> <p>Mol.fmla C₈H₈Cl₂N₃ MDL MFCD09607722 Mol.weight 218.09 CAS 154117-91-6</p> <p>EN300-3253028</p>
 <p>tert-butyl N-[(6-chloropyridin-3-yl)methyl]carbamate</p> <p>Mol.fmla C₁₁H₁₅ClN₂O₂ MDL MFCD11974332 Mol.weight 242.71 CAS 285119-72-4</p> <p>EN300-7184649</p>	 <p>4-tert-butyl-2-iodoaniline</p> <p>Mol.fmla C₁₀H₁₄IN MDL MFCD09743667 Mol.weight 275.13 CAS 128318-63-8</p> <p>EN300-134214</p>
 <p>5-bromo-3-chloro-2-fluoroaniline hydrochloride</p> <p>Mol.fmla C₆H₅BrCl₂FN MDL MFCD31621974 Mol.weight 260.92 CAS 2173135-75-4</p> <p>EN300-7387477</p>	 <p>tert-butyl 3-[(6-chloropyrazin-2-yl)oxy]azetidine-1-carboxylate</p> <p>Mol.fmla C₁₂H₁₆ClN₃O₃ MDL MFCD21090966 Mol.weight 285.73 CAS 1147998-37-5</p> <p>EN300-7464456</p>
 <p>2,4-difluoro-5-methylbenzaldehyde</p> <p>Mol.fmla C₈H₆F₂O MDL MFCD12196967 Mol.weight 156.13 CAS 315204-36-5</p> <p>EN300-6928566</p>	 <p>2-[(3-bromo-1-[[2-(trimethylsilyl)ethoxy]methyl]-1H-1,2,4-triazol-5-yl)sulfonyl]ethan-1-ol</p> <p>Mol.fmla C₁₀H₂₀BrN₃O₄S MDL Mol.weight 386.34 CAS 2380268-76-6</p> <p>EN300-53261996</p>
 <p>(5S)-5-[(4-bromophenyl)methyl]morpholin-3-one</p> <p>Chiral Mol.fmla C₁₁H₁₂BrNO₂ MDL Mol.weight 270.13 CAS</p> <p>EN300-53168872</p>	 <p>2-chloro-5-methylpyridine-4-carbaldehyde</p> <p>Mol.fmla C₇H₆ClNO MDL MFCD13188982 Mol.weight 155.58 CAS 1060801-49-1</p> <p>EN300-2008809</p>
 <p>4-amino-3-bromo-5-chlorobenzonitrile</p> <p>Mol.fmla C₇H₄BrClN₂ MDL MFCD08436082 Mol.weight 231.48 CAS 201857-39-8</p> <p>EN300-24498539</p>	 <p>methyl 3-(2-aminoethoxy)-4-bromobenzoate hydrochloride</p> <p>Mol.fmla C₁₀H₁₃BrClNO₃ MDL MFCD34787604 Mol.weight 310.58 CAS</p> <p>EN300-53340314</p>
 <p>2,5-difluoropyridine-3-carbaldehyde</p> <p>Mol.fmla C₆H₃F₂NO MDL MFCD16606480 Mol.weight 143.09 CAS 1227602-25-6</p> <p>EN300-725161</p>	 <p>6-bromo-1,3-dihydro-2,1-benzothiazol-3-one</p> <p>Mol.fmla C₇H₄BrNOS MDL Mol.weight 230.08 CAS 2092329-50-3</p> <p>EN300-362481</p>

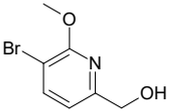
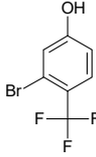
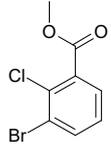
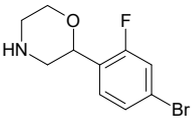
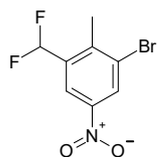
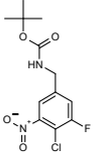
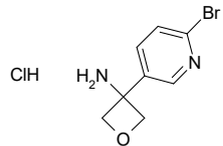
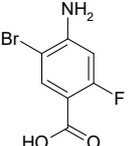
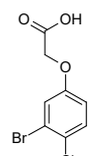
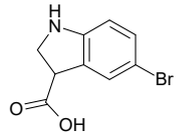
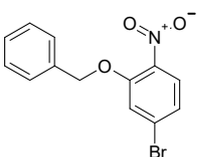
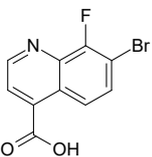
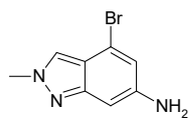
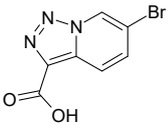
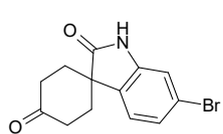
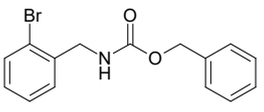
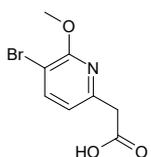
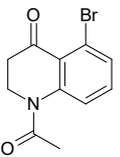
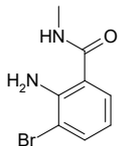
<p>4-chloro-2-cyanobenzoic acid</p>  <p>Mol.fmla C₈H₄ClNO₂ MDL MFCD18392434 Mol.weight 181.58 CAS 887589-57-3</p> <p>EN300-172112</p>	<p>5-bromo-3-chloro-2-hydroxybenzonitrile</p>  <p>Mol.fmla C₇H₃BrClNO MDL MFCD16249641 Mol.weight 232.47 CAS 1260810-06-7</p> <p>EN300-6775546</p>
<p>tert-butyl N-[(4-amino-3-bromophenyl)methyl]carbamate</p>  <p>Mol.fmla C₁₂H₁₇BrN₂O₂ MDL Mol.weight 301.19 CAS 882671-52-5</p> <p>EN300-26981434</p>	<p>6-bromo-2,7-dimethyl-3H,4H-pyrido[2,3-d]pyrimidin-4-one</p>  <p>Mol.fmla C₉H₈BrN₃O MDL MFCD29904660 Mol.weight 254.09 CAS 2090991-89-0</p> <p>EN300-21684294</p>
<p>tert-butyl N-[(3-fluoro-4-nitrophenyl)methyl]carbamate</p>  <p>Mol.fmla C₁₂H₁₅FN₂O₄ MDL MFCD09839061 Mol.weight 270.26 CAS 1196157-39-7</p> <p>EN300-12445495</p>	<p>4-bromo-6-chloro-1-benzofuran</p>  <p>Mol.fmla C₈H₄BrClO MDL MFCD23705191 Mol.weight 231.48 CAS 1427377-74-9</p> <p>EN300-658718</p>
<p>2-chloro-3-methylpyridine-4-carbonitrile</p>  <p>Mol.fmla C₇H₆ClN₂ MDL MFCD18415531 Mol.weight 152.58 CAS 1195189-83-3</p> <p>EN300-1608752</p>	<p>2-azido-2-(2-bromophenyl)ethan-1-ol</p>  <p>Mol.fmla C₈H₈BrN₃O MDL MFCD31440511 Mol.weight 242.08 CAS 1771732-52-5</p> <p>EN300-719160</p>
<p>4-chloro-3-(trifluoromethyl)pyridin-2-amine</p>  <p>Mol.fmla C₆H₄ClF₃N₂ MDL MFCD16606144 Mol.weight 196.56 CAS 1227595-65-4</p> <p>EN300-2031368</p>	<p>2-iodo-3-methoxyaniline</p>  <p>Mol.fmla C₇H₈INO MDL MFCD11848601 Mol.weight 249.05 CAS 98991-09-4</p> <p>EN300-215834</p>
<p>3-bromo-4-chloro-5-methylpyridine</p>  <p>Mol.fmla C₆H₅BrClN MDL MFCD18415475 Mol.weight 206.47 CAS 1261786-46-2</p> <p>EN300-206751</p>	<p>6-bromo-2-(difluoromethoxy)quinoline</p>  <p>Mol.fmla C₁₀H₆BrF₂NO MDL Mol.weight 274.07 CAS 2226198-47-4</p> <p>EN300-53253430</p>
<p>methyl 2-(4-bromo-2-methoxyphenyl)acetate</p>  <p>Mol.fmla C₁₀H₁₁BrO₃ MDL MFCD18398826 Mol.weight 259.10 CAS 1261878-59-4</p> <p>EN300-4263433</p>	<p>7-chloro-2-propyl-[1,2,4]triazolo[1,5-c]pyrimidine</p>  <p>Mol.fmla C₈H₉ClN₄ MDL Mol.weight 196.64 CAS</p> <p>EN300-53215918</p>
<p>potassium 7-bromo-6-chloroimidazo[1,2-a]pyridine-2-carboxylate</p>  <p>Mol.fmla C₈H₃BrClKN₂O₂ MDL Mol.weight 313.58 CAS</p> <p>EN300-53337682</p>	<p>7-chloro-2H,3H,4H-pyrido[4,3-b][1,4]oxazine</p>  <p>Mol.fmla C₇H₇ClN₂O MDL MFCD15147110 Mol.weight 170.60 CAS 1221278-53-0</p> <p>EN300-2981640</p>
<p>4-bromo-3-cyclopentyl-1,2-oxazole</p>  <p>Mol.fmla C₈H₁₀BrNO MDL Mol.weight 216.08 CAS</p> <p>EN300-53273762</p>	<p>2-bromo-6-[(tert-butoxy)carbonyl]-4H,5H,6H,7H-thieno[2,3-c]pyridine-3-carboxylic acid</p>  <p>Mol.fmla C₁₃H₁₆BrNO₄S MDL MFCD31592484 Mol.weight 362.24 CAS 2137799-43-8</p> <p>EN300-1083213</p>
<p>methyl 4-cyano-3-iodobenzoate</p>  <p>Mol.fmla C₉H₆INO₂ MDL MFCD16620960 Mol.weight 287.06 CAS 1379361-25-7</p> <p>EN300-7399700</p>	<p>3-bromo-7-methoxy-1H-pyrrolo[3,2-b]pyridine</p>  <p>Mol.fmla C₈H₇BrN₂O MDL MFCD12963143 Mol.weight 227.06 CAS 1190319-33-5</p> <p>EN300-7869696</p>

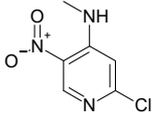
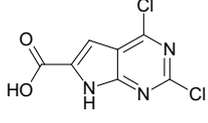
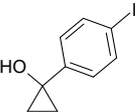
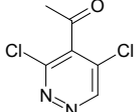
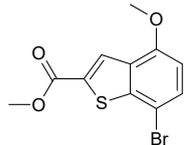
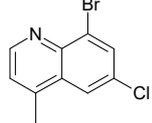
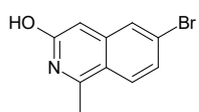
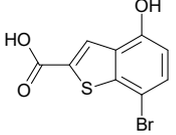
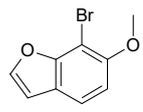
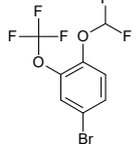
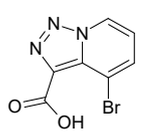
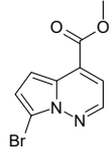
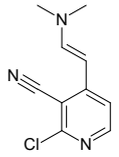
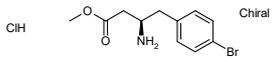
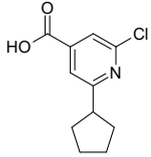
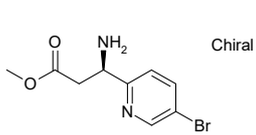
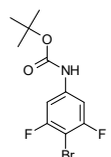
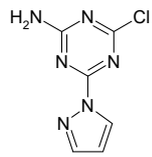
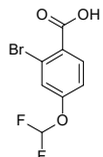
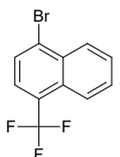
<p>3-amino-2-chloro-5-fluoropyridine-4-carbaldehyde</p>  <p>Mol.fmla C₆H₄ClFN₂O MDL Mol.weight 174.56 CAS 3077721-57-1</p> <p>EN300-53165444</p>	<p>4-bromo-1-methyl-1H-imidazol-2-amine</p>  <p>Mol.fmla C₄H₆BrN₃ MDL MFCD15144623 Mol.weight 176.02 CAS 151597-82-9</p> <p>EN300-7039001</p>
<p>4-bromo-7-fluoro-2,3-dihydro-1H-inden-1-one</p>  <p>Mol.fmla C₉H₆BrFO MDL MFCD17677340 Mol.weight 229.05 CAS 1003048-72-3</p> <p>EN300-344814</p>	<p>4-chloro-2-(oxetan-3-yl)pyridine</p>  <p>Mol.fmla C₈H₈ClNO MDL Mol.weight 169.61 CAS 2306138-50-9</p> <p>EN300-53094070</p>
<p>8-bromo-4-chloro-5H-pyrimido[5,4-b]indole</p>  <p>Mol.fmla C₁₀H₅BrClN₃ MDL Mol.weight 282.53 CAS</p> <p>EN300-33363743</p>	<p>methyl 3-(4-bromo-2-hydroxyphenyl)propanoate</p>  <p>Mol.fmla C₁₀H₁₁BrO₃ MDL MFCD18398798 Mol.weight 259.10 CAS 1261501-72-7</p> <p>EN300-8686409</p>
<p>2-bromo-6-(trifluoromethyl)naphthalene</p>  <p>Mol.fmla C₁₁H₆BrF₃ MDL MFCD18410849 Mol.weight 275.07 CAS 853017-60-4</p> <p>EN300-9503137</p>	<p>4-bromo-2-ethoxypyrimidine</p>  <p>Mol.fmla C₆H₇BrN₂O MDL MFCD09879098 Mol.weight 203.04 CAS 959240-78-9</p> <p>EN300-1142739</p>
<p>1-(3-bromophenyl)-3,3-difluoroazetidine</p>  <p>Mol.fmla C₉H₈BrF₂N MDL Mol.weight 248.07 CAS 2139400-46-5</p> <p>EN300-52752464</p>	<p>8-bromo-6-chloro-2-methyl-9H-purine</p>  <p>Mol.fmla C₆H₄BrClN₄ MDL Mol.weight 247.48 CAS 1782618-48-7</p> <p>EN300-29303280</p>
<p>5-bromo-4-methyl-1,2-oxazole-3-carbaldehyde</p>  <p>Mol.fmla C₅H₄BrNO₂ MDL Mol.weight 190.00 CAS</p> <p>EN300-52781340</p>	<p>5-(4-bromo-1,2-oxazol-3-yl)-2-chloropyridine</p>  <p>Mol.fmla C₈H₄BrClN₂O MDL Mol.weight 259.49 CAS</p> <p>EN300-53258400</p>
<p>4-(2-bromophenyl)-2-methylpyrrolidine</p>  <p>Mol.fmla C₁₁H₁₄BrN MDL MFCD20286726 Mol.weight 240.14 CAS 1343798-66-2</p> <p>EN300-3046626</p>	<p>4-bromo-6-chloro-2,3-dihydro-1H-1,3-benzodiazol-2-one</p>  <p>Mol.fmla C₇H₄BrClN₂O MDL MFCD15143564 Mol.weight 247.48 CAS 1035390-48-7</p> <p>EN300-3569519</p>
<p>6-bromo-1-cyclopropyl-1H-1,2,3-benzotriazole</p>  <p>Mol.fmla C₉H₈BrN₃ MDL Mol.weight 238.09 CAS 1530851-04-7</p> <p>EN300-6749945</p>	<p>tert-butyl 7-bromo-2-oxo-1H,2H,3H,4H-pyrido[2,3-b]pyrazin e-4-carboxylate</p>  <p>Mol.fmla C₁₂H₁₄BrN₃O₃ MDL Mol.weight 328.17 CAS 709652-85-7</p> <p>EN300-33050457</p>
<p>2,4-dichloro-6-ethoxyquinoline</p>  <p>Mol.fmla C₁₁H₉Cl₂NO MDL MFCD22103413 Mol.weight 242.11 CAS 1447960-17-9</p> <p>EN300-5637649</p>	<p>7-bromo-2H,3H-pyrazolo[3,2-b][1,3]oxazole-6-carbaldehyde</p>  <p>Mol.fmla C₆H₅BrN₂O₂ MDL Mol.weight 217.02 CAS 1779984-01-8</p> <p>EN300-6817759</p>
<p>tert-butyl 4-(4-bromo-1,2-oxazol-3-yl)piperidine-1-carboxylate</p>  <p>Mol.fmla C₁₃H₁₉BrN₂O₃ MDL Mol.weight 331.21 CAS</p> <p>EN300-53200952</p>	<p>methyl 4-(aminomethyl)-2,3-difluorobenzoate hydrochloride</p>  <p>Mol.fmla C₉H₁₀ClF₂NO₂ MDL Mol.weight 237.64 CAS 1072438-52-8</p> <p>EN300-53276582</p>

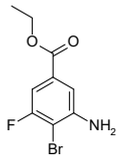
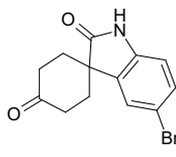
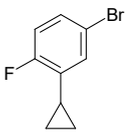
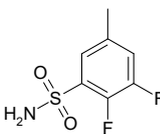
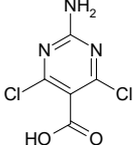
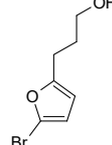
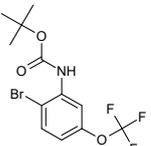
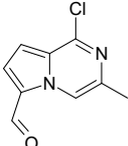
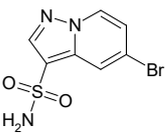
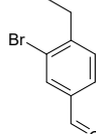
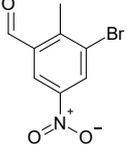
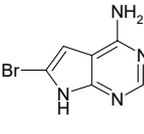
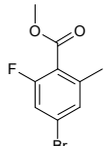
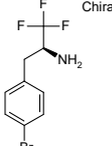
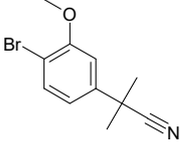
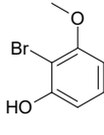
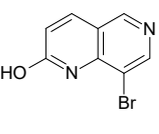
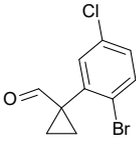
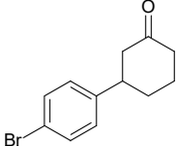
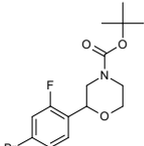
 <p>8-bromo-7-fluoro-4-methylquinoline</p> <p>Mol.fmla C₁₀H₇BrFN MDL MFCD22688815 Mol.weight 240.08 CAS 1420794-52-0</p> <p>EN300-8260318</p>	 <p>(5-bromo-2-methyl-3-nitrophenyl)hydrazine hydrochloride</p> <p>ClH Mol.fmla C₇H₇BrClN₃O₂ MDL Mol.weight 282.53 CAS</p> <p>EN300-53269890</p>
 <p>4-iodo-N,N-dimethylaniline</p> <p>Mol.fmla C₈H₁₀IN MDL MFCD00457548 Mol.weight 247.08 CAS 698-70-4</p> <p>EN300-211588</p>	 <p>(5-bromopyrazolo[1,5-a]pyridin-3-yl)methanol</p> <p>Mol.fmla C₈H₇BrN₂O MDL MFCD22555484 Mol.weight 227.06 CAS 1352887-26-3</p> <p>EN300-25985336</p>
 <p>(2R)-2-(((tert-butoxy)carbonyl)amino)-3-(4-iodophenyl)propanoic acid</p> <p>Chiral Mol.fmla C₁₄H₁₈INO₄ MDL MFCD00079670 Mol.weight 391.21 CAS 176199-35-2</p> <p>EN300-340513</p>	 <p>tert-butyl 3-fluoro-5-methylpyridine-4-carboxylate</p> <p>Mol.fmla C₁₁H₁₄FNO₂ MDL Mol.weight 211.24 CAS 2932454-43-6</p> <p>EN300-39851188</p>
 <p>2-bromo-4-hydroxybenzoic acid</p> <p>Mol.fmla C₇H₅BrO₃ MDL MFCD16999959 Mol.weight 217.02 CAS 28547-28-6</p> <p>EN300-298627</p>	 <p>2-bromo-5-ethoxy-4-hydroxybenzonitrile</p> <p>Mol.fmla C₉H₈BrNO₂ MDL MFCD02256061 Mol.weight 242.07 CAS 832674-70-1</p> <p>EN300-227940</p>
 <p>6-chloro-N-(1H-1,2,3,4-tetrazol-5-yl)pyridine-3-carboxamide</p> <p>Mol.fmla C₇H₅ClN₆O MDL Mol.weight 224.61 CAS 2146113-28-0</p> <p>EN300-52953981</p>	 <p>tert-butyl 5-chloropyrimidine-2-carboxylate</p> <p>Mol.fmla C₉H₁₁ClN₂O₂ MDL Mol.weight 214.65 CAS 2733173-86-7</p> <p>EN300-46597962</p>
 <p>3-(4-bromo-3-methylphenyl)propan-1-ol</p> <p>Mol.fmla C₁₀H₁₃BrO MDL Mol.weight 229.12 CAS 1046816-89-0</p> <p>EN300-1923507</p>	 <p>3-(2-bromo-5-fluorophenyl)propan-1-amine hydrochloride</p> <p>ClH Mol.fmla C₉H₁₂BrClFN MDL Mol.weight 268.56 CAS</p> <p>EN300-53272200</p>
 <p>2-[(4-bromophenyl)sulfonyl]acetamide</p> <p>Mol.fmla C₈H₈BrNOS MDL MFCD04329731 Mol.weight 246.13 CAS</p> <p>EN300-7793508</p>	 <p>7-chloro-2-(2,4-difluorophenyl)-[1,2,4]triazolo[1,5-c]pyrimidine</p> <p>Mol.fmla C₁₁H₅ClF₂N₄ MDL MFCD28388909 Mol.weight 266.64 CAS 1992953-05-5</p> <p>EN300-19463755</p>
 <p>1-[2-bromo-4-(difluoromethoxy)phenyl]methanamine hydrochloride</p> <p>ClH Mol.fmla C₈H₉BrClF₂NO MDL Mol.weight 288.52 CAS</p> <p>EN300-53274154</p>	 <p>3-(azetidin-3-yl)-4-bromo-1H-pyrazole; trifluoroacetic acid</p> <p>Mol.fmla C₈H₉BrF₃N₃O₂ MDL Mol.weight 316.08 CAS</p> <p>EN300-53273072</p>
 <p>6-bromo-1-(difluoromethyl)-1,4-dihydroquinolin-4-one</p> <p>Mol.fmla C₁₀H₆BrF₂NO MDL Mol.weight 274.07 CAS</p> <p>EN300-52771167</p>	 <p>[1-(3-bromophenyl)-3-oxo-3-[4-(2-phenylethanesulfonyl)piperazin-1-yl]propyl]urea</p> <p>Mol.fmla C₂₂H₂₅BrN₄O₄S MDL Mol.weight 521.44 CAS 1090811-58-7</p> <p>EN300-26603290</p>
 <p>2-azido-2-(4-bromophenyl)ethan-1-ol</p> <p>Mol.fmla C₈H₈BrN₃O MDL MFCD31440514 Mol.weight 242.08 CAS 135277-78-0</p> <p>EN300-719165</p>	 <p>4,6-dichloro-N-(4-chlorophenyl)-1,3,5-triazin-2-amine</p> <p>Mol.fmla C₉H₅Cl₃N₄ MDL MFCD0047783 Mol.weight 275.53 CAS 2272-29-9</p> <p>EN300-10358739</p>

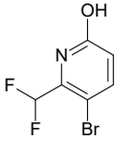
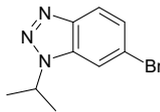
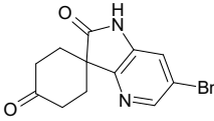
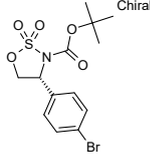
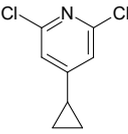
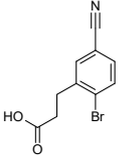
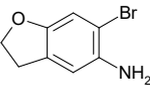
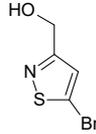
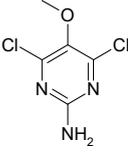
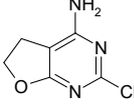
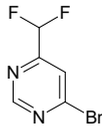
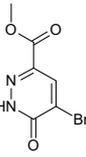
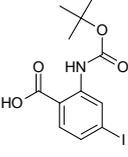
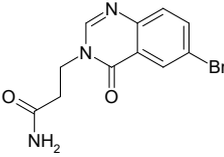
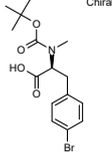
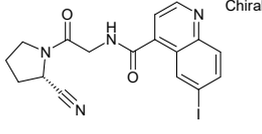
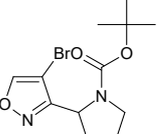
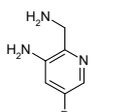
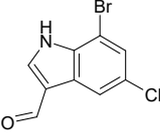
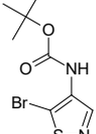
<p>ClH ClH 4-(aminomethyl)-2-bromoaniline dihydrochloride</p>  <p>Mol.fmla C₇H₁₁BrCl₂N₂ MDL Mol.weight 273.99 CAS</p> <p>EN300-53276586</p>	<p>4-bromo-1-chloro-5H,6H,7H-cyclopenta[c]pyridine</p>  <p>Mol.fmla C₈H₇BrClN MDL Mol.weight 232.51 CAS 2006365-87-1</p> <p>EN300-52103459</p>
<p>2-bromo-5-chloro-[1,3]thiazolo[4,5-b]pyridine</p>  <p>Mol.fmla C₆H₂BrClN₂S MDL MFCD14581881 Mol.weight 249.52 CAS 1206248-02-3</p> <p>EN300-7721988</p>	<p>7-bromo-[1,2,3]triazolo[1,5-a]pyridine-3-carboxylic acid</p>  <p>Mol.fmla C₇H₄BrN₃O₂ MDL MFCD18906752 Mol.weight 242.03 CAS 1379298-04-0</p> <p>EN300-106120</p>
<p>2-(4-bromo-2-fluorophenyl)acetamide</p>  <p>Mol.fmla C₈H₇BrFO MDL MFCD28402211 Mol.weight 232.05 CAS 1000668-71-2</p> <p>EN300-746159</p>	<p>tert-butyl 3-amino-4-bromofuro[2,3-c]pyridine-2-carboxylate</p>  <p>Mol.fmla C₁₂H₁₃BrN₂O₃ MDL Mol.weight 313.15 CAS</p> <p>EN300-53401772</p>
<p>4-(2-(4'-cyano-2,3',5',6-tetrafluoro-[1,1'-biphenyl]-4-yl)ethynyl)-3,5-difluorobenzoic acid</p>  <p>Mol.fmla C₂₂H₇F₆NO₂ MDL Mol.weight 431.30 CAS 3069513-13-6</p> <p>EN300-52982185</p>	<p>2-bromo-1-(1,1-difluoroethyl)-1H-imidazole</p>  <p>Mol.fmla C₅H₅BrF₂N₂ MDL Mol.weight 211.01 CAS</p> <p>EN300-45411707</p>
<p>2-(5-bromo-2-fluorophenyl)propan-2-amine hydrochloride</p>  <p>ClH Mol.fmla C₉H₁₂BrClFN MDL MFCD23379684 Mol.weight 268.56 CAS 1401091-14-2</p> <p>EN300-19082328</p>	<p>3-bromo-5-fluoro-1-methyl-1H-pyrazole-4-carboxylic acid</p>  <p>Mol.fmla C₅H₄BrFN₂O₂ MDL Mol.weight 223.00 CAS</p> <p>EN300-53271216</p>
<p>N,N-dimethyl-2-(N-methyl-4-chloro-2-fluorobenzenesulfonamido)acetamide</p>  <p>Mol.fmla C₁₁H₁₄ClFN₂O₃ MDL Mol.weight 308.76 CAS 1240830-32-3</p> <p>EN300-26880598</p>	<p>5-bromo-2-(4-fluorophenyl)imidazo[1,2-a]pyridine</p>  <p>Mol.fmla C₁₃H₈BrFN₂ MDL MFCD11036020 Mol.weight 291.12 CAS 947533-82-6</p> <p>EN300-18728941</p>
<p>methyl 3-amino-7-bromo-1-benzofuran-2-carboxylate</p>  <p>Mol.fmla C₁₀H₈BrNO₃ MDL MFCD27923247 Mol.weight 270.08 CAS 1823346-61-7</p> <p>EN300-9842769</p>	<p>2-(ethoxymethyl)-5-iodo-1,3,4-thiadiazole</p>  <p>Mol.fmla C₅H₇IN₂OS MDL MFCD18345378 Mol.weight 270.09 CAS 1342445-49-1</p> <p>EN300-1253644</p>
<p>2-chloro-5,6,7,8-tetrahydroquinoline-4-carboxylic acid</p>  <p>Mol.fmla C₁₀H₁₀ClNO₂ MDL MFCD18258742 Mol.weight 211.65 CAS 203509-54-0</p> <p>EN300-118736</p>	<p>2-azido-2-(3-bromophenyl)ethan-1-ol</p>  <p>Mol.fmla C₈H₈BrN₃O MDL MFCD31440516 Mol.weight 242.08 CAS 1379596-83-4</p> <p>EN300-719168</p>
<p>2-chloro-5-methylpyrimidine-4-carbaldehyde</p>  <p>Mol.fmla C₆H₅ClN₂O MDL Mol.weight 156.57 CAS 933739-43-6</p> <p>EN300-46966018</p>	<p>8-bromo-7-fluoroquinoline-4-carboxylic acid</p>  <p>Mol.fmla C₁₀H₅BrFO₂ MDL MFCD22688997 Mol.weight 270.06 CAS 1420791-64-5</p> <p>EN300-24237891</p>
<p>5-bromo-8-methoxyquinoline</p>  <p>Mol.fmla C₁₀H₈BrNO MDL MFCD04966996 Mol.weight 238.09 CAS 10522-47-1</p> <p>EN300-103400</p>	<p>methyl (3R)-3-amino-3-(5-bromothiophen-2-yl)propanoate hydrochloride</p> <p>ClH Chiral</p>  <p>Mol.fmla C₈H₁₁BrClNO₂S MDL MFCD24413079 Mol.weight 300.60 CAS 2989464-26-6</p> <p>EN300-19107171</p>

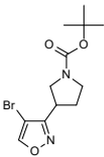
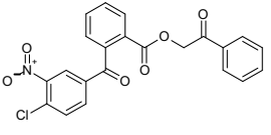
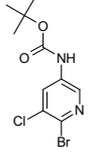
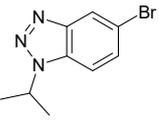
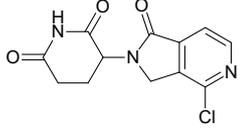
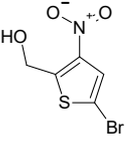
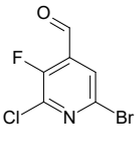
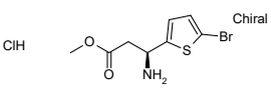
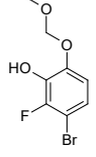
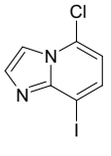
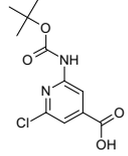
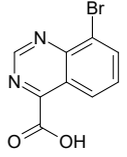
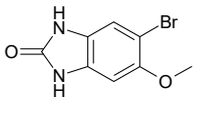
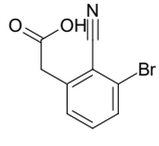
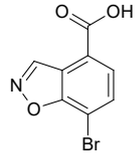
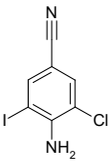
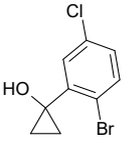
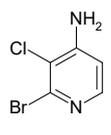
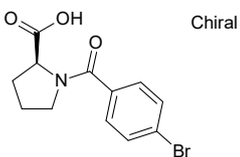
<p>(3-cyano-4-fluoro-2-methylphenyl)boronic acid</p>  <p>Mol.fmla C₈H₇BFNO₂ MDL Mol.weight 178.96 CAS</p> <p>EN300-45273741</p>	<p>ethyl 4-amino-6-chloropyridazine-3-carboxylate</p>  <p>Mol.fmla C₇H₈ClN₃O₂ MDL MFCD22576640 Mol.weight 201.61 CAS 1822984-03-1</p> <p>EN300-6511116</p>
<p>6-bromo-8-(trifluoromethyl)quinoline</p>  <p>Mol.fmla C₁₀H₅BrF₃N MDL MFCD11504884 Mol.weight 276.06 CAS 1065074-30-7</p> <p>EN300-7358925</p>	<p>methyl 2-(2-bromo-4-methyl-1,3-thiazol-5-yl)acetate</p>  <p>Mol.fmla C₇H₈BrNO₂S MDL MFCD19357682 Mol.weight 250.12 CAS 1267906-36-4</p> <p>EN300-7862948</p>
<p>5-bromo-2,3-dihydro-1H-indol-7-ol</p>  <p>Mol.fmla C₈H₈BrNO MDL MFCD22038352 Mol.weight 214.06 CAS 1369153-16-1</p> <p>EN300-6775769</p>	<p>3-chloro-5H,6H,7H-cyclopenta[c]pyridazine-4-carboxylic acid</p>  <p>Mol.fmla C₈H₇ClN₂O₂ MDL MFCD34736608 Mol.weight 198.61 CAS 1891272-77-7</p> <p>EN300-1608375</p>
<p>4-bromo-3-phenyl-1,2-oxazole</p>  <p>Mol.fmla C₉H₆BrNO MDL MFCD27940886 Mol.weight 224.06 CAS 101774-26-9</p> <p>EN300-7968434</p>	<p>2-chloro-5H-pyrrolo[3,2-d]pyrimidine</p>  <p>Mol.fmla C₆H₄ClN₃ MDL MFCD11869949 Mol.weight 153.57 CAS 1119280-66-8</p> <p>EN300-97495</p>
<p>4-chloro-1-methyl-1,2-dihydropyrimidin-2-one</p>  <p>Mol.fmla C₅H₅ClN₂O MDL MFCD32632547 Mol.weight 144.56 CAS 136308-22-0</p> <p>EN300-1693100</p>	<p>2-bromo-7-(difluoromethyl)naphthalene</p>  <p>Mol.fmla C₁₁H₇BrF₂ MDL MFCD18410369 Mol.weight 257.08 CAS 627527-14-4</p> <p>EN300-6511592</p>
<p>(4-bromo-2-chloro-5-fluorophenyl)methanamine hydrochloride</p>  <p>Mol.fmla C₇H₇BrCl₂FN MDL MFCD26388976 Mol.weight 274.95 CAS 1338254-23-1</p> <p>EN300-7962156</p>	<p>2-amino-2-(5-bromofuran-2-yl)acetic acid hydrochloride</p>  <p>Mol.fmla C₆H₇BrClNO₃ MDL Mol.weight 256.48 CAS</p> <p>EN300-53279629</p>
<p>5-chloro-1-methyl-1H-pyrazolo[3,4-b]pyrazin-3-amine</p>  <p>Mol.fmla C₆H₆ClN₅ MDL Mol.weight 183.60 CAS 2219366-55-7</p> <p>EN300-52826805</p>	<p>1-[2-bromo-3-(difluoromethoxy)phenyl]methanamine hydrochloride</p>  <p>Mol.fmla C₈H₉BrClF₂NO MDL Mol.weight 288.52 CAS</p> <p>EN300-53258402</p>
<p>2-bromo-1,3-benzothiazole-6-carbonitrile</p>  <p>Mol.fmla C₈H₃BrN₂S MDL MFCD09965553 Mol.weight 239.09 CAS 864265-77-0</p> <p>EN300-3235373</p>	<p>5-bromo-6-fluoro-7-methyl-2,3-dihydro-1H-indole hydrochloride</p>  <p>Mol.fmla C₉H₁₀BrClFN MDL Mol.weight 266.54 CAS</p> <p>EN300-53278578</p>
<p>1-[2-bromo-5-(difluoromethoxy)phenyl]methanamine hydrochloride</p>  <p>Mol.fmla C₈H₉BrClF₂NO MDL Mol.weight 288.52 CAS</p> <p>EN300-53277735</p>	<p>6-chloro-2H,3H-furo[3,2-c]pyridin-3-one</p>  <p>Mol.fmla C₇H₄ClNO₂ MDL Mol.weight 169.57 CAS 3040305-06-1</p> <p>EN300-53117464</p>
<p>5-bromo-4,6-dimethoxypyrimidine</p>  <p>Mol.fmla C₆H₇BrN₂O₂ MDL MFCD00234193 Mol.weight 219.04 CAS 4319-77-1</p> <p>EN300-196557</p>	<p>N-(8-bromonaphthalen-1-yl)acetamide</p>  <p>Mol.fmla C₁₂H₁₀BrNO MDL MFCD28098684 Mol.weight 264.12 CAS 121287-61-4</p> <p>EN300-9760596</p>

