

Building Blocks Catalogue

July 2025

Enamine Ltd
78 Winston Churchill Street.
02094 Kyiv, Ukraine
Tel. +380 44 537 32 18
Fax. +380 44 537 32 53
enamine@enamine.net

Primary Amines

Secondary Amines

Acids

Amino Acids

Aldehydes & Ketones

Aryl Halides

Alkyl Halides

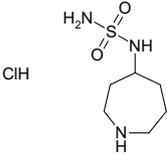
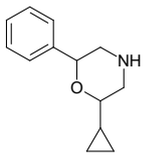
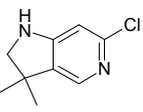
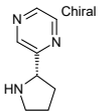
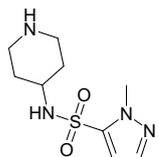
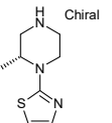
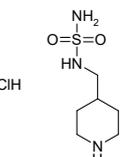
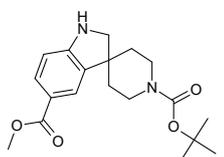
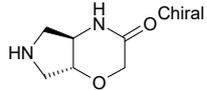
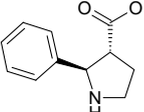
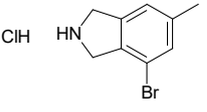
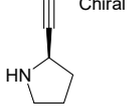
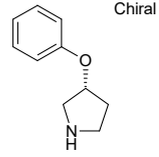
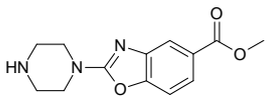
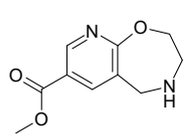
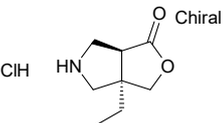
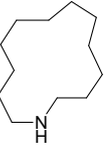
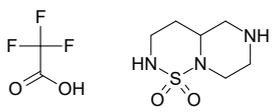
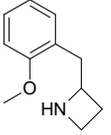
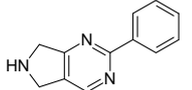
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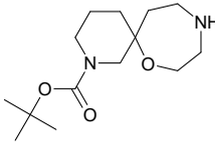
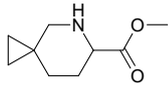
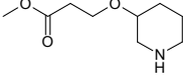
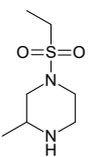
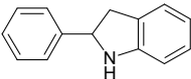
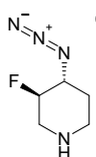
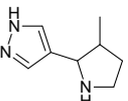
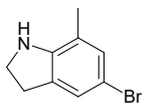
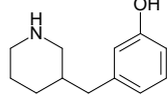
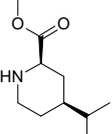
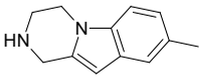
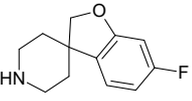
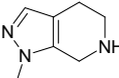
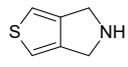
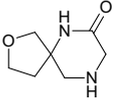
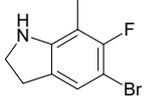
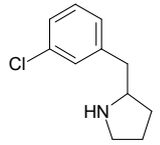
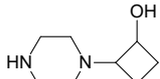
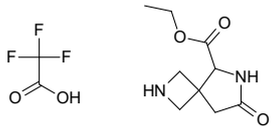
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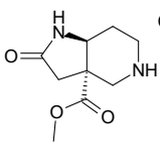
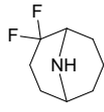
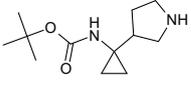
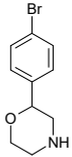
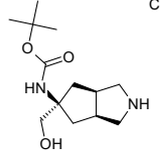
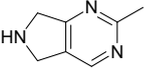
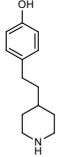
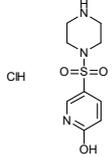
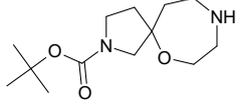
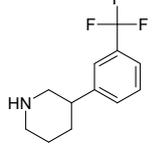
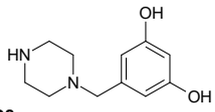
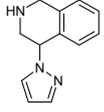
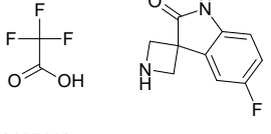
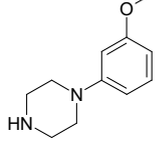
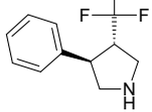
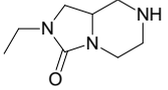
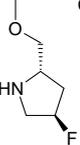
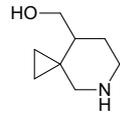
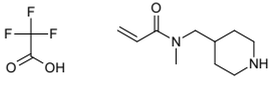
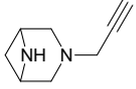
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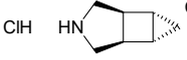
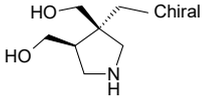
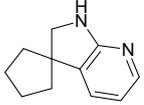
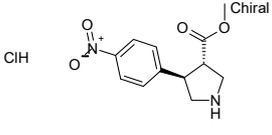
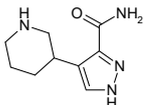
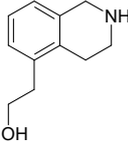
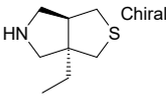
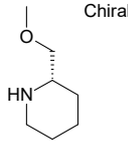
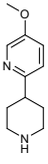
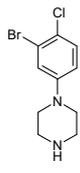
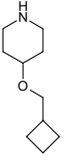
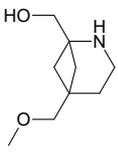
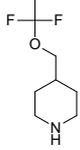
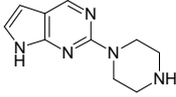
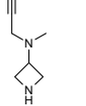
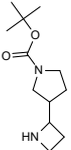
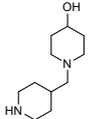
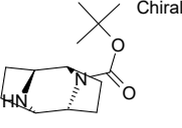
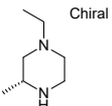
Primary Amines

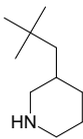
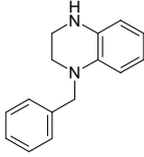
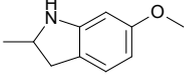
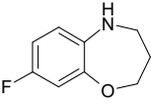
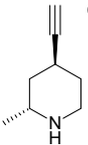
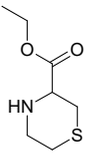
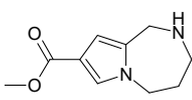
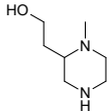
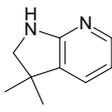
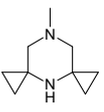
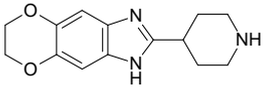
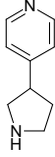
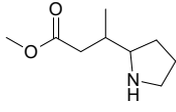
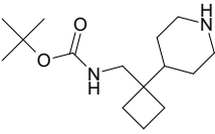
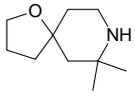
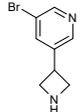
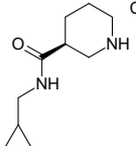
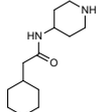
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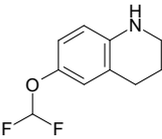
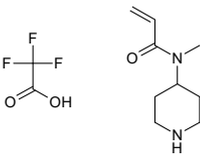
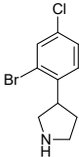
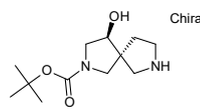
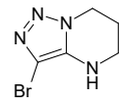
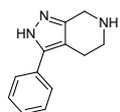
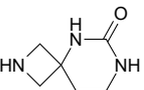
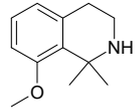
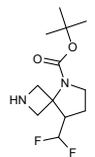
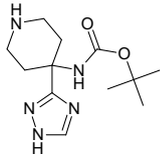
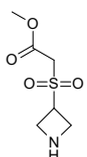
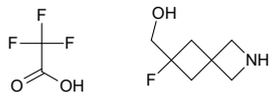
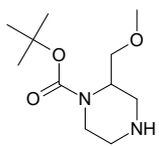
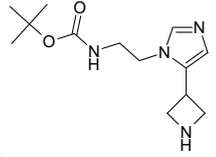
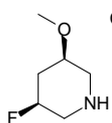
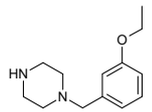
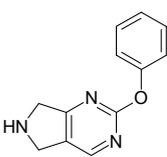
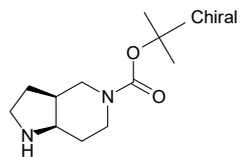
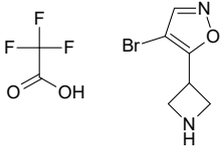
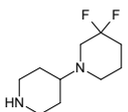
 <p>N-(azepan-4-yl)aminosulfonamide hydrochloride</p> <p>Mol.fmla $C_6H_{16}ClN_3O_2S$ MDL Mol.weight 229.73 CAS 2687224-38-8</p> <p>EN300-53157112</p>	 <p>2-cyclopropyl-6-phenylmorpholine hydrochloride</p> <p>Mol.fmla $C_{13}H_{18}ClNO$ MDL Mol.weight 239.75 CAS</p> <p>EN300-52762638</p>
 <p>6-chloro-3,3-dimethyl-1H,2H,3H-pyrrolo[3,2-c]pyridine</p> <p>Mol.fmla $C_9H_{11}ClN_2$ MDL MFCD28399436 Mol.weight 182.65 CAS 1403899-44-4</p> <p>EN300-19463828</p>	 <p>2-[(2S)-pyrrolidin-2-yl]pyrazine dihydrochloride</p> <p>Mol.fmla $C_8H_{13}Cl_2N_3$ MDL Mol.weight 222.12 CAS</p> <p>EN300-53213484</p>
 <p>1-methyl-N-(piperidin-4-yl)-1H-pyrazole-5-sulfonamide hydrochloride</p> <p>Mol.fmla $C_9H_{17}ClN_4O_2S$ MDL Mol.weight 280.78 CAS 2032740-39-7</p> <p>EN300-52825563</p>	 <p>(2R)-2-methyl-1-(1,3-thiazol-2-yl)piperazine dihydrochloride</p> <p>Mol.fmla $C_8H_{15}Cl_2N_3S$ MDL Mol.weight 256.20 CAS</p> <p>EN300-52755661</p>