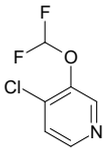
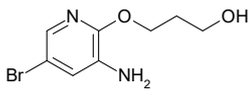
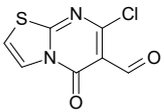
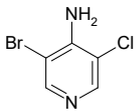
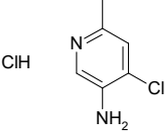
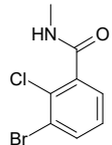
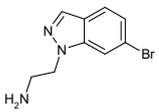
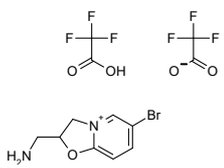
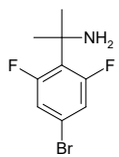
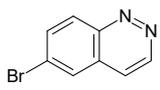
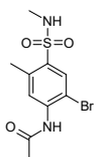
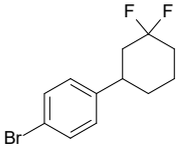
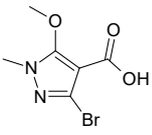
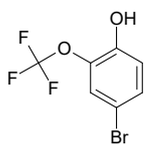
<p>(5-bromo-6-methoxypyridin-2-yl)methanol</p>  <p>Mol.fmlia $C_7H_8BrNO_2$ MDL MFCD16607015 Mol.weight 218.05 CAS 1206776-83-1</p> <p>EN300-23609704</p>	<p>3-bromo-4-(trifluoromethyl)phenol</p>  <p>Mol.fmlia $C_7H_4BrF_3O$ MDL MFCD13194488 Mol.weight 241.01 CAS 1214385-56-4</p> <p>EN300-155877</p>
<p>methyl 3-bromo-2-chlorobenzoate</p>  <p>Mol.fmlia $C_8H_6BrClO_2$ MDL MFCD18398720 Mol.weight 249.49 CAS 871224-19-0</p> <p>EN300-7419123</p>	<p>2-(4-bromo-2-fluorophenyl)morpholine hydrochloride</p>  <p>Mol.fmlia $C_{10}H_{12}BrClFNO$ MDL Mol.weight 296.57 CAS</p> <p>EN300-53270036</p>
<p>1-bromo-3-(difluoromethyl)-2-methyl-5-nitrobenzene</p>  <p>Mol.fmlia $C_8H_6BrF_2NO_2$ MDL MFCD28745178 Mol.weight 266.04 CAS 1807109-35-8</p> <p>EN300-6510837</p>	<p>tert-butyl N-[(4-chloro-3-fluoro-5-nitrophenyl)methyl]carbamate</p>  <p>Mol.fmlia $C_{12}H_{14}ClFN_2O_4$ MDL Mol.weight 304.71 CAS 2680792-79-2</p> <p>EN300-28291167</p>
<p>3-(6-bromopyridin-3-yl)oxetan-3-amine hydrochloride</p>  <p>Mol.fmlia $C_8H_{10}BrClN_2O$ MDL Mol.weight 265.54 CAS</p> <p>EN300-53337714</p>	<p>4-amino-5-bromo-2-fluorobenzoic acid</p>  <p>Mol.fmlia $C_7H_5BrFNO_2$ MDL MFCD28397837 Mol.weight 234.03 CAS 1807757-07-8</p> <p>EN300-6760144</p>
<p>2-(3-bromo-4-chlorophenoxy)acetic acid</p>  <p>Mol.fmlia $C_8H_6BrClO_3$ MDL Mol.weight 265.49 CAS 129309-69-9</p> <p>EN300-1628168</p>	<p>5-bromo-2,3-dihydro-1H-indole-3-carboxylic acid hydrochloride</p>  <p>Mol.fmlia $C_9H_9BrClNO_2$ MDL Mol.weight 278.53 CAS</p> <p>EN300-53263862</p>
<p>2-(benzyloxy)-4-bromo-1-nitrobenzene</p>  <p>Mol.fmlia $C_{13}H_{10}BrNO_3$ MDL MFCD28015519 Mol.weight 308.13 CAS 849210-10-2</p> <p>EN300-6495218</p>	<p>7-bromo-8-fluoroquinoline-4-carboxylic acid</p>  <p>Mol.fmlia $C_{10}H_5BrFNO_2$ MDL Mol.weight 270.06 CAS 2167528-69-8</p> <p>EN300-630038</p>
<p>4-bromo-2-methyl-2H-indazol-6-amine</p>  <p>Mol.fmlia $C_8H_8BrN_3$ MDL Mol.weight 226.08 CAS 1890173-51-9</p> <p>EN300-29163772</p>	<p>6-bromo-[1,2,3]triazolo[1,5-a]pyridine-3-carboxylic acid</p>  <p>Mol.fmlia $C_7H_4BrN_3O_2$ MDL MFCD18906741 Mol.weight 242.03 CAS 1379313-28-6</p> <p>EN300-8162672</p>
<p>6'-bromo-1',2'-dihydrospiro[cyclohexane-1,3'-indole]-2',4'-dione</p>  <p>Mol.fmlia $C_{13}H_{12}BrNO_2$ MDL MFCD17018656 Mol.weight 294.15 CAS 1190861-87-0</p> <p>EN300-18824029</p>	<p>benzyl N-[(2-bromophenyl)methyl]carbamate</p>  <p>Mol.fmlia $C_{15}H_{14}BrNO_2$ MDL MFCD06656658 Mol.weight 320.19 CAS 887591-90-4</p> <p>EN300-7039767</p>
<p>2-(5-bromo-6-methoxypyridin-2-yl)acetic acid</p>  <p>Mol.fmlia $C_8H_8BrNO_3$ MDL MFCD16609435 Mol.weight 246.06 CAS 1227499-36-6</p> <p>EN300-8166185</p>	<p>1-acetyl-5-bromo-1,2,3,4-tetrahydroquinolin-4-one</p>  <p>Mol.fmlia $C_{11}H_{10}BrNO_2$ MDL Mol.weight 268.11 CAS</p> <p>EN300-53201286</p>
<p>1-(7-bromoimidazo[1,5-a]pyridin-3-yl)-2,2,2-trifluoroethan-1-one</p>  <p>Mol.fmlia $C_9H_4BrF_3N_2O$ MDL Mol.weight 293.04 CAS</p> <p>EN300-53274668</p>	<p>2-amino-3-bromo-N-methylbenzamide</p>  <p>Mol.fmlia $C_8H_9BrN_2O$ MDL MFCD22078081 Mol.weight 229.08 CAS 1022960-45-7</p> <p>EN300-7880806</p>

<p>2-chloro-N-methyl-5-nitropyridin-4-amine</p>  <p>Mol.fmlia C₆H₆ClN₃O₂ MDL MFCD30294020 Mol.weight 187.59 CAS 1449506-71-1</p> <p>EN300-24774048</p>	<p>2,4-dichloro-7H-pyrrolo[2,3-d]pyrimidine-6-carboxylic acid</p>  <p>Mol.fmlia C₇H₃Cl₂N₃O₂ MDL MFCD25372087 Mol.weight 232.03 CAS 1638760-72-1</p> <p>EN300-7396820</p>
<p>1-(4-iodophenyl)cyclopropan-1-ol</p>  <p>Mol.fmlia C₉H₉IO MDL MFCD28357674 Mol.weight 260.08 CAS 1935516-77-0</p> <p>EN300-6820465</p>	<p>1-(3,5-dichloropyridazin-4-yl)ethan-1-one</p>  <p>Mol.fmlia C₆H₄Cl₂N₂O MDL MFCD35119069 Mol.weight 191.02 CAS 2800226-83-7</p> <p>EN300-46734319</p>
<p>methyl 7-bromo-4-methoxy-1-benzothiophene-2-carboxylate</p>  <p>Mol.fmlia C₁₁H₉BrO₃S MDL MFCD29435378 Mol.weight 301.16 CAS 154650-63-2</p> <p>EN300-21195831</p>	<p>8-bromo-6-chloro-4-methylquinoline</p>  <p>Mol.fmlia C₁₀H₇BrClN MDL MFCD31786845 Mol.weight 256.53 CAS 1369185-93-2</p> <p>EN300-22889981</p>
<p>6-bromo-1-methylisoquinolin-3-ol</p>  <p>Mol.fmlia C₁₀H₈BrNO MDL MFCD29432251 Mol.weight 238.09 CAS 1934774-56-7</p> <p>EN300-53258246</p>	<p>7-bromo-4-hydroxy-1-benzothiophene-2-carboxylic acid</p>  <p>Mol.fmlia C₉H₅BrO₃S MDL MFCD29432251 Mol.weight 273.11 CAS 1934774-56-7</p> <p>EN300-21077250</p>
<p>7-bromo-6-methoxy-1-benzofuran</p>  <p>Mol.fmlia C₉H₇BrO₂ MDL MFCD09056786 Mol.weight 227.06 CAS 286836-03-1</p> <p>EN300-7865895</p>	<p>4-bromo-1-(difluoromethoxy)-2-(trifluoromethoxy)benzene</p>  <p>Mol.fmlia C₈H₄BrF₅O₂ MDL MFCD28401792 Mol.weight 307.02 CAS 1337606-73-1</p> <p>EN300-24427654</p>
<p>4-bromo-[1,2,3]triazolo[1,5-a]pyridine-3-carboxylic acid</p>  <p>Mol.fmlia C₇H₄BrN₃O₂ MDL MFCD37155943 Mol.weight 242.03 CAS 1426956-87-7</p> <p>EN300-37155943</p>	<p>methyl 7-bromopyrrolo[1,2-b]pyridazine-4-carboxylate</p>  <p>Mol.fmlia C₉H₇BrN₂O₂ MDL MFCD53201960 Mol.weight 255.07 CAS 1391526-67-2</p> <p>EN300-53201960</p>
<p>2-chloro-4-[(1E)-2-(dimethylamino)ethenyl]pyridine-3-carbonitrile</p>  <p>Mol.fmlia C₁₀H₁₀ClN₃ MDL MFCD52211057 Mol.weight 207.66 CAS 1426956-87-7</p> <p>EN300-52211057</p>	<p>methyl (3R)-3-amino-4-(4-bromophenyl)butanoate hydrochloride</p>  <p>Mol.fmlia C₁₁H₁₅BrClNO₂ MDL MFCD19441494 Mol.weight 308.60 CAS 1391526-67-2</p> <p>EN300-10850363</p>
<p>2-chloro-6-cyclopentylpyridine-4-carboxylic acid</p>  <p>Mol.fmlia C₁₁H₁₂ClNO₂ MDL MFCD31433809 Mol.weight 225.68 CAS 1523217-71-1</p> <p>EN300-31433809</p>	<p>methyl (3R)-3-amino-3-(5-bromopyridin-2-yl)propanoate dihydrochloride</p>  <p>Mol.fmlia C₉H₁₃BrCl₂N₂O₂ MDL MFCD53340231 Mol.weight 332.03 CAS 1523217-71-1</p> <p>EN300-53340231</p>
<p>tert-butyl N-(4-bromo-3,5-difluorophenyl)carbamate</p>  <p>Mol.fmlia C₁₁H₁₂BrF₂NO₂ MDL MFCD34643663 Mol.weight 308.12 CAS 2003714-19-8</p> <p>EN300-3621987</p>	<p>4-chloro-6-(1H-pyrazol-1-yl)-1,3,5-triazin-2-amine</p>  <p>Mol.fmlia C₆H₅ClN₆ MDL MFCD17237475 Mol.weight 196.60 CAS 1008529-79-0</p> <p>EN300-3024902</p>
<p>2-bromo-4-(difluoromethoxy)benzoic acid</p>  <p>Mol.fmlia C₈H₅BrF₂O₃ MDL MFCD35329372 Mol.weight 267.03 CAS 2384188-73-0</p> <p>EN300-53247942</p>	<p>1-bromo-4-(trifluoromethyl)naphthalene</p>  <p>Mol.fmlia C₁₁H₆BrF₃ MDL MFCD03412189 Mol.weight 275.07 CAS 37827-77-3</p> <p>EN300-9447361</p>

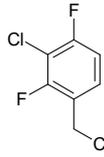
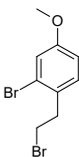
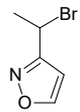
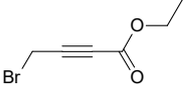
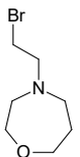
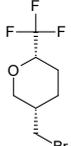
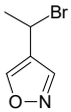
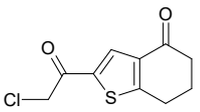
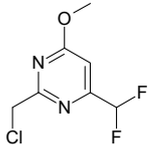
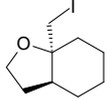
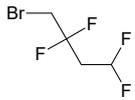
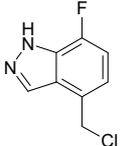
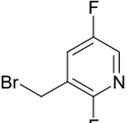
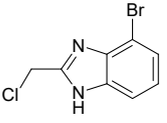
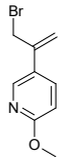
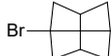
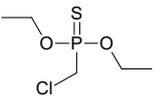
 <p>ethyl 3-amino-4-bromo-5-fluorobenzoate</p> <p>Mol.fmla $C_9H_9BrFNO_2$ MDL MFCD17168694 Mol.weight 262.08 CAS 1343597-84-1</p> <p>EN300-6511659</p>	 <p>5'-bromo-1',2'-dihydrospiro[cyclohexane-1,3'-indole]-2',4-dione</p> <p>Mol.fmla $C_{13}H_{12}BrNO_2$ MDL Mol.weight 294.15 CAS 2491753-83-2</p> <p>EN300-53384184</p>
 <p>4-bromo-2-cyclopropyl-1-fluorobenzene</p> <p>Mol.fmla C_9H_8BrF MDL MFCD19439948 Mol.weight 215.07 CAS 1345035-29-1</p> <p>EN300-705461</p>	 <p>2,3-difluoro-5-methylbenzene-1-sulfonamide</p> <p>Mol.fmla $C_7H_7F_2NO_2S$ MDL MFCD28790277 Mol.weight 207.20 CAS 1803812-81-8</p> <p>EN300-20945657</p>
 <p>2-amino-4,6-dichloropyrimidine-5-carboxylic acid</p> <p>Mol.fmla $C_5H_3Cl_2N_3O_2$ MDL MFCD31926103 Mol.weight 208.00 CAS 1555389-67-7</p> <p>EN300-22859296</p>	 <p>3-(5-bromofuran-2-yl)propan-1-ol</p> <p>Mol.fmla $C_7H_9BrO_2$ MDL MFCD09927292 Mol.weight 205.05 CAS 1000529-93-0</p> <p>EN300-1625550</p>
 <p>tert-butyl N-[2-bromo-5-(trifluoromethoxy)phenyl]carbamate</p> <p>Mol.fmla $C_{12}H_{13}BrF_3NO_3$ MDL Mol.weight 356.14 CAS 2680890-17-7</p> <p>EN300-28299227</p>	 <p>1-chloro-3-methylpyrrolo[1,2-a]pyrazine-6-carbaldehyde</p> <p>Mol.fmla $C_9H_7ClN_2O$ MDL Mol.weight 194.62 CAS</p> <p>EN300-53261714</p>
 <p>5-bromopyrazolo[1,5-a]pyridine-3-sulfonamide</p> <p>Mol.fmla $C_7H_6BrN_3O_2S$ MDL Mol.weight 276.11 CAS 3079686-74-8</p> <p>EN300-52730460</p>	 <p>3-bromo-4-ethylbenzaldehyde</p> <p>Mol.fmla C_9H_9BrO MDL MFCD18824410 Mol.weight 213.08 CAS 461425-63-8</p> <p>EN300-214399</p>
 <p>3-bromo-2-methyl-5-nitrobenzaldehyde</p> <p>Mol.fmla $C_8H_6BrNO_3$ MDL MFCD28745069 Mol.weight 244.05 CAS 1804864-88-7</p> <p>EN300-6508252</p>	 <p>6-bromo-7H-pyrrolo[2,3-d]pyrimidin-4-amine</p> <p>Mol.fmla $C_6H_5BrN_4$ MDL Mol.weight 213.04 CAS 2370862-78-3</p> <p>EN300-52854799</p>
 <p>methyl 4-bromo-2-fluoro-6-methylbenzoate</p> <p>Mol.fmla $C_9H_8BrFO_2$ MDL MFCD23703481 Mol.weight 247.07 CAS 1427409-40-2</p> <p>EN300-254434</p>	 <p>(2S)-3-(4-bromophenyl)-1,1,1-trifluoropropan-2-amine</p> <p>Mol.fmla $C_9H_9BrF_3N$ MDL Mol.weight 268.08 CAS 2382519-41-5</p> <p>EN300-53278834</p>
 <p>2-(4-bromo-3-methoxyphenyl)-2-methylpropanenitrile</p> <p>Mol.fmla $C_{11}H_{12}BrNO$ MDL Mol.weight 254.13 CAS 1784320-60-0</p> <p>EN300-1928629</p>	 <p>2-bromo-3-methoxyphenol</p> <p>Mol.fmla $C_7H_7BrO_2$ MDL MFCD09056758 Mol.weight 203.04 CAS 135999-16-5</p> <p>EN300-157060</p>
 <p>8-bromo-1,6-naphthyridin-2-ol</p> <p>Mol.fmla $C_8H_5BrN_2O$ MDL MFCD08060938 Mol.weight 225.05 CAS 902837-41-6</p> <p>EN300-7867501</p>	 <p>1-(2-bromo-5-chlorophenyl)cyclopropane-1-carbaldehyde</p> <p>Mol.fmla $C_{10}H_8BrClO$ MDL Mol.weight 259.53 CAS 2228265-58-3</p> <p>EN300-1908632</p>
 <p>3-(4-bromophenyl)cyclohexan-1-one</p> <p>Mol.fmla $C_{12}H_{13}BrO$ MDL MFCD16659535 Mol.weight 253.14 CAS 25158-78-5</p> <p>EN300-3222799</p>	 <p>tert-butyl 2-(4-bromo-2-fluorophenyl)morpholine-4-carboxylate</p> <p>Mol.fmla $C_{15}H_{19}BrFNO_3$ MDL MFCD23703465 Mol.weight 360.23 CAS 1400997-79-6</p> <p>EN300-12735827</p>

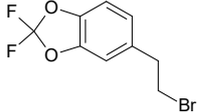
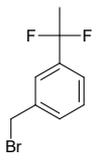
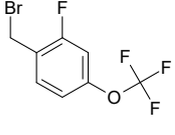
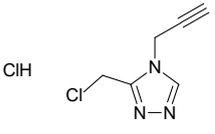
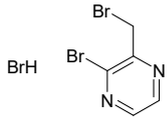
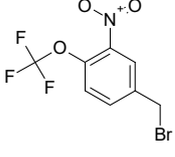
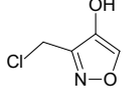
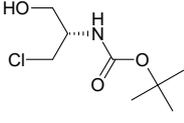
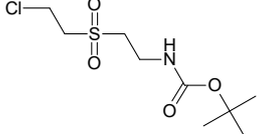
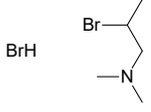
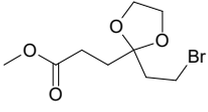
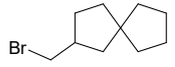
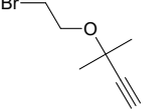
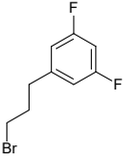
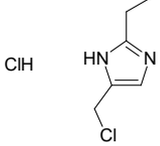
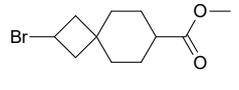
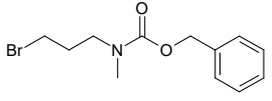
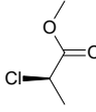
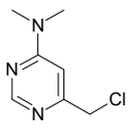
 <p>5-bromo-6-(difluoromethyl)pyridin-2-ol</p> <p>Mol.fmla C₆H₄BrF₂NO MDL MFCD25477761 Mol.weight 224.01 CAS 1805222-51-8</p> <p>EN300-7758832</p>	 <p>6-bromo-1-(propan-2-yl)-1H-1,2,3-benzotriazole</p> <p>Mol.fmla C₉H₁₀BrN₃ MDL MFCD34475810 Mol.weight 240.10 CAS 1539964-60-7</p> <p>EN300-6749953</p>
 <p>6'-bromo-1',2'-dihydrospiro[cyclohexane-1,3'-pyrrolo[3,2-b]pyridine]-2',4'-dione</p> <p>Mol.fmla C₁₂H₁₁BrN₂O₂ MDL MFCD26728587 Mol.weight 295.14 CAS 1190862-23-7</p> <p>EN300-19297550</p>	 <p>tert-butyl (4R)-4-(4-bromophenyl)-2,2-dioxo-1,2lambda6,3-oxathiazolidine-3-carboxylate</p> <p>Mol.fmla C₁₃H₁₆BrNO₅S MDL Mol.weight 378.24 CAS 3033590-60-9</p> <p>EN300-52763918</p>
 <p>2,6-dichloro-4-cyclopropylpyridine</p> <p>Mol.fmla C₈H₇Cl₂N MDL MFCD26402003 Mol.weight 188.06 CAS 1374143-99-3</p> <p>EN300-7761500</p>	 <p>3-(2-bromo-5-cyanophenyl)propanoic acid</p> <p>Mol.fmla C₁₀H₈BrNO₂ MDL MFCD28816250 Mol.weight 254.08 CAS 1806372-87-1</p> <p>EN300-1897923</p>
 <p>6-bromo-2,3-dihydro-1-benzofuran-5-amine</p> <p>Mol.fmla C₈H₈BrNO MDL MFCD31412560 Mol.weight 214.06 CAS 1537255-35-8</p> <p>EN300-4609911</p>	 <p>(5-bromo-1,2-thiazol-3-yl)methanol</p> <p>Mol.fmla C₄H₄BrNOS MDL MFCD29112060 Mol.weight 194.05 CAS 1151801-52-3</p> <p>EN300-21652146</p>
 <p>4,6-dichloro-5-methoxypyrimidin-2-amine</p> <p>Mol.fmla C₅H₅Cl₂N₃O MDL MFCD19301893 Mol.weight 194.02 CAS 13428-25-6</p> <p>EN300-2968179</p>	 <p>2-chloro-5H,6H-furo[2,3-d]pyrimidin-4-amine</p> <p>Mol.fmla C₆H₆ClN₃O MDL Mol.weight 171.59 CAS 2387299-41-2</p> <p>EN300-26968723</p>
 <p>4-bromo-6-(difluoromethyl)pyrimidine</p> <p>Mol.fmla C₅H₃BrF₂N₂ MDL MFCD28024376 Mol.weight 208.99 CAS 1706448-11-4</p> <p>EN300-1224840</p>	 <p>methyl 5-bromo-6-oxo-1,6-dihydropyridazine-3-carboxylate</p> <p>Mol.fmla C₆H₅BrN₂O₃ MDL MFCD29081496 Mol.weight 233.02 CAS 1591827-38-1</p> <p>EN300-53476134</p>
 <p>2-(((tert-butoxy)carbonyl)amino)-4-iodobenzoic acid</p> <p>Mol.fmla C₁₂H₁₄INO₄ MDL MFCD31612907 Mol.weight 363.15 CAS 2138047-71-7</p> <p>EN300-1177835</p>	 <p>3-(6-bromo-4-oxo-3,4-dihydroquinazolin-3-yl)propanamide</p> <p>Mol.fmla C₁₁H₁₀BrN₃O₂ MDL Mol.weight 296.13 CAS 930032-10-3</p> <p>EN300-38832533</p>
 <p>(2S)-3-(4-bromophenyl)-2-(((tert-butoxy)carbonyl)(methyl)amino)propanoic acid</p> <p>Mol.fmla C₁₅H₂₀BrNO₄ MDL Mol.weight 358.23 CAS 2924074-19-9</p> <p>EN300-39851166</p>	 <p>N-{2-[(2S)-2-cyanopyrrolidin-1-yl]-2-oxoethyl}-6-iodoquinoline-4-carboxamide</p> <p>Mol.fmla C₁₇H₁₅IN₄O₂ MDL Mol.weight 434.24 CAS 3057547-76-6</p> <p>EN300-51796258</p>
 <p>tert-butyl 2-(4-bromo-1,2-oxazol-3-yl)pyrrolidine-1-carboxylate</p> <p>Mol.fmla C₁₂H₁₇BrN₂O₃ MDL Mol.weight 317.18 CAS</p> <p>EN300-53167256</p>	 <p>2-(aminomethyl)-5-bromopyridin-3-amine dihydrochloride</p> <p>Mol.fmla C₆H₁₀BrCl₂N₃ MDL Mol.weight 274.98 CAS</p> <p>EN300-53270604</p>
 <p>7-bromo-5-chloro-1H-indole-3-carbaldehyde</p> <p>Mol.fmla C₉H₅BrClNO MDL MFCD28134024 Mol.weight 258.50 CAS 1100217-75-1</p> <p>EN300-8363982</p>	 <p>tert-butyl N-(5-bromo-1,2-thiazol-4-yl)carbamate</p> <p>Mol.fmla C₈H₁₁BrN₂O₂S MDL Mol.weight 279.16 CAS 2680701-04-4</p> <p>EN300-28285427</p>

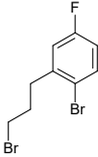
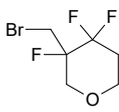
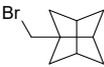
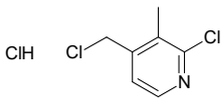
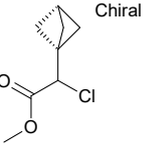
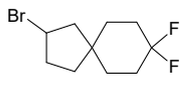
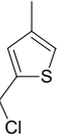
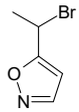
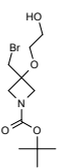
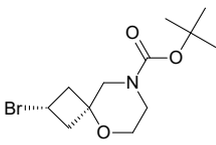
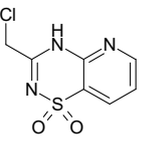
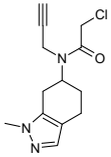
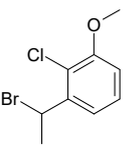
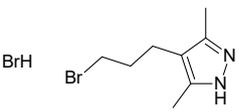
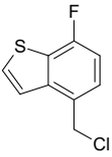
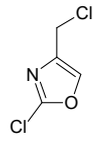
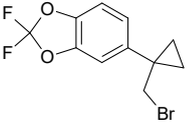
 <p>7-bromo-8-methylquinoline-4-carboxylic acid</p> <p>Mol.fmla C₁₁H₈BrNO₂ MDL MFCD31447339 Mol.weight 266.10 CAS 2137578-83-5</p> <p>EN300-731962</p>	 <p>tert-butyl 3-(4-bromo-1,2-oxazol-3-yl)pyrrolidine-1-carboxylate</p> <p>Mol.fmla C₁₂H₁₇BrN₂O₃ MDL Mol.weight 317.18 CAS</p> <p>EN300-53197750</p>
 <p>2-oxo-2-phenylethyl 2-(4-chloro-3-nitrobenzoyl)benzoate</p> <p>Mol.fmla C₂₂H₁₄ClNO₆ MDL Mol.weight 423.81 CAS 502720-99-2</p> <p>EN300-1203611</p>	 <p>tert-butyl N-(6-bromo-5-chloropyridin-3-yl)carbamate</p> <p>Mol.fmla C₁₀H₁₂BrClN₂O₂ MDL MFCD26517110 Mol.weight 307.58 CAS 1335051-57-4</p> <p>EN300-23099358</p>
 <p>5-bromo-1-(propan-2-yl)-1H-1,2,3-benzotriazole</p> <p>Mol.fmla C₉H₁₀BrN₃ MDL MFCD32694932 Mol.weight 240.10 CAS 1779796-60-9</p> <p>EN300-6750735</p>	 <p>3-(4-chloro-1-oxo-1H,2H,3H-pyrrolo[3,4-c]pyridin-2-yl)piperidine-2,6-dione</p> <p>Mol.fmla C₁₂H₁₀ClN₃O₃ MDL MFCD34180686 Mol.weight 279.68 CAS 2154343-20-9</p> <p>EN300-22920261</p>
 <p>(5-bromo-3-nitrothiophen-2-yl)methanol</p> <p>Mol.fmla C₅H₄BrNO₃S MDL Mol.weight 238.06 CAS</p> <p>EN300-52972144</p>	 <p>6-bromo-2-chloro-3-fluoropyridine-4-carbaldehyde</p> <p>Mol.fmla C₆H₂BrClFNO MDL MFCD34760697 Mol.weight 238.44 CAS 2807464-69-1</p> <p>EN300-53274160</p>
 <p>methyl (3S)-3-amino-3-(5-bromothiophen-2-yl)propanoate hydrochloride</p> <p>Mol.fmla C₈H₁₁BrClNO₂S MDL MFCD24425096 Mol.weight 300.60 CAS 2988257-27-6</p> <p>EN300-19098258</p>	 <p>3-bromo-2-fluoro-6-(methoxymethoxy)phenol</p> <p>Mol.fmla C₈H₈BrFO₃ MDL Mol.weight 251.05 CAS</p> <p>EN300-37466064</p>
 <p>5-chloro-8-iodoimidazo[1,2-a]pyridine</p> <p>Mol.fmla C₇H₄ClIN₂ MDL MFCD14585310 Mol.weight 278.48 CAS 1031289-77-6</p> <p>EN300-7418561</p>	 <p>2-(((tert-butoxy)carbonyl)amino)-6-chloropyridine-4-carboxylic acid</p> <p>Mol.fmla C₁₁H₁₃ClN₂O₄ MDL MFCD13188953 Mol.weight 272.69 CAS 1060801-19-5</p> <p>EN300-6508541</p>
 <p>8-bromoquinazoline-4-carboxylic acid</p> <p>Mol.fmla C₉H₅BrN₂O₂ MDL MFCD26954823 Mol.weight 253.06 CAS 1781662-84-7</p> <p>EN300-8938629</p>	 <p>5-bromo-6-methoxy-2,3-dihydro-1H-1,3-benzodiazol-2-one</p> <p>Mol.fmla C₈H₇BrN₂O₂ MDL MFCD22562233 Mol.weight 243.06 CAS 1233380-84-1</p> <p>EN300-25101325</p>
 <p>2-(3-bromo-2-cyanophenyl)acetic acid</p> <p>Mol.fmla C₉H₆BrNO₂ MDL MFCD18390794 Mol.weight 240.06 CAS 1261579-76-3</p> <p>EN300-8163031</p>	 <p>7-bromo-1,2-benzoxazole-4-carboxylic acid</p> <p>Mol.fmla C₈H₄BrNO₃ MDL MFCD32855549 Mol.weight 242.03 CAS 1892856-16-4</p> <p>EN300-1272858</p>
 <p>4-amino-3-chloro-5-iodobenzonitrile</p> <p>Mol.fmla C₇H₄ClIN₂ MDL MFCD09800819 Mol.weight 278.48 CAS 911124-37-3</p> <p>EN300-7720310</p>	 <p>1-(2-bromo-5-chlorophenyl)cyclopropan-1-ol</p> <p>Mol.fmla C₉H₈BrClO MDL MFCD28357622 Mol.weight 247.52 CAS 1698602-74-2</p> <p>EN300-1894718</p>
 <p>2-bromo-3-chloropyridin-4-amine</p> <p>Mol.fmla C₅H₄BrClN₂ MDL MFCD01646055 Mol.weight 207.46 CAS 610277-13-9</p> <p>EN300-7033311</p>	 <p>(2S)-1-(4-bromobenzoyl)pyrrolidine-2-carboxylic acid</p> <p>Mol.fmla C₁₂H₁₂BrNO₃ MDL MFCD16377002 Mol.weight 298.14 CAS</p> <p>EN300-12884374</p>

<p>4-chloro-3-(difluoromethoxy)pyridine</p>  <p>Mol.fmla C₆H₄ClF₂NO MDL MFCD28750899 Mol.weight 179.55 CAS 1805500-33-7</p> <p>EN300-20962834</p>	<p>3-[(3-amino-5-bromopyridin-2-yl)oxy]propan-1-ol</p>  <p>Mol.fmla C₈H₁₁BrN₂O₂ MDL MFCD14600611 Mol.weight 247.09 CAS 1248434-48-1</p> <p>EN300-1294620</p>
<p>7-chloro-5-oxo-5H-[1,3]thiazolo[3,2-a]pyrimidine-6-carbaldehyde</p>  <p>Mol.fmla C₇H₃ClN₂O₂S MDL MFCD17214308 Mol.weight 214.63 CAS 1246441-77-9</p> <p>EN300-2197866</p>	<p>3-bromo-5-chloropyridin-4-amine</p>  <p>Mol.fmla C₅H₄BrClN₂ MDL MFCD10686645 Mol.weight 207.46 CAS 159783-78-5</p> <p>EN300-101092</p>
<p>4-chloro-6-methylpyridin-3-amine hydrochloride</p>  <p>ClH Mol.fmla C₆H₈Cl₂N₂ MDL Mol.weight 179.05 CAS</p> <p>EN300-53270466</p>	<p>3-bromo-2-chloro-N-methylbenzamide</p>  <p>Mol.fmla C₈H₇BrClNO MDL MFCD26805273 Mol.weight 248.51 CAS 1567094-87-4</p> <p>EN300-7934047</p>
<p>2-(6-bromo-1H-indazol-1-yl)ethan-1-amine dihydrochloride</p>  <p>ClH ClH Mol.fmla C₉H₁₂BrCl₂N₃ MDL Mol.weight 313.03 CAS</p> <p>EN300-53272896</p>	<p>2-(aminomethyl)-6-bromo-2H,3H-4lambda5-[1,3]oxazolo[3,2-a]pyridin-4-ylum trifluoroacetic acid trifluoroacetate</p>  <p>Mol.fmla C₁₂H₁₁BrF₆N₂O₄ MDL Mol.weight 457.13 CAS</p> <p>EN300-53259204</p>
<p>2-(4-bromo-2,6-difluorophenyl)propan-2-amine</p>  <p>Mol.fmla C₉H₁₀BrF₂N MDL MFCD19696409 Mol.weight 250.09 CAS 1314749-46-6</p> <p>EN300-1913018</p>	<p>6-bromocinnoline</p>  <p>Mol.fmla C₈H₅BrN₂ MDL MFCD09834644 Mol.weight 209.05 CAS 318276-72-1</p> <p>EN300-5138378</p>
<p>5-bromoimidazo[1,5-a]pyridine-1-carboxylic acid</p>  <p>Mol.fmla C₈H₅BrN₂O₂ MDL MFCD23708379 Mol.weight 241.05 CAS 1427398-36-4</p> <p>EN300-1272742</p>	<p>N-[2-bromo-5-methyl-4-(methylsulfamoyl)phenyl]acetamide</p>  <p>Mol.fmla C₁₀H₁₃BrN₂O₃S MDL Mol.weight 321.19 CAS 1798031-19-2</p> <p>EN300-27768626</p>
<p>1-bromo-4-(3,3-difluorocyclohexyl)benzene</p>  <p>Mol.fmla C₁₂H₁₃BrF₂ MDL Mol.weight 275.14 CAS 1890715-16-8</p> <p>EN300-29414597</p>	<p>3-bromo-5-methoxy-1-methyl-1H-pyrazole-4-carboxylic acid</p>  <p>Mol.fmla C₆H₇BrN₂O₃ MDL MFCD28650358 Mol.weight 235.04 CAS 1779831-39-8</p> <p>EN300-19576862</p>
<p>4-bromo-2-(trifluoromethoxy)phenol</p>  <p>Mol.fmla C₇H₄BrF₃O₂ MDL MFCD09037798 Mol.weight 257.01 CAS 690264-39-2</p> <p>EN300-7423479</p>	