 <p>N-[(piperidin-4-yl)methyl]aminosulfonamide hydrochloride</p> <p>Mol.fmla $C_6H_{16}ClN_3O_2S$ MDL Mol.weight 229.73 CAS 1258327-60-4</p> <p>EN300-53165834</p>	 <p>1'-tert-butyl 5-methyl 1,2-dihydrospiro[indole-3,4'-piperidine]-1',5-dicarboxylate</p> <p>Mol.fmla $C_{19}H_{26}N_2O_4$ MDL MFCD27635017 Mol.weight 346.43 CAS 2920408-00-8</p> <p>EN300-19309687</p>
 <p>rac-(4aR,7aR)-octahydropyrrolo[3,4-b]morpholin-3-one</p> <p>Mol.fmla $C_6H_{10}N_2O_2$ MDL Mol.weight 142.16 CAS</p> <p>EN300-33311619</p>	 <p>rac-methyl (2R,3R)-2-phenylpyrrolidine-3-carboxylate hydrochloride</p> <p>Mol.fmla $C_{12}H_{16}ClNO_2$ MDL MFCD28122587 Mol.weight 241.72 CAS 2203855-27-8</p> <p>EN300-21624337</p>
 <p>4-bromo-6-methyl-2,3-dihydro-1H-isoindole hydrochloride</p> <p>Mol.fmla $C_9H_{11}BrClN$ MDL Mol.weight 248.55 CAS 3065257-01-1</p> <p>EN300-53153090</p>	 <p>(2R)-2-ethynylpyrrolidine hydrochloride</p> <p>Mol.fmla $C_6H_{10}ClN$ MDL MFCD31925629 Mol.weight 131.61 CAS 2199141-10-9</p> <p>EN300-7590206</p>
 <p>(3R)-3-phenoxyproline hydrochloride</p> <p>Mol.fmla $C_{10}H_{14}ClNO$ MDL MFCD30491355 Mol.weight 199.68 CAS 1366664-52-9</p> <p>EN300-22345689</p>	 <p>methyl 2-(piperazin-1-yl)-1,3-benzoxazole-5-carboxylate</p> <p>Mol.fmla $C_{13}H_{15}N_3O_3$ MDL Mol.weight 261.28 CAS 2113931-58-9</p> <p>EN300-27731196</p>
 <p>methyl 2H,3H,4H,5H-pyrido[3,2-f][1,4]oxazepine-7-carboxylate hydrochloride</p> <p>Mol.fmla $C_{10}H_{13}ClN_2O_3$ MDL Mol.weight 244.68 CAS</p> <p>EN300-52959952</p>	 <p>rac-(3aR,6aS)-3a-ethyl-hexahydro-1H-furo[3,4-c]pyrrol-1-one hydrochloride</p> <p>Mol.fmla $C_8H_{14}ClNO_2$ MDL Mol.weight 191.66 CAS</p> <p>EN300-53156352</p>
 <p>azacyclotridecane</p> <p>Mol.fmla $C_{12}H_{25}N$ MDL MFCD00022324 Mol.weight 183.34 CAS 295-03-4</p> <p>EN300-256176</p>	 <p>octahydro-1lambda6-pyrazino[1,2-b][1,2,6]thiadiazine-1,1-dione; trifluoroacetic acid</p> <p>Mol.fmla $C_8H_{14}F_3N_3O_4S$ MDL Mol.weight 305.28 CAS</p> <p>EN300-53153050</p>
 <p>2-[(2-methoxyphenyl)methyl]azetidine hydrochloride</p> <p>Mol.fmla $C_{11}H_{16}ClNO$ MDL Mol.weight 213.71 CAS</p> <p>EN300-53026016</p>	 <p>2-phenyl-5H,6H,7H-pyrrolo[3,4-d]pyrimidine dihydrochloride</p> <p>Mol.fmla $C_{12}H_{13}Cl_2N_3$ MDL MFCD16615182 Mol.weight 270.16 CAS 1380571-58-3</p> <p>EN300-18821748</p>

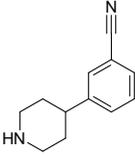
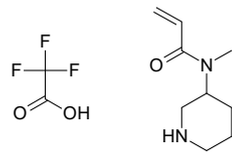
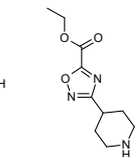
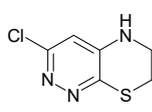
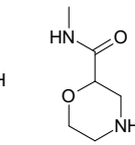
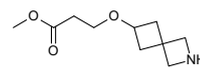
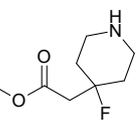
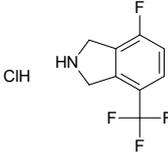
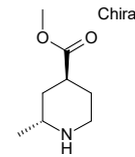
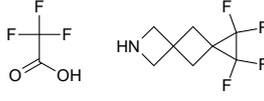
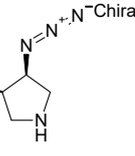
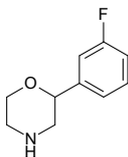
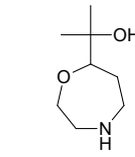
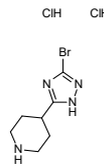
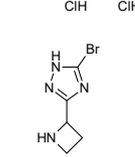
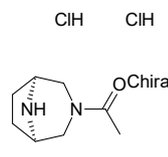
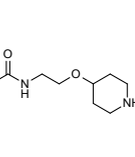
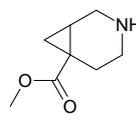
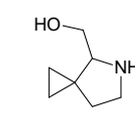
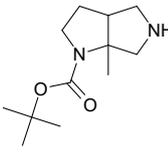
 <p>tert-butyl 7-oxa-2,10-diazaspiro[5.6]dodecane-2-carboxylate</p> <p>Mol.fmla C₁₄H₂₆N₂O₃ MDL Mol.weight 270.37 CAS</p> <p>EN300-52953550</p>	 <p>methyl 5-azaspiro[2.5]octane-6-carboxylate hydrochloride</p> <p>ClH</p> <p>Mol.fmla C₉H₁₆ClNO₂ MDL Mol.weight 205.69 CAS</p> <p>EN300-53163726</p>
 <p>methyl 3-(piperidin-3-yloxy)propanoate hydrochloride</p> <p>ClH</p> <p>Mol.fmla C₉H₁₈ClNO₃ MDL MFC13561288 Mol.weight 223.70 CAS 1219979-50-6</p> <p>EN300-8685737</p>	 <p>1-(ethanesulfonyl)-3-methylpiperazine hydrochloride</p> <p>ClH</p> <p>Mol.fmla C₇H₁₇ClN₂O₂S MDL MFC30180803 Mol.weight 228.74 CAS 1955515-11-3</p> <p>EN300-297334</p>
 <p>2-phenyl-2,3-dihydro-1H-indole</p> <p>Mol.fmla C₁₄H₁₃N MDL MFC00082176 Mol.weight 195.27 CAS 26216-91-1</p> <p>EN300-114324</p>	 <p>(3R,4R)-4-azido-3-fluoropiperidine hydrochloride</p> <p>ClH Chiral</p> <p>Mol.fmla C₅H₁₀ClFN₄ MDL Mol.weight 180.61 CAS</p> <p>EN300-53156532</p>
 <p>4-(3-methylpyrrolidin-2-yl)-1H-pyrazole dihydrochloride</p> <p>ClH ClH</p> <p>Mol.fmla C₈H₁₅Cl₂N₃ MDL Mol.weight 224.13 CAS</p> <p>EN300-52901718</p>	 <p>5-bromo-7-methyl-2,3-dihydro-1H-indole hydrobromide</p> <p>BrH</p> <p>Mol.fmla C₉H₁₁Br₂N MDL Mol.weight 293.00 CAS</p> <p>EN300-53154072</p>
 <p>3-[(piperidin-3-yl)methyl]phenol hydrochloride</p> <p>ClH</p> <p>Mol.fmla C₁₂H₁₈ClNO MDL Mol.weight 227.74 CAS</p> <p>EN300-9953626</p>	 <p>rac-methyl (2R,4S)-4-(propan-2-yl)piperidine-2-carboxylate hydrochloride</p> <p>ClH Chiral</p> <p>Mol.fmla C₁₀H₂₀ClNO₂ MDL Mol.weight 221.73 CAS</p> <p>EN300-53168860</p>
 <p>8-methyl-1H,2H,3H,4H-pyrazino[1,2-a]indole</p> <p>Mol.fmla C₁₂H₁₄N₂ MDL MFC20664047 Mol.weight 186.26 CAS 126718-16-9</p> <p>EN300-26294621</p>	 <p>6-fluoro-2H-spiro[1-benzofuran-3,4'-piperidine] hydrochloride</p> <p>ClH</p> <p>Mol.fmla C₁₂H₁₅ClFNO MDL MFC26096881 Mol.weight 243.71 CAS 1138520-95-2</p> <p>EN300-19198480</p>
 <p>1-methyl-1H,4H,5H,6H,7H-pyrazolo[3,4-c]pyridine hydrochloride</p> <p>ClH</p> <p>Mol.fmla C₇H₁₂ClN₃ MDL MFC22570189 Mol.weight 173.65 CAS 2098717-79-2</p> <p>EN300-7444068</p>	 <p>4H,5H,6H-thieno[3,4-c]pyrrole hydrochloride</p> <p>ClH</p> <p>Mol.fmla C₆H₈ClNS MDL Mol.weight 161.65 CAS</p> <p>EN300-53157690</p>
 <p>2-oxa-6,9-diazaspiro[4.5]decan-7-one dihydrochloride</p> <p>ClH ClH</p> <p>Mol.fmla C₇H₁₄Cl₂N₂O₂ MDL Mol.weight 229.11 CAS</p> <p>EN300-53213718</p>	 <p>5-bromo-6-fluoro-7-methyl-2,3-dihydro-1H-indole</p> <p>Mol.fmla C₉H₉BrFN MDL MFC31609504 Mol.weight 230.08 CAS 2007323-51-3</p> <p>EN300-1145661</p>
 <p>2-azabicyclo[2.2.1]heptane</p> <p>Mol.fmla C₆H₁₁N MDL Mol.weight 97.16 CAS 279-24-3</p> <p>EN300-43785</p>	 <p>2-[(3-chlorophenyl)methyl]pyrrolidine hydrochloride</p> <p>ClH</p> <p>Mol.fmla C₁₁H₁₅Cl₂N MDL Mol.weight 232.15 CAS</p> <p>EN300-45195683</p>
 <p>2-(piperazin-1-yl)cyclobutan-1-ol dihydrochloride</p> <p>ClH ClH</p> <p>Mol.fmla C₈H₁₈Cl₂N₂O MDL Mol.weight 229.15 CAS</p> <p>EN300-52956846</p>	 <p>ethyl 7-oxo-2,6-diazaspiro[3.4]octane-5-carboxylate; trifluoroacetic acid</p> <p>Mol.fmla C₁₁H₁₅F₃N₂O₅ MDL Mol.weight 312.25 CAS</p> <p>EN300-52863334</p>