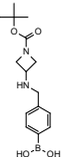
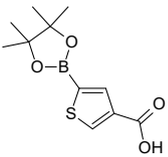
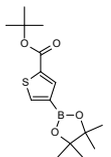
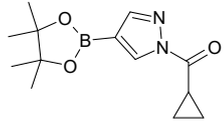
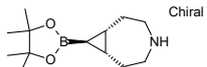
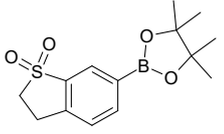
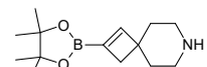
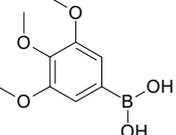
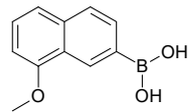
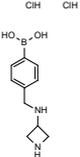
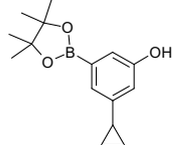
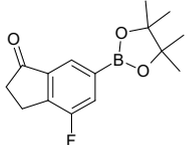
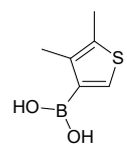
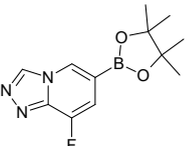
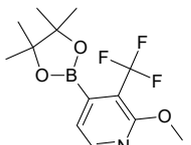
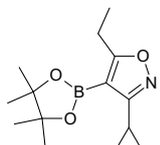
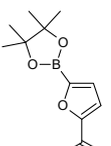
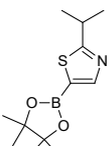
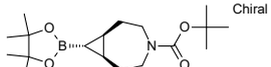
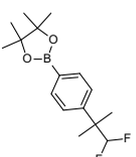
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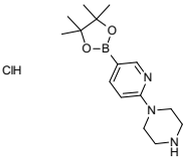
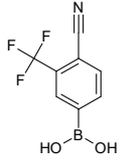
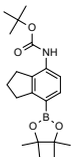
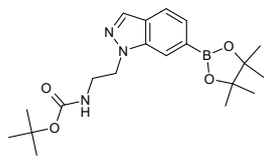
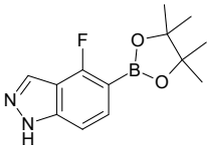
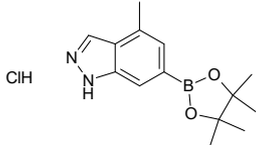
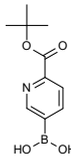
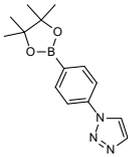
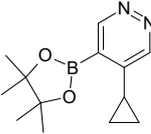
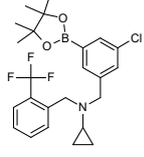
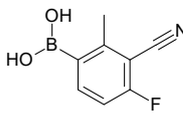
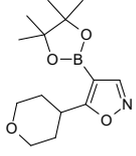
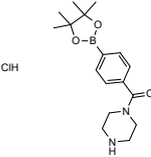
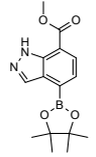
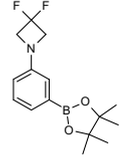
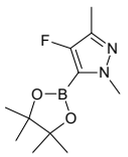
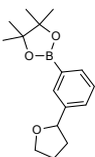
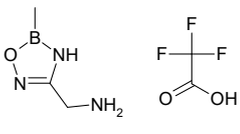
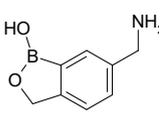
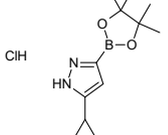
<p>1-(bromomethyl)tricyclo[3.3.1.0,3,7]nonane</p>  <p>Mol.fmla C₁₀H₁₅Br MDL Mol.weight 215.14 CAS</p> <p>EN300-51914334</p>	<p>2-chloro-4-(chloromethyl)-1,3-difluorobenzene</p>  <p>Mol.fmla C₇H₄Cl₂F₂ MDL MFCD19687150 Mol.weight 197.01 CAS 1379259-59-2</p> <p>EN300-1964524</p>
<p>2-bromo-1-(2-bromoethyl)-4-methoxybenzene</p>  <p>Mol.fmla C₉H₁₀Br₂O MDL MFCD28124010 Mol.weight 293.99 CAS 198630-96-5</p> <p>EN300-3371101</p>	<p>3-(1-bromoethyl)-1,2-oxazole</p>  <p>Mol.fmla C₅H₆BrNO MDL Mol.weight 176.01 CAS 2386397-68-6</p> <p>EN300-25086035</p>
<p>ethyl 4-bromobut-2-ynoate</p>  <p>Mol.fmla C₆H₇BrO₂ MDL MFCD20621533 Mol.weight 191.03 CAS 39595-70-5</p> <p>EN300-6735688</p>	<p>4-(2-bromoethyl)-1,4-oxazepane hydrobromide</p>  <p>BrH Mol.fmla C₇H₁₅Br₂NO MDL Mol.weight 289.01 CAS</p> <p>EN300-52440347</p>
<p>rac-(2R,5R)-5-(bromomethyl)-2-(trifluoromethyl)oxane</p>  <p>Mol.fmla C₇H₁₀BrF₃O MDL Mol.weight 247.06 CAS</p> <p>EN300-52568830</p>	<p>2-bromo-6-methoxySpiro[3.3]heptane</p>  <p>Mol.fmla C₈H₁₃BrO MDL MFCD33450679 Mol.weight 205.10 CAS</p> <p>EN300-27750365</p>
<p>4-(1-bromoethyl)-1,2-oxazole</p>  <p>Mol.fmla C₅H₆BrNO MDL MFCD20628207 Mol.weight 176.01 CAS 60031-46-1</p> <p>EN300-7594451</p>	<p>2-(2-chloroacetyl)-4,5,6,7-tetrahydro-1-benzothio phen-4-one</p>  <p>Mol.fmla C₁₀H₉ClO₂S MDL Mol.weight 228.70 CAS</p> <p>EN300-53276611</p>
<p>2-(chloromethyl)-4-(difluoromethyl)-6-methoxy pyrimidine</p>  <p>Mol.fmla C₇H₇ClF₂N₂O MDL Mol.weight 208.60 CAS 3085656-19-2</p> <p>EN300-53005151</p>	<p>rac-(3aR,7aR)-7a-(iodomethyl)-octahydro-1-benzo furan</p>  <p>Mol.fmla C₉H₁₅IO MDL Mol.weight 266.12 CAS</p> <p>EN300-53337428</p>
<p>4-bromo-1,1,3,3-tetrafluorobutane</p>  <p>Mol.fmla C₄H₅BrF₄ MDL MFCD28528418 Mol.weight 208.98 CAS 1784944-29-1</p> <p>EN300-7249696</p>	<p>4-(chloromethyl)-7-fluoro-1H-indazole</p>  <p>Mol.fmla C₈H₆ClFN₂ MDL MFCD33404314 Mol.weight 184.60 CAS</p> <p>EN300-33889771</p>
<p>4-(chloromethyl)-2-(difluoromethyl)pyridine hydrochloride</p>  <p>ClH Mol.fmla C₇H₇ClF₂N MDL Mol.weight 214.04 CAS 1371535-98-6</p> <p>EN300-7889859</p>	<p>3-(bromomethyl)-2,5-difluoropyridine</p>  <p>Mol.fmla C₆H₄BrF₂N MDL MFCD16607535 Mol.weight 208.01 CAS 1227574-11-9</p> <p>EN300-23905137</p>
<p>4-bromo-2-(chloromethyl)-1H-1,3-benzodiazole hydrochloride</p>  <p>ClH Mol.fmla C₈H₇BrCl₂N₂ MDL Mol.weight 281.97 CAS</p> <p>EN300-53253432</p>	<p>5-(3-bromoprop-1-en-2-yl)-2-methoxypyridine</p>  <p>Mol.fmla C₉H₁₀BrNO MDL Mol.weight 228.09 CAS 2229586-33-6</p> <p>EN300-1925438</p>
<p>1-bromotricyclo[3.3.1.0,3,7]nonane</p>  <p>Mol.fmla C₉H₁₃Br MDL Mol.weight 201.11 CAS 37392-61-3</p> <p>EN300-53261670</p>	<p>O,O-diethyl (chloromethyl)phosphonothioate</p>  <p>Mol.fmla C₅H₁₂ClO₂PS MDL Mol.weight 202.64 CAS 66187-73-3</p> <p>EN300-7243542</p>

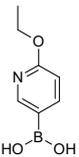
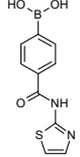
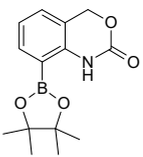
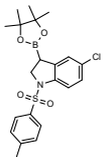
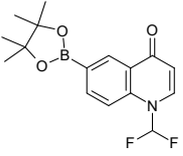
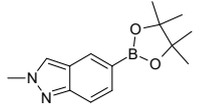
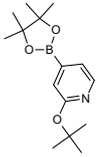
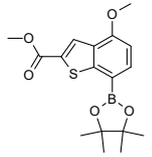
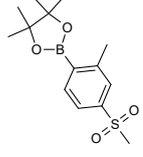
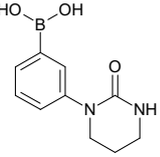
 <p>5-(2-bromoethyl)-2,2-difluoro-1,3-dioxaindane</p> <p>Mol.fmla C₉H₇BrF₂O₂ MDL MFCD35213314 Mol.weight 265.06 CAS 1934784-79-8</p> <p>EN300-261360</p>	 <p>1-(bromomethyl)-3-(1,1-difluoroethyl)benzene</p> <p>Mol.fmla C₉H₉BrF₂ MDL MFCD34177699 Mol.weight 235.07 CAS 2970550-29-7</p> <p>EN300-52968469</p>
 <p>1-(bromomethyl)-2-fluoro-4-(trifluoromethoxy)benzene</p> <p>Mol.fmla C₈H₅BrF₄O MDL MFCD16652442 Mol.weight 273.03 CAS 1240257-47-9</p> <p>EN300-8666348</p>	 <p>4-chlorocyclohexan-1-one</p> <p>Mol.fmla C₆H₉ClO MDL MFCD20621195 Mol.weight 132.59 CAS 21299-26-3</p> <p>EN300-255057</p>
 <p>3-(chloromethyl)-4-(prop-2-yn-1-yl)-4H-1,2,4-triazole hydrochloride</p> <p>ClH Mol.fmla C₆H₇Cl₂N₃ MDL Mol.weight 192.05 CAS</p> <p>EN300-53216232</p>	 <p>2-bromo-3-(bromomethyl)pyrazine hydrobromide</p> <p>BrH Mol.fmla C₅H₅Br₃N₂ MDL Mol.weight 332.82 CAS</p> <p>EN300-53263112</p>
 <p>4-(bromomethyl)-2-nitro-1-(trifluoromethoxy)benzene</p> <p>Mol.fmla C₈H₅BrF₃NO₃ MDL MFCD28801931 Mol.weight 300.03 CAS 1806302-22-6</p> <p>EN300-20946272</p>	 <p>3-(chloromethyl)-1,2-oxazol-4-ol</p> <p>Mol.fmla C₄H₄ClNO₂ MDL Mol.weight 133.53 CAS</p> <p>EN300-53270050</p>
 <p>tert-butyl N-[(2S)-1-chloro-3-hydroxypropan-2-yl]carbamate</p> <p>Chiral Mol.fmla C₈H₁₆ClNO₃ MDL MFCD34647710 Mol.weight 209.67 CAS 1515857-89-2</p> <p>EN300-26981531</p>	 <p>tert-butyl N-[2-(2-chloroethanesulfonyl)ethyl]carbamate</p> <p>Mol.fmla C₉H₁₈ClNO₄S MDL MFCD33480116 Mol.weight 271.77 CAS</p> <p>EN300-35849323</p>
 <p>(2-bromopropyl)dimethylamine hydrobromide</p> <p>BrH Mol.fmla C₅H₁₃Br₂N MDL Mol.weight 246.97 CAS 88512-79-2</p> <p>EN300-53156405</p>	 <p>methyl 3-[2-(2-bromoethyl)-1,3-dioxolan-2-yl]propanoate</p> <p>Mol.fmla C₉H₁₅BrO₄ MDL Mol.weight 267.12 CAS 180724-27-0</p> <p>EN300-52102560</p>
 <p>2-(bromomethyl)spiro[4.4]nonane</p> <p>Mol.fmla C₁₀H₁₇Br MDL Mol.weight 217.15 CAS</p> <p>EN300-7167788</p>	 <p>3-(2-bromoethoxy)-3-methylbut-1-yne</p> <p>Mol.fmla C₇H₁₁BrO MDL MFCD33510202 Mol.weight 191.07 CAS 3079685-80-3</p> <p>EN300-35683949</p>
 <p>1-(3-bromopropyl)-3,5-difluorobenzene</p> <p>Mol.fmla C₉H₉BrF₂ MDL MFCD09744393 Mol.weight 235.07 CAS 872414-38-5</p> <p>EN300-674630</p>	 <p>5-(chloromethyl)-2-ethyl-1H-imidazole hydrochloride</p> <p>ClH Mol.fmla C₆H₁₀Cl₂N₂ MDL MFCD24848214 Mol.weight 181.07 CAS</p> <p>EN300-25311200</p>
 <p>methyl 2-bromospiro[3.5]nonane-7-carboxylate</p> <p>Mol.fmla C₁₁H₁₇BrO₂ MDL Mol.weight 261.16 CAS</p> <p>EN300-53257306</p>	 <p>benzyl N-(3-bromopropyl)-N-methylcarbamate</p> <p>Mol.fmla C₁₂H₁₆BrNO₂ MDL MFCD29949769 Mol.weight 286.17 CAS 169599-35-3</p> <p>EN300-7195113</p>
 <p>methyl (2R)-2-chloropropanoate</p> <p>Chiral Mol.fmla C₄H₇ClO₂ MDL MFCD00062940 Mol.weight 122.55 CAS 77287-29-7</p> <p>EN300-1693899</p>	 <p>6-(chloromethyl)-N,N-dimethylpyrimidin-4-amine</p> <p>Mol.fmla C₇H₁₀ClN₃ MDL MFCD28675514 Mol.weight 171.63 CAS 397308-87-1</p> <p>EN300-3060264</p>

<p>1-bromo-2-(3-bromopropyl)-4-fluorobenzene</p>  <p>Mol.fmla C₉H₉Br₂F MDL MFCD09744360 Mol.weight 295.98 CAS 1057678-49-5</p> <p>EN300-674463</p>	<p>1,1-difluoro-3-iodocyclobutane</p>  <p>Mol.fmla C₄H₅F₂I MDL Mol.weight 217.99 CAS 2205124-91-8</p> <p>EN300-26930215</p>
<p>3-(bromomethyl)-3,4,4-trifluorooxane</p>  <p>Mol.fmla C₆H₈BrF₃O MDL Mol.weight 233.03 CAS</p> <p>EN300-52441264</p>	<p>1-(bromomethyl)tricyclo[3.3.0.0,3,7]octane</p>  <p>Mol.fmla C₉H₁₃Br MDL Mol.weight 201.11 CAS 2445793-96-2</p> <p>EN300-26975760</p>
<p>2-chloro-4-(chloromethyl)-3-methylpyridine hydrochloride</p>  <p>Mol.fmla C₇H₈Cl₃N MDL Mol.weight 212.51 CAS</p> <p>EN300-53263240</p>	<p>Chiral methyl 2-(bicyclo[1.1.1]pentan-1-yl)-2-chloroacetate</p>  <p>Mol.fmla C₈H₁₁ClO₂ MDL Mol.weight 174.63 CAS 125642-57-1</p> <p>EN300-53017196</p>
<p>2-bromo-8,8-difluorospiro[4.5]decane</p>  <p>Mol.fmla C₁₀H₁₅BrF₂ MDL Mol.weight 253.13 CAS</p> <p>EN300-53215904</p>	<p>2-(chloromethyl)-4-methylthiophene</p>  <p>Mol.fmla C₆H₇ClS MDL MFCD18250242 Mol.weight 146.64 CAS 1260667-87-5</p> <p>EN300-380979</p>
<p>5-(1-bromoethyl)-1,2-oxazole</p>  <p>Mol.fmla C₅H₆BrNO MDL Mol.weight 176.01 CAS</p> <p>EN300-53248698</p>	<p>tert-butyl 3-(bromomethyl)-3-(2-hydroxyethoxy)azetidene-1-carboxylate</p>  <p>Mol.fmla C₁₁H₂₀BrNO₄ MDL Mol.weight 310.19 CAS</p> <p>EN300-53262412</p>
<p>Chiral tert-butyl (2r,4r)-2-bromo-5-oxa-8-azaspiro[3.5]nonane-8-carboxylate</p>  <p>Mol.fmla C₁₂H₂₀BrNO₃ MDL Mol.weight 306.20 CAS</p> <p>EN300-53255892</p>	<p>3-(chloromethyl)-4H-1lambda6-pyrido[2,3-e][1,2,4]thiadiazine-1,1-dione</p>  <p>Mol.fmla C₇H₆ClN₃O₂S MDL Mol.weight 231.66 CAS 2385688-78-6</p> <p>EN300-1194368</p>
<p>2-chloro-N-(1-methyl-4,5,6,7-tetrahydro-1H-indazo[1,6-yl]-N-(prop-2-yn-1-yl)acetamide</p>  <p>Mol.fmla C₁₃H₁₆ClN₃O MDL Mol.weight 265.74 CAS</p> <p>EN300-46958758</p>	<p>1-(1-bromoethyl)-2-chloro-3-methoxybenzene</p>  <p>Mol.fmla C₉H₁₀BrClO MDL Mol.weight 249.54 CAS</p> <p>EN300-53274636</p>
<p>4-(3-bromopropyl)-3,5-dimethyl-1H-pyrazole hydrobromide</p>  <p>Mol.fmla C₈H₁₄Br₂N₂ MDL Mol.weight 298.02 CAS</p> <p>EN300-53255902</p>	<p>4-(chloromethyl)-7-fluoro-1-benzothiophene</p>  <p>Mol.fmla C₉H₆ClFS MDL MFCD22560506 Mol.weight 200.66 CAS 1388036-06-3</p> <p>EN300-7925192</p>
<p>2-chloro-4-(chloromethyl)-1,3-oxazole</p>  <p>Mol.fmla C₄H₃Cl₂NO MDL MFCD16989393 Mol.weight 151.98 CAS 1240621-63-9</p> <p>EN300-2969250</p>	<p>5-[1-(bromomethyl)cyclopropyl]-2,2-difluoro-1,3-dioxaindane</p>  <p>Mol.fmla C₁₁H₉BrF₂O₂ MDL Mol.weight 291.09 CAS 2166936-22-5</p> <p>EN300-52823998</p>

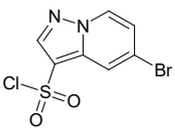
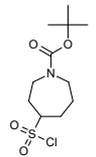
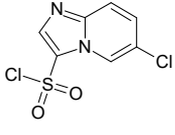
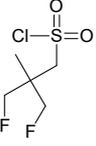
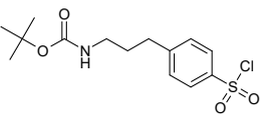
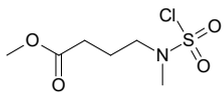
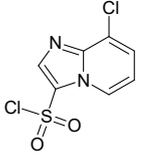
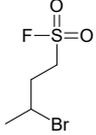
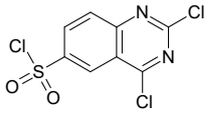
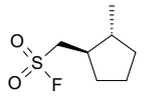
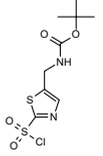
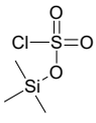
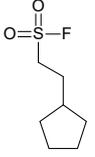
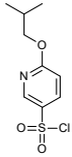
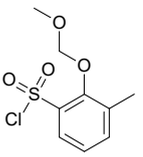
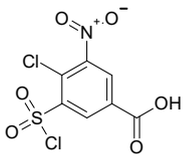
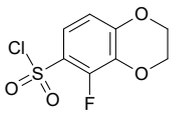
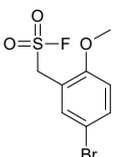
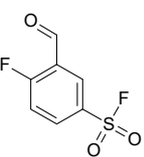
Boronic Acids

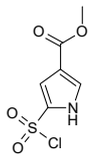
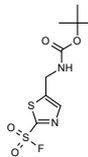
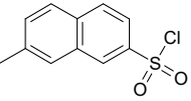
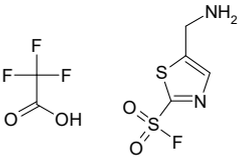
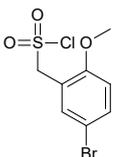
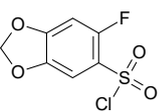
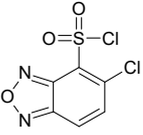
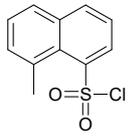
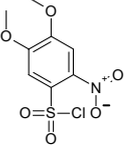
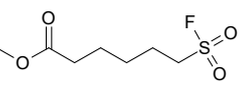
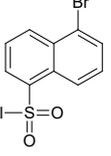
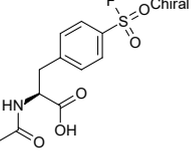
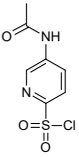
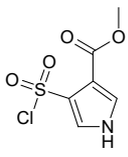
 <p>(4-(((1-((tert-butoxy)carbonyl)azetidin-3-yl)amino)methyl)phenyl)boronic acid</p> <p>Mol.fmla C₁₅H₂₃BN₂O₄ MDL Mol.weight 306.17 CAS</p>	 <p>5-(tetramethyl-1,3,2-dioxaborolan-2-yl)thiophene-3-carboxylic acid</p> <p>Mol.fmla C₁₁H₁₅BO₄S MDL MFCD31653833 Mol.weight 254.11 CAS 1354699-11-8</p>
 <p>tert-butyl 4-(tetramethyl-1,3,2-dioxaborolan-2-yl)thiophene-2-carboxylate</p> <p>Mol.fmla C₁₅H₂₃BO₄S MDL MFCD30067323 Mol.weight 310.22 CAS 2761324-76-7</p>	 <p>1-cyclopropanecarbonyl-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-pyrazole</p> <p>Mol.fmla C₁₃H₁₉BN₂O₃ MDL MFCD34577814 Mol.weight 262.12 CAS 2613434-30-1</p>
 <p>(1R,7S,8R)-8-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-4-azabicyclo[5.1.0]octane hydrochloride</p> <p>Chiral ClH</p> <p>Mol.fmla C₁₃H₂₅BCINO₂ MDL Mol.weight 273.61 CAS</p>	 <p>6-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-2,3-dihydro-1lambda6-benzothiophene-1,1-dione</p> <p>Mol.fmla C₁₄H₁₉BO₄S MDL Mol.weight 294.18 CAS</p>
 <p>2-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-7-azaspiro[3.5]non-1-ene hydrochloride</p> <p>ClH</p> <p>Mol.fmla C₁₄H₂₅BCINO₂ MDL Mol.weight 285.62 CAS</p>	 <p>(3,4,5-trimethoxyphenyl)boronic acid</p> <p>Mol.fmla C₉H₁₃BO₅ MDL MFCD01075676 Mol.weight 212.01 CAS 182163-96-8</p>
 <p>(8-methoxynaphthalen-2-yl)boronic acid</p> <p>Mol.fmla C₁₁H₁₁BO₃ MDL MFCD18412870 Mol.weight 202.02 CAS</p>	 <p>(4-(((azetidin-3-yl)amino)methyl)phenyl)boronic acid dihydrochloride</p> <p>ClH ClH</p> <p>Mol.fmla C₁₀H₁₇BCl₂N₂O MDL Mol.weight 278.98 CAS</p>
 <p>3-cyclopropyl-5-(tetramethyl-1,3,2-dioxaborolan-2-yl)phenol</p> <p>Mol.fmla C₁₅H₂₁BO₃ MDL MFCD18730660 Mol.weight 260.14 CAS 3079167-23-7</p>	 <p>4-fluoro-6-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-2,3-dihydro-1H-inden-1-one</p> <p>Mol.fmla C₁₅H₁₈BFO₃ MDL Mol.weight 276.12 CAS</p>
 <p>(4,5-dimethylthiophen-3-yl)boronic acid</p> <p>Mol.fmla C₆H₉BO₂S MDL Mol.weight 156.01 CAS 2918302-02-8</p>	 <p>8-fluoro-6-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-[1,2,4]triazolo[4,3-a]pyridine</p> <p>Mol.fmla C₁₂H₁₅BFN₃O₂ MDL Mol.weight 263.08 CAS 2952910-60-8</p>
 <p>2-methoxy-4-(tetramethyl-1,3,2-dioxaborolan-2-yl)-3-(trifluoromethyl)pyridine</p> <p>Mol.fmla C₁₃H₁₇BF₃NO₃ MDL MFCD18738586 Mol.weight 303.09 CAS</p>	 <p>3-cyclopropyl-5-ethyl-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1,2-oxazole</p> <p>Mol.fmla C₁₄H₂₂BNO₃ MDL Mol.weight 263.15 CAS</p>
 <p>5-(tetramethyl-1,3,2-dioxaborolan-2-yl)furan-2-carboxylic acid</p> <p>Mol.fmla C₁₁H₁₅BO₅ MDL MFCD18383001 Mol.weight 238.05 CAS 1220188-40-8</p>	 <p>2-(propan-2-yl)-5-(tetramethyl-1,3,2-dioxaborolan-2-yl)-1,3-thiazole</p> <p>Mol.fmla C₁₂H₂₀BNO₂S MDL MFCD11869703 Mol.weight 253.17 CAS 1446481-20-4</p>
 <p>tert-butyl (1R,7S,8R)-8-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-4-azabicyclo[5.1.0]octane-4-carboxylate</p> <p>Chiral</p> <p>Mol.fmla C₁₈H₃₂BNO₄ MDL Mol.weight 337.27 CAS</p>	 <p>2-[4-(1,1-difluoro-2-methylpropan-2-yl)phenyl]-4,4,5,5-tetramethyl-1,3,2-dioxaborolane</p> <p>Mol.fmla C₁₆H₂₃BF₂O₂ MDL Mol.weight 296.17 CAS</p>

 <p>1-[5-(tetramethyl-1,3,2-dioxaborolan-2-yl)pyridin-2-yl]piperazine hydrochloride</p> <p>Mol.fmla C₁₅H₂₅BClN₃O₂ MDL MFCD29920951 Mol.weight 325.65 CAS 2222758-60-1</p> <p>EN300-21997911</p>	 <p>[4-cyano-3-(trifluoromethyl)phenyl]boronic acid</p> <p>Mol.fmla C₈H₅BF₃NO₂ MDL MFCD10697412 Mol.weight 214.94 CAS 915299-32-0</p> <p>EN300-6197539</p>
 <p>tert-butyl N-[7-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-2,3-dihydro-1H-inden-4-yl]carbamate</p> <p>Mol.fmla C₂₀H₃₀BNO₄ MDL Mol.weight 359.28 CAS</p> <p>EN300-53253802</p>	 <p>tert-butyl N-[2-[6-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-indazol-1-yl]ethyl]carbamate</p> <p>Mol.fmla C₂₀H₃₀BN₃O₄ MDL Mol.weight 387.29 CAS</p> <p>EN300-5122711</p>
 <p>4-fluoro-5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-indazole</p> <p>Mol.fmla C₁₃H₁₆BFN₂O₂ MDL MFCD34595954 Mol.weight 262.09 CAS 2247451-16-5</p> <p>EN300-32957143</p>	 <p>4-methyl-6-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-indazole hydrochloride</p> <p>Mol.fmla C₁₄H₂₀BClN₂O₂ MDL Mol.weight 294.59 CAS</p> <p>EN300-53264606</p>
 <p>{6-[(tert-butoxy)carbonyl]pyridin-3-yl}boronic acid</p> <p>Mol.fmla C₁₀H₁₄BNO₄ MDL MFCD29761676 Mol.weight 223.04 CAS 2913214-50-1</p> <p>EN300-21046953</p>	 <p>1-[4-(tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl]-1H-1,2,3-triazole</p> <p>Mol.fmla C₁₄H₁₈BN₃O₂ MDL MFCD22570712 Mol.weight 271.13 CAS 1101174-00-8</p> <p>EN300-12600455</p>
 <p>4-cyclopropyl-5-(tetramethyl-1,3,2-dioxaborolan-2-yl)pyridazine</p> <p>Mol.fmla C₁₃H₁₉BN₂O₂ MDL MFCD29119593 Mol.weight 246.12 CAS 1352818-93-9</p> <p>EN300-21664903</p>	 <p>N-[(3-chloro-5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl)methyl]-N-[(2-(trifluoromethyl)phenyl)methyl]cyclopropanamine</p> <p>Mol.fmla C₂₄H₂₈BClF₃NO MDL Mol.weight 465.76 CAS</p> <p>EN300-53239028</p>
 <p>(3-cyano-4-fluoro-2-methylphenyl)boronic acid</p> <p>Mol.fmla C₈H₇BFNO₂ MDL Mol.weight 178.96 CAS</p> <p>EN300-45273741</p>	 <p>5-(oxan-4-yl)-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1,2-oxazole</p> <p>Mol.fmla C₁₄H₂₂BNO₄ MDL Mol.weight 279.15 CAS</p> <p>EN300-53022155</p>
 <p>1-[4-(tetramethyl-1,3,2-dioxaborolan-2-yl)benzoyl]piperazine hydrochloride</p> <p>Mol.fmla C₁₇H₂₆BClN₂O₃ MDL MFCD17015839 Mol.weight 352.67 CAS</p> <p>EN300-18823427</p>	 <p>methyl 4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-indazole-7-carboxylate</p> <p>Mol.fmla C₁₅H₁₉BN₂O₄ MDL Mol.weight 302.14 CAS</p> <p>EN300-34693021</p>
 <p>3,3-difluoro-1-[3-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl]azetidene</p> <p>Mol.fmla C₁₅H₂₀BF₂NO₂ MDL Mol.weight 295.14 CAS 2139400-45-4</p> <p>EN300-52752499</p>	 <p>4-fluoro-1,3-dimethyl-5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-pyrazole</p> <p>Mol.fmla C₁₁H₁₈BFN₂O₂ MDL Mol.weight 240.09 CAS</p> <p>EN300-27121809</p>
 <p>4,4,5,5-tetramethyl-2-[3-(oxolan-2-yl)phenyl]-1,3,2-dioxaborolane</p> <p>Mol.fmla C₁₆H₂₃BO₃ MDL MFCD18733684 Mol.weight 274.17 CAS 2223006-66-2</p> <p>EN300-12602459</p>	 <p>1-(2-methyl-2,3-dihydro-1,3,5,2-oxadiazaborol-4-yl)methanamine; trifluoroacetic acid</p> <p>Mol.fmla C₅H₉BF₃N₃O₃ MDL Mol.weight 226.95 CAS</p> <p>EN300-53206122</p>
 <p>6-(aminomethyl)-1,3-dihydro-2,1-benzoxaborol-1-ol</p> <p>Mol.fmla C₈H₁₀BNO₂ MDL MFCD20703216 Mol.weight 162.99 CAS 1262279-06-0</p> <p>EN300-2504585</p>	 <p>5-cyclopropyl-3-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-pyrazole hydrochloride</p> <p>Mol.fmla C₁₂H₂₀BClN₂O₂ MDL Mol.weight 270.57 CAS</p> <p>EN300-53270136</p>

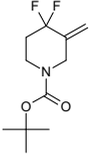
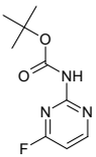
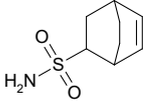
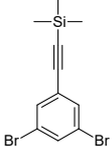
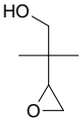
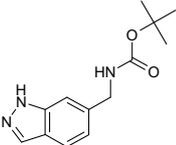
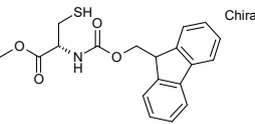
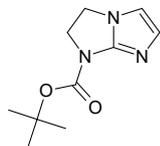
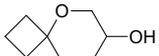
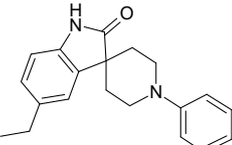
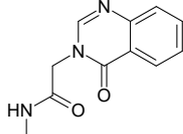
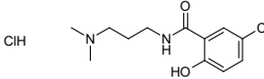
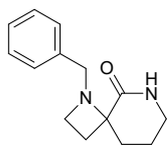
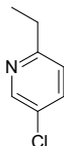
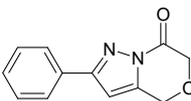
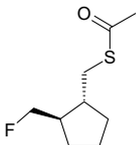
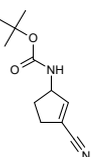
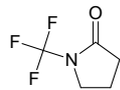
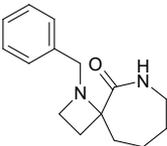
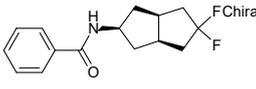
<p>(6-ethoxypyridin-3-yl)boronic acid</p>  <p>Mol.fmla C₇H₁₀BN₂O₃ MDL MFCD06201032 Mol.weight 166.97 CAS 612845-44-0</p> <p>EN300-316406</p>	<p>{4-[(1,3-thiazol-2-yl)carbamoyl]phenyl}boronic acid</p>  <p>Mol.fmla C₁₀H₉BN₂O₃S MDL MFCD06659877 Mol.weight 248.07 CAS 850568-26-2</p> <p>EN300-7379745</p>
<p>8-(tetramethyl-1,3,2-dioxaborolan-2-yl)-2,4-dihydro-1H-3,1-benzoxazin-2-one</p>  <p>Mol.fmla C₁₄H₁₈BN₂O₄ MDL MFCD23703401 Mol.weight 275.11 CAS 2304634-58-8</p> <p>EN300-12716778</p>	<p>5-chloro-1-(4-methylbenzenesulfonyl)-3-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-2,3-dihydro-1H-indole</p>  <p>Mol.fmla C₂₁H₂₅BClNO₄S MDL MFCD34694493 Mol.weight 433.77 CAS 2247047-64-7</p> <p>EN300-53295290</p>
<p>1-(difluoromethyl)-6-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1,4-dihydroquinolin-4-one</p>  <p>Mol.fmla C₁₆H₁₈BF₂NO₃ MDL Mol.weight 321.13 CAS</p> <p>EN300-53250880</p>	<p>2-methyl-5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-2H-indazole hydrochloride</p>  <p>ClH Mol.fmla C₁₄H₂₀BClN₂O₂ MDL Mol.weight 294.59 CAS</p> <p>EN300-53273668</p>
<p>2-(tert-butoxy)-4-(tetramethyl-1,3,2-dioxaborolan-2-yl)pyridine</p>  <p>Mol.fmla C₁₅H₂₄BN₂O₃ MDL MFCD11223286 Mol.weight 277.17 CAS 1256358-89-0</p> <p>EN300-7392299</p>	<p>methyl 4-methoxy-7-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1-benzothiophene-2-carboxylate</p>  <p>Mol.fmla C₁₇H₂₁BO₅S MDL Mol.weight 348.23 CAS</p> <p>EN300-53270040</p>
<p>2-(4-methanesulfonyl-2-methylphenyl)-4,4,5,5-tetramethyl-1,3,2-dioxaborolane</p>  <p>Mol.fmla C₁₄H₂₁BO₄S MDL MFCD18732808 Mol.weight 296.20 CAS 1011459-26-9</p> <p>EN300-7423724</p>	<p>[3-(2-oxo-1,3-diazinan-1-yl)phenyl]boronic acid</p>  <p>Mol.fmla C₁₀H₁₃BN₂O₃ MDL Mol.weight 220.04 CAS</p> <p>EN300-53266748</p>

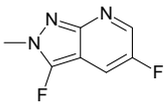
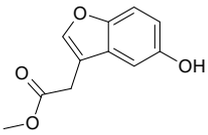
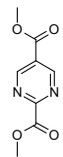
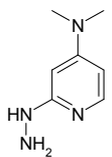
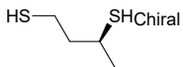
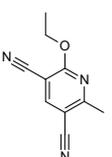
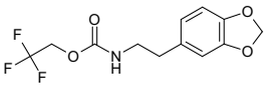
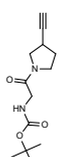
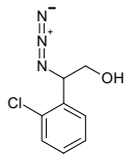
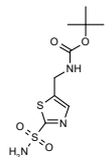
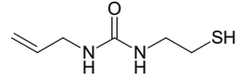
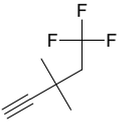
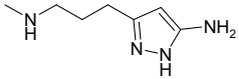
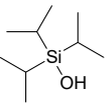
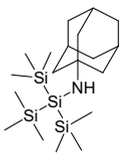
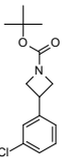
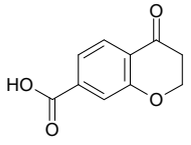
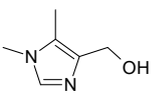
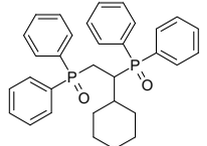
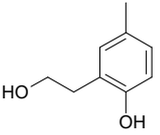
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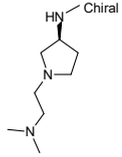
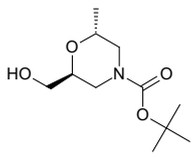
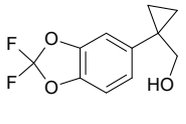
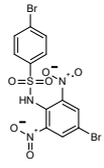
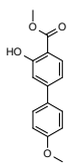
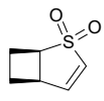
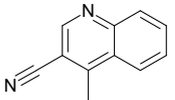
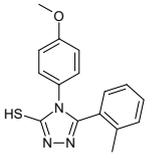
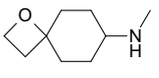
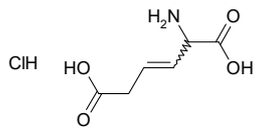
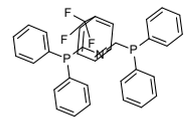
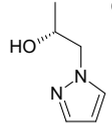
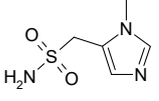
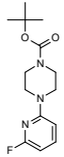
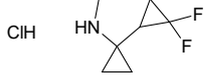
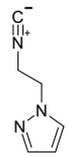
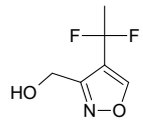
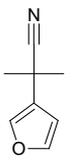
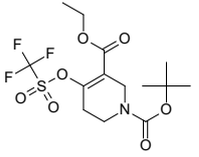
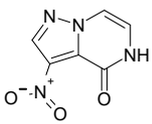
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 <p>6-chloroimidazo[1,2-a]pyridine-3-sulfonyl chloride</p> <p>Mol.fmla C₇H₄Cl₂N₂O₂S MDL Mol.weight 251.09 CAS 1642583-16-1</p>	 <p>3-fluoro-2-(fluoromethyl)-2-methylpropane-1-sulfonyl chloride</p> <p>Mol.fmla C₅H₉ClF₂O₂S MDL Mol.weight 206.64 CAS</p>
 <p>tert-butyl N-{3-[4-(chlorosulfonyl)phenyl]propyl}carbamate</p> <p>Mol.fmla C₁₄H₂₀ClNO₄S MDL Mol.weight 333.84 CAS 2386819-78-7</p>	 <p>methyl 4-[(chlorosulfonyl)(methyl)amino]butanoate</p> <p>Mol.fmla C₆H₁₂ClNO₄S MDL MFCD16057412 Mol.weight 229.68 CAS 1251034-59-9</p>
 <p>8-chloroimidazo[1,2-a]pyridine-3-sulfonyl chloride</p> <p>Mol.fmla C₇H₄Cl₂N₂O₂S MDL Mol.weight 251.09 CAS</p>	 <p>3-bromobutane-1-sulfonyl fluoride</p> <p>Mol.fmla C₄H₈BrFO₂S MDL Mol.weight 219.07 CAS</p>
 <p>2,4-dichloroquinazoline-6-sulfonyl chloride</p> <p>Mol.fmla C₈H₃Cl₃N₂O₂S MDL MFCD09702303 Mol.weight 297.55 CAS 930396-18-2</p>	 <p>rac-[(1R,2R)-2-methylcyclopentyl]methanesulfonyl fluoride</p> <p>Mol.fmla C₇H₁₃FO₂S MDL Mol.weight 180.24 CAS 2648861-48-5</p>
 <p>tert-butyl N-{[2-(chlorosulfonyl)-1,3-thiazol-5-yl]methyl}carbamate</p> <p>Mol.fmla C₉H₁₃ClN₂O₄S₂ MDL Mol.weight 312.80 CAS</p>	 <p>trimethylsilyl chloranesulfonate</p> <p>Mol.fmla C₃H₉ClO₃SSi MDL MFCD00040471 Mol.weight 188.71 CAS 4353-77-9</p>
 <p>2-cyclopentylethane-1-sulfonyl fluoride</p> <p>Mol.fmla C₇H₁₃FO₂S MDL MFCD31445934 Mol.weight 180.24 CAS 2138240-18-1</p>	 <p>6-(2-methylpropoxy)pyridine-3-sulfonyl chloride</p> <p>Mol.fmla C₉H₁₂ClNO₃S MDL MFCD24368929 Mol.weight 249.72 CAS 1427080-49-6</p>
 <p>2-(methoxymethoxy)-3-methylbenzene-1-sulfonyl chloride</p> <p>Mol.fmla C₉H₁₁ClO₄S MDL Mol.weight 250.70 CAS</p>	 <p>4-chloro-3-(chlorosulfonyl)-5-nitrobenzoic acid</p> <p>Mol.fmla C₇H₃Cl₂NO₆S MDL MFCD00034790 Mol.weight 300.08 CAS 22892-95-1</p>
 <p>6-(fluorosulfonyl)-2-(trifluoromethyl)pyridine-3-carboxylic acid</p> <p>Mol.fmla C₇H₃F₄NO₄S MDL Mol.weight 273.16 CAS</p>	 <p>5-fluoro-2,3-dihydro-1,4-benzodioxine-6-sulfonyl chloride</p> <p>Mol.fmla C₈H₆ClFO₄S MDL Mol.weight 252.65 CAS 2413995-53-4</p>
 <p>(5-bromo-2-methoxyphenyl)methanesulfonyl fluoride</p> <p>Mol.fmla C₈H₈BrFO₃S MDL Mol.weight 283.12 CAS 2171975-43-0</p>	 <p>4-fluoro-3-formylbenzene-1-sulfonyl fluoride</p> <p>Mol.fmla C₇H₄F₂O₃S MDL Mol.weight 206.17 CAS 2648942-11-2</p>

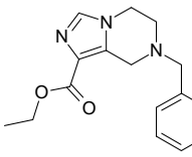
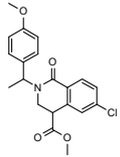
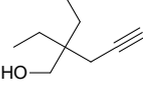
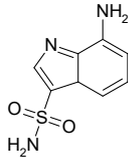
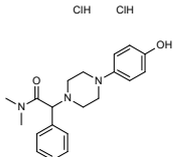
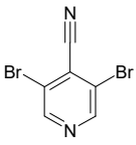
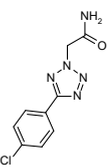
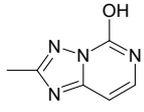
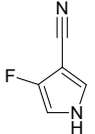
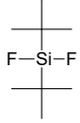
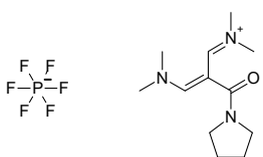
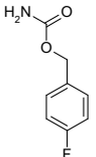
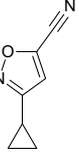
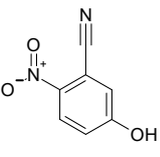
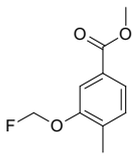
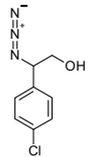
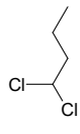
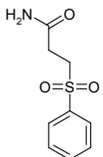
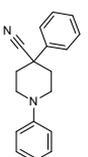
 <p>methyl 5-(chlorosulfonyl)-1H-pyrrole-3-carboxylate</p> <p>Mol.fmla C₆H₆ClNO₄S MDL Mol.weight 223.64 CAS</p>	 <p>tert-butyl N-([2-(fluorosulfonyl)-1,3-thiazol-5-yl]methyl)carbamate</p> <p>Mol.fmla C₉H₁₃FN₂O₄S₂ MDL Mol.weight 296.34 CAS</p>
 <p>7-methylnaphthalene-2-sulfonyl chloride</p> <p>Mol.fmla C₁₁H₉ClO₂S MDL MFCD19200205 Mol.weight 240.71 CAS 186550-85-6</p>	 <p>5-(aminomethyl)-1,3-thiazole-2-sulfonyl fluoride; trifluoroacetic acid</p> <p>Mol.fmla C₆H₆F₄N₂O₄S₂ MDL Mol.weight 310.25 CAS</p>
 <p>(5-bromo-2-methoxyphenyl)methanesulfonyl chloride</p> <p>Mol.fmla C₈H₈BrClO₃S MDL MFCD14686468 Mol.weight 299.57 CAS 1251290-88-6</p>	 <p>6-fluoro-1,3-dioxindane-5-sulfonyl chloride</p> <p>Mol.fmla C₇H₄ClFO₄S MDL MFCD28534632 Mol.weight 238.62 CAS 1780717-84-1</p>
 <p>5-chloro-2,1,3-benzoxadiazole-4-sulfonyl chloride</p> <p>Mol.fmla C₆H₂Cl₂N₂O₃S MDL MFCD00203878 Mol.weight 253.06 CAS 175203-78-8</p>	 <p>8-methylnaphthalene-1-sulfonyl chloride</p> <p>Mol.fmla C₁₁H₉ClO₂S MDL Mol.weight 240.71 CAS</p>
 <p>4,5-dimethoxy-2-nitrobenzene-1-sulfonyl chloride</p> <p>Mol.fmla C₈H₈ClNO₆S MDL MFCD09809766 Mol.weight 281.67 CAS 18092-55-2</p>	 <p>methyl 6-sulfohexanoate</p> <p>Mol.fmla C₇H₁₃FO₄S MDL MFCD31444554 Mol.weight 212.24 CAS 2138254-31-4</p>
 <p>5-bromonaphthalene-1-sulfonyl chloride</p> <p>Mol.fmla C₁₀H₆BrClO₂S MDL MFCD08457493 Mol.weight 305.58 CAS 50638-04-5</p>	 <p>(2S)-2-acetamido-3-[4-(fluorosulfonyl)phenyl]propanoic acid</p> <p>Mol.fmla C₁₁H₁₂FO₅S MDL Mol.weight 289.28 CAS 2913182-02-0</p>
 <p>5-acetamidopyridine-2-sulfonyl chloride</p> <p>Mol.fmla C₇H₇ClN₂O₃S MDL MFCD14540571 Mol.weight 234.66 CAS 409112-27-2</p>	 <p>methyl 4-(chlorosulfonyl)-1H-pyrrole-3-carboxylate</p> <p>Mol.fmla C₆H₆ClNO₄S MDL Mol.weight 223.64 CAS</p>

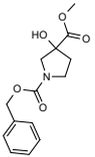
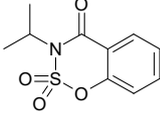
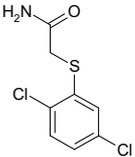
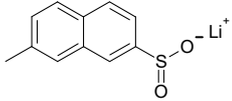
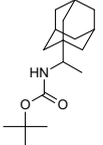
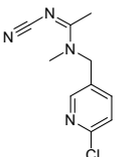
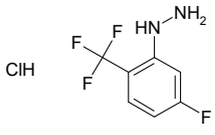
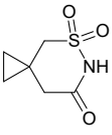
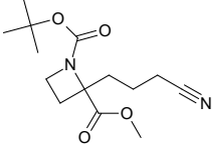
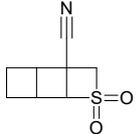
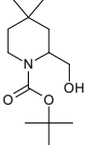
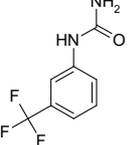
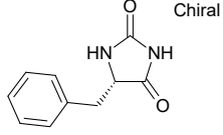
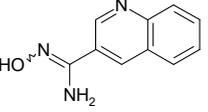
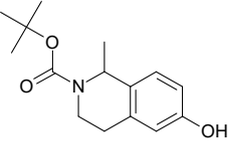
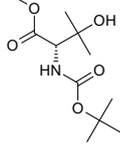
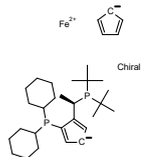
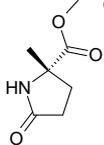
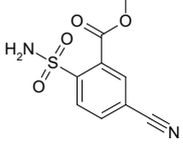
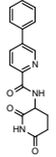
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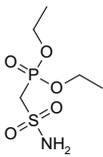
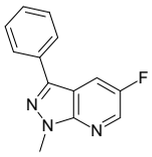
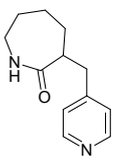
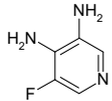
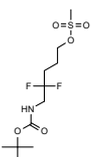
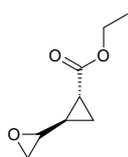
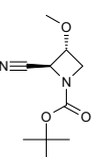
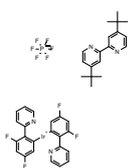
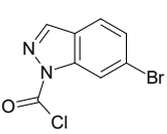
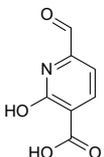
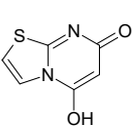
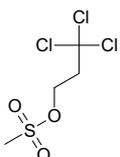
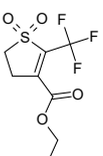
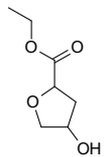
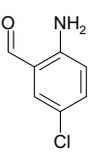
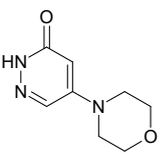
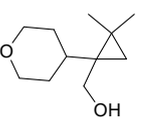
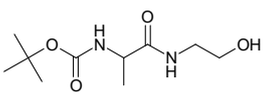
 <p>tert-butyl 4,4-difluoro-3-methylenepiperidine-1-carboxylate</p> <p>Mol.fmla C₁₁H₁₇F₂N₂O₂ MDL MFCD31978144 Mol.weight 233.26 CAS 2375184-76-0</p> <p>EN300-22880088</p>	 <p>tert-butyl N-(4-fluoropyrimidin-2-yl)carbamate</p> <p>Mol.fmla C₉H₁₂N₃O₂ MDL MFCD32804349 Mol.weight 213.21 CAS 2680777-46-0</p> <p>EN300-7284352</p>
 <p>bicyclo[2.2.2]oct-5-ene-2-sulfonamide</p> <p>Mol.fmla C₈H₁₃NO₂S MDL Mol.weight 187.26 CAS 2580205-90-7</p> <p>EN300-2773463</p>	 <p>[2-(3,5-dibromophenyl)ethynyl]trimethylsilane</p> <p>Mol.fmla C₁₁H₁₂Br₂Si MDL MFCD27665561 Mol.weight 332.11 CAS 135853-29-1</p> <p>EN300-23930282</p>
 <p>2-methyl-2-(oxiran-2-yl)propan-1-ol</p> <p>Mol.fmla C₆H₁₂O₂ MDL MFCD22414214 Mol.weight 116.16 CAS 21915-54-8</p> <p>EN300-7597263</p>	 <p>tert-butyl N-[(1H-indazol-6-yl)methyl]carbamate</p> <p>Mol.fmla C₁₃H₁₇N₃O₂ MDL MFCD12408345 Mol.weight 247.30 CAS 903557-10-8</p> <p>EN300-12449970</p>
 <p>methyl (2R)-2-(((9H-fluoren-9-yl)methoxy)carbonyl)amino-3-sulfanylpropanoate</p> <p>Chiral Mol.fmla C₁₉H₁₉NO₄S MDL MFCD35093062 Mol.weight 357.43 CAS 233266-69-8</p> <p>EN300-22106203</p>	 <p>tert-butyl 1H,2H,3H-[1,3]diazolo[1,2-a]imidazole-1-carboxylate</p> <p>Mol.fmla C₁₀H₁₅N₃O₂ MDL MFCD32810487 Mol.weight 209.25 CAS 2383842-87-1</p> <p>EN300-651680</p>
 <p>5-oxaspiro[3.5]nonan-7-ol</p> <p>Mol.fmla C₈H₁₄O₂ MDL MFCD31743127 Mol.weight 142.20 CAS 2306275-58-9</p> <p>EN300-22913951</p>	 <p>5-ethyl-1'-phenyl-1,2-dihydrospiro[indole-3,4'-piperidin]-2-one</p> <p>Mol.fmla C₂₀H₂₂N₂O MDL Mol.weight 306.41 CAS</p> <p>EN300-27144191</p>
 <p>N-methyl-2-(4-oxo-3,4-dihydroquinazolin-3-yl)acetamide</p> <p>Mol.fmla C₁₁H₁₁N₃O₂ MDL MFCD06987096 Mol.weight 217.23 CAS 69044-99-1</p> <p>EN300-24558350</p>	 <p>5-chloro-N-[3-(dimethylamino)propyl]-2-hydroxybenzamide hydrochloride</p> <p>ClH Mol.fmla C₁₂H₁₈Cl₂N₂O₂ MDL Mol.weight 293.20 CAS</p> <p>EN300-5325288</p>
 <p>1-benzyl-1,6-diazaspiro[3.5]nonan-5-one</p> <p>Mol.fmla C₁₄H₁₈N₂O MDL Mol.weight 230.31 CAS</p> <p>EN300-37082434</p>	 <p>5-chloro-2-ethylpyridine</p> <p>Mol.fmla C₇H₈ClN MDL MFCD12033380 Mol.weight 141.60 CAS 1159815-12-9</p> <p>EN300-7416824</p>
 <p>2-phenyl-4H,6H,7H-pyrazolo[3,2-c][1,4]oxazin-7-one</p> <p>Mol.fmla C₁₂H₁₀N₂O₂ MDL Mol.weight 214.23 CAS</p> <p>EN300-53263754</p>	 <p>rac-1-(((1R,2R)-2-(fluoromethyl)cyclopentyl)methyl)sulfanyl)ethan-1-one</p> <p>Mol.fmla C₉H₁₅FOS MDL Mol.weight 190.28 CAS</p> <p>EN300-53249550</p>
 <p>tert-butyl N-(3-cyanocyclopent-2-en-1-yl)carbamate</p> <p>Mol.fmla C₁₁H₁₆N₂O₂ MDL MFCD31926712 Mol.weight 208.26 CAS 1536114-87-0</p> <p>EN300-23004608</p>	 <p>1-(trifluoromethyl)pyrrolidin-2-one</p> <p>Mol.fmla C₅H₆F₃NO MDL Mol.weight 153.10 CAS</p> <p>EN300-46894985</p>
 <p>1-benzyl-1,6-diazaspiro[3.6]decan-5-one</p> <p>Mol.fmla C₁₅H₂₀N₂O MDL Mol.weight 244.34 CAS</p> <p>EN300-52318542</p>	 <p>N-[(2R,3aR,6aS)-5,5-difluoro-octahydropentalen-2-yl]benzamide</p> <p>Chiral Mol.fmla C₁₅H₁₇F₂NO MDL Mol.weight 265.31 CAS</p> <p>EN300-53139276</p>

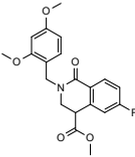
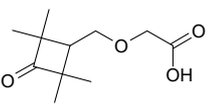
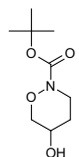
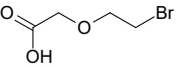
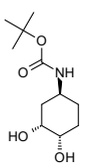
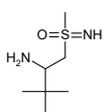
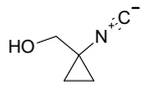
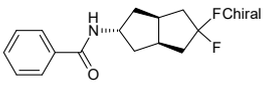
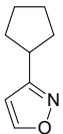
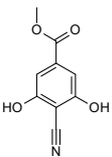
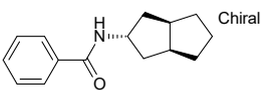
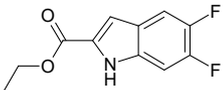
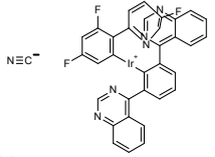
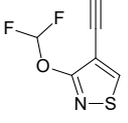
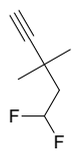
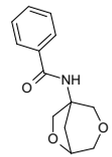
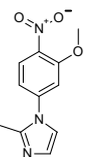
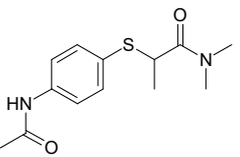
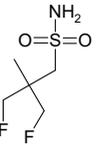
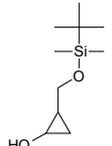
<p>ClH</p>  <p>3,5-difluoro-2-methyl-2H-pyrazolo[3,4-b]pyridine hydrochloride</p> <p>Mol.fmla C₇H₆ClF₂N₃ MDL Mol.weight 205.60 CAS</p> <p>EN300-53266492</p>	 <p>methyl 2-(5-hydroxy-1-benzofuran-3-yl)acetate</p> <p>Mol.fmla C₁₁H₁₀O₄ MDL Mol.weight 206.20 CAS 1785142-76-8</p> <p>EN300-26902130</p>
 <p>2,5-dimethyl pyrimidine-2,5-dicarboxylate</p> <p>Mol.fmla C₈H₈N₂O₄ MDL MFCD26127433 Mol.weight 196.16 CAS 115600-17-4</p> <p>EN300-26004977</p>	 <p>2-hydrazinyl-N,N-dimethylpyridin-4-amine</p> <p>Mol.fmla C₇H₁₂N₄ MDL MFCD19202573 Mol.weight 152.20 CAS 1233705-23-1</p> <p>EN300-276363</p>
 <p>(3S)-butane-1,3-dithiol</p> <p>Mol.fmla C₄H₁₀S₂ MDL Mol.weight 122.25 CAS</p> <p>EN300-53216242</p>	 <p>2-ethoxy-6-methylpyridine-3,5-dicarbonitrile</p> <p>Mol.fmla C₁₀H₉N₃O MDL Mol.weight 187.20 CAS 73709-35-0</p> <p>EN300-30198701</p>
 <p>2,2,2-trifluoroethyl N-[2-(1,3-dioxaindan-5-yl)ethyl]carbamate</p> <p>Mol.fmla C₁₂H₁₂F₃NO₄ MDL Mol.weight 291.23 CAS 1210331-80-8</p> <p>EN300-37665476</p>	 <p>tert-butyl N-[2-(3-ethynylpyrrolidin-1-yl)-2-oxoethyl]carbamate</p> <p>Mol.fmla C₁₃H₂₀N₂O₃ MDL Mol.weight 252.32 CAS</p> <p>EN300-53273590</p>
 <p>2-azido-2-(2-chlorophenyl)ethan-1-ol</p> <p>Mol.fmla C₈H₈ClN₃O MDL MFCD31440546 Mol.weight 197.63 CAS 2137769-80-1</p> <p>EN300-719271</p>	 <p>tert-butyl N-[2-(3-sulfamoyl-1,3-thiazol-5-yl)methyl]carbamate</p> <p>Mol.fmla C₉H₁₅N₃O₄S₂ MDL Mol.weight 293.37 CAS</p> <p>EN300-53215414</p>
 <p>3-(prop-2-en-1-yl)-1-(2-sulfanylethyl)urea</p> <p>Mol.fmla C₆H₁₂N₂OS MDL Mol.weight 160.24 CAS 1790018-62-0</p> <p>EN300-52779067</p>	 <p>5,5,5-trifluoro-3,3-dimethylpent-1-yne</p> <p>Mol.fmla C₇H₉F₃ MDL MFCD30482900 Mol.weight 150.14 CAS 2098068-54-1</p> <p>EN300-1933460</p>
<p>ClH ClH</p>  <p>3-[3-(methylamino)propyl]-1H-pyrazol-5-amine dihydrochloride</p> <p>Mol.fmla C₇H₁₆Cl₂N₄ MDL Mol.weight 227.14 CAS</p> <p>EN300-53264598</p>	 <p>tris(propan-2-yl)silanol</p> <p>Mol.fmla C₉H₂₂O_{Si} MDL MFCD01863576 Mol.weight 174.36 CAS 17877-23-5</p> <p>EN300-7700267</p>
 <p>N-(adamantan-1-yl)-1,1,1,3,3,3-hexamethyl-2-(trimethylsilyl)trisilan-2-amine</p> <p>Mol.fmla C₁₉H₄₃NSi₄ MDL Mol.weight 397.91 CAS 2451224-01-2</p> <p>EN300-51891212</p>	 <p>tert-butyl 3-(3-chlorophenyl)azetidine-1-carboxylate</p> <p>Mol.fmla C₁₄H₁₈ClNO₂ MDL Mol.weight 267.76 CAS 2088638-49-5</p> <p>EN300-22898669</p>
 <p>4-oxo-3,4-dihydro-2H-1-benzopyran-7-carboxylic acid</p> <p>Mol.fmla C₁₀H₈O₄ MDL MFCD18648339 Mol.weight 192.17 CAS 90921-09-8</p> <p>EN300-147152</p>	 <p>(1,5-dimethyl-1H-imidazol-4-yl)methanol</p> <p>Mol.fmla C₆H₁₀N₂O MDL MFCD16660181 Mol.weight 126.16 CAS 64689-22-1</p> <p>EN300-7148269</p>
 <p>{[1-cyclohexyl-2-(diphenylphosphoro)ethyl]}(phenyl)phosphorobenzene</p> <p>Mol.fmla C₃₂H₃₄O₂P₂ MDL Mol.weight 512.57 CAS 452333-52-7</p> <p>EN300-52761157</p>	 <p>2-(2-hydroxyethyl)-4-methylphenol</p> <p>Mol.fmla C₉H₁₂O₂ MDL MFCD24727990 Mol.weight 152.19 CAS 112395-77-4</p> <p>EN300-1850294</p>

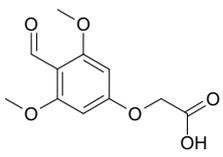
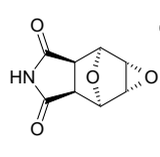
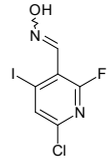
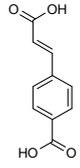
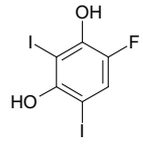
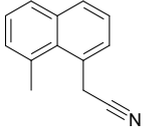
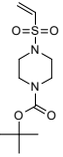
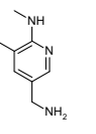
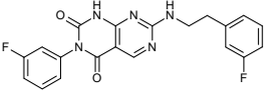
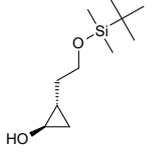
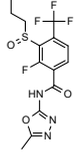
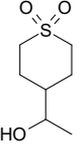
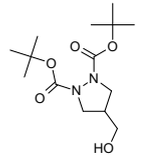
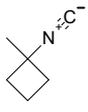
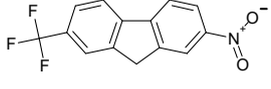
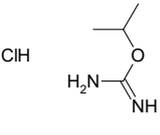
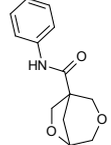
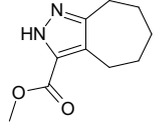
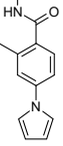
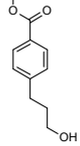
 <p>(3S)-1-[2-(dimethylamino)ethyl]-N-methylpyrrolidin-3-amine</p> <p>Mol.fmla C₉H₂₁N₃ MDL Mol.weight 171.29 CAS</p>	 <p>tert-butyl (2S,6R)-2-(hydroxymethyl)-6-methylmorpholine-4-carboxylate</p> <p>Mol.fmla C₁₁H₂₁NO₄ MDL MFC32688043 Mol.weight 231.29 CAS 2413847-37-5</p>
 <p>[1-(2,2-difluoro-1,3-dioxaindan-5-yl)cyclopropyl]methanol</p> <p>Mol.fmla C₁₁H₁₀F₂O₃ MDL MFC30803849 Mol.weight 228.20 CAS 1890666-12-2</p>	 <p>4-bromo-N-(4-bromo-2,6-dinitrophenyl)benzene-1-sulfonamide</p> <p>Mol.fmla C₁₂H₇Br₂N₃O₆S MDL Mol.weight 481.08 CAS 2162168-29-6</p>
 <p>methyl 3-hydroxy-4'-methoxy-[1,1'-biphenyl]-4-carboxylate</p> <p>Mol.fmla C₁₅H₁₄O₄ MDL MFC35290100 Mol.weight 258.28 CAS 3078401-23-4</p>	 <p>rac-(1R,5R)-2lambda6-thiabicyclo[3.2.0]hept-3-ene-2,2-dione</p> <p>Mol.fmla C₆H₈O₂S MDL Mol.weight 144.19 CAS</p>
 <p>4-methylquinoline-3-carbonitrile</p> <p>Mol.fmla C₁₁H₈N₂ MDL MFC18803381 Mol.weight 168.20 CAS 73013-65-7</p>	 <p>4-(4-methoxyphenyl)-5-(2-methylphenyl)-4H-1,2,4-triazole-3-thiol</p> <p>Mol.fmla C₁₆H₁₅N₃OS MDL MFC07364185 Mol.weight 297.38 CAS 713095-60-4</p>
 <p>N-methyl-1-oxaspiro[3.5]nonan-7-amine</p> <p>Mol.fmla C₉H₁₇NO MDL MFC33468345 Mol.weight 155.24 CAS 2920427-47-8</p>	 <p>2-aminohex-3-enedioic acid hydrochloride</p> <p>ClH Mol.fmla C₆H₁₀ClNO₄ MDL Mol.weight 195.60 CAS</p>
 <p>N,N-bis[(diphenylphosphanyl)methyl]-3-(trifluoromethyl)aniline; dichloropalladium</p> <p>Mol.fmla C₃₃H₂₈Cl₂F₃NP₂ MDL Mol.weight 734.85 CAS 1583263-44-8</p>	 <p>(2R)-1-(1H-pyrazol-1-yl)propan-2-ol</p> <p>Chiral Mol.fmla C₆H₁₀N₂O MDL MFC26042661 Mol.weight 126.16 CAS 1567996-37-5</p>
 <p>(1-methyl-1H-imidazol-5-yl)methanesulfonamide</p> <p>Mol.fmla C₅H₉N₃O₂S MDL MFC21699555 Mol.weight 175.21 CAS 1493339-35-7</p>	 <p>tert-butyl 4-(6-fluoropyridin-2-yl)piperazine-1-carboxylate</p> <p>Mol.fmla C₁₄H₂₀FN₃O₂ MDL MFC28013436 Mol.weight 281.33 CAS 1016167-46-6</p>
 <p>2',2'-difluoro-N-methyl-[1,1'-bi(cyclopropane)]-1-amine hydrochloride</p> <p>ClH Mol.fmla C₇H₁₂ClF₂N MDL Mol.weight 183.63 CAS</p>	 <p>1-(2-isocyanoethyl)-1H-pyrazole</p> <p>Mol.fmla C₆H₇N₃ MDL MFC32761736 Mol.weight 121.14 CAS</p>
 <p>[4-(1,1-difluoroethyl)-1,2-oxazol-3-yl]methanol</p> <p>Mol.fmla C₆H₇F₂NO₂ MDL Mol.weight 163.12 CAS</p>	 <p>2-(furan-3-yl)-2-methylpropanenitrile</p> <p>Mol.fmla C₈H₉NO MDL Mol.weight 135.17 CAS 2105099-96-3</p>
 <p>1-tert-butyl 3-ethyl 4-(trifluoromethanesulfonyloxy)-1,2,5,6-tetrahydropyridine-1,3-dicarboxylate</p> <p>Mol.fmla C₁₄H₂₀F₃NO₇S MDL MFC20922048 Mol.weight 403.38 CAS 176525-98-7</p>	 <p>3-nitro-4H,5H-pyrazolo[1,5-a]pyrazin-4-one</p> <p>Mol.fmla C₆H₄N₄O₃ MDL Mol.weight 180.12 CAS</p>

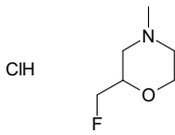
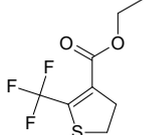
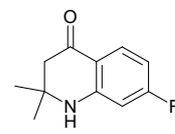
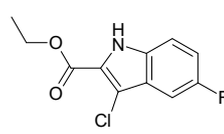
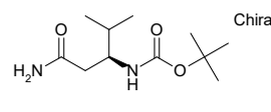
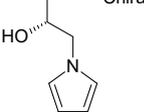
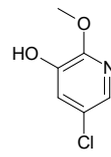
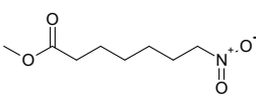
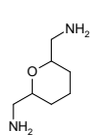
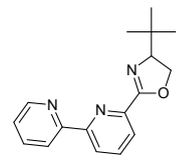
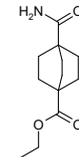
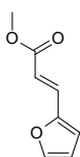
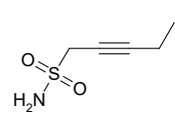
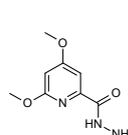
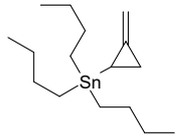
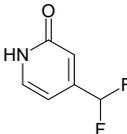
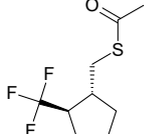
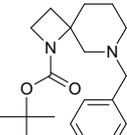
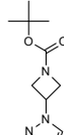
 <p>ethyl 7-benzyl-5H,6H,7H,8H-imidazo[1,5-a]pyrazine-1-carboxylate</p> <p>Mol.fmla C₁₆H₁₉N₃O₂ MDL MFCD31567410 Mol.weight 285.35 CAS 2108512-89-4</p> <p>EN300-749207</p>	 <p>methyl 6-chloro-2-[1-(4-methoxyphenyl)ethyl]-1-oxo-1,2,3,4-tetrahydroisoquinoline-4-carboxylate</p> <p>Mol.fmla C₂₀H₂₀ClNO₄ MDL Mol.weight 373.84 CAS</p> <p>EN300-52405942</p>
 <p>2,2-diethylpent-4-yn-1-ol</p> <p>Mol.fmla C₉H₁₆O MDL Mol.weight 140.23 CAS</p> <p>EN300-6137959</p>	 <p>7-amino-3aH-indole-3-sulfonamide</p> <p>Mol.fmla C₈H₉N₃O₂S MDL Mol.weight 211.24 CAS</p> <p>EN300-52750974</p>
 <p>2-[4-(4-hydroxyphenyl)piperazin-1-yl]-N,N-dimethyl-2-phenylacetamide dihydrochloride</p> <p>Mol.fmla C₂₀H₂₇Cl₂N₃O₂ MDL Mol.weight 412.36 CAS</p> <p>EN300-53273690</p>	 <p>3,5-dibromopyridine-4-carbonitrile</p> <p>Mol.fmla C₆H₂Br₂N₂ MDL MFCD09263321 Mol.weight 261.90 CAS 870244-34-1</p> <p>EN300-316811</p>
 <p>2-[5-(4-chlorophenyl)-2H-1,2,3,4-tetrazol-2-yl]acetamide</p> <p>Mol.fmla C₉H₈ClN₅O MDL MFCD02745863 Mol.weight 237.65 CAS 37086-16-1</p> <p>EN300-12027894</p>	 <p>2-methyl-[1,2,4]triazolo[1,5-c]pyrimidin-5-ol</p> <p>Mol.fmla C₆H₆N₄O MDL MFCD16660868 Mol.weight 150.14 CAS 76044-32-1</p> <p>EN300-6768526</p>
 <p>4-fluoro-1H-pyrrole-3-carbonitrile</p> <p>Mol.fmla C₅H₃FN₂ MDL MFCD32756517 Mol.weight 110.09 CAS 2113596-31-7</p> <p>EN300-7045266</p>	 <p>di-tert-butylidifluorosilane</p> <p>Mol.fmla C₈H₁₈F₂Si MDL MFCD09909988 Mol.weight 180.32 CAS 558-63-4</p> <p>EN300-216810</p>
 <p>[(2E)-2-[(dimethylamino)methylidene]-3-oxo-3-(pyrrolidin-1-yl)propylidene]dimethylazanium; hexafluoro-lambda5-phosphanuide</p> <p>Mol.fmla C₁₂H₂₂F₆N₃OP MDL Mol.weight 369.29 CAS</p> <p>EN300-52008059</p>	 <p>(4-fluorophenyl)methyl carbamate</p> <p>Mol.fmla C₈H₈FNO₂ MDL MFCD20710607 Mol.weight 169.16 CAS 332-49-0</p> <p>EN300-7842299</p>
 <p>3-cyclopropyl-1,2-oxazole-5-carbonitrile</p> <p>Mol.fmla C₇H₆N₂O MDL MFCD31567954 Mol.weight 134.14 CAS 2384544-74-3</p> <p>EN300-22823755</p>	 <p>5-hydroxy-2-nitrobenzonitrile</p> <p>Mol.fmla C₇H₄N₂O₃ MDL MFCD06657034 Mol.weight 164.12 CAS 13589-74-7</p> <p>EN300-237934</p>
 <p>methyl 3-(fluoromethoxy)-4-methylbenzoate</p> <p>Mol.fmla C₁₀H₁₁FO₃ MDL Mol.weight 198.20 CAS</p> <p>EN300-53267222</p>	 <p>2-azido-2-(4-chlorophenyl)ethan-1-ol</p> <p>Mol.fmla C₈H₈ClN₃O MDL MFCD24454003 Mol.weight 197.63 CAS 866886-39-7</p> <p>EN300-719128</p>
 <p>3-methyl-3-azaspiro[5.5]undecan-9-ol</p> <p>Mol.fmla C₁₁H₂₁NO MDL MFCD31714369 Mol.weight 183.30 CAS 1780848-16-9</p> <p>EN300-22043124</p>	 <p>1,1-dichlorobutane</p> <p>Mol.fmla C₄H₈Cl₂ MDL MFCD00041729 Mol.weight 127.01 CAS 541-33-3</p> <p>EN300-7571488</p>
 <p>3-(benzenesulfonyl)propanamide</p> <p>Mol.fmla C₉H₁₁NO₃S MDL MFCD00047904 Mol.weight 213.26 CAS 10154-74-2</p> <p>EN300-8516556</p>	 <p>1,4-diphenylpiperidine-4-carbonitrile</p> <p>Mol.fmla C₁₈H₁₈N₂ MDL MFCD21339559 Mol.weight 262.36 CAS 87289-73-4</p> <p>EN300-19011027</p>