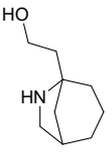
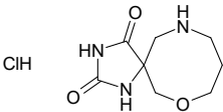
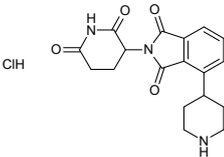
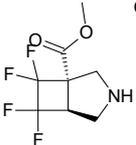
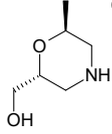
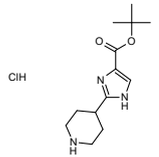
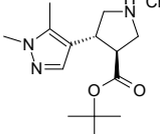
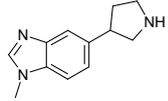
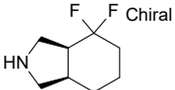
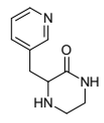
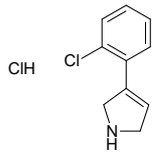
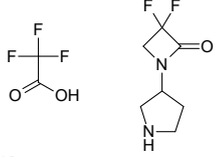
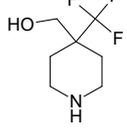
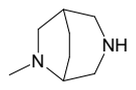
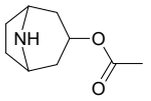
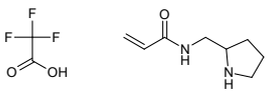
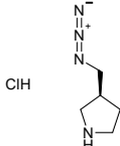
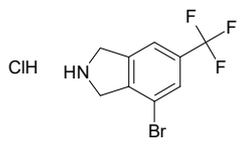
 <p>Chiral rac-methyl (3aR,7aR)-2-oxo-octahydro-1H-pyrrolo[3,2-c]pyridine-3a-carboxylate hydrochloride Mol.fmla C₉H₁₅ClN₂O₃ MDL Mol.weight 234.68 CAS</p> <p>EN300-53166874</p>	 <p>2,2-difluoro-9-azabicyclo[3.3.1]nonane hydrochloride Mol.fmla C₈H₁₄ClF₂N MDL Mol.weight 197.66 CAS</p> <p>EN300-53163546</p>
 <p>tert-butyl N-[1-(pyrrolidin-3-yl)cyclopropyl]carbamate hydrochloride Mol.fmla C₁₂H₂₃ClN₂O₂ MDL Mol.weight 262.78 CAS</p> <p>EN300-53156494</p>	 <p>2-(4-bromophenyl)morpholine hydrochloride Mol.fmla C₁₀H₁₃BrClNO MDL MFCD11899497 Mol.weight 278.58 CAS 1216186-48-9</p> <p>EN300-8687278</p>
 <p>Chiral tert-butyl N-[(3aR,5R,6aS)-5-(hydroxymethyl)-octahydrocyclopenta[c]pyrrol-5-yl]carbamate Mol.fmla C₁₃H₂₄N₂O₃ MDL Mol.weight 256.35 CAS</p> <p>EN300-53159020</p>	 <p>2-methyl-5H,6H,7H-pyrrolo[3,4-d]pyrimidine dihydrochloride Mol.fmla C₇H₁₁Cl₂N₃ MDL MFCD08457575 Mol.weight 208.09 CAS 424819-90-9</p> <p>EN300-7861987</p>
 <p>4-[2-(piperidin-4-yl)ethyl]phenol hydrochloride Mol.fmla C₁₃H₂₀ClNO MDL Mol.weight 241.76 CAS</p> <p>EN300-52960434</p>	 <p>5-(piperazine-1-sulfonyl)pyridin-2-ol hydrochloride Mol.fmla C₉H₁₄ClN₃O₃S MDL Mol.weight 279.75 CAS</p> <p>EN300-53205890</p>
 <p>tert-butyl 6-oxa-2,9-diazaspiro[4.6]undecane-2-carboxylate Mol.fmla C₁₃H₂₄N₂O₃ MDL Mol.weight 256.35 CAS</p> <p>EN300-52953549</p>	 <p>3-[3-(trifluoromethyl)phenyl]piperidine hydrochloride Mol.fmla C₁₂H₁₅ClF₃N MDL MFCD01756638 Mol.weight 265.71 CAS 64321-43-3</p> <p>EN300-208586</p>
 <p>5-[(piperazin-1-yl)methyl]benzene-1,3-diol dihydrochloride Mol.fmla C₁₁H₁₈Cl₂N₂O₂ MDL MFCD22571661 Mol.weight 281.18 CAS 847375-11-5</p> <p>EN300-12482598</p>	 <p>4-(1H-pyrazol-1-yl)-1,2,3,4-tetrahydroisoquinoline dihydrochloride Mol.fmla C₁₂H₁₅Cl₂N₃ MDL Mol.weight 272.18 CAS</p> <p>EN300-53157534</p>
 <p>5'-fluoro-1',2'-dihydrospiro[azetidine-3,3'-indol]-2'-one; trifluoroacetic acid Mol.fmla C₁₂H₁₀F₄N₂O₃ MDL Mol.weight 306.22 CAS</p> <p>EN300-53157116</p>	 <p>1-(3-methoxyphenyl)piperazine hydrochloride Mol.fmla C₁₁H₁₇ClN₂O MDL MFCD08448702 Mol.weight 228.72 CAS 16015-70-6</p> <p>EN300-17627</p>
 <p>Chiral rac-(3R,4S)-3-phenyl-4-(trifluoromethyl)pyrrolidine hydrochloride Mol.fmla C₁₁H₁₃ClF₃N MDL Mol.weight 251.68 CAS</p> <p>EN300-52787894</p>	 <p>2-ethyl-octahydroimidazo[1,5-a]pyrazin-3-one dihydrochloride Mol.fmla C₈H₁₇Cl₂N₃O MDL Mol.weight 242.15 CAS</p> <p>EN300-53202954</p>
 <p>Chiral (2S,4R)-4-fluoro-2-(methoxymethyl)pyrrolidine hydrochloride Mol.fmla C₆H₁₃ClFNO MDL Mol.weight 169.63 CAS</p> <p>EN300-52842548</p>	 <p>(5-azaspiro[2.5]octan-8-yl)methanol hydrochloride Mol.fmla C₈H₁₆ClNO MDL Mol.weight 177.68 CAS</p> <p>EN300-53154616</p>
 <p>N-methyl-N-[(piperidin-4-yl)methyl]prop-2-enamide; trifluoroacetic acid Mol.fmla C₁₂H₁₉F₃N₂O₃ MDL Mol.weight 296.29 CAS</p> <p>EN300-53167088</p>	 <p>3-(prop-2-yn-1-yl)-3,6-diazabicyclo[3.1.1]heptane Mol.fmla C₈H₁₂N₂ MDL Mol.weight 136.20 CAS</p> <p>EN300-5200072</p>