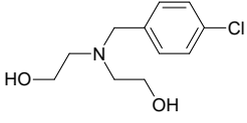
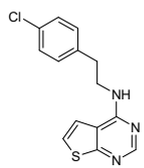
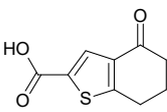
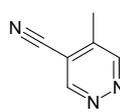
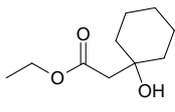
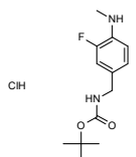
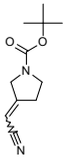
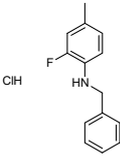
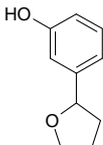
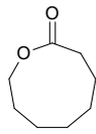
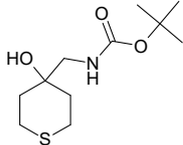
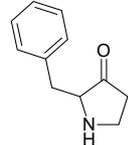
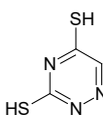
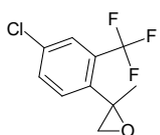
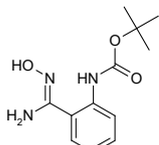
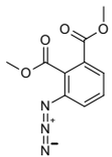
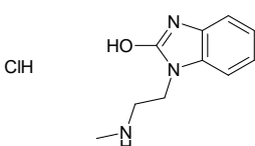
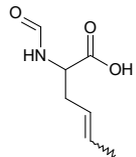
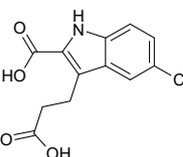
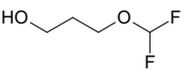
 <p>1-benzyl 3-methyl 3-hydroxyproline-1,3-dicarboxylate</p> <p>Mol.fmla C₁₄H₁₇NO₅ MDL Mol.weight 279.30 CAS 1184174-12-6</p>	 <p>3-(propan-2-yl)-3,4-dihydro-1,2lambda6,3-benzoxathiazine-2,2,4-trione</p> <p>Mol.fmla C₁₀H₁₁NO₄S MDL Mol.weight 241.27 CAS 3079607-16-9</p>
 <p>2-[(2,5-dichlorophenyl)sulfanyl]acetamide</p> <p>Mol.fmla C₈H₇Cl₂NOS MDL MFCD08620783 Mol.weight 236.12 CAS 115893-61-3</p>	 <p>lithium(1+) 7-methylnaphthalene-2-sulfinate</p> <p>Mol.fmla C₁₁H₉LiO₂S MDL Mol.weight 212.20 CAS</p>
 <p>tert-butyl N-[1-(adamantan-1-yl)ethyl]carbamate</p> <p>Mol.fmla C₁₇H₂₉NO₂ MDL Mol.weight 279.43 CAS 1481864-81-6</p>	 <p>(Z)-N-[(6-chloropyridin-3-yl)methyl]-N'-cyano-N-methylethanimidamide</p> <p>Mol.fmla C₁₀H₁₁ClN₄ MDL Mol.weight 222.68 CAS 135410-20-7</p>
 <p>[5-fluoro-2-(trifluoromethyl)phenyl]hydrazine hydrochloride</p> <p>Mol.fmla C₇H₇ClF₄N₂ MDL MFCD34548681 Mol.weight 230.59 CAS 952233-11-3</p>	 <p>5lambda6-thia-6-azaspiro[2.5]octane-5,5,7-trione</p> <p>Mol.fmla C₆H₆NO₃S MDL Mol.weight 175.21 CAS 2137772-36-0</p>
 <p>1-tert-butyl 2-methyl 2-(3-cyanopropyl)azetidino-1,2-dicarboxylate</p> <p>Mol.fmla C₁₄H₂₂N₂O₄ MDL Mol.weight 282.34 CAS</p>	 <p>3,3-dioxo-3lambda6-thiatricyclo[4.2.0.0,2,5]octane-5-carbonitrile</p> <p>Mol.fmla C₈H₉NO₂S MDL Mol.weight 183.23 CAS</p>
 <p>tert-butyl 2-(hydroxymethyl)-4,4-dimethylpiperidine-1-carboxylate</p> <p>Mol.fmla C₁₃H₂₅NO₃ MDL Mol.weight 243.35 CAS 2766824-15-9</p>	 <p>[3-(trifluoromethyl)phenyl]urea</p> <p>Mol.fmla C₈H₇F₃N₂O MDL MFCD00025424 Mol.weight 204.15 CAS 13114-87-9</p>
 <p>(5S)-5-benzylimidazolidine-2,4-dione Chiral</p> <p>Mol.fmla C₁₀H₁₀N₂O₂ MDL MFCD01076166 Mol.weight 190.20 CAS 40857-14-5</p>	 <p>N'-hydroxyquinoline-3-carboximidamide</p> <p>Mol.fmla C₁₀H₉N₃O MDL Mol.weight 187.20 CAS 110177-09-8</p>
 <p>tert-butyl 6-hydroxy-1-methyl-1,2,3,4-tetrahydroisoquinolin-2-carboxylate</p> <p>Mol.fmla C₁₅H₂₁NO₃ MDL MFCD35225696 Mol.weight 263.34 CAS 1894253-34-9</p>	 <p>methyl (2S)-2-(((tert-butoxy)carbonyl)amino)-3-hydroxy-3-methylbutanoate Chiral</p> <p>Mol.fmla C₁₁H₂₁NO₅ MDL MFCD35145913 Mol.weight 247.29 CAS 473452-22-1</p>
 <p>lambda2-iron(2+) 3-[(1R)-1-(di-tert-butylphosphanyl)ethyl]-4-(dicyclohexylphosphanyl)cyclopenta-2,4-dien-1-ide Chiral</p> <p>Mol.fmla C₃₂H₅₂FeP₂ MDL Mol.weight 554.57 CAS 158923-11-6</p>	 <p>methyl (2S)-2-methyl-5-oxopyrrolidine-2-carboxylate Chiral</p> <p>Mol.fmla C₇H₁₁NO₃ MDL Mol.weight 157.17 CAS 1817632-82-8</p>
 <p>methyl 5-cyano-2-sulfamoylbenzoate</p> <p>Mol.fmla C₉H₈N₂O₄S MDL Mol.weight 240.24 CAS 2172471-21-3</p>	 <p>N-(2,6-dioxopiperidin-3-yl)-5-phenylpyridine-2-carboxamide</p> <p>Mol.fmla C₁₇H₁₅N₃O₃ MDL MFCD31559067 Mol.weight 309.33 CAS 2137482-44-9</p>

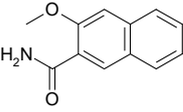
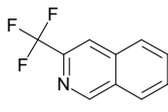
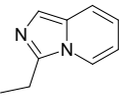
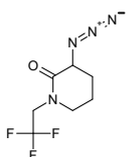
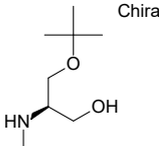
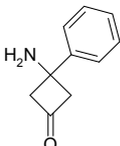
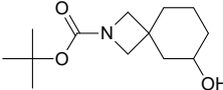
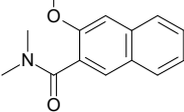
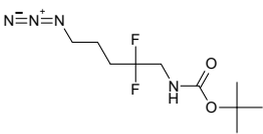
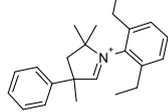
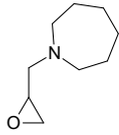
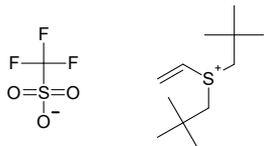
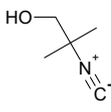
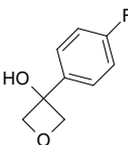
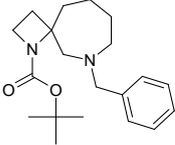
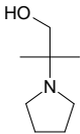
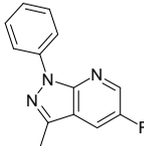
 <p>diethyl (sulfamoylmethyl)phosphonate</p> <p>Mol.fmla C₅H₁₄NO₅PS MDL Mol.weight 231.21 CAS 124368-71-4</p>	 <p>5-fluoro-1-methyl-3-phenyl-1H-pyrazolo[3,4-b]pyridine</p> <p>Mol.fmla C₁₃H₁₀FN₃ MDL Mol.weight 227.24 CAS</p>
 <p>3-[(pyridin-4-yl)methyl]azepan-2-one</p> <p>Mol.fmla C₁₂H₁₆N₂O MDL MFCD26931775 Mol.weight 204.27 CAS 1565605-31-3</p>	<p>ClH ClH</p>  <p>5-fluoropyridine-3,4-diamine dihydrochloride</p> <p>Mol.fmla C₅H₈Cl₂FN₃ MDL Mol.weight 200.04 CAS</p>
 <p>tert-butyl N-[2,2-difluoro-5-(methanesulfonyloxy)pentyl]carbamate</p> <p>Mol.fmla C₁₁H₂₁F₂NO₅S MDL Mol.weight 317.35 CAS</p>	 <p>rac-ethyl N-(1R,2R)-2-(oxiran-2-yl)cyclopropane-1-carboxylate</p> <p>Mol.fmla C₈H₁₂O₃ MDL Mol.weight 156.18 CAS</p>
 <p>rac-tert-butyl N-(2R,3S)-2-cyano-3-methoxyazetidene-1-carboxylate</p> <p>Mol.fmla C₁₀H₁₆N₂O₃ MDL Mol.weight 212.25 CAS</p>	 <p>4,4'-di-tert-butyl-2,2'-bipyridine; bis[3,5-difluoro-2-(pyridin-2-yl)phenyl]iridium(III); hexafluoro-lambda5-phosphanuide</p> <p>Mol.fmla C₄₀H₃₆F₁₀IrN₄P^{MDL} Mol.weight 985.92 CAS 1072067-44-7</p>
 <p>3,5-bis(trifluoromethyl)pyridine</p> <p>Mol.fmla C₇H₃F₆N MDL MFCD00128904 Mol.weight 215.10 CAS</p>	 <p>2,4-dibromo-5-(difluoromethyl)-1,3-thiazole</p> <p>Mol.fmla C₄HBr₂F₂NS MDL MFCD33542637 Mol.weight 292.93 CAS 2248301-28-0</p>
 <p>6-bromo-1H-indazole-1-carbonyl chloride</p> <p>Mol.fmla C₈H₄BrClN₂O MDL Mol.weight 259.49 CAS 2077127-27-4</p>	 <p>6-formyl-2-hydroxypyridine-3-carboxylic acid</p> <p>Mol.fmla C₇H₅NO₄ MDL Mol.weight 167.12 CAS 156459-21-1</p>
 <p>5-hydroxy-7H-[1,3]thiazolo[3,2-a]pyrimidin-7-one</p> <p>Mol.fmla C₆H₄N₂O₂S MDL Mol.weight 168.17 CAS 89713-15-5</p>	 <p>3,3,3-trichloropropyl methanesulfonate</p> <p>Mol.fmla C₄H₇Cl₃O₃S MDL Mol.weight 241.52 CAS</p>
 <p>ethyl 1,1-dioxo-2-(trifluoromethyl)-4,5-dihydro-1lambda 6-thiophene-3-carboxylate</p> <p>Mol.fmla C₈H₉F₃O₄S MDL Mol.weight 258.22 CAS</p>	 <p>ethyl 4-hydroxyoxolane-2-carboxylate</p> <p>Mol.fmla C₇H₁₂O₄ MDL MFCD18251647 Mol.weight 160.17 CAS 133319-61-1</p>
 <p>2-amino-5-chlorobenzaldehyde</p> <p>Mol.fmla C₇H₆ClNO MDL MFCD02093936 Mol.weight 155.58 CAS 20028-53-9</p>	 <p>5-(morpholin-4-yl)-2,3-dihydropyridazin-3-one</p> <p>Mol.fmla C₈H₁₁N₃O₂ MDL MFCD10686613 Mol.weight 181.20 CAS 21131-06-6</p>
 <p>[2,2-dimethyl-1-(oxan-4-yl)cyclopropyl]methanol</p> <p>Mol.fmla C₁₁H₂₀O₂ MDL Mol.weight 184.28 CAS 1889123-14-1</p>	 <p>tert-butyl N-(1-[(2-hydroxyethyl)carbamoyl]ethyl)carbamate</p> <p>Mol.fmla C₁₀H₂₀N₂O₄ MDL MFCD0118770 Mol.weight 232.28 CAS 1623197-11-4</p>

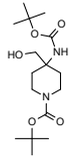
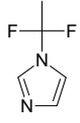
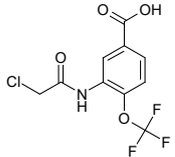
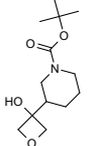
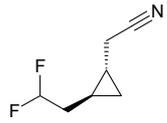
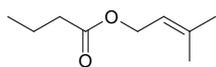
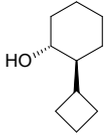
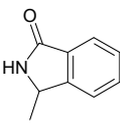
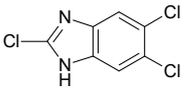
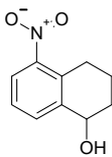
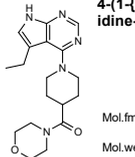
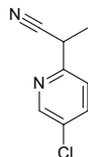
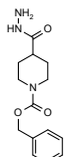
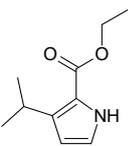
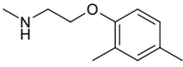
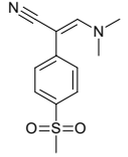
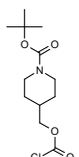
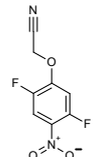
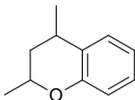
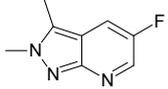
 <p>methyl 2-[(2,4-dimethoxyphenyl)methyl]-6-fluoro-1-oxo-2,3,4-tetrahydroisoquinoline-4-carboxylate</p> <p>Mol.fmla C₂₀H₂₀FNO₅ MDL Mol.weight 373.38 CAS</p>	 <p>2-[(2,2,4,4-tetramethyl-3-oxocyclobutyl)methoxy]acetic acid</p> <p>Mol.fmla C₁₁H₁₈O₄ MDL Mol.weight 214.26 CAS</p>
 <p>tert-butyl 5-hydroxy-1,2-oxazinan-2-carboxylate</p> <p>Mol.fmla C₉H₁₇NO₄ MDL Mol.weight 203.24 CAS</p>	 <p>2-(2-bromoethoxy)acetic acid</p> <p>Mol.fmla C₄H₇BrO₃ MDL MFCD20637665 Mol.weight 183.00 CAS 1135131-50-8</p>
 <p>rac-tert-butyl N-[(1R,3S,4R)-3,4-dihydroxycyclohexyl]carbamate</p> <p>Mol.fmla C₁₁H₂₁NO₄ MDL Mol.weight 231.29 CAS</p>	 <p>(2-amino-3,3-dimethylbutyl)(imino)methyl-lambda 6-sulfane dihydrochloride</p> <p>ClH ClH Mol.fmla C₇H₂₀Cl₂N₂OS MDL Mol.weight 251.22 CAS</p>
 <p>1-(hydroxymethyl)-1-isocyanocyclopropane</p> <p>Mol.fmla C₅H₇NO MDL Mol.weight 97.12 CAS</p>	 <p>N-[(2S,3aR,6aS)-5,5-difluoro-octahydropentalen-2-yl]benzamide</p> <p>Mol.fmla C₁₅H₁₇F₂NO MDL Mol.weight 265.31 CAS</p>
 <p>3-cyclopentyl-1,2-oxazole</p> <p>Mol.fmla C₈H₁₁NO MDL Mol.weight 137.18 CAS 1599534-27-6</p>	 <p>methyl 4-cyano-3,5-dihydroxybenzoate</p> <p>Mol.fmla C₉H₇NO₄ MDL MFCD28765199 Mol.weight 193.16 CAS 1807304-37-5</p>
 <p>N-[(2R,3aR,6aS)-octahydropentalen-2-yl]benzamide</p> <p>Mol.fmla C₁₅H₁₉NO MDL Mol.weight 229.32 CAS</p>	 <p>ethyl 5,6-difluoro-1H-indole-2-carboxylate</p> <p>Mol.fmla C₁₁H₉F₂NO₂ MDL MFCD08458979 Mol.weight 225.20 CAS 169674-34-4</p>
 <p>[2,6-bis(quinazolin-4-yl)phenyl][3,5-difluoro-2-(5-fluoropyridin-2-yl)phenyl]iridium(III)iminomethanide</p> <p>Mol.fmla C₃₄H₁₈F₃IrN₆ MDL Mol.weight 759.76 CAS</p>	 <p>3-(difluoromethoxy)-4-ethynyl-1,2-thiazole</p> <p>Mol.fmla C₆H₃F₂NOS MDL Mol.weight 175.16 CAS</p>
 <p>5,5-difluoro-3,3-dimethylpent-1-yne</p> <p>Mol.fmla C₇H₁₀F₂ MDL MFCD30482894 Mol.weight 132.15 CAS 2098016-79-4</p>	 <p>N-{[3,6-dioxabicyclo[3.2.1]octan-1-yl]}benzamide</p> <p>Mol.fmla C₁₃H₁₅NO₃ MDL Mol.weight 233.27 CAS</p>
 <p>1-(3-methoxy-4-nitrophenyl)-2-methyl-1H-imidazole</p> <p>Mol.fmla C₁₁H₁₁N₃O₃ MDL MFCD16249644 Mol.weight 233.23 CAS 218301-74-7</p>	 <p>2-[(4-acetamidophenyl)sulfanyl]-N,N-dimethylpropanamide</p> <p>Mol.fmla C₁₃H₁₈N₂O₂S MDL Mol.weight 266.36 CAS 923105-53-7</p>
 <p>3-fluoro-2-(fluoromethyl)-2-methylpropane-1-sulfonamide</p> <p>Mol.fmla C₅H₁₁F₂NO₂S MDL Mol.weight 187.21 CAS</p>	 <p>2-[(tert-butylidimethylsilyloxy)methyl]cyclopropan-1-ol</p> <p>Mol.fmla C₁₀H₂₂O₂Si MDL Mol.weight 202.37 CAS</p>

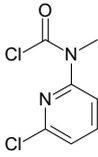
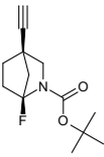
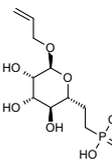
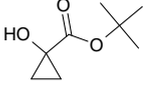
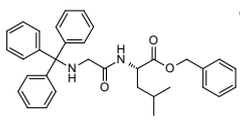
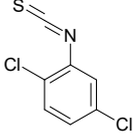
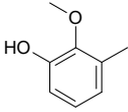
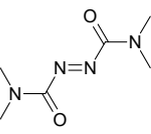
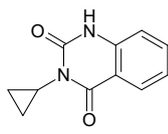
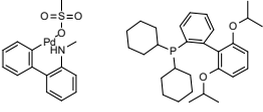
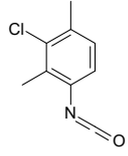
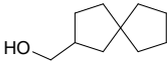
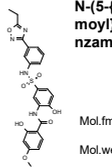
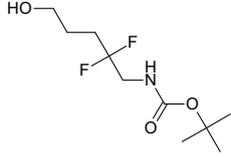
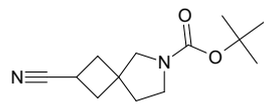
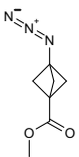
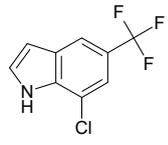
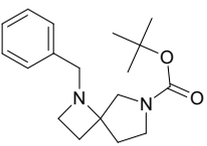
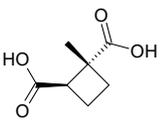
 <p>2-(4-formyl-3,5-dimethoxyphenoxy)acetic acid</p> <p>Mol.fmla C₁₁H₁₂O₆ MDL MFCD04117982 Mol.weight 240.21 CAS 2243587-05-3</p> <p>EN300-18644614</p>	 <p>Chiral (1R,2S,6R,7S,8S,10R)-9,11-dioxo-4-azatetracyclo[5.3.1.0^{2,6}.0^{8,10}]undecane-3,5-dione</p> <p>Mol.fmla C₈H₇NO₄ MDL Mol.weight 181.15 CAS</p> <p>EN300-53253606</p>
 <p>N-[(6-chloro-2-fluoro-4-iodopyridin-3-yl)methylidene]hydroxylamine</p> <p>Mol.fmla C₆H₃ClFIN₂O MDL Mol.weight 300.46 CAS</p> <p>EN300-52289377</p>	 <p>4-[(1E)-2-carboxyeth-1-en-1-yl]benzoic acid</p> <p>Mol.fmla C₁₀H₈O₄ MDL MFCD00016543 Mol.weight 192.17 CAS 56148-65-3</p> <p>EN300-314806</p>
 <p>4-fluoro-2,6-diiodobenzene-1,3-diol</p> <p>Mol.fmla C₆H₃FI₂O₂ MDL Mol.weight 379.90 CAS</p> <p>EN300-53266508</p>	 <p>2-(8-methylnaphthalen-1-yl)acetonitrile</p> <p>Mol.fmla C₁₃H₁₁N MDL MFCD18415085 Mol.weight 181.24 CAS 1261543-55-8</p> <p>EN300-8620448</p>
 <p>tert-butyl 4-(ethenesulfonyl)piperazine-1-carboxylate</p> <p>Mol.fmla C₁₁H₂₀N₂O₄S MDL MFCD34603743 Mol.weight 276.36 CAS 1064052-68-1</p> <p>EN300-7327165</p>	 <p>5-(aminomethyl)-N,3-dimethylpyridin-2-amine dihydrochloride</p> <p>Mol.fmla C₈H₁₅Cl₂N₃ MDL Mol.weight 224.13 CAS</p> <p>EN300-53259594</p>
 <p>3-(3-fluorophenyl)-7-[[2-(3-fluorophenyl)ethyl]amino]-1H,2H,3H,4H-[1,3]diazino[4,5-d]pyrimidine-2,4-dione</p> <p>Mol.fmla C₂₀H₁₅F₂N₅O₂ MDL Mol.weight 395.37 CAS 2084861-71-0</p> <p>EN300-53216838</p>	 <p>rac-(1R,2R)-2-2-[(tert-butylidimethylsilyloxy)ethyl]cyclopropan-1-ol</p> <p>Mol.fmla C₁₁H₂₄O₂Si MDL Mol.weight 216.40 CAS</p> <p>EN300-53261956</p>
 <p>2-fluoro-N-(5-methyl-1,3,4-oxadiazol-2-yl)-3-(propane-1-sulfinyl)-4-(trifluoromethyl)benzamide</p> <p>Mol.fmla C₁₄H₁₃F₄N₃O₃S MDL Mol.weight 379.34 CAS 2428458-82-4</p> <p>EN300-53090162</p>	 <p>4-(1-hydroxyethyl)-1-lambda6-thiane-1,1-dione</p> <p>Mol.fmla C₇H₁₄O₃S MDL MFCD21775452 Mol.weight 178.25 CAS 1499027-83-6</p> <p>EN300-1247013</p>
 <p>1,2-di-tert-butyl 4-(hydroxymethyl)pyrazolidine-1,2-dicarboxylate</p> <p>Mol.fmla C₁₄H₂₆N₂O₅ MDL MFCD35162773 Mol.weight 302.37 CAS 181296-58-2</p> <p>EN300-53092098</p>	 <p>1-isocyano-1-methylcyclobutane</p> <p>Mol.fmla C₆H₉N MDL Mol.weight 95.15 CAS</p> <p>EN300-7540707</p>
 <p>2-nitro-7-(trifluoromethyl)-9H-fluorene</p> <p>Mol.fmla C₁₄H₈F₃NO₂ MDL Mol.weight 279.22 CAS</p> <p>EN300-53154916</p>	 <p>(propan-2-yloxy)methanimidamide hydrochloride</p> <p>Mol.fmla C₄H₁₁ClN₂O MDL MFCD03428351 Mol.weight 138.60 CAS 28811-41-8</p> <p>EN300-7587376</p>
 <p>N-phenyl-3,6-dioxabicyclo[3.2.1]octane-1-carboxamide</p> <p>Mol.fmla C₁₃H₁₅NO₃ MDL Mol.weight 233.27 CAS</p> <p>EN300-53153926</p>	 <p>methyl 2H,4H,5H,6H,7H,8H-cyclohepta[c]pyrazole-3-carboxylate</p> <p>Mol.fmla C₁₀H₁₄N₂O₂ MDL Mol.weight 194.24 CAS 2110694-51-2</p> <p>EN300-28776123</p>
 <p>N,2-dimethyl-4-(1H-pyrrol-1-yl)benzamide</p> <p>Mol.fmla C₁₃H₁₄N₂O MDL Mol.weight 214.27 CAS 1465330-85-1</p> <p>EN300-38730266</p>	 <p>methyl 4-(3-hydroxypropyl)benzoate</p> <p>Mol.fmla C₁₁H₁₄O₃ MDL MFCD16658291 Mol.weight 194.23 CAS 15403-22-2</p> <p>EN300-1843549</p>

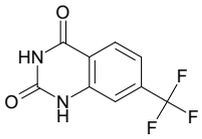
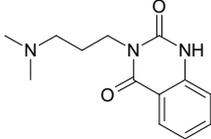
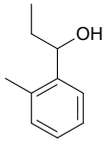
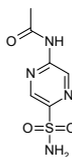
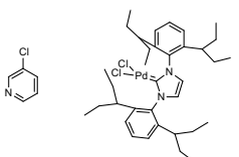
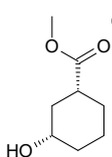
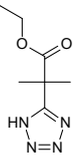
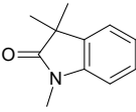
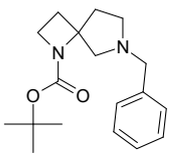
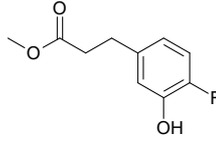
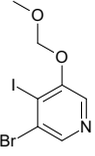
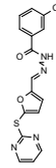
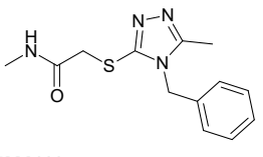
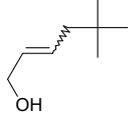
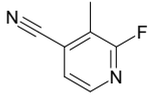
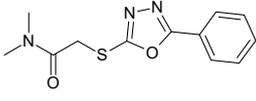
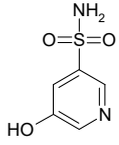
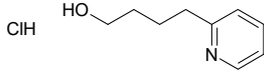
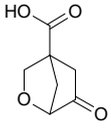
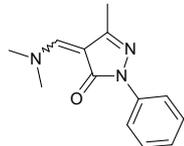
<p>2-(fluoromethyl)-4-methylmorpholine hydrochloride</p>  <p>ClH</p> <p>Mol.fmla C₆H₁₃ClFNO MDL Mol.weight 169.63 CAS</p> <p>EN300-53258408</p>	<p>ethyl 2-(trifluoromethyl)-4,5-dihydrothiophene-3-carboxylate</p>  <p>Mol.fmla C₈H₉F₃O₂S MDL Mol.weight 226.22 CAS</p> <p>EN300-53258615</p>
<p>7-fluoro-2,2-dimethyl-1,2,3,4-tetrahydroquinolin-4-one</p>  <p>Mol.fmla C₁₁H₁₂FNO MDL Mol.weight 193.22 CAS 1807720-54-2</p> <p>EN300-52603964</p>	<p>ethyl 3-chloro-5-fluoro-1H-indole-2-carboxylate</p>  <p>Mol.fmla C₁₁H₉ClFNO₂ MDL MFCD11052583 Mol.weight 241.65 CAS 167631-23-4</p> <p>EN300-11716796</p>
<p>tert-butyl N-[(2S)-1-carbamoyl-3-methylbutan-2-yl]carbamate</p>  <p>Chiral</p> <p>Mol.fmla C₁₁H₂₂N₂O₃ MDL MFCD32798651 Mol.weight 230.31 CAS 2182597-41-5</p> <p>EN300-6999530</p>	<p>(2R)-1-(1H-pyrrol-1-yl)propan-2-ol</p>  <p>Chiral</p> <p>Mol.fmla C₇H₁₁NO MDL MFCD18829926 Mol.weight 125.17 CAS 158151-20-3</p> <p>EN300-7223579</p>
<p>5-chloro-2-methoxypyridin-3-ol</p>  <p>Mol.fmla C₆H₆ClNO₂ MDL MFCD18374102 Mol.weight 159.57 CAS 1261365-86-9</p> <p>EN300-6928784</p>	<p>methyl 7-nitroheptanoate</p>  <p>Mol.fmla C₈H₁₅NO₄ MDL Mol.weight 189.21 CAS</p> <p>EN300-53338926</p>
<p>1-[6-(aminomethyl)oxan-2-yl]methanamine dihydrochloride</p>  <p>ClH ClH</p> <p>Mol.fmla C₇H₁₈Cl₂N₂O MDL Mol.weight 217.14 CAS</p> <p>EN300-53293630</p>	<p>6-(4-tert-butyl-4,5-dihydro-1,3-oxazol-2-yl)-2,2'-bipyridine</p>  <p>Mol.fmla C₁₇H₁₉N₃O MDL Mol.weight 281.36 CAS</p> <p>EN300-52659852</p>
<p>ethyl 4-carbamoylbicyclo[2.2.2]octane-1-carboxylate</p>  <p>Mol.fmla C₁₂H₁₉NO₃ MDL MFCD00830435 Mol.weight 225.29 CAS 79663-72-2</p> <p>EN300-10225835</p>	<p>methyl (2E)-3-(furan-2-yl)prop-2-enoate</p>  <p>Mol.fmla C₈H₈O₃ MDL MFCD00053374 Mol.weight 152.15 CAS 58293-85-9</p> <p>EN300-1455874</p>
<p>pent-2-yne-1-sulfonamide</p>  <p>Mol.fmla C₅H₉NO₂S MDL MFCD32850696 Mol.weight 147.20 CAS 2825925-46-8</p> <p>EN300-33244577</p>	<p>4,6-dimethoxypyridine-2-carbohydrazide dihydrochloride</p>  <p>ClH ClH</p> <p>Mol.fmla C₈H₁₃Cl₂N₃O₃ MDL Mol.weight 270.12 CAS</p> <p>EN300-53255716</p>
<p>tributyl(2-methylidencyclopropyl)stannane</p>  <p>Mol.fmla C₁₆H₃₂Sn MDL Mol.weight 343.12 CAS</p> <p>EN300-52441612</p>	<p>4-amino-2,3,5,6-tetrafluorobenzaldehyde</p>  <p>Mol.fmla C₇H₃F₄NO MDL MFCD20700815 Mol.weight 193.10 CAS 119060-58-1</p> <p>EN300-3073816</p>
<p>4-(difluoromethyl)-1,2-dihydropyridin-2-one</p>  <p>Mol.fmla C₆H₅F₂NO MDL MFCD28011109 Mol.weight 145.11 CAS 1780500-70-0</p> <p>EN300-86106</p>	<p>rac-1-(((1R,2R)-2-(trifluoromethyl)cyclopentyl)methyl)sulfanyl)ethan-1-one</p>  <p>Mol.fmla C₉H₁₃F₃OS MDL Mol.weight 226.26 CAS</p> <p>EN300-53257378</p>
<p>tert-butyl 6-benzyl-1,6-diazaspiro[3.5]nonane-1-carboxylate</p>  <p>Mol.fmla C₁₉H₂₈N₂O₂ MDL Mol.weight 316.45 CAS</p> <p>EN300-53258172</p>	<p>tert-butyl 3-(1H-pyrazol-1-yl)azetidine-1-carboxylate</p>  <p>Mol.fmla C₁₁H₁₇N₃O₂ MDL MFCD16140211 Mol.weight 223.28 CAS 1026796-28-0</p> <p>EN300-220239</p>

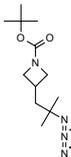
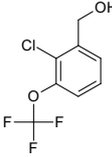
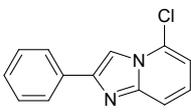
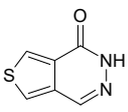
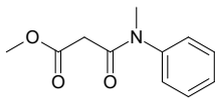
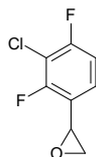
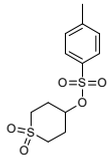
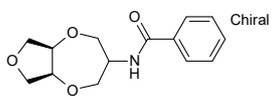
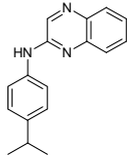
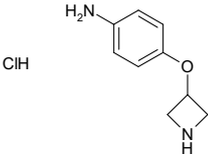
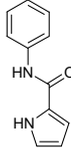
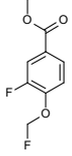
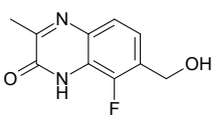
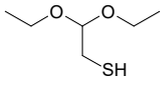
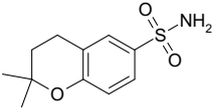
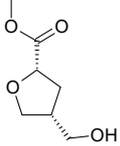
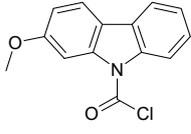
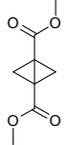
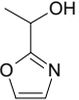
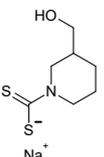
 <p>2-(((4-chlorophenyl)methyl)(2-hydroxyethyl)amino)ethan-1-ol</p> <p>Mol.fmla C₁₁H₁₆ClNO₂ MDL MFCD00979785 Mol.weight 229.71 CAS 4233-26-5</p> <p>EN300-9183462</p>	 <p>N-[2-(4-chlorophenyl)ethyl]thieno[2,3-d]pyrimidin-4-amine</p> <p>Mol.fmla C₁₄H₁₂ClN₃S MDL MFCD01312384 Mol.weight 289.79 CAS 138040-46-7</p> <p>EN300-16291003</p>
 <p>4-oxo-4,5,6,7-tetrahydro-1-benzothiophene-2-carboxylic acid</p> <p>Mol.fmla C₉H₈O₃S MDL MFCD20642658 Mol.weight 196.23 CAS 13196-23-1</p> <p>EN300-2799963</p>	 <p>5-methylpyridazine-4-carbonitrile</p> <p>Mol.fmla C₆H₅N₃ MDL MFCD30471638 Mol.weight 119.13 CAS 2007921-31-3</p> <p>EN300-7182782</p>
 <p>ethyl 2-(1-hydroxycyclohexyl)acetate</p> <p>Mol.fmla C₁₀H₁₈O₃ MDL MFCD00095227 Mol.weight 186.25 CAS 5326-50-1</p> <p>EN300-704298</p>	 <p>tert-butyl N-([3-fluoro-4-(methylamino)phenyl]methyl)carbamate hydrochloride</p> <p>Mol.fmla C₁₃H₂₀ClFN₂O₂ MDL Mol.weight 290.77 CAS</p> <p>EN300-53218748</p>
 <p>tert-butyl 3-(cyanomethylidene)pyrrolidine-1-carboxylate</p> <p>Mol.fmla C₁₁H₁₆N₂O₂ MDL Mol.weight 208.26 CAS 1339892-43-1</p> <p>EN300-7463633</p>	 <p>N-benzyl-2-fluoro-4-methylaniline hydrochloride</p> <p>Mol.fmla C₁₄H₁₅ClFN MDL Mol.weight 251.73 CAS</p> <p>EN300-53275270</p>
 <p>3-(oxolan-2-yl)phenol</p> <p>Mol.fmla C₁₀H₁₂O₂ MDL MFCD31637293 Mol.weight 164.21 CAS 1781564-18-8</p> <p>EN300-24196091</p>	 <p>oxonan-2-one</p> <p>Mol.fmla C₈H₁₄O₂ MDL MFCD19707261 Mol.weight 142.20 CAS 5698-29-3</p> <p>EN300-243406</p>
 <p>tert-butyl N-([4-hydroxythian-4-yl]methyl)carbamate</p> <p>Mol.fmla C₁₁H₂₁NO₃S MDL MFCD22041908 Mol.weight 247.36 CAS 1190044-28-0</p> <p>EN300-4354113</p>	 <p>2-benzylpyrrolidin-3-one hydrochloride</p> <p>Mol.fmla C₁₁H₁₄ClNO MDL Mol.weight 211.69 CAS 1888976-64-4</p> <p>EN300-51622709</p>
 <p>1,2,4-triazine-3,5-dithiol</p> <p>Mol.fmla C₃H₃N₃S₂ MDL MFCD22573502 Mol.weight 145.21 CAS</p> <p>EN300-7253611</p>	 <p>2-[4-chloro-2-(trifluoromethyl)phenyl]-2-methoxyirane</p> <p>Mol.fmla C₁₀H₈ClF₃O MDL Mol.weight 236.62 CAS 2228446-51-1</p> <p>EN300-1942308</p>
 <p>tert-butyl N-{2-[(Z)-N'-hydroxycarbamimidoyl]phenyl}carbamate</p> <p>Mol.fmla C₁₂H₁₇N₃O₃ MDL MFCD17106977 Mol.weight 251.29 CAS</p> <p>EN300-6851880</p>	 <p>1,2-dimethyl 3-azidobenzene-1,2-dicarboxylate</p> <p>Mol.fmla C₁₀H₉N₃O₄ MDL Mol.weight 235.20 CAS 3057545-77-1</p> <p>EN300-53118704</p>
 <p>1-[2-(methylamino)ethyl]-1H-1,3-benzodiazol-2-ol hydrochloride</p> <p>Mol.fmla C₁₀H₁₄ClN₃O MDL Mol.weight 227.70 CAS 116643-71-1</p> <p>EN300-52795358</p>	 <p>2-formamidohex-4-enoic acid</p> <p>Mol.fmla C₇H₁₁NO₃ MDL Mol.weight 157.17 CAS 808148-36-9</p> <p>EN300-1297572</p>
 <p>3-(2-carboxyethyl)-5-chloro-1H-indole-2-carboxylic acid</p> <p>Mol.fmla C₁₂H₁₀ClNO₄ MDL MFCD00897361 Mol.weight 267.67 CAS 54904-18-6</p> <p>EN300-15365573</p>	 <p>3-(difluoromethoxy)propan-1-ol</p> <p>Mol.fmla C₄H₈F₂O₂ MDL MFCD30471013 Mol.weight 126.10 CAS 2007919-10-8</p> <p>EN300-22169230</p>

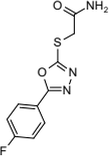
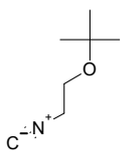
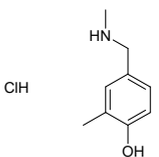
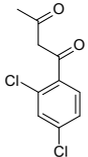
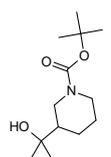
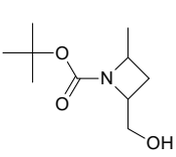
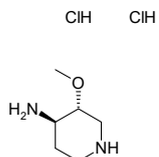
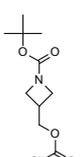
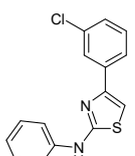
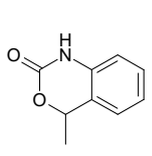
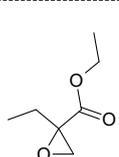
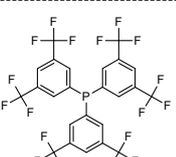
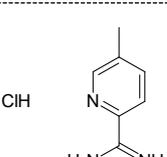
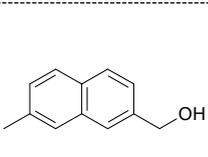
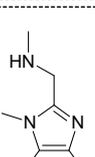
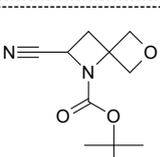
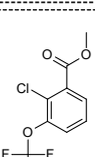
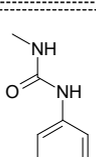
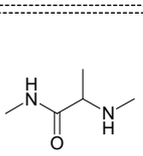
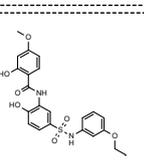
<p>3-methoxynaphthalene-2-carboxamide</p>  <p>Mol.fmla C₁₂H₁₁NO₂ MDL MFCD05273416 Mol.weight 201.23 CAS 13042-06-3</p> <p>EN300-1660971</p>	<p>3-(trifluoromethyl)isoquinoline</p>  <p>Mol.fmla C₁₀H₆F₃N MDL MFCD01846015 Mol.weight 197.16 CAS 101640-57-7</p> <p>EN300-8620276</p>
<p>3-ethylimidazo[1,5-a]pyridine</p>  <p>Mol.fmla C₉H₁₀N₂ MDL MFCD06285516 Mol.weight 146.19 CAS 92659-36-4</p> <p>EN300-7699401</p>	<p>oxozinc</p> <p>Zn=O</p> <p>Mol.fmla OZn MDL MFCD00011300 Mol.weight 81.37 CAS 1314-13-2</p> <p>EN300-7565471</p>
<p>2-tert-butyl-2-methyloxirane</p>  <p>Mol.fmla C₇H₁₄O MDL MFCD00870780 Mol.weight 114.19 CAS 28523-40-2</p> <p>EN300-1837787</p>	<p>3-azido-1-(2,2,2-trifluoroethyl)piperidin-2-one</p>  <p>Mol.fmla C₇H₉F₃N₄O MDL Mol.weight 222.17 CAS</p> <p>EN300-52206833</p>
<p>(2R)-3-(tert-butoxy)-2-(methylamino)propan-1-ol</p> <p>Chiral</p>  <p>Mol.fmla C₈H₁₉NO₂ MDL Mol.weight 161.25 CAS 851545-76-1</p> <p>EN300-53249758</p>	<p>3-amino-3-phenylcyclobutan-1-one hydrochloride</p>  <p>ClH</p> <p>Mol.fmla C₁₀H₁₂CINO MDL MFCD35150780 Mol.weight 197.67 CAS 2940953-27-3</p> <p>EN300-51858210</p>
<p>tert-butyl 6-hydroxy-2-azaspiro[3.5]nonane-2-carboxylate</p>  <p>Mol.fmla C₁₃H₂₃NO₃ MDL MFCD31743732 Mol.weight 241.33 CAS 2168171-77-3</p> <p>EN300-22210300</p>	<p>3-methoxy-N,N-dimethylnaphthalene-2-carboxamide</p>  <p>Mol.fmla C₁₄H₁₅NO₂ MDL MFCD09361587 Mol.weight 229.28 CAS 116120-80-0</p> <p>EN300-38125727</p>
<p>tert-butyl N-(5-azido-2,2-difluoropentyl)carbamate</p>  <p>Mol.fmla C₁₀H₁₈F₂N₄O₂ MDL Mol.weight 264.28 CAS</p> <p>EN300-53206710</p>	<p>1-(2,6-diethylphenyl)-2,2,4-trimethyl-4-phenyl-3,4-dihydro-2H-1lambda5-pyrrol-1-ylum; hexafluoro-lambda5-phosphanide</p>  <p>Mol.fmla C₂₃H₃₀F₆NP MDL Mol.weight 465.47 CAS</p> <p>EN300-53337420</p>
<p>1-[(oxiran-2-yl)methyl]azepane</p>  <p>Mol.fmla C₉H₁₇NO MDL MFCD09733086 Mol.weight 155.24 CAS 81676-13-3</p> <p>EN300-218471</p>	<p>bis(2,2-dimethylpropyl)(ethenyl)sulfanium trifluoromethanesulfonate</p>  <p>Mol.fmla C₁₃H₂₅F₃O₃S₂ MDL MFCD35399118 Mol.weight 350.47 CAS 2956391-81-2</p> <p>EN300-52842679</p>
<p>2-isocyano-2-methylpropan-1-ol</p>  <p>Mol.fmla C₅H₉NO MDL MFCD29980836 Mol.weight 99.13 CAS 771468-94-1</p> <p>EN300-7586401</p>	<p>3-(4-fluorophenyl)oxetan-3-ol</p>  <p>Mol.fmla C₉H₉FO₂ MDL MFCD22370092 Mol.weight 168.17 CAS 1379812-16-4</p> <p>EN300-2502192</p>
<p>tert-butyl 6-benzyl-1,6-diazaspiro[3.6]decane-1-carboxylate</p>  <p>Mol.fmla C₂₀H₃₀N₂O₂ MDL Mol.weight 330.47 CAS</p> <p>EN300-52782296</p>	<p>2-methyl-2-(pyrrolidin-1-yl)propan-1-ol</p>  <p>Mol.fmla C₈H₁₇NO MDL MFCD10686607 Mol.weight 143.23 CAS 101258-96-2</p> <p>EN300-1265825</p>
<p>dimethyl-1H-1,2,3,4-tetrazole</p>  <p>Mol.fmla C₃H₆N₄ MDL MFCD00190183 Mol.weight 98.11 CAS 5144-11-6</p> <p>EN300-109553</p>	<p>5-fluoro-3-methyl-1-phenyl-1H-pyrazolo[3,4-b]pyridine</p>  <p>Mol.fmla C₁₃H₁₀FN₃ MDL Mol.weight 227.24 CAS</p> <p>EN300-52687428</p>

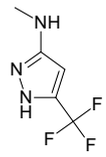
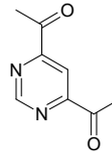
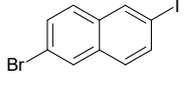
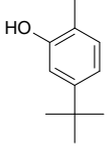
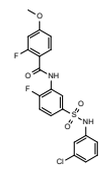
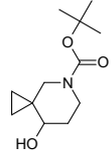
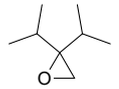
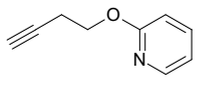
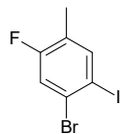
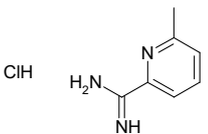
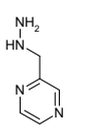
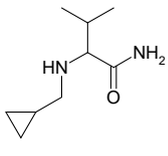
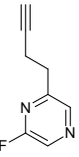
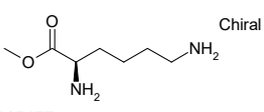
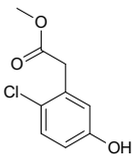
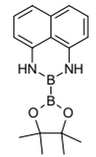
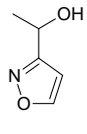
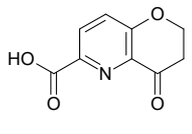
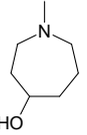
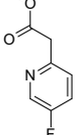
 <p>tert-butyl 4-(((tert-butoxy)carbonyl)amino)-4-(hydroxymethyl)piperidine-1-carboxylate</p> <p>Mol.fmla C₁₆H₃₀N₂O₅ MDL MFCD20257769 Mol.weight 330.43 CAS 885500-60-7</p>	 <p>1-(1,1-difluoroethyl)-1H-imidazole</p> <p>Mol.fmla C₅H₆F₂N₂ MDL MFCD28661999 Mol.weight 132.11 CAS 943522-65-4</p>
 <p>3-(2-chloroacetamido)-4-(trifluoromethoxy)benzoic acid</p> <p>Mol.fmla C₁₀H₇ClF₃NO₄ MDL MFCD31384910 Mol.weight 297.62 CAS 1629089-09-3</p>	 <p>tert-butyl 3-(3-hydroxyoxetan-3-yl)piperidine-1-carboxylate</p> <p>Mol.fmla C₁₃H₂₃NO₄ MDL Mol.weight 257.33 CAS 2757912-81-3</p>
 <p>rac-2-((1R,2R)-2-(2,2-difluoroethyl)cyclopropyl)acetonitrile</p> <p>Mol.fmla C₇H₉F₂N MDL Mol.weight 145.15 CAS</p>	 <p>3-methylbut-2-en-1-yl butanoate</p> <p>Mol.fmla C₉H₁₆O₂ MDL Mol.weight 156.23 CAS 71820-56-9</p>
 <p>rac-(1R,2S)-2-cyclobutylcyclohexan-1-ol</p> <p>Mol.fmla C₁₀H₁₈O MDL Mol.weight 154.25 CAS</p>	 <p>3-methyl-2,3-dihydro-1H-isoindol-1-one</p> <p>Mol.fmla C₉H₉NO MDL MFCD18417614 Mol.weight 147.18 CAS 6091-76-5</p>
 <p>2,5,6-trichloro-1H-1,3-benzodiazole</p> <p>Mol.fmla C₇H₃Cl₃N₂ MDL MFCD09835289 Mol.weight 221.47 CAS 16865-11-5</p>	 <p>5-nitro-1,2,3,4-tetrahydronaphthalen-1-ol</p> <p>Mol.fmla C₁₀H₁₁NO₃ MDL MFCD16037859 Mol.weight 193.20 CAS 935470-30-7</p>
 <p>4-(1-{5-ethyl-7H-pyrrolo[2,3-d]pyrimidin-4-yl}piperidine-4-carbonyl)morpholine</p> <p>Mol.fmla C₁₈H₂₅N₅O₂ MDL Mol.weight 343.43 CAS 2249153-90-8</p>	 <p>2-(5-chloropyridin-2-yl)propanenitrile</p> <p>Mol.fmla C₈H₇ClN₂ MDL MFCD18836914 Mol.weight 166.61 CAS 864439-80-5</p>
 <p>benzyl 4-(hydrazinecarbonyl)piperidine-1-carboxylate</p> <p>Mol.fmla C₁₄H₁₉N₃O₃ MDL MFCD06795951 Mol.weight 277.33 CAS 161609-80-9</p>	 <p>ethyl 3-(propan-2-yl)-1H-pyrrole-2-carboxylate</p> <p>Mol.fmla C₁₀H₁₅NO₂ MDL MFCD20677061 Mol.weight 181.24 CAS 87155-03-1</p>
 <p>[2-(2,4-dimethylphenoxy)ethyl](methyl)amine hydrochloride</p> <p>ClH Mol.fmla C₁₁H₁₈ClNO MDL Mol.weight 215.73 CAS 2401847-36-5</p>	 <p>(2E)-3-(dimethylamino)-2-(4-methanesulfonylphenyl)prop-2-enitrile</p> <p>Mol.fmla C₁₂H₁₄N₂O₂S MDL Mol.weight 250.32 CAS</p>
 <p>tert-butyl 4-(((chlorocarbonyl)oxy)methyl)piperidine-1-carboxylate</p> <p>Mol.fmla C₁₂H₂₀ClNO₄ MDL MFCD24474598 Mol.weight 277.75 CAS 267242-20-6</p>	 <p>2-(2,5-difluoro-4-nitrophenoxy)acetonitrile</p> <p>Mol.fmla C₈H₄F₂N₂O₃ MDL MFCD18594699 Mol.weight 214.13 CAS 1409003-88-8</p>
 <p>2,4-dimethyl-3,4-dihydro-2H-1-benzopyran</p> <p>Mol.fmla C₁₁H₁₄O MDL Mol.weight 162.23 CAS 13629-69-1</p>	 <p>5-fluoro-2,3-dimethyl-2H-pyrazolo[3,4-b]pyridine hydrochloride</p> <p>ClH Mol.fmla C₈H₉ClFN₃ MDL Mol.weight 201.63 CAS</p>

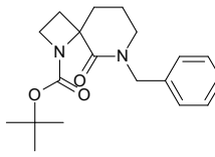
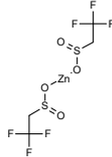
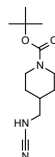
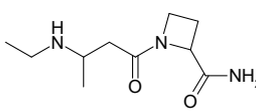
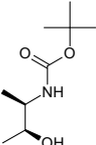
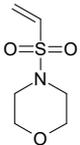
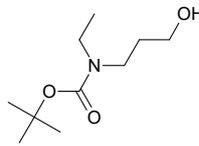
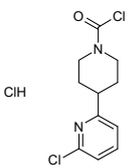
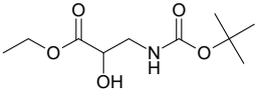
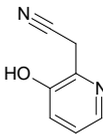
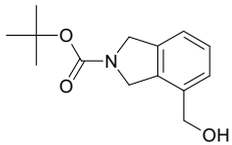
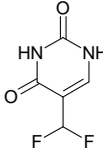
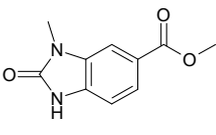
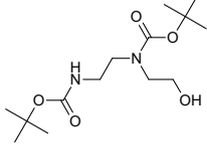
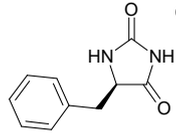
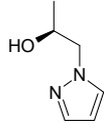
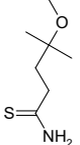
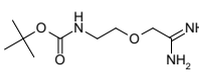
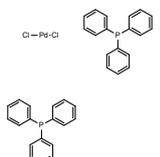
 <p>N-(6-chloropyridin-2-yl)-N-methylcarbamoyl chloride</p> <p>Mol.fmla C₇H₆Cl₂N₂O Mol.weight 205.04 MDL MFCD28676777 CAS 97936-50-0</p>	 <p>rac-tert-butyl (1R,4R)-4-ethynyl-1-fluoro-2-azabicyclo[2.2.1]heptane-2-carboxylate</p> <p>Mol.fmla C₁₃H₁₈FNO₂ Mol.weight 239.29 MDL CAS</p>
 <p>{2-[(2R,3S,4S,5S,6S)-3,4,5-trihydroxy-6-(prop-2-en-1-yloxy)oxan-2-yl]ethyl}phosphonic acid</p> <p>Mol.fmla C₁₀H₁₉O₈P Mol.weight 298.23 MDL CAS</p>	 <p>2-(prop-1-en-1-yl)oxirane</p> <p>Mol.fmla C₅H₈O Mol.weight 84.12 MDL CAS 6790-41-6</p>
 <p>tert-butyl 1-hydroxycyclopropane-1-carboxylate</p> <p>Mol.fmla C₈H₁₄O₃ Mol.weight 158.20 MDL MFCD30802786 CAS 1268841-39-9</p>	 <p>benzyl (2S)-4-methyl-2-[(triphenylmethyl)amino]acetamido]pentanoate</p> <p>Mol.fmla C₃₄H₃₆N₂O₃ Mol.weight 520.68 MDL CAS 73488-67-2</p>
 <p>1,4-dichloro-2-isothiocyanatobenzene</p> <p>Mol.fmla C₇H₃Cl₂NS Mol.weight 204.08 MDL MFCD00041054 CAS 3386-42-3</p>	 <p>2-methoxy-3-methylphenol</p> <p>Mol.fmla C₈H₁₀O₂ Mol.weight 138.17 MDL MFCD16998696 CAS 18102-31-3</p>
 <p>(E)-1-[(dimethylcarbamoyl]imino]-3,3-dimethylurea</p> <p>Mol.fmla C₆H₁₂N₄O₂ Mol.weight 172.19 MDL MFCD00008318 CAS 10465-78-8</p>	 <p>3-cyclopropyl-1,2,3,4-tetrahydroquinazoline-2,4-dione</p> <p>Mol.fmla C₁₁H₁₀N₂O₂ Mol.weight 202.21 MDL MFCD16629918 CAS 30385-94-5</p>
 <p>[2',6'-bis(propan-2-yloxy)-[1,1'-biphenyl]-2-yl]dicyclohexylphosphane; [2'-(methylamino)-[1,1'-biphenyl]-2-yl]palladio methanesulfonate</p> <p>Mol.fmla C₄₄H₅₈NO₅PPdSMDL Mol.weight 850.39 CAS</p>	 <p>2-chloro-4-isocyanato-1,3-dimethylbenzene</p> <p>Mol.fmla C₉H₈ClNO Mol.weight 181.62 MDL MFCD35162497 CAS 2639386-93-7</p>
 <p>(spiro[4.4]nonan-2-yl)methanol</p> <p>Mol.fmla C₁₀H₁₈O Mol.weight 154.25 MDL CAS 1147729-16-5</p>	 <p>N-(5-[[3-(5-ethyl-1,2,4-oxadiazol-3-yl)phenyl]sulfonyl]-2-hydroxyphenyl)-2-hydroxy-4-methoxybenzamide</p> <p>Mol.fmla C₂₄H₂₂N₄O₇S Mol.weight 510.53 MDL CAS</p>
 <p>tert-butyl N-(2,2-difluoro-5-hydroxypentyl)carbamate</p> <p>Mol.fmla C₁₀H₁₉F₂NO₃ Mol.weight 239.26 MDL CAS 3046134-25-9</p>	 <p>tert-butyl 2-cyano-6-azaspiro[3.4]octane-6-carboxylate</p> <p>Mol.fmla C₁₃H₂₀N₂O₂ Mol.weight 236.32 MDL MFCD28966407 CAS 1374658-99-7</p>
 <p>methyl 3-azidobicyclo[1.1.1]pentane-1-carboxylate</p> <p>Mol.fmla C₇H₉N₃O₂ Mol.weight 167.17 MDL CAS 2165347-50-0</p>	 <p>7-chloro-5-(trifluoromethyl)-1H-indole</p> <p>Mol.fmla C₉H₅ClF₃N Mol.weight 219.60 MDL CAS 2055497-05-5</p>
 <p>tert-butyl 1-benzyl-1,6-diazaspiro[3.4]octane-6-carboxylate</p> <p>Mol.fmla C₁₈H₂₆N₂O₂ Mol.weight 302.42 MDL MFCD36170536 CAS</p>	 <p>rac-(1R,2R)-1-methylcyclobutane-1,2-dicarboxylic acid</p> <p>Mol.fmla C₇H₁₀O₄ Mol.weight 158.16 MDL CAS</p>

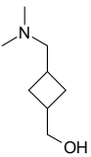
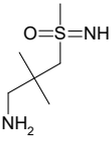
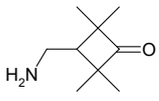
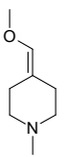
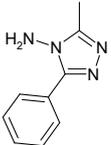
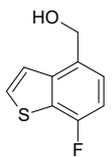
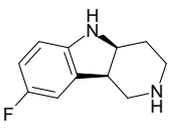
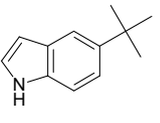
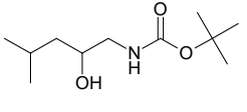
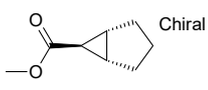
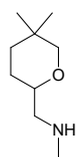
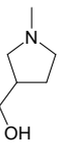
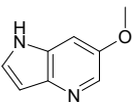
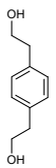
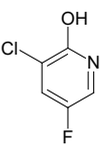
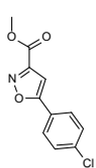
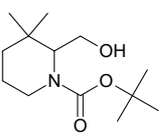
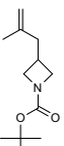
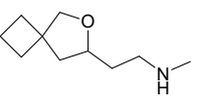
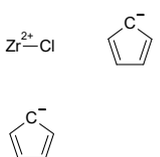
 <p>7-(trifluoromethyl)-1,2,3,4-tetrahydroquinazolin-2,4-dione</p> <p>Mol.fmla C₉H₅F₃N₂O₂ MDL MFCD09954836 Mol.weight 230.15 CAS 3833-78-1</p> <p>EN300-7398274</p>	 <p>3-[3-(dimethylamino)propyl]-1,2,3,4-tetrahydroquinazolin-2,4-dione</p> <p>Mol.fmla C₁₃H₁₇N₃O₂ MDL MFCD12030029 Mol.weight 247.30 CAS 55210-80-5</p> <p>EN300-22486570</p>
 <p>1-(2-methylphenyl)propan-1-ol</p> <p>Mol.fmla C₁₀H₁₄O MDL MFCD11521259 Mol.weight 150.22 CAS 61017-92-3</p> <p>EN300-1240562</p>	 <p>N-(5-sulfamoylpyrazin-2-yl)acetamide</p> <p>Mol.fmla C₆H₈N₄O₃S MDL Mol.weight 216.22 CAS</p> <p>EN300-53097582</p>
 <p>3-chloropyridine; {1,3-bis[2,6-bis(pentan-3-yl)phenyl]-2,3-dihydro-1H-imidazol-2-ylidene}dichloropalladium</p> <p>Mol.fmla C₄₀H₅₆Cl₃N₃Pd MDL MFCD34166665 Mol.weight 791.67 CAS</p> <p>EN300-48943119</p>	 <p>Chiral methyl (1R,3S)-3-hydroxycyclohexane-1-carboxylate</p> <p>Mol.fmla C₈H₁₄O₃ MDL MFCD28502734 Mol.weight 158.20 CAS 70144-91-1</p> <p>EN300-136564</p>
 <p>ethyl 2-methyl-2-(1H-1,2,3,4-tetrazol-5-yl)propanoate</p> <p>Mol.fmla C₇H₁₂N₄O₂ MDL MFCD25959249 Mol.weight 184.20 CAS 149476-35-7</p> <p>EN300-25696576</p>	 <p>1,3,3-trimethyl-2,3-dihydro-1H-indol-2-one</p> <p>Mol.fmla C₁₁H₁₃NO MDL MFCD00463901 Mol.weight 175.23 CAS 20200-86-6</p> <p>EN300-305787</p>
 <p>tert-butyl 6-benzyl-1,6-diazaspiro[3.4]octane-1-carboxylate</p> <p>Mol.fmla C₁₈H₂₆N₂O₂ MDL MFCD13184450 Mol.weight 302.42 CAS 1148044-30-7</p> <p>EN300-12587951</p>	 <p>methyl 3-(4-fluoro-3-hydroxyphenyl)propanoate</p> <p>Mol.fmla C₁₀H₁₁FO₃ MDL MFCD18399303 Mol.weight 198.20 CAS 1261454-34-5</p> <p>EN300-8619421</p>
 <p>3-bromo-4-iodo-5-(methoxymethoxy)pyridine</p> <p>Mol.fmla C₇H₇BrINO₂ MDL Mol.weight 343.95 CAS</p> <p>EN300-37401825</p>	 <p>3-chloro-N'-[5-(pyrimidin-2-ylsulfanyl)furan-2-yl]methylidenebenzohydrazide</p> <p>Mol.fmla C₁₆H₁₁ClN₄O₂S MDL Mol.weight 358.81 CAS 2221900-49-6</p> <p>EN300-45793273</p>
 <p>2-[(4-benzyl-5-methyl-4H-1,2,4-triazol-3-yl)sulfanyl]-N-methylacetamide</p> <p>Mol.fmla C₁₃H₁₆N₄OS MDL Mol.weight 276.36 CAS 834888-35-6</p> <p>EN300-37886111</p>	 <p>5,5-dimethylhex-2-en-1-ol</p> <p>Mol.fmla C₈H₁₆O MDL Mol.weight 128.22 CAS 2307926-02-7</p> <p>EN300-1841628</p>
 <p>2-fluoro-3-methylpyridine-4-carbonitrile</p> <p>Mol.fmla C₇H₅FN₂ MDL MFCD26521923 Mol.weight 136.13 CAS 1612786-39-6</p> <p>EN300-7673702</p>	 <p>N,N-dimethyl-2-[(5-phenyl-1,3,4-oxadiazol-2-yl)sulfanyl]acetamide</p> <p>Mol.fmla C₁₂H₁₃N₃O₂S MDL Mol.weight 263.32 CAS 878465-90-8</p> <p>EN300-37785917</p>
 <p>5-hydroxypyridine-3-sulfonamide</p> <p>Mol.fmla C₅H₆N₂O₃S MDL MFCD16999686 Mol.weight 174.18 CAS 1243461-05-3</p> <p>EN300-277286</p>	 <p>4-(pyridin-2-yl)butan-1-ol hydrochloride</p> <p>Mol.fmla C₉H₁₄ClNO MDL Mol.weight 187.67 CAS</p> <p>EN300-53266710</p>
 <p>6-oxo-2-oxabicyclo[2.2.1]heptane-4-carboxylic acid</p> <p>Mol.fmla C₇H₈O₄ MDL Mol.weight 156.14 CAS 1894897-82-5</p> <p>EN300-6816726</p>	 <p>4-[(dimethylamino)methylidene]-3-methyl-1-phenyl-4,5-dihydro-1H-pyrazol-5-one</p> <p>Mol.fmla C₁₃H₁₅N₃O MDL Mol.weight 229.28 CAS 65644-13-5</p> <p>EN300-04039</p>

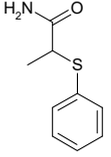
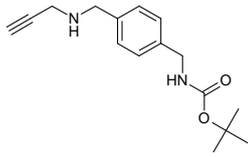
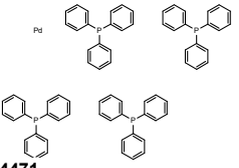
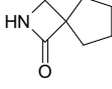
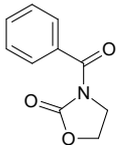
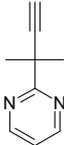
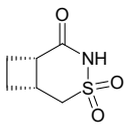
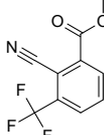
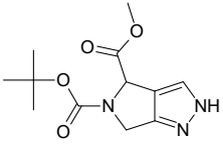
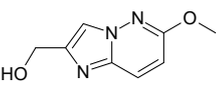
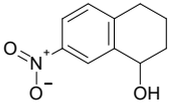
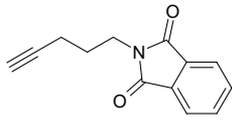
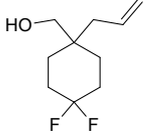
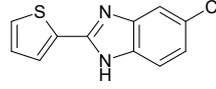
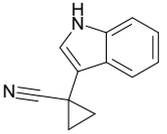
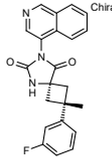
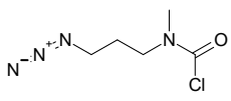
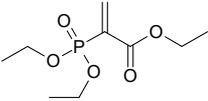
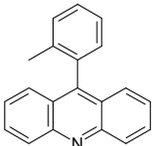
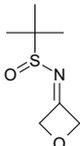
 <p>tert-butyl 3-(2-azido-2-methylpropyl)azetidine-1-carboxylate</p> <p>Mol.fmla $C_{12}H_{22}N_4O_2$ MDL Mol.weight 254.33 CAS</p>	 <p>[2-chloro-3-(trifluoromethoxy)phenyl]methanol</p> <p>Mol.fmla $C_8H_6ClF_3O_2$ MDL MFCD18393814 Mol.weight 226.58 CAS 1261861-59-9</p>
 <p>5-chloro-2-phenylimidazo[1,2-a]pyridine</p> <p>Mol.fmla $C_{13}H_9ClN_2$ MDL MFCD00453227 Mol.weight 228.68 CAS 959290-56-3</p>	 <p>1H,2H-thieno[3,4-d]pyridazin-1-one</p> <p>Mol.fmla $C_6H_4N_2OS$ MDL Mol.weight 152.18 CAS 697-67-6</p>
 <p>methyl 2-[methyl(phenyl)carbamoyl]acetate</p> <p>Mol.fmla $C_{11}H_{13}NO_3$ MDL MFCD19349582 Mol.weight 207.23 CAS 84088-88-0</p>	 <p>2-(3-chloro-2,4-difluorophenyl)oxirane</p> <p>Mol.fmla $C_8H_5ClF_2O$ MDL Mol.weight 190.58 CAS 2228328-77-4</p>
 <p>1,1-dioxo-1lambda6-thian-4-yl 4-methylbenzene-1-sulfonate</p> <p>Mol.fmla $C_{12}H_{16}O_5S_2$ MDL MFCD32740802 Mol.weight 304.39 CAS 944563-27-3</p>	 <p>N-[(5aR,8aS)-hexahydro-2H-furo[3,4-b][1,4]dioxepin-3-yl]benzamide</p> <p>Mol.fmla $C_{14}H_{17}NO_4$ MDL Mol.weight 263.30 CAS</p>
 <p>N-[4-(propan-2-yl)phenyl]quinoxalin-2-amine</p> <p>Mol.fmla $C_{17}H_{17}N_3$ MDL Mol.weight 263.35 CAS 933238-11-0</p>	 <p>4-(azetidin-3-yloxy)aniline hydrochloride</p> <p>ClH</p> <p>Mol.fmla $C_9H_{13}ClN_2O$ MDL Mol.weight 200.67 CAS</p>
 <p>N-phenyl-1H-pyrrole-2-carboxamide</p> <p>Mol.fmla $C_{11}H_{10}N_2O$ MDL MFCD00956849 Mol.weight 186.22 CAS 4778-75-0</p>	 <p>methyl 3-fluoro-4-(fluoromethoxy)benzoate</p> <p>Mol.fmla $C_9H_8F_2O_3$ MDL MFCD27949331 Mol.weight 202.16 CAS 321198-20-3</p>
 <p>8-fluoro-7-(hydroxymethyl)-3-methyl-1,2-dihydroquinoxalin-2-one</p> <p>Mol.fmla $C_{10}H_9FN_2O_2$ MDL MFCD34626617 Mol.weight 208.19 CAS 2756334-27-5</p>	 <p>2,2-diethoxyethane-1-thiol</p> <p>Mol.fmla $C_6H_{14}O_2S$ MDL MFCD28361127 Mol.weight 150.24 CAS 53608-94-9</p>
 <p>2,2-dimethyl-3,4-dihydro-2H-1-benzopyran-6-sulfonamide</p> <p>Mol.fmla $C_{11}H_{15}NO_3S$ MDL MFCD18426043 Mol.weight 241.31 CAS 1263276-48-7</p>	 <p>rac-methyl (2R,4S)-4-(hydroxymethyl)oxolane-2-carboxylate</p> <p>Mol.fmla $C_7H_{12}O_4$ MDL Mol.weight 160.17 CAS</p>
 <p>2-methoxy-9H-carbazole-9-carbonyl chloride</p> <p>Mol.fmla $C_{14}H_{10}ClNO_2$ MDL Mol.weight 259.69 CAS 3083459-77-9</p>	 <p>1,3-dimethyl bicyclo[1.1.0]butane-1,3-dicarboxylate</p> <p>Mol.fmla $C_8H_{10}O_4$ MDL Mol.weight 170.17 CAS 23745-74-6</p>
 <p>1-(1,3-oxazol-2-yl)ethan-1-ol</p> <p>Mol.fmla $C_5H_7NO_2$ MDL MFCD20527823 Mol.weight 113.12 CAS 1161775-91-2</p>	 <p>sodium [3-(hydroxymethyl)piperidine-1-carbothioyl]sulfide</p> <p>Mol.fmla $C_7H_{12}NNaOS_2$ MDL Mol.weight 213.30 CAS 2138548-77-1</p>