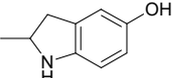
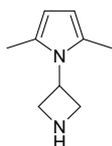
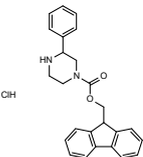
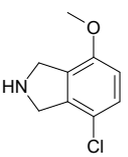
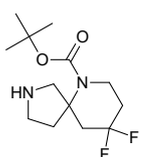
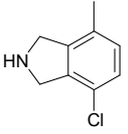
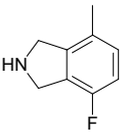
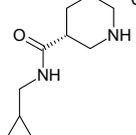
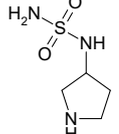
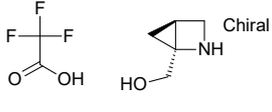
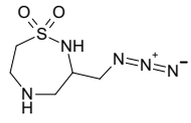
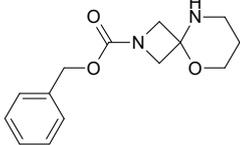
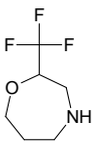
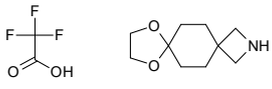
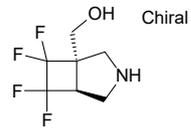
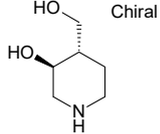
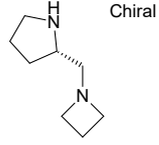
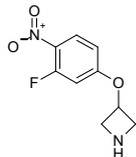
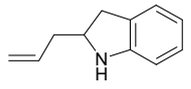
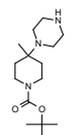
<p>(1R,2S,4R,5S)-7-azatricyclo[3.3.0.0,2,4]octane hydrochloride</p>  <p>Chiral</p> <p>Mol.fmla C₇H₁₂ClN MDL Mol.weight 145.63 CAS</p> <p>EN300-53121706</p>	<p>rac-[(3R,4S)-4-ethyl-4-(hydroxymethyl)pyrrolidin-3-yl]methanol</p>  <p>Chiral</p> <p>Mol.fmla C₈H₁₇NO₂ MDL Mol.weight 159.23 CAS</p> <p>EN300-53157132</p>
<p>1',2'-dihydrospiro[cyclopentane-1,3'-pyrrolo[2,3-b]pyridine]</p>  <p>Mol.fmla C₁₁H₁₄N₂ MDL Mol.weight 174.25 CAS 2226291-72-9</p> <p>EN300-52429887</p>	<p>rac-methyl (3R,4S)-4-(4-nitrophenyl)pyrrolidine-3-carboxylate hydrochloride</p>  <p>Chiral</p> <p>Mol.fmla C₁₂H₁₅ClN₂O₄ MDL Mol.weight 286.72 CAS</p> <p>EN300-52947052</p>
<p>4-(piperidin-3-yl)-1H-pyrazole-3-carboxamide dihydrochloride</p>  <p>Chiral</p> <p>Mol.fmla C₉H₁₆Cl₂N₄O MDL Mol.weight 267.16 CAS</p> <p>EN300-52768572</p>	<p>2-(1,2,3,4-tetrahydroisoquinolin-5-yl)ethan-1-ol hydrochloride</p>  <p>Chiral</p> <p>Mol.fmla C₁₁H₁₆ClNO MDL Mol.weight 213.71 CAS</p> <p>EN300-53097402</p>
<p>rac-(3aR,6aS)-3a-ethyl-hexahydro-1H-thieno[3,4-c]pyrrole</p>  <p>Chiral</p> <p>Mol.fmla C₈H₁₅NS MDL Mol.weight 157.28 CAS</p> <p>EN300-52991316</p>	<p>(2S)-2-(methoxymethyl)piperidine hydrochloride</p>  <p>Chiral</p> <p>Mol.fmla C₇H₁₆ClNO MDL MFCD27920707 Mol.weight 165.66 CAS 688810-00-6</p> <p>EN300-19461886</p>
<p>5-methoxy-2-(piperidin-4-yl)pyridine hydrochloride</p>  <p>Chiral</p> <p>Mol.fmla C₁₁H₁₇ClN₂O MDL Mol.weight 228.72 CAS</p> <p>EN300-52990271</p>	<p>1-(3-bromo-4-chlorophenyl)piperazine hydrochloride</p>  <p>Chiral</p> <p>Mol.fmla C₁₀H₁₃BrClN₂ MDL Mol.weight 312.04 CAS</p> <p>EN300-52804090</p>
<p>4-(cyclobutylmethoxy)piperidine hydrochloride</p>  <p>Chiral</p> <p>Mol.fmla C₁₀H₂₀ClNO MDL MFCD13561284 Mol.weight 205.73 CAS 1220034-46-7</p> <p>EN300-8160633</p>	<p>[5-(methoxymethyl)-2-azabicyclo[3.1.1]heptan-1-yl]methanol hydrochloride</p>  <p>Chiral</p> <p>Mol.fmla C₉H₁₈ClNO₂ MDL Mol.weight 207.70 CAS</p> <p>EN300-52827194</p>
<p>(1R,5S,6R)-3-azabicyclo[3.1.0]hexane-6-carbonitrile hydrochloride</p>  <p>Chiral</p> <p>Mol.fmla C₆H₉ClN₂ MDL Mol.weight 144.61 CAS 2244048-03-9</p> <p>EN300-26866074</p>	<p>4-[(1,1-difluoroethoxy)methyl]piperidine hydrochloride</p>  <p>Chiral</p> <p>Mol.fmla C₈H₁₆ClF₂NO MDL Mol.weight 215.67 CAS</p> <p>EN300-52950182</p>
<p>1-{7H-pyrrolo[2,3-d]pyrimidin-2-yl}piperazine dihydrochloride</p>  <p>Chiral</p> <p>Mol.fmla C₁₀H₁₅Cl₂N₅ MDL Mol.weight 276.17 CAS</p> <p>EN300-53163666</p>	<p>N-methyl-N-(prop-2-yn-1-yl)azetidin-3-amine dihydrochloride</p>  <p>Chiral</p> <p>Mol.fmla C₇H₁₄Cl₂N₂ MDL Mol.weight 197.11 CAS</p> <p>EN300-53022791</p>
<p>tert-butyl 3-(azetidin-2-yl)pyrrolidine-1-carboxylate</p>  <p>Chiral</p> <p>Mol.fmla C₁₂H₂₂N₂O₂ MDL MFCD32825336 Mol.weight 226.32 CAS 2355707-09-2</p> <p>EN300-7246940</p>	<p>1-[(piperidin-4-yl)methyl]piperidin-4-ol dihydrochloride</p>  <p>Chiral</p> <p>Mol.fmla C₁₁H₂₄Cl₂N₂O MDL MFCD13561524 Mol.weight 271.23 CAS 1220037-59-1</p> <p>EN300-18797042</p>
<p>tert-butyl (1R,2R,5S,6S)-9,10-diazatricyclo[4.2.1.1,2,5]decane-9-carboxylate</p>  <p>Chiral</p> <p>Mol.fmla C₁₃H₂₂N₂O₂ MDL MFCD35239223 Mol.weight 238.33 CAS 1269436-39-6</p> <p>EN300-45186219</p>	<p>(3R)-1-ethyl-3-methylpiperazine dihydrochloride</p>  <p>Chiral</p> <p>Mol.fmla C₇H₁₈Cl₂N₂ MDL MFCD26954790 Mol.weight 201.14 CAS 1630082-92-6</p> <p>EN300-19308779</p>