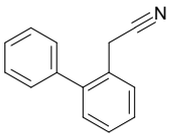
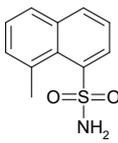
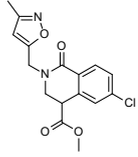
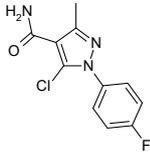
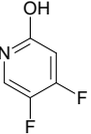
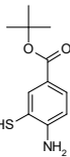
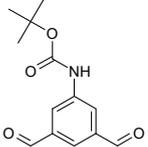
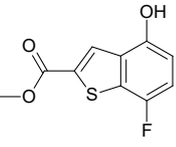
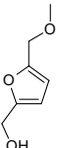
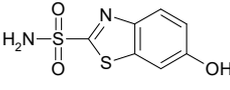
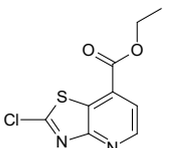
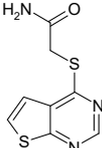
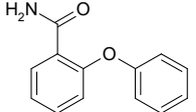
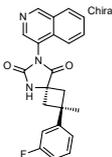
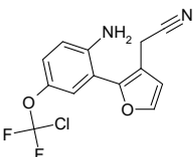
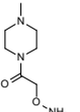
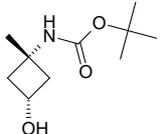
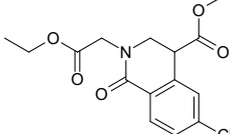
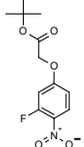
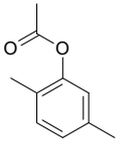
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<p></p> <p>2-methyl-4-[(methylamino)methyl]phenol hydrochloride</p> <p>ClH Mol.fmla C₉H₁₄ClNO MDL Mol.weight 187.67 CAS</p> <p>EN300-53206508</p>	<p></p> <p>1-(2,4-dichlorophenyl)butane-1,3-dione</p> <p>Mol.fmla C₁₀H₈Cl₂O₂ MDL MFCD09996739 Mol.weight 231.08 CAS 6823-18-3</p> <p>EN300-1126211</p>
<p></p> <p>tert-butyl 3-(1-hydroxycyclopropyl)piperidine-1-carboxylate</p> <p>Mol.fmla C₁₃H₂₃NO₃ MDL MFCD28357546 Mol.weight 241.33 CAS 1780672-63-0</p> <p>EN300-1880738</p>	<p></p> <p>tert-butyl 2-(hydroxymethyl)-4-methylazetidine-1-carboxylate</p> <p>Mol.fmla C₁₀H₁₉NO₃ MDL MFCD24541764 Mol.weight 201.27 CAS 1824560-48-6</p> <p>EN300-6929235</p>
<p></p> <p>rac-(3R,4R)-3-methoxypiperidin-4-amine dihydrochloride</p> <p>ClH ClH Mol.fmla C₆H₁₆Cl₂N₂O MDL Mol.weight 203.11 CAS</p> <p>EN300-53270054</p>	<p></p> <p>tert-butyl 3-[(chlorocarbonyl)oxy]methylazetidine-1-carboxylate</p> <p>Mol.fmla C₁₀H₁₆ClNO₄ MDL Mol.weight 249.70 CAS 2133291-79-7</p> <p>EN300-52842434</p>
<p></p> <p>4-(3-chlorophenyl)-N-phenyl-1,3-thiazol-2-amine</p> <p>Mol.fmla C₁₅H₁₁ClN₂S MDL MFCD20747061 Mol.weight 286.79 CAS 1326939-11-0</p> <p>EN300-22851725</p>	<p></p> <p>4-methyl-2,4-dihydro-1H-3,1-benzoxazin-2-one</p> <p>Mol.fmla C₉H₉NO₂ MDL MFCD01860252 Mol.weight 163.18 CAS 57738-18-8</p> <p>EN300-24502081</p>
<p></p> <p>ethyl 2-ethyloxirane-2-carboxylate</p> <p>Mol.fmla C₇H₁₂O₃ MDL MFCD24501780 Mol.weight 144.17 CAS 146797-45-7</p> <p>EN300-7660730</p>	<p></p> <p>tris[3,5-bis(trifluoromethyl)phenyl]phosphane</p> <p>Mol.fmla C₂₄H₉F₁₈P MDL MFCD00042428 Mol.weight 670.28 CAS 175136-62-6</p> <p>EN300-22049416</p>
<p></p> <p>5-methylpyridine-2-carboximidamide hydrochloride</p> <p>ClH Mol.fmla C₇H₁₀ClN₃ MDL MFCD12755541 Mol.weight 171.63 CAS 875293-96-2</p> <p>EN300-7408598</p>	<p></p> <p>(7-methylnaphthalen-2-yl)methanol</p> <p>Mol.fmla C₁₂H₁₂O MDL MFCD18415120 Mol.weight 172.23 CAS 148934-60-5</p> <p>EN300-8112391</p>
<p></p> <p>methyl[(trimethyl-1H-imidazol-2-yl)methyl]amine</p> <p>Mol.fmla C₈H₁₅N₃ MDL MFCD08060840 Mol.weight 153.23 CAS 920478-94-0</p> <p>EN300-2949989</p>	<p></p> <p>tert-butyl 2-cyano-6-oxa-1-azaspiro[3.3]heptane-1-carboxylate</p> <p>Mol.fmla C₁₁H₁₆N₂O₃ MDL Mol.weight 224.26 CAS</p> <p>EN300-52531049</p>
<p></p> <p>methyl 2-chloro-3-(trifluoromethoxy)benzoate</p> <p>Mol.fmla C₉H₆ClF₃O₃ MDL MFCD18399020 Mol.weight 254.59 CAS 1261745-68-9</p> <p>EN300-23390638</p>	<p></p> <p>3-methyl-1-phenylurea</p> <p>Mol.fmla C₈H₁₀N₂O MDL MFCD00014855 Mol.weight 150.18 CAS 1007-36-9</p> <p>EN300-207195</p>
<p></p> <p>N-methyl-2-(methylamino)propanamide hydrochloride</p> <p>ClH Mol.fmla C₅H₁₃ClN₂O MDL Mol.weight 152.63 CAS</p> <p>EN300-52473488</p>	<p></p> <p>2-hydroxy-N-[2-hydroxy-5-((3-[2-(1H-pyrazol-1-yl)ethoxy]phenyl)sulfamoyl)phenyl]-4-methoxybenzamide</p> <p>Mol.fmla C₂₅H₂₄N₄O₇S MDL Mol.weight 524.56 CAS</p> <p>EN300-27106780</p>

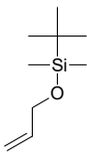
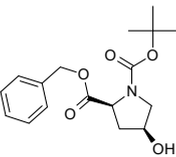
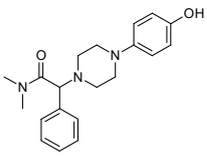
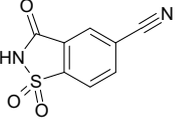
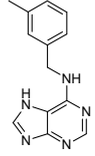
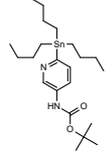
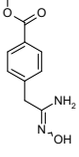
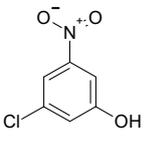
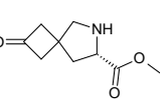
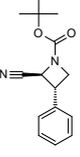
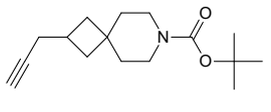
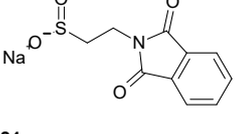
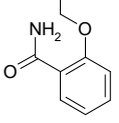
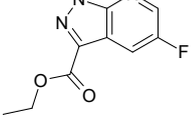
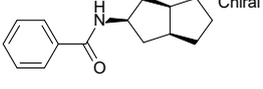
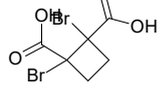
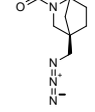
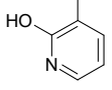
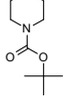
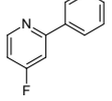
<p>N-methyl-5-(trifluoromethyl)-1H-pyrazol-3-amine</p>  <p>Mol.fmla C₅H₆F₃N₃ MDL MFCD16619964 Mol.weight 165.12 CAS 898539-99-6</p> <p>EN300-6771013</p>	<p>1-(6-acetylpyrimidin-4-yl)ethan-1-one</p>  <p>Mol.fmla C₈H₈N₂O₂ MDL MFCD24689897 Mol.weight 164.17 CAS 210295-82-2</p> <p>EN300-7914929</p>
<p>2-bromo-6-iodonaphthalene</p>  <p>Mol.fmla C₁₀H₆BrI MDL MFCD17012551 Mol.weight 332.97 CAS 389806-32-0</p> <p>EN300-1721654</p>	<p>5-tert-butyl-2-methylphenol</p>  <p>Mol.fmla C₁₁H₁₆O MDL MFCD02667430 Mol.weight 164.25 CAS 5781-02-2</p> <p>EN300-25983239</p>
<p>N-({5-[(3-chlorophenyl)sulfamoyl]-2-fluorophenyl}-2-fluoro-4-methoxybenzamide</p>  <p>Mol.fmla C₂₀H₁₅ClF₂N₂O₄ MDL Mol.weight 452.87 CAS</p> <p>EN300-27106778</p>	<p>tert-butyl 8-hydroxy-5-azaspiro[2.5]octane-5-carboxylate</p>  <p>Mol.fmla C₁₂H₂₁NO₃ MDL MFCD28501930 Mol.weight 227.31 CAS 955028-95-2</p> <p>EN300-741951</p>
<p>2,2-bis(propan-2-yl)oxirane</p>  <p>Mol.fmla C₈H₁₆O MDL MFCD28361159 Mol.weight 128.22 CAS 23511-12-8</p> <p>EN300-3174845</p>	<p>2-(but-3-yn-1-yloxy)pyridine</p>  <p>Mol.fmla C₉H₉NO MDL MFCD30537517 Mol.weight 147.18 CAS 835596-19-5</p> <p>EN300-2506886</p>
<p>1-bromo-5-fluoro-2-iodo-4-methylbenzene</p>  <p>Mol.fmla C₇H₅BrFI MDL MFCD00143260 Mol.weight 314.92 CAS 202865-74-5</p> <p>EN300-7377808</p>	<p>6-methylpyridine-2-carboximidamide hydrochloride</p>  <p>ClH Mol.fmla C₇H₁₀ClN₃ MDL MFCD09952702 Mol.weight 171.63 CAS 112736-11-5</p> <p>EN300-7407568</p>
<p>2-(hydrazinylmethyl)pyrazine dihydrochloride</p>  <p>ClH ClH Mol.fmla C₅H₁₀Cl₂N₄ MDL MFCD32689948 Mol.weight 197.07 CAS 2704466-26-0</p> <p>EN300-33409104</p>	<p>2-[(cyclopropylmethyl)amino]-3-methylbutanamide</p>  <p>Mol.fmla C₉H₁₈N₂O MDL MFCD14624247 Mol.weight 170.26 CAS 1250100-40-3</p> <p>EN300-841852</p>
<p>2-(but-3-yn-1-yl)-6-fluoropyrazine</p>  <p>Mol.fmla C₈H₇FN₂ MDL Mol.weight 150.16 CAS 3083432-43-0</p> <p>EN300-52905280</p>	<p>methyl (2R)-2,6-diaminohexanoate dihydrochloride</p>  <p>ClH ClH Chiral Mol.fmla C₇H₁₈Cl₂N₂O₂ MDL MFCD08275416 Mol.weight 233.14 CAS 67396-08-1</p> <p>EN300-7415477</p>
<p>methyl 2-(2-chloro-5-hydroxyphenyl)acetate</p>  <p>Mol.fmla C₉H₉ClO₃ MDL MFCD18398938 Mol.weight 200.62 CAS 1261443-94-0</p> <p>EN300-8166713</p>	<p>3-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-2,4-diaza-3-boratricyclo[7.3.1.0.5,13]trideca-1(13),5,7,9,11-pentaene</p>  <p>Mol.fmla C₁₆H₂₀B₂N₂O₂ MDL MFCD27980593 Mol.weight 293.97 CAS 1214264-88-6</p> <p>EN300-7424113</p>
<p>1-(1,2-oxazol-3-yl)ethan-1-ol</p>  <p>Mol.fmla C₅H₇NO₂ MDL MFCD29954804 Mol.weight 113.12 CAS 1293396-27-6</p> <p>EN300-102673</p>	<p>4-oxo-2H,3H,4H-pyrano[3,2-b]pyridine-6-carboxylic acid</p>  <p>Mol.fmla C₉H₇NO₄ MDL Mol.weight 193.16 CAS</p> <p>EN300-51989190</p>
<p>1-methylazepan-4-ol</p>  <p>Mol.fmla C₇H₁₅NO MDL MFCD00190597 Mol.weight 129.20 CAS 19065-49-7</p> <p>EN300-3422157</p>	<p>methyl 2-(5-fluoropyridin-2-yl)acetate</p>  <p>Mol.fmla C₈H₈FNO₂ MDL MFCD22417077 Mol.weight 169.16 CAS 1449599-07-8</p> <p>EN300-7925951</p>

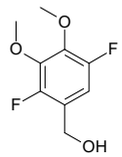
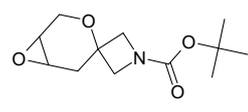
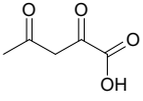
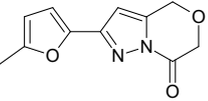
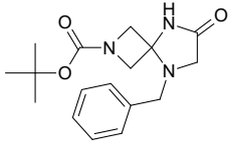
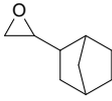
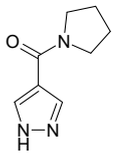
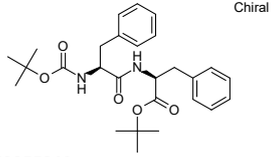
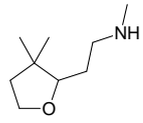
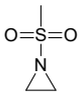
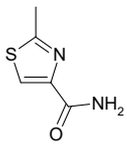
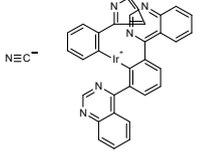
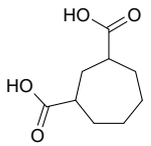
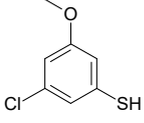
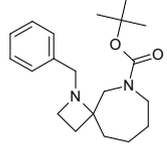
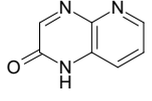
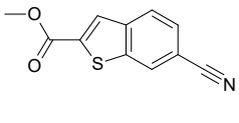
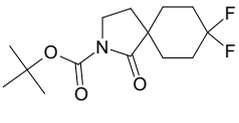
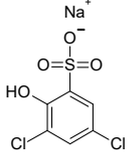
	<p>tert-butyl 6-benzyl-5-oxo-1,6-diazaspiro[3.5]nonane-1-carboxylate</p> <p>Mol.fmla C₁₉H₂₆N₂O₃ MDL Mol.weight 330.43 CAS</p>	 <p>[(2,2,2-trifluoroethanesulfinyl)oxy]zinc 2,2,2-trifluoroethane-1-sulfinate</p> <p>Mol.fmla C₄H₄F₆O₄S₂Zn MDL MFCD24386391 Mol.weight 359.56 CAS 1416821-53-8</p>
	<p>tert-butyl 4-[(cyanoamino)methyl]piperidine-1-carboxylate</p> <p>Mol.fmla C₁₂H₂₁N₃O₂ MDL Mol.weight 239.32 CAS</p>	 <p>1-[3-(ethylamino)butanoyl]azetidine-2-carboxamide</p> <p>Mol.fmla C₁₀H₁₉N₃O₂ MDL Mol.weight 213.28 CAS 2171671-70-6</p>
 <p>Chiral</p>	<p>tert-butyl N-[(2R,3S)-3-hydroxybutan-2-yl]carbamate</p> <p>Mol.fmla C₉H₁₉NO₃ MDL MFCD35460207 Mol.weight 189.26 CAS 804552-62-3</p>	 <p>4-(ethenesulfonyl)morpholine</p> <p>Mol.fmla C₆H₁₁NO₃S MDL MFCD08272171 Mol.weight 177.22 CAS 41067-80-5</p>
	<p>tert-butyl N-ethyl-N-(3-hydroxypropyl)carbamate</p> <p>Mol.fmla C₁₀H₂₁NO₃ MDL MFCD09953066 Mol.weight 203.28 CAS 182951-96-8</p>	 <p>4-(6-chloropyridin-2-yl)piperidine-1-carbonyl chloride hydrochloride</p> <p>Mol.fmla C₁₁H₁₃Cl₃N₂O MDL Mol.weight 295.60 CAS 3079584-23-6</p>
	<p>ethyl 3-[(tert-butoxy)carbonylamino]-2-hydroxypropanoate</p> <p>Mol.fmla C₁₀H₁₉NO₅ MDL MFCD24470193 Mol.weight 233.27 CAS 871936-67-3</p>	 <p>2,2-difluoro-N'-hydroxycyclopropane-1-carboximidamide</p> <p>Mol.fmla C₄H₆F₂N₂O MDL Mol.weight 136.10 CAS</p>
	<p>2-(3-hydroxypyridin-2-yl)acetonitrile</p> <p>Mol.fmla C₇H₆N₂O MDL MFCD16293397 Mol.weight 134.14 CAS 112372-20-0</p>	 <p>tert-butyl 4-(hydroxymethyl)-2,3-dihydro-1H-isoindole-2-carboxylate</p> <p>Mol.fmla C₁₄H₁₉NO₃ MDL MFCD19382497 Mol.weight 249.31 CAS 1311254-56-4</p>
	<p>5-(difluoromethyl)-1,2,3,4-tetrahydropyrimidine-2,4-dione</p> <p>Mol.fmla C₅H₄F₂N₂O₂ MDL MFCD20728161 Mol.weight 162.10 CAS 670-19-9</p>	 <p>methyl 3-methyl-2-oxo-2,3-dihydro-1H-1,3-benzodiazolol-5-carboxylate</p> <p>Mol.fmla C₁₀H₁₀N₂O₃ MDL MFCD24448717 Mol.weight 206.20 CAS 1301214-75-4</p>
	<p>tert-butyl N-(2-(((tert-butoxy)carbonylamino)ethyl)-N-(2-hydroxyethyl)carbamate</p> <p>Mol.fmla C₁₄H₂₈N₂O₅ MDL MFCD24466012 Mol.weight 304.39 CAS 200283-08-5</p>	 <p>Chiral</p> <p>(5R)-5-benzylimidazolidine-2,4-dione</p> <p>Mol.fmla C₁₀H₁₀N₂O₂ MDL MFCD20728546 Mol.weight 190.20 CAS 74311-02-7</p>
 <p>Chiral</p>	<p>(2S)-1-(1H-pyrazol-1-yl)propan-2-ol</p> <p>Mol.fmla C₆H₁₀N₂O MDL MFCD26042660 Mol.weight 126.16 CAS 1568247-23-3</p>	 <p>4-methoxy-4-methylpentanethioamide</p> <p>Mol.fmla C₇H₁₅NOS MDL Mol.weight 161.27 CAS 1700237-17-7</p>
 <p>ClH</p>	<p>tert-butyl N-[2-(carbamidomethoxy)ethyl]carbamate hydrochloride</p> <p>Mol.fmla C₉H₂₀ClN₃O₃ MDL Mol.weight 253.73 CAS</p>	 <p>dichloropalladium; bis(triphenylphosphane)</p> <p>Mol.fmla C₃₆H₃₀Cl₂P₂Pd MDL Mol.weight 701.89 CAS 13965-03-2</p>

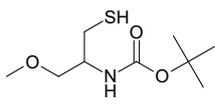
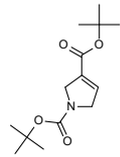
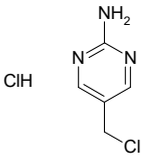
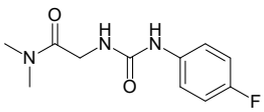
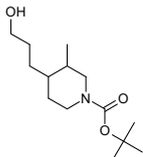
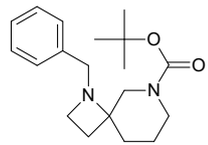
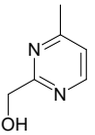
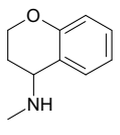
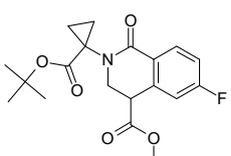
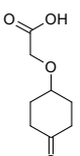
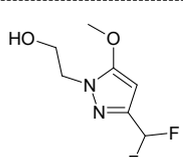
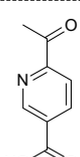
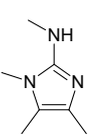
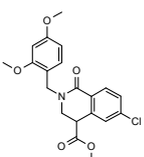
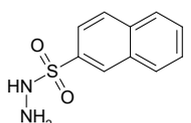
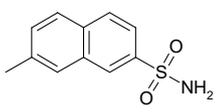
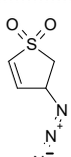
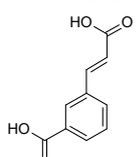
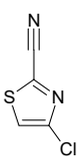
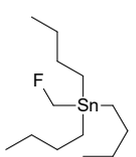
<p>{3-[(dimethylamino)methyl]cyclobutyl}methanol</p>  <p>Mol.fmla C₈H₁₇NO Mol.weight 143.23 MDL MFCD24530769 CAS 1824509-85-4</p> <p>EN300-25387131</p>	<p>(3-amino-2,2-dimethylpropyl)(imino)methyl-lambda da6-sulfanone hydrochloride</p>  <p>ClH Mol.fmla C₆H₁₇ClN₂OS Mol.weight 200.73 MDL CAS</p> <p>EN300-53261904</p>
<p>3-(aminomethyl)-2,2,4,4-tetramethylcyclobutan-1-one hydrochloride</p>  <p>ClH Mol.fmla C₉H₁₈ClNO Mol.weight 191.70 MDL CAS</p> <p>EN300-53246464</p>	<p>4-(methoxymethylidene)-1-methylpiperidine</p>  <p>Mol.fmla C₈H₁₅NO Mol.weight 141.21 MDL MFCD13178852 CAS 1159280-49-5</p> <p>EN300-7644470</p>
<p>3-methyl-5-phenyl-4H-1,2,4-triazol-4-amine</p>  <p>Mol.fmla C₉H₁₀N₄ Mol.weight 174.21 MDL CAS 38345-25-4</p> <p>EN300-46156273</p>	<p>(7-fluoro-1-benzothiophen-4-yl)methanol</p>  <p>Mol.fmla C₉H₇FOS Mol.weight 182.22 MDL MFCD22560505 CAS 1388073-30-0</p> <p>EN300-7924610</p>
<p>rac-(4aR,9bS)-8-fluoro-1H,2H,3H,4H,4aH,5H,9bH-pyrido[4,3-b]indole</p>  <p>Mol.fmla C₁₁H₁₃FN₂ Mol.weight 192.24 MDL CAS 70539-78-5</p> <p>EN300-27718808</p>	<p>5-tert-butyl-1H-indole</p>  <p>Mol.fmla C₁₂H₁₅N Mol.weight 173.26 MDL MFCD20668007 CAS 92462-70-9</p> <p>EN300-210664</p>
<p>tert-butyl N-(2-hydroxy-4-methylpentyl)carbamate</p>  <p>Mol.fmla C₁₁H₂₃NO₃ Mol.weight 217.31 MDL MFCD24448670 CAS 147373-32-8</p> <p>EN300-6217630</p>	<p>methyl (1R,5S,6R)-bicyclo[3.1.0]hexane-6-carboxylate</p>  <p>Chiral Mol.fmla C₈H₁₂O₂ Mol.weight 140.18 MDL MFCD30065312 CAS 38284-36-5</p> <p>EN300-7296013</p>
<p>[(5,5-dimethyloxan-2-yl)methyl](methyl)amine hydrochloride</p>  <p>ClH Mol.fmla C₉H₂₀ClNO Mol.weight 193.72 MDL CAS</p> <p>EN300-53249750</p>	<p>(1-methylpyrrolidin-3-yl)methanol hydrochloride</p>  <p>ClH Mol.fmla C₆H₁₄ClNO Mol.weight 151.64 MDL MFCD21145886 CAS 1987514-40-8</p> <p>EN300-7362953</p>
<p>6-methoxy-1H-pyrrolo[3,2-b]pyridine</p>  <p>Mol.fmla C₈H₈N₂O Mol.weight 148.17 MDL MFCD12963086 CAS 1190317-86-2</p> <p>EN300-3168705</p>	<p>2-[4-(2-hydroxyethyl)phenyl]ethan-1-ol</p>  <p>Mol.fmla C₁₀H₁₄O₂ Mol.weight 166.22 MDL MFCD00666548 CAS 5140-03-4</p> <p>EN300-214919</p>
<p>3-chloro-5-fluoropyridin-2-ol</p>  <p>Mol.fmla C₅H₃ClFNO Mol.weight 147.54 MDL MFCD13185439 CAS</p> <p>EN300-172000</p>	<p>methyl 5-(4-chlorophenyl)-1,2-oxazole-3-carboxylate</p>  <p>Mol.fmla C₁₁H₈ClNO₃ Mol.weight 237.64 MDL MFCD02159554 CAS 176593-36-5</p> <p>EN300-234925</p>
<p>tert-butyl 2-(hydroxymethyl)-3,3-dimethylpiperidine-1-carboxylate</p>  <p>Mol.fmla C₁₃H₂₅NO₃ Mol.weight 243.35 MDL MFCD32637497 CAS 2413878-32-5</p> <p>EN300-7539233</p>	<p>tert-butyl 3-(2-methylprop-2-en-1-yl)azetidine-1-carboxylate</p>  <p>Mol.fmla C₁₂H₂₁NO₂ Mol.weight 211.31 MDL CAS</p> <p>EN300-52570847</p>
<p>methyl(2-[6-oxaspiro[3.4]octan-7-yl]ethyl)amine</p>  <p>Mol.fmla C₁₀H₁₉NO Mol.weight 169.27 MDL CAS</p> <p>EN300-53249752</p>	<p>chloro(hydro)zirconium(II) bis(cyclopenta-2,4-dien-1-ide)</p>  <p>Zr²⁺-Cl Mol.fmla C₁₀H₁₀ClZr Mol.weight 256.86 MDL CAS 37342-97-5</p> <p>EN300-53119656</p>

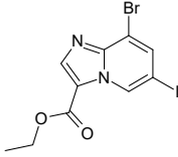
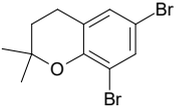
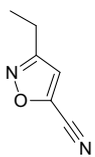
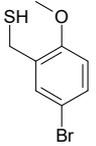
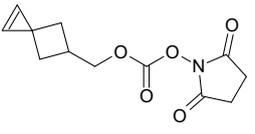
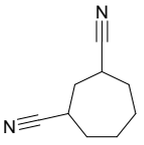
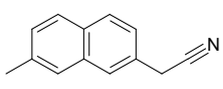
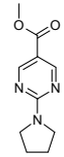
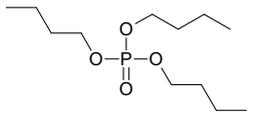
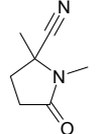
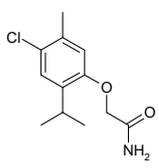
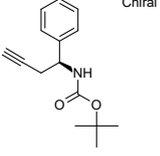
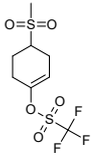
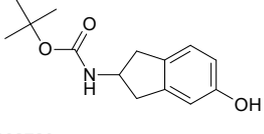
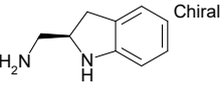
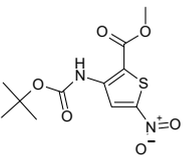
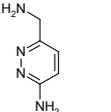
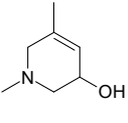
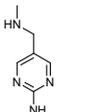
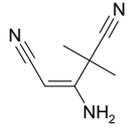
<p>2-(phenylsulfanyl)propanamide</p>  <p>Mol.fmla C₉H₁₁NOS Mol.weight 181.26 MDL MFCD11939004 CAS 96405-48-0</p> <p>EN300-7804987</p>	<p>tert-butyl N-[(4-[(prop-2-yn-1-yl)amino]methyl]phenyl)methyl]phenyl]methyl]carbamate</p>  <p>Mol.fmla C₁₆H₂₂N₂O₂ Mol.weight 274.37 MDL MFCD1697330-71-4 CAS 1697330-71-4</p> <p>EN300-23702698</p>
<p>tetrakis(triphenylphosphane) palladium</p>  <p>Mol.fmla C₇₂H₆₀P₄Pd Mol.weight 1155.58 MDL MFCD14221-01-3 CAS 14221-01-3</p> <p>EN300-53264471</p>	<p>2-azaspiro[3.4]octan-1-one</p>  <p>Mol.fmla C₇H₁₁NO Mol.weight 125.17 MDL MFCD19222063 CAS 344330-33-2</p> <p>EN300-7606749</p>
<p>3-benzoyl-1,3-oxazolidin-2-one</p>  <p>Mol.fmla C₁₀H₉NO₃ Mol.weight 191.19 MDL MFCD7007-15-0 CAS 7007-15-0</p> <p>EN300-53250624</p>	<p>2-(2-methylbut-3-yn-2-yl)pyrimidine</p>  <p>Mol.fmla C₉H₁₀N₂ Mol.weight 146.19 MDL MFCD2228909-83-7 CAS 2228909-83-7</p> <p>EN300-1766287</p>
<p>rac-(1R,6S)-3lambda6-thia-4-azabicyclo[4.2.0]octane-3,3,5-trione</p>  <p>Mol.fmla C₆H₆NO₃S Mol.weight 175.21 MDL MFCD3085653-76-2 CAS 3085653-76-2</p> <p>EN300-53266316</p>	<p>methyl 2-cyano-3-(trifluoromethyl)benzoate</p>  <p>Mol.fmla C₁₀H₆F₃NO₂ Mol.weight 229.16 MDL MFCD11109765 CAS 1211596-75-6</p> <p>EN300-11691109</p>
<p>5-tert-butyl 4-methyl 2H,4H,5H,6H-pyrrolo[3,4-c]pyrazole-4,5-dicarboxylate</p>  <p>Mol.fmla C₁₂H₁₇N₃O₄ Mol.weight 267.29 MDL MFCD2386044-80-8 CAS 2386044-80-8</p> <p>EN300-1462469</p>	<p>{6-methoxyimidazo[1,2-b]pyridazin-2-yl}methanol</p>  <p>Mol.fmla C₈H₉N₃O₂ Mol.weight 179.18 MDL MFCD30723595 CAS 2166927-17-7</p> <p>EN300-22142115</p>
<p>7-nitro-1,2,3,4-tetrahydronaphthalen-1-ol</p>  <p>Mol.fmla C₁₀H₁₁NO₃ Mol.weight 193.20 MDL MFCD22192175 CAS 32820-11-4</p> <p>EN300-200481</p>	<p>2-(pent-4-yn-1-yl)-2,3-dihydro-1H-isoindole-1,3-dione</p>  <p>Mol.fmla C₁₃H₁₁NO₂ Mol.weight 213.24 MDL MFCD06798110 CAS 6097-07-0</p> <p>EN300-174093</p>
<p>[4,4-difluoro-1-(prop-2-en-1-yl)cyclohexyl]methanol</p>  <p>Mol.fmla C₁₀H₁₆F₂O Mol.weight 190.24 MDL MFCD30750604 CAS 2137784-63-3</p> <p>EN300-382198</p>	<p>5-chloro-2-(thiophen-2-yl)-1H-1,3-benzodiazole</p>  <p>Mol.fmla C₁₁H₇ClN₂S Mol.weight 234.71 MDL MFCD01004488 CAS 27503-77-1</p> <p>EN300-26306581</p>
<p>1-(1H-indol-3-yl)cyclopropane-1-carbonitrile</p>  <p>Mol.fmla C₁₂H₁₀N₂ Mol.weight 182.23 MDL MFCD20662739 CAS 218772-64-6</p> <p>EN300-1838381</p>	<p>(2r,4s)-2-(3-fluorophenyl)-7-(isoquinolin-4-yl)-2-methyl-5,7-diazaspiro[3.4]octane-6,8-dione</p>  <p>Mol.fmla C₂₂H₁₈FN₃O₂ Mol.weight 375.41 MDL MFCD2222222-22-2 CAS 2222222-22-2</p> <p>EN300-45268480</p>
<p>N-(3-azidopropyl)-N-methylcarbamoyl chloride</p>  <p>Mol.fmla C₅H₉ClN₄O Mol.weight 176.61 MDL MFCD22222-22-2 CAS 22222-22-2</p> <p>EN300-53344974</p>	<p>ethyl 2-(diethyl phosphono)prop-2-enoate</p>  <p>Mol.fmla C₉H₁₇O₅P Mol.weight 236.21 MDL MFCD19105227 CAS 20345-61-3</p> <p>EN300-225600</p>
<p>9-(2-methylphenyl)acridine</p>  <p>Mol.fmla C₂₀H₁₅N Mol.weight 269.35 MDL MFCD40333-47-9 CAS 40333-47-9</p> <p>EN300-53003600</p>	<p>2-methyl-N-(oxetan-3-ylidene)propane-2-sulfinamide</p>  <p>Mol.fmla C₇H₁₃NO₂S Mol.weight 175.25 MDL MFCD14702522 CAS 1158098-73-7</p> <p>EN300-139788</p>