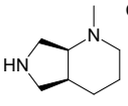
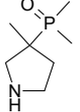
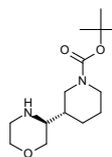
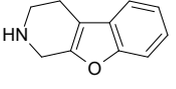
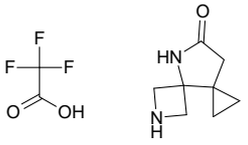
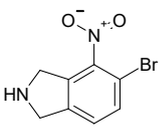
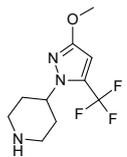
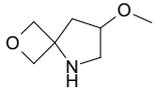
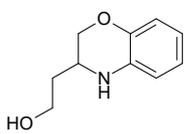
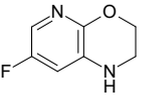
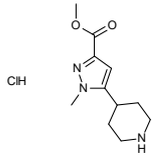
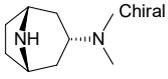
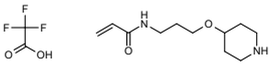
<p>CIH</p>  <p>3-(2,2-dimethylpropyl)piperidine hydrochloride</p> <p>Mol.fmla C₁₀H₂₂ClN MDL MFCD28894500 Mol.weight 191.75 CAS</p> <p>EN300-20867550</p>	<p>CIH</p>  <p>1-benzyl-1,2,3,4-tetrahydroquinoxaline hydrochloride</p> <p>Mol.fmla C₁₅H₁₇ClN₂ MDL Mol.weight 260.77 CAS 2602-38-2</p> <p>EN300-53255894</p>
<p>ethyl</p>  <p>ethyl 6,6-difluoro-decahydroisoquinoline-8a-carboxylate</p> <p>Mol.fmla C₁₂H₁₉F₂NO₂ MDL Mol.weight 247.29 CAS</p> <p>EN300-52842753</p>	<p>6-methoxy-2-methyl-2,3-dihydro-1H-indole</p>  <p>Mol.fmla C₁₀H₁₃NO MDL MFCD20669302 Mol.weight 163.22 CAS 872269-91-5</p> <p>EN300-7854352</p>
<p>8-fluoro-2,3,4,5-tetrahydro-1,5-benzoxazepine</p>  <p>Mol.fmla C₉H₁₀FNO MDL MFCD23883954 Mol.weight 167.18 CAS 1508466-56-5</p> <p>EN300-3034636</p>	<p>Chiral</p>  <p>(2R,4S)-4-ethynyl-2-methylpiperidine hydrochloride</p> <p>CIH</p> <p>Mol.fmla C₈H₁₄ClN MDL Mol.weight 159.66 CAS</p> <p>EN300-53138066</p>
<p>ethyl thiomorpholine-3-carboxylate</p>  <p>Mol.fmla C₇H₁₃NO₂S MDL MFCD00107967 Mol.weight 175.25 CAS 58729-31-0</p> <p>EN300-57355</p>	<p>methyl 1H,2H,3H,4H,5H-pyrrolo[1,2-a][1,4]diazepine-8-carboxylate</p>  <p>Mol.fmla C₁₀H₁₄N₂O₂ MDL Mol.weight 194.24 CAS</p> <p>EN300-28947239</p>
<p>CIH CIH</p>  <p>2-(1-methylpiperazin-2-yl)ethan-1-ol dihydrochloride</p> <p>Mol.fmla C₇H₁₈Cl₂N₂O MDL Mol.weight 217.14 CAS</p> <p>EN300-52956832</p>	<p>3,3-dimethyl-1H,2H,3H-pyrrolo[2,3-b]pyridine</p>  <p>Mol.fmla C₉H₁₂N₂ MDL MFCD27922344 Mol.weight 148.21 CAS 1595279-67-6</p> <p>EN300-6218264</p>
<p>CIH CIH</p>  <p>9-methyl-4,9-diazaspiro[2.1.2]decane dihydrochloride</p> <p>Mol.fmla C₉H₁₈Cl₂N₂ MDL Mol.weight 225.16 CAS</p> <p>EN300-53154298</p>	<p>CIH CIH</p>  <p>5-(piperidin-4-yl)-10,13-dioxo-4,6-diazatricyclo[7.4.0.0,3,7]trideca-1,3(7),4,8-tetraene dihydrochloride</p> <p>Mol.fmla C₁₄H₁₉Cl₂N₃O₂ MDL Mol.weight 332.23 CAS</p> <p>EN300-52854974</p>
<p>4-(pyrrolidin-3-yl)pyridine</p>  <p>Mol.fmla C₉H₁₂N₂ MDL MFCD01862541 Mol.weight 148.21 CAS 150281-47-3</p> <p>EN300-115754</p>	<p>methyl 3-(pyrrolidin-2-yl)butanoate hydrochloride</p>  <p>CIH</p> <p>Mol.fmla C₉H₁₈ClNO₂ MDL Mol.weight 207.70 CAS</p> <p>EN300-53154068</p>
<p>tert-butyl N-([1-(piperidin-4-yl)cyclobutyl]methyl)carbamate</p>  <p>Mol.fmla C₁₅H₂₈N₂O₂ MDL Mol.weight 268.40 CAS</p> <p>EN300-51663281</p>	<p>Chiral</p>  <p>1-methoxy-5-(trifluoromethyl)-3-azabicyclo[3.1.1]heptane hydrochloride</p> <p>CIH</p> <p>Mol.fmla C₈H₁₃ClF₃NO MDL Mol.weight 231.65 CAS</p> <p>EN300-52949223</p>
<p>7,7-dimethyl-1-oxa-8-azaspiro[4.5]decane hydrochloride</p>  <p>CIH</p> <p>Mol.fmla C₁₀H₂₀ClNO MDL Mol.weight 205.73 CAS</p> <p>EN300-53121884</p>	<p>CIH CIH</p>  <p>3-(azetidin-3-yl)-5-bromopyridine dihydrochloride</p> <p>Mol.fmla C₈H₁₁BrCl₂N₂ MDL Mol.weight 286.00 CAS</p> <p>EN300-53168728</p>
<p>Chiral</p>  <p>(3S)-N-(cyclopropylmethyl)piperidine-3-carboxamide hydrochloride</p> <p>CIH</p> <p>Mol.fmla C₁₀H₁₉ClN₂O MDL Mol.weight 218.73 CAS 2322932-11-4</p> <p>EN300-53093062</p>	<p>CIH CIH</p>  <p>2-cyclohexyl-N-(piperidin-4-yl)acetamide dihydrochloride</p> <p>Mol.fmla C₁₃H₂₆Cl₂N₂O MDL Mol.weight 297.27 CAS</p> <p>EN300-53003957</p>