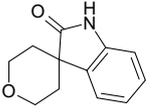
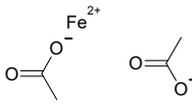
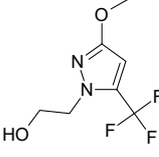
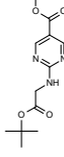
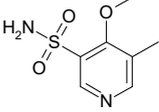
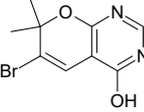
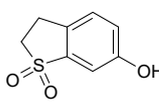
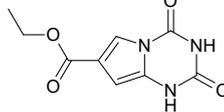
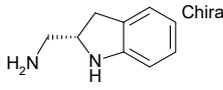
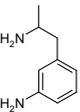
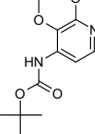
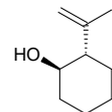
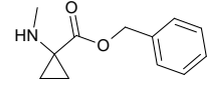
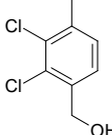
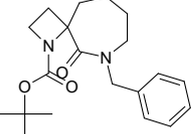
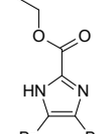
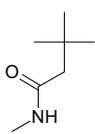
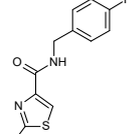
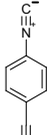
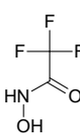
 <p>2-(2-phenylphenyl)acetonitrile</p> <p>Mol.fmla C₁₄H₁₁N Mol.weight 193.25 MDL MFCD00060294 CAS 19853-10-2</p> <p>EN300-1863209</p>	 <p>8-methylnaphthalene-1-sulfonamide</p> <p>Mol.fmla C₁₁H₁₁NO₂S Mol.weight 221.28 MDL CAS</p> <p>EN300-52576255</p>
 <p>methyl 6-chloro-2-[(3-methyl-1,2-oxazol-5-yl)methyl]-1-oxo-1,2,3,4-tetrahydroisoquinoline-4-carboxylate</p> <p>Mol.fmla C₁₆H₁₅ClN₂O₄ Mol.weight 334.76 MDL CAS</p> <p>EN300-46922079</p>	 <p>5-chloro-1-(4-fluorophenyl)-3-methyl-1H-pyrazole-4-carboxamide</p> <p>Mol.fmla C₁₁H₉ClFN₂O Mol.weight 253.67 MDL CAS 955863-64-6</p> <p>EN300-26904315</p>
 <p>4,5-difluoropyridin-2-ol</p> <p>Mol.fmla C₅H₃F₂NO Mol.weight 131.08 MDL MFCD16610805 CAS 1227502-59-1</p> <p>EN300-7442838</p>	 <p>tert-butyl 4-amino-3-sulfanybenzoate hydrochloride</p> <p>Mol.fmla C₁₁H₁₆ClNO₂S Mol.weight 261.77 MDL CAS</p> <p>EN300-53273644</p>
 <p>tert-butyl N-(3,5-diformylphenyl)carbamate</p> <p>Mol.fmla C₁₃H₁₅NO₄ Mol.weight 249.27 MDL CAS</p> <p>EN300-53203058</p>	 <p>methyl 7-fluoro-4-hydroxy-1-benzothiophene-2-carboxylate</p> <p>Mol.fmla C₁₀H₇FO₃S Mol.weight 226.23 MDL MFCD29579940 CAS 2089822-59-1</p> <p>EN300-21428516</p>
 <p>[5-(methoxymethyl)furan-2-yl]methanol</p> <p>Mol.fmla C₇H₁₀O₃ Mol.weight 142.16 MDL MFCD15146043 CAS 934-93-0</p> <p>EN300-1842605</p>	 <p>6-hydroxy-1,3-benzothiazole-2-sulfonamide</p> <p>Mol.fmla C₇H₆N₂O₃S₂ Mol.weight 230.27 MDL MFCD28127577 CAS 29927-14-8</p> <p>EN300-9010343</p>
 <p>ethyl 2-chloro-[1,3]thiazolo[4,5-b]pyridine-7-carboxylate</p> <p>Mol.fmla C₉H₇ClN₂O₂S Mol.weight 242.69 MDL CAS 2114207-01-9</p> <p>EN300-29275232</p>	 <p>2-{thieno[2,3-d]pyrimidin-4-ylsulfanyl}acetamide</p> <p>Mol.fmla C₈H₇N₃OS₂ Mol.weight 225.29 MDL CAS 875427-07-9</p> <p>EN300-27169186</p>
 <p>2-phenoxybenzamide</p> <p>Mol.fmla C₁₃H₁₁NO₂ Mol.weight 213.24 MDL MFCD02625470 CAS</p> <p>EN300-10852856</p>	 <p>(2S,4R)-2-(3-fluorophenyl)-7-(isoquinolin-4-yl)-2-methyl-5,7-diazaspiro[3.4]octane-6,8-dione</p> <p>Mol.fmla C₂₂H₁₈FN₃O₂ Mol.weight 375.41 MDL CAS</p> <p>EN300-45609230</p>
 <p>2-[2-[2-amino-5-(chlorodifluoromethoxy)phenyl]furan-3-yl]acetonitrile</p> <p>Mol.fmla C₁₃H₉ClF₂N₂O₂ Mol.weight 298.68 MDL CAS</p> <p>EN300-53247841</p>	 <p>2-(aminooxy)-1-(4-methylpiperazin-1-yl)ethane-1-one dihydrochloride</p> <p>Mol.fmla C₇H₁₇Cl₂N₃O₂ Mol.weight 246.14 MDL CAS</p> <p>EN300-53091290</p>
 <p>Chiral tert-butyl N-[(1S,3R)-3-hydroxy-1-methylcyclobutyl]carbamate</p> <p>Mol.fmla C₁₀H₁₉NO₃ Mol.weight 201.27 MDL MFCD35460340 CAS 2748604-00-2</p> <p>EN300-37278348</p>	 <p>methyl 6-chloro-2-(2-ethoxy-2-oxoethyl)-1-oxo-1,2,3,4-tetrahydroisoquinoline-4-carboxylate</p> <p>Mol.fmla C₁₅H₁₆ClNO₅ Mol.weight 325.75 MDL CAS</p> <p>EN300-45671854</p>
 <p>tert-butyl 2-(3-fluoro-4-nitrophenoxy)acetate</p> <p>Mol.fmla C₁₂H₁₄FNO₅ Mol.weight 271.25 MDL MFCD35418513 CAS 1162676-57-4</p> <p>EN300-53264628</p>	 <p>2,5-dimethylphenyl acetate</p> <p>Mol.fmla C₁₀H₁₂O₂ Mol.weight 164.21 MDL MFCD03357477 CAS 877-48-5</p> <p>EN300-24796479</p>

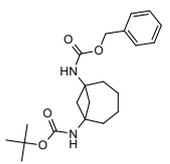
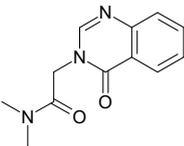
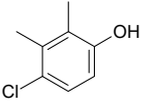
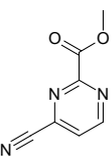
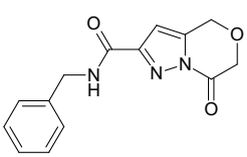
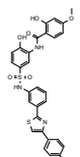
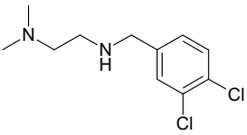
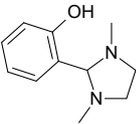
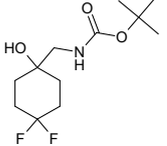
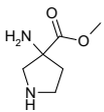
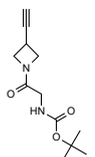
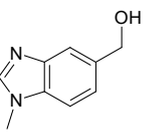
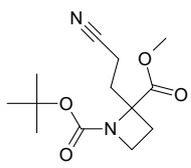
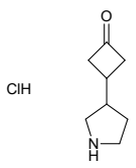
<p>tert-butyl(dimethyl(prop-2-en-1-yloxy)silane</p>  <p>Mol.fmla C₉H₂₀OSi MDL MFCD00239355 Mol.weight 172.35 CAS 85807-85-8</p> <p>EN300-7697663</p>	<p>2-benzyl 1-tert-butyl (2S,4S)-4-hydroxypyrrolidine-1,2-dicarboxylate</p> <p>Chiral</p>  <p>Mol.fmla C₁₇H₂₃NO₅ MDL MFCD22418942 Mol.weight 321.38 CAS 132622-90-3</p> <p>EN300-227154</p>
<p>2-[4-(4-hydroxyphenyl)piperazin-1-yl]-N,N-dimethyl-2-phenylacetamide hydrochloride</p>  <p>ClH</p> <p>Mol.fmla C₂₀H₂₆ClN₃O₂ MDL Mol.weight 375.90 CAS</p> <p>EN300-53163160</p>	<p>1,1,3-trioxo-2,3-dihydro-1lambda6,2-benzothiazol e-5-carbonitrile</p>  <p>Mol.fmla C₈H₄N₂O₃S MDL Mol.weight 208.20 CAS 2130036-45-0</p> <p>EN300-703385</p>
<p>N-[(3-methylphenyl)methyl]-7H-purin-6-amine</p>  <p>Mol.fmla C₁₃H₁₃N₅ MDL MFCD16211579 Mol.weight 239.28 CAS 4217-23-6</p> <p>EN300-14641522</p>	<p>tert-butyl N-[6-(tributylstannyl)pyridin-3-yl]carbamate</p>  <p>Mol.fmla C₂₂H₄₀N₂O₂Sn MDL MFCD35415169 Mol.weight 483.27 CAS 1398635-11-4</p> <p>EN300-1165085</p>
<p>methyl 4-[(N'-hydroxycarbamimidoyl)methyl]benzoate</p>  <p>Mol.fmla C₁₀H₁₂N₂O₃ MDL Mol.weight 208.22 CAS 356535-26-7</p> <p>EN300-19194244</p>	<p>3-chloro-5-nitrophenol</p>  <p>Mol.fmla C₆H₄ClNO₃ MDL MFCD15976952 Mol.weight 173.56 CAS 618-63-3</p> <p>EN300-206786</p>
<p>methyl (7S)-2-oxo-6-azaspiro[3.4]octane-7-carboxylate hydrochloride</p>  <p>ClH</p> <p>Chiral</p> <p>Mol.fmla C₉H₁₄ClNO₃ MDL Mol.weight 219.67 CAS</p> <p>EN300-53206488</p>	<p>rac-tert-butyl (2R,3R)-2-cyano-3-phenylazetidine-1-carboxylate</p>  <p>Mol.fmla C₁₅H₁₈N₂O₂ MDL Mol.weight 258.32 CAS</p> <p>EN300-53249552</p>
<p>tert-butyl 2-(prop-2-yn-1-yl)-7-azaspiro[3.5]nonane-7-carboxylate</p>  <p>Mol.fmla C₁₆H₂₅NO₂ MDL Mol.weight 263.38 CAS 3029366-36-4</p> <p>EN300-53167674</p>	<p>sodium 2-(1,3-dioxo-2,3-dihydro-1H-isoindol-2-yl)ethane-1-sulfinate</p>  <p>Mol.fmla C₁₀H₈NNaO₄S MDL MFCD30256885 Mol.weight 261.23 CAS 126225-04-5</p> <p>EN300-159924</p>
<p>2-(2-methylpropoxy)benzamide</p>  <p>Mol.fmla C₁₁H₁₅NO₂ MDL MFCD07135732 Mol.weight 193.25 CAS 57076-07-0</p> <p>EN300-7509774</p>	<p>ethyl 5-fluoro-1-methyl-1H-pyrazolo[3,4-b]pyridine-3-carboxylate</p>  <p>Mol.fmla C₁₀H₁₀FN₃O₂ MDL Mol.weight 223.21 CAS</p> <p>EN300-53167328</p>
<p>N-[(2S,3aR,6aS)-octahydropentalen-2-yl]benzamide</p>  <p>Chiral</p> <p>Mol.fmla C₁₅H₁₉NO MDL Mol.weight 229.32 CAS</p> <p>EN300-53139282</p>	<p>1,2-dibromocyclobutane-1,2-dicarboxylic acid</p>  <p>Mol.fmla C₆H₆Br₂O₄ MDL Mol.weight 301.92 CAS 89488-46-0</p> <p>EN300-53165915</p>
<p>rac-tert-butyl (1R,4S)-4-(azidomethyl)-1-fluoro-2-azabicyclo[2.2.1]heptane-2-carboxylate</p>  <p>Mol.fmla C₁₂H₁₉FN₄O₂ MDL Mol.weight 270.31 CAS</p> <p>EN300-53202104</p>	<p>3-(propan-2-yl)pyridin-2-ol</p>  <p>Mol.fmla C₈H₁₁NO MDL MFCD22394185 Mol.weight 137.18 CAS 1417519-11-9</p> <p>EN300-7493226</p>
<p>tert-butyl 4-hydroxy-4-(pyrimidin-2-yl)piperidine-1-carboxylate</p>  <p>Mol.fmla C₁₄H₂₁N₃O₃ MDL MFCD24466371 Mol.weight 279.34 CAS 182416-02-0</p> <p>EN300-26072408</p>	<p>3-(4-fluoropyridin-2-yl)benzonitrile</p>  <p>Mol.fmla C₁₂H₇FN₂ MDL MFCD27951903 Mol.weight 198.20 CAS 1563528-75-5</p> <p>EN300-26316196</p>

 <p>(2,5-difluoro-3,4-dimethoxyphenyl)methanol</p> <p>Mol.fmla C₉H₁₀F₂O₃ MDL MFCD19439802 Mol.weight 204.18 CAS 1379354-04-7</p> <p>EN300-8670048</p>	 <p>tert-butyl 4',7'-dioxaspiro[azetidine-3,3'-bicyclo[4.1.0]heptane]-1-carboxylate</p> <p>Mol.fmla C₁₂H₁₉NO₄ MDL Mol.weight 241.29 CAS</p> <p>EN300-52969394</p>
 <p>2,4-dioxopentanoic acid</p> <p>Mol.fmla C₅H₆O₄ MDL MFCD00057716 Mol.weight 130.10 CAS 5699-58-1</p> <p>EN300-143523</p>	 <p>2-(5-methylfuran-2-yl)-4H,6H,7H-pyrazolo[3,2-c][1,4]oxazin-7-one</p> <p>Mol.fmla C₁₁H₁₀N₂O₃ MDL Mol.weight 218.21 CAS</p> <p>EN300-53278588</p>
 <p>tert-butyl 5-benzyl-7-oxo-2,5,8-triazaspiro[3.4]octane-2-carboxylate</p> <p>Mol.fmla C₁₇H₂₃N₃O₃ MDL Mol.weight 317.39 CAS</p> <p>EN300-53267630</p>	 <p>2-(bicyclo[2.2.1]heptan-2-yl)oxirane</p> <p>Mol.fmla C₉H₁₄O MDL Mol.weight 138.21 CAS 200126-51-8</p> <p>EN300-1745366</p>
 <p>4-(pyrrolidine-1-carbonyl)-1H-pyrazole</p> <p>Mol.fmla C₈H₁₁N₃O MDL MFCD12142777 Mol.weight 165.20 CAS 1033055-28-5</p> <p>EN300-7511678</p>	 <p>tert-butyl (2S)-2-[(2S)-2-[(tert-butoxy)carbonylamino]-3-phenylpropanamido]-3-phenylpropanoate</p> <p>Mol.fmla C₂₇H₃₆N₂O₅ MDL Mol.weight 468.60 CAS 184089-34-7</p> <p>EN300-53255810</p>
 <p>[2-(3,3-dimethylloxolan-2-yl)ethyl](methyl)amine hydrochloride</p> <p>ClH Mol.fmla C₉H₂₀ClNO MDL Mol.weight 193.72 CAS</p> <p>EN300-53249754</p>	 <p>1-methanesulfonylaziridine</p> <p>Mol.fmla C₃H₇NO₂S MDL Mol.weight 121.16 CAS 930-41-6</p> <p>EN300-52146740</p>
 <p>2-methyl-1,3-thiazole-4-carboxamide</p> <p>Mol.fmla C₅H₆N₂OS MDL MFCD00221183 Mol.weight 142.18 CAS 31825-95-3</p> <p>EN300-1232070</p>	 <p>[2,6-bis(quinazolin-4-yl)phenyl][2-(pyridin-2-yl)phenyl]iridium(III) iminomethanide</p> <p>Mol.fmla C₃₄H₂₁IrN₆ MDL Mol.weight 705.79 CAS</p> <p>EN300-52726381</p>
 <p>cycloheptane-1,3-dicarboxylic acid</p> <p>Mol.fmla C₉H₁₄O₄ MDL MFCD20658144 Mol.weight 186.21 CAS 1823495-74-4</p> <p>EN300-24506535</p>	 <p>3-chloro-5-methoxybenzene-1-thiol</p> <p>Mol.fmla C₇H₇ClOS MDL MFCD22481170 Mol.weight 174.65 CAS 779198-52-6</p> <p>EN300-191972</p>
 <p>tert-butyl 1-benzyl-1,6-diazaspiro[3.6]decane-6-carboxylate</p> <p>Mol.fmla C₂₀H₃₀N₂O₂ MDL Mol.weight 330.47 CAS</p> <p>EN300-53261408</p>	 <p>1H,2H-pyrido[2,3-b]pyrazin-2-one</p> <p>Mol.fmla C₇H₅N₃O MDL MFCD15144378 Mol.weight 147.14 CAS 35252-03-0</p> <p>EN300-7388287</p>
 <p>methyl 6-cyano-1-benzothiophene-2-carboxylate</p> <p>Mol.fmla C₁₁H₇NO₂S MDL MFCD11040670 Mol.weight 217.25 CAS 146137-95-3</p> <p>EN300-9449715</p>	 <p>(2R,3S,5R)-5-(2,6-diamino-9H-purin-9-yl)-2-(hydroxymethyl)oxolan-3-ol</p> <p>Mol.fmla C₁₀H₁₄N₆O₃ MDL MFCD00047240 Mol.weight 266.26 CAS 4546-70-7</p> <p>EN300-7377708</p>
 <p>tert-butyl 8,8-difluoro-1-oxo-2-azaspiro[4.5]decane-2-carboxylate</p> <p>Mol.fmla C₁₄H₂₁F₂NO₃ MDL Mol.weight 289.33 CAS</p> <p>EN300-46923781</p>	 <p>sodium 3,5-dichloro-2-hydroxybenzene-1-sulfonate</p> <p>Mol.fmla C₆H₃Cl₂NaO₄S MDL MFCD00009798 Mol.weight 265.05 CAS 54970-72-8</p> <p>EN300-7370756</p>

 <p>tert-butyl N-(1-methoxy-3-sulfanylpropan-2-yl)carbamate</p> <p>Mol.fmla C₉H₁₉NO₃S MDL MFCD32816712 Mol.weight 221.32 CAS 1784948-36-2</p> <p>EN300-7037977</p>	 <p>1,3-di-tert-butyl 2,5-dihydro-1H-pyrrole-1,3-dicarboxylate</p> <p>Mol.fmla C₁₄H₂₃NO₄ MDL MFCD24476501 Mol.weight 269.34 CAS 797038-37-0</p> <p>EN300-12455832</p>
 <p>5-(chloromethyl)pyrimidin-2-amine hydrochloride</p> <p>Mol.fmla C₅H₇Cl₂N₃ MDL MFCD09056752 Mol.weight 180.04 CAS 120747-86-6</p> <p>EN300-7634880</p>	 <p>2-[(4-fluorophenyl)carbamoyl]amino-N,N-dimethylacetamide</p> <p>Mol.fmla C₁₁H₁₄FN₃O₂ MDL Mol.weight 239.25 CAS 1197565-66-4</p> <p>EN300-26903365</p>
 <p>tert-butyl 4-(3-hydroxypropyl)-3-methylpiperidine-1-carboxylate</p> <p>Mol.fmla C₁₄H₂₇NO₃ MDL MFCD31715567 Mol.weight 257.38 CAS 2201909-42-2</p> <p>EN300-1898786</p>	 <p>tert-butyl 1-benzyl-1,6-diazaspiro[3.5]nonane-6-carboxylate</p> <p>Mol.fmla C₁₉H₂₈N₂O₂ MDL MFCD32789049 Mol.weight 316.45 CAS</p> <p>EN300-7109502</p>
 <p>(4-methylpyrimidin-2-yl)methanol</p> <p>Mol.fmla C₆H₈N₂O MDL MFCD13195008 Mol.weight 124.14 CAS 142650-13-3</p> <p>EN300-108195</p>	 <p>N-methyl-3,4-dihydro-2H-1-benzopyran-4-amine</p> <p>Mol.fmla C₁₀H₁₃NO MDL MFCD09807657 Mol.weight 163.22 CAS 802326-08-5</p> <p>EN300-52864</p>
 <p>methyl 2-[1-(tert-butoxy)carbonyl]cyclopropyl]-6-fluoro-1-oxo-1,2,3,4-tetrahydroisoquinoline-4-carboxylate</p> <p>Mol.fmla C₁₉H₂₂FNO₅ MDL Mol.weight 363.39 CAS</p> <p>EN300-45570871</p>	 <p>2-[(4-oxocyclohexyl)oxy]acetic acid</p> <p>Mol.fmla C₈H₁₂O₄ MDL MFCD20659147 Mol.weight 172.18 CAS 1378954-51-8</p> <p>EN300-1627978</p>
 <p>2-[3-(difluoromethyl)-5-methoxy-1H-pyrazol-1-yl]ethan-1-ol</p> <p>Mol.fmla C₇H₁₀F₂N₂O₂ MDL Mol.weight 192.17 CAS</p> <p>EN300-53278872</p>	 <p>6-acetylpyridine-3-carboxylic acid</p> <p>Mol.fmla C₈H₇NO₃ MDL MFCD18256186 Mol.weight 165.15 CAS 20857-23-2</p> <p>EN300-120427</p>
 <p>N,1,4,5-tetramethyl-1H-imidazol-2-amine hydrochloride</p> <p>Mol.fmla C₇H₁₄ClN₃ MDL Mol.weight 175.66 CAS</p> <p>EN300-51661990</p>	 <p>methyl 6-chloro-2-[(2,4-dimethoxyphenyl)methyl]-1-oxo-1,2,3,4-tetrahydroisoquinoline-4-carboxylate</p> <p>Mol.fmla C₂₀H₂₀ClNO₅ MDL Mol.weight 389.84 CAS</p> <p>EN300-37113915</p>
 <p>naphthalene-2-sulfonylhydrazide</p> <p>Mol.fmla C₁₀H₁₀N₂O₂S MDL MFCD00596250 Mol.weight 222.27 CAS 10151-46-9</p> <p>EN300-228876</p>	 <p>7-methylnaphthalene-2-sulfonamide</p> <p>Mol.fmla C₁₁H₁₁NO₂S MDL Mol.weight 221.28 CAS</p> <p>EN300-52576257</p>
 <p>3-azido-2,3-dihydro-1lambda6-thiophene-1,1-dione</p> <p>Mol.fmla C₄H₅N₃O₂S MDL Mol.weight 159.17 CAS 1425041-50-4</p> <p>EN300-46953072</p>	 <p>3-[(1E)-2-carboxyeth-1-en-1-yl]benzoic acid</p> <p>Mol.fmla C₁₀H₈O₄ MDL MFCD00456302 Mol.weight 192.17 CAS 115974-98-6</p> <p>EN300-8589012</p>
 <p>4-chloro-1,3-thiazole-2-carbonitrile</p> <p>Mol.fmla C₄HClN₂S MDL MFCD19707639 Mol.weight 144.58 CAS 1363383-13-4</p> <p>EN300-4276381</p>	 <p>tributyl(fluoromethyl)stannane</p> <p>Mol.fmla C₁₃H₂₉FSn MDL Mol.weight 323.06 CAS 1620586-86-8</p> <p>EN300-52664897</p>

 <p>ethyl 8-bromo-6-iodoimidazo[1,2-a]pyridine-3-carboxylate</p> <p>Mol.fmla C₁₀H₈BrIN₂O₂ MDL MFCD35283993 Mol.weight 395.00 CAS 3024818-48-9</p> <p>EN300-53338998</p>	 <p>6,8-dibromo-2,2-dimethyl-3,4-dihydro-2H-1-benzopyran</p> <p>Mol.fmla C₁₁H₁₂Br₂O MDL Mol.weight 320.03 CAS</p> <p>EN300-53267386</p>
 <p>3-ethyl-1,2-oxazole-5-carbonitrile</p> <p>Mol.fmla C₆H₆N₂O MDL MFCD14702888 Mol.weight 122.13 CAS 1215295-98-9</p> <p>EN300-7357965</p>	 <p>(5-bromo-2-methoxyphenyl)methanethiol</p> <p>Mol.fmla C₈H₉BrOS MDL MFCD14686499 Mol.weight 233.13 CAS 63550-24-3</p> <p>EN300-1288245</p>
 <p>2,5-dioxopyrrolidin-1-yl (spiro[2.3]hex-1-en-5-yl)methyl carbonate</p> <p>Mol.fmla C₁₂H₁₃NO₅ MDL Mol.weight 251.24 CAS 1578240-74-0</p> <p>EN300-4566966</p>	 <p>cycloheptane-1,3-dicarbonitrile</p> <p>Mol.fmla C₉H₁₂N₂ MDL Mol.weight 148.21 CAS</p> <p>EN300-52151567</p>
 <p>2-(7-methylnaphthalen-2-yl)acetonitrile</p> <p>Mol.fmla C₁₃H₁₁N MDL MFCD18415090 Mol.weight 181.24 CAS 875223-41-9</p> <p>EN300-8613137</p>	 <p>methyl 2-(pyrrolidin-1-yl)pyrimidine-5-carboxylate</p> <p>Mol.fmla C₁₀H₁₃N₃O₂ MDL MFCD16660504 Mol.weight 207.23 CAS 930111-18-5</p> <p>EN300-9534595</p>
 <p>tributyl phosphate</p> <p>Mol.fmla C₁₂H₂₇O₄P MDL MFCD00009436 Mol.weight 266.32 CAS 126-73-8</p> <p>EN300-18532345</p>	 <p>1,2-dimethyl-5-oxopyrrolidine-2-carbonitrile</p> <p>Mol.fmla C₇H₁₀N₂O MDL MFCD18432448 Mol.weight 138.17 CAS 857423-23-5</p> <p>EN300-7100800</p>
 <p>2-[4-chloro-5-methyl-2-(propan-2-yl)phenoxy]acetamide</p> <p>Mol.fmla C₁₂H₁₆ClNO₂ MDL MFCD01238069 Mol.weight 241.72 CAS 343589-40-2</p> <p>EN300-11975064</p>	 <p>tert-butyl N-[(1S)-1-phenylbut-3-yn-1-yl]carbamate</p> <p>Chiral Mol.fmla C₁₅H₁₉NO₂ MDL Mol.weight 245.32 CAS</p> <p>EN300-53017911</p>
 <p>4-methanesulfonylcyclohex-1-en-1-yl trifluoromethanesulfonate</p> <p>Mol.fmla C₈H₁₁F₃O₅S₂ MDL Mol.weight 308.30 CAS 862129-73-5</p> <p>EN300-52506623</p>	 <p>tert-butyl N-(5-hydroxy-2,3-dihydro-1H-inden-2-yl)carbamate</p> <p>Mol.fmla C₁₄H₁₉NO₃ MDL MFCD24466064 Mol.weight 249.31 CAS 152357-08-9</p> <p>EN300-6898720</p>
<p>ClH ClH</p>  <p>1-[(2R)-2,3-dihydro-1H-indol-2-yl]methanamine dihydrochloride</p> <p>Chiral Mol.fmla C₉H₁₄Cl₂N₂ MDL Mol.weight 221.13 CAS</p> <p>EN300-52852067</p>	 <p>methyl 3-[[tert-butoxy]carbonyl]amino-5-nitrothiophene-2-carboxylate</p> <p>Mol.fmla C₁₁H₁₄N₂O₆S MDL Mol.weight 302.31 CAS 2680877-07-8</p> <p>EN300-28290710</p>
<p>ClH ClH</p>  <p>6-(aminomethyl)pyridazin-3-amine dihydrochloride</p> <p>Mol.fmla C₅H₁₀Cl₂N₄ MDL Mol.weight 197.07 CAS</p> <p>EN300-53295122</p>	 <p>1,5-dimethyl-1,2,3,6-tetrahydropyridin-3-ol</p> <p>Mol.fmla C₇H₁₃NO MDL Mol.weight 127.19 CAS 2439083-51-7</p> <p>EN300-53272210</p>
<p>ClH ClH</p>  <p>5-[(methylamino)methyl]pyrimidin-2-amine dihydrochloride</p> <p>Mol.fmla C₆H₁₂Cl₂N₄ MDL Mol.weight 211.10 CAS</p> <p>EN300-53270034</p>	 <p>(2E)-3-amino-4,4-dimethylpent-2-enedinitrile</p> <p>Mol.fmla C₇H₉N₃ MDL Mol.weight 135.17 CAS</p> <p>EN300-52963270</p>

<p>1,2-dihydrospiro[indole-3,4'-oxane]-2-one</p>  <p>Mol.fmlia C₁₂H₁₃NO₂ MDL MFCD11935879 Mol.weight 203.24 CAS 304876-29-7</p> <p>EN300-309633</p>	<p>lambda2-iron(2+) ion diacetate</p>  <p>Mol.fmlia C₄H₆FeO₄ MDL Mol.weight 173.94 CAS 3094-87-9</p> <p>EN300-19630405</p>
<p>2-[3-methoxy-5-(trifluoromethyl)-1H-pyrazol-1-yl]ethan-1-ol</p>  <p>Mol.fmlia C₇H₉F₃N₂O₂ MDL Mol.weight 210.16 CAS</p> <p>EN300-53168150</p>	<p>methyl 2-[(2-(tert-butoxy)-2-oxoethyl)amino]pyrimidine-5-carboxylate</p>  <p>Mol.fmlia C₁₂H₁₇N₃O₄ MDL Mol.weight 267.29 CAS</p> <p>EN300-53022824</p>
<p>4-methoxy-5-methylpyridine-3-sulfonamide</p>  <p>Mol.fmlia C₇H₁₀N₂O₃S MDL Mol.weight 202.23 CAS</p> <p>EN300-52691255</p>	<p>6-bromo-7,7-dimethyl-7H-pyrano[2,3-d]pyrimidin-4-ol</p>  <p>Mol.fmlia C₉H₉BrN₂O₂ MDL MFCD28133767 Mol.weight 257.09 CAS 701232-62-4</p> <p>EN300-9010307</p>
<p>6-hydroxy-2,3-dihydro-1lambda6-benzothiophene-1,1-dione</p>  <p>Mol.fmlia C₈H₈O₃S MDL Mol.weight 184.22 CAS 402911-52-8</p> <p>EN300-28354211</p>	<p>ethyl 2,4-dioxo-1H,2H,3H,4H-pyrrolo[1,2-a][1,3,5]triazine-7-carboxylate</p>  <p>Mol.fmlia C₉H₉N₃O₄ MDL MFCD23106276 Mol.weight 223.19 CAS 54449-89-7</p> <p>EN300-12004830</p>
<p>1-[(2S)-2,3-dihydro-1H-indol-2-yl]methanamine dihydrochloride</p> <p>ClH ClH</p>  <p>Chiral</p> <p>Mol.fmlia C₉H₁₄Cl₂N₂ MDL Mol.weight 221.13 CAS</p> <p>EN300-53274690</p>	<p>3-(2-aminopropyl)aniline dihydrochloride</p> <p>ClH ClH</p>  <p>Mol.fmlia C₉H₁₆Cl₂N₂ MDL Mol.weight 223.15 CAS 1082701-43-6</p> <p>EN300-52704695</p>
<p>tert-butyl N-(2,3-dimethoxy-4-yl)carbamate</p>  <p>Mol.fmlia C₁₂H₁₈N₂O₄ MDL Mol.weight 254.29 CAS</p> <p>EN300-53139214</p>	<p>rac-(1R,2S)-2-(prop-1-en-2-yl)cyclohexan-1-ol</p>  <p>Mol.fmlia C₉H₁₆O MDL MFCD34165528 Mol.weight 140.23 CAS 71955-57-2</p> <p>EN300-1625012</p>
<p>benzyl 1-(methylamino)cyclopropane-1-carboxylate hydrochloride</p> <p>ClH</p>  <p>Mol.fmlia C₁₂H₁₆ClNO₂ MDL Mol.weight 241.72 CAS 3033201-80-5</p> <p>EN300-53275036</p>	<p>(2,3-dichloro-4-methylphenyl)methanol</p>  <p>Mol.fmlia C₈H₈Cl₂O MDL MFCD28786856 Mol.weight 191.06 CAS 1803779-26-1</p> <p>EN300-20931643</p>
<p>tert-butyl 6-benzyl-5-oxo-1,6-diazaspiro[3.6]decane-1-carboxylate</p>  <p>Mol.fmlia C₂₀H₂₈N₂O₃ MDL Mol.weight 344.46 CAS</p> <p>EN300-53261416</p>	<p>ethyl 4,5-dibromo-1H-imidazole-2-carboxylate</p>  <p>Mol.fmlia C₆H₆Br₂N₂O₂ MDL MFCD21496615 Mol.weight 297.93 CAS 74840-99-6</p> <p>EN300-7413635</p>
<p>N,3,3-trimethylbutanamide</p>  <p>Mol.fmlia C₇H₁₅NO MDL MFCD00239271 Mol.weight 129.20 CAS 42886-94-2</p> <p>EN300-1252147</p>	<p>2-chloro-N-[(4-fluorophenyl)methyl]-1,3-thiazole-4-carboxamide</p>  <p>Mol.fmlia C₁₁H₈ClFN₂OS MDL Mol.weight 270.71 CAS 2024538-65-4</p> <p>EN300-53115060</p>
<p>1-ethynyl-4-isocyanobenzene</p>  <p>Mol.fmlia C₉H₅N MDL Mol.weight 127.15 CAS 146141-29-9</p> <p>EN300-1757651</p>	<p>2,2,2-trifluoro-N-hydroxyacetamide</p>  <p>Mol.fmlia C₂H₂F₃NO₂ MDL MFCD000457462 Mol.weight 129.04 CAS 1514-45-0</p> <p>EN300-73079</p>

 <p>benzyl N-(6-(((tert-butoxy)carbonyl)amino)bicyclo[4.1.1]octan-1-yl)carbamate</p> <p>Mol.fmla C₂₁H₃₀N₂O₄ MDL Mol.weight 374.48 CAS</p> <p>EN300-52230062</p>	 <p>N,N-dimethyl-2-(4-oxo-3,4-dihydroquinazolin-3-yl)acetamide</p> <p>Mol.fmla C₁₂H₁₃N₃O₂ MDL Mol.weight 231.26 CAS 380635-15-4</p> <p>EN300-37571255</p>
 <p>4-chloro-2,3-dimethylphenol</p> <p>Mol.fmla C₈H₉ClO MDL MFCD00045775 Mol.weight 156.61 CAS 1570-76-9</p> <p>EN300-1238428</p>	 <p>methyl 4-cyanopyrimidine-2-carboxylate</p> <p>Mol.fmla C₇H₅N₃O₂ MDL MFCD29058673 Mol.weight 163.14 CAS 1956376-85-4</p> <p>EN300-21638670</p>
 <p>N-benzyl-7-oxo-4H,6H,7H-pyrazolo[3,2-c][1,4]oxazine-2-carboxamide</p> <p>Mol.fmla C₁₄H₁₃N₃O₃ MDL Mol.weight 271.28 CAS</p> <p>EN300-53278590</p>	 <p>N-[5-((3-[4-(4-chlorophenyl)-1,3-thiazol-2-yl]phenyl)sulfamoyl)-2-hydroxyphenyl]-2-hydroxy-4-methoxybenzamide</p> <p>Mol.fmla C₂₉H₂₂ClN₃O₆S MDL Mol.weight 608.10 CAS</p> <p>EN300-27106779</p>
 <p>[(3,4-dichlorophenyl)methyl][2-(dimethylamino)ethyl]amine</p> <p>Mol.fmla C₁₁H₁₆Cl₂N₂ MDL MFCD06011679 Mol.weight 247.17 CAS 91429-04-8</p> <p>EN300-168580</p>	 <p>2-(1,3-dimethylimidazolidin-2-yl)phenol</p> <p>Mol.fmla C₁₁H₁₆N₂O MDL MFCD14281852 Mol.weight 192.26 CAS 138308-77-7</p> <p>EN300-8617747</p>
 <p>tert-butyl N-[(4,4-difluoro-1-hydroxycyclohexyl)methyl]carbamate</p> <p>Mol.fmla C₁₂H₂₁F₂N₃O MDL MFCD23134507 Mol.weight 265.30 CAS 1227808-04-9</p> <p>EN300-7463142</p>	 <p>methyl 3-aminopyrrolidine-3-carboxylate dihydrochloride</p> <p>ClH ClH Mol.fmla C₆H₁₄Cl₂N₂O₂ MDL Mol.weight 217.10 CAS 168210-72-8</p> <p>EN300-53292502</p>
 <p>tert-butyl N-[2-(3-ethynylazetidin-1-yl)-2-oxoethyl]carbamate</p> <p>Mol.fmla C₁₂H₁₈N₂O₃ MDL Mol.weight 238.29 CAS 1678528-48-7</p> <p>EN300-7156192</p>	 <p>(1-methyl-1H-1,3-benzodiazol-5-yl)methanol</p> <p>Mol.fmla C₉H₁₀N₂O MDL MFCD11616105 Mol.weight 162.19 CAS 115576-91-5</p> <p>EN300-1868806</p>
 <p>1-tert-butyl 2-methyl 2-(2-cyanoethyl)azetidine-1,2-dicarboxylate</p> <p>Mol.fmla C₁₃H₂₀N₂O₄ MDL Mol.weight 268.32 CAS</p> <p>EN300-53258180</p>	 <p>3-(pyrrolidin-3-yl)cyclobutan-1-one hydrochloride</p> <p>ClH Mol.fmla C₈H₁₄ClNO MDL Mol.weight 175.66 CAS</p> <p>EN300-53292414</p>