<p>ClH</p>  <p>6-(difluoromethoxy)-1,2,3,4-tetrahydroquinoline hydrochloride</p> <p>Mol.fmla $C_{10}H_{12}ClF_2NO$ MDL Mol.weight 235.66 CAS</p> <p>EN300-52849320</p>	 <p>N-methyl-N-(piperidin-4-yl)prop-2-enamide; trifluoroacetic acid</p> <p>Mol.fmla $C_{11}H_{17}F_3N_2O_3$ MDL Mol.weight 282.26 CAS 3038198-49-8</p> <p>EN300-53168810</p>
 <p>3-(2-bromo-4-chlorophenyl)pyrrolidine</p> <p>Mol.fmla $C_{10}H_{11}BrClN$ MDL MFCD17484709 Mol.weight 260.56 CAS 1260820-79-8</p> <p>EN300-1911400</p>	<p>ClH</p>  <p>rac-tert-butyl (4R,5R)-4-hydroxy-2,7-diazaspiro[4.4]nonane-2-carboxylate hydrochloride</p> <p>Mol.fmla $C_{12}H_{23}ClN_2O_3$ MDL Mol.weight 278.78 CAS</p> <p>EN300-53109404</p>
<p>ClH</p>  <p>3-bromo-4H,5H,6H,7H-[1,2,3]triazolo[1,5-a]pyrimidine hydrochloride</p> <p>Mol.fmla $C_5H_8BrClN_4$ MDL Mol.weight 239.50 CAS</p> <p>EN300-52945894</p>	<p>ClH ClH</p>  <p>3-phenyl-2H,4H,5H,6H,7H-pyrazolo[3,4-c]pyridine dihydrochloride</p> <p>Mol.fmla $C_{12}H_{15}Cl_2N_3$ MDL Mol.weight 272.18 CAS</p> <p>EN300-53117972</p>
<p>ClH ClH</p>  <p>2,5,7-triazaspiro[3.5]nonan-6-one dihydrochloride</p> <p>Mol.fmla $C_6H_{13}Cl_2N_3O$ MDL Mol.weight 214.10 CAS</p> <p>EN300-52991317</p>	<p>ClH</p>  <p>8-methoxy-1,1-dimethyl-1,2,3,4-tetrahydroisoquinoline hydrochloride</p> <p>Mol.fmla $C_{12}H_{18}ClNO$ MDL Mol.weight 227.74 CAS</p> <p>EN300-53159226</p>
 <p>tert-butyl 8-(difluoromethyl)-2,5-diazaspiro[3.4]octane-5-carboxylate</p> <p>Mol.fmla $C_{12}H_{20}F_2N_2O_2$ MDL Mol.weight 262.30 CAS 3079534-06-5</p> <p>EN300-5257034</p>	 <p>tert-butyl N-[4-(1H-1,2,4-triazol-3-yl)piperidin-4-yl]carbamate</p> <p>Mol.fmla $C_{12}H_{21}N_5O_2$ MDL Mol.weight 267.33 CAS</p> <p>EN300-46408855</p>
<p>ClH</p>  <p>methyl 2-(azetidine-3-sulfonyl)acetate hydrochloride</p> <p>Mol.fmla $C_6H_{12}ClNO_4S$ MDL MFCD06808750 Mol.weight 229.68 CAS 1401785-84-9</p> <p>EN300-239536</p>	<p>ClH</p>  <p>trifluoroacetic acid; (6-fluoro-2-azaspiro[3.3]heptan-6-yl)methanol</p> <p>Mol.fmla $C_9H_{13}F_4NO_3$ MDL Mol.weight 259.20 CAS</p> <p>EN300-53159090</p>
 <p>tert-butyl 2-(methoxymethyl)piperazine-1-carboxylate</p> <p>Mol.fmla $C_{11}H_{22}N_2O_3$ MDL MFCD19688483 Mol.weight 230.31 CAS 1334336-12-7</p> <p>EN300-1877516</p>	 <p>tert-butyl N-[2-[5-(azetidin-3-yl)-1H-imidazol-1-yl]ethyl]carbamate</p> <p>Mol.fmla $C_{13}H_{22}N_4O_2$ MDL Mol.weight 266.35 CAS</p> <p>EN300-52785525</p>
<p>ClH</p>  <p>(3S,5R)-3-fluoro-5-methoxypiperidine hydrochloride</p> <p>Mol.fmla $C_6H_{13}ClFNO$ MDL Mol.weight 169.63 CAS 2679949-86-9</p> <p>EN300-53166830</p>	<p>ClH ClH</p>  <p>1-[(3-ethoxyphenyl)methyl]piperazine dihydrochloride</p> <p>Mol.fmla $C_{13}H_{22}Cl_2N_2O$ MDL Mol.weight 293.24 CAS</p> <p>EN300-53214136</p>
<p>ClH</p>  <p>2-phenoxy-5H,6H,7H-pyrrolo[3,4-d]pyrimidine hydrochloride</p> <p>Mol.fmla $C_{12}H_{12}ClN_3O$ MDL Mol.weight 249.70 CAS</p> <p>EN300-52960832</p>	<p>ClH</p>  <p>rac-tert-butyl (3aR,7aS)-octahydro-1H-pyrrolo[3,2-c]pyridine-5-carboxylate</p> <p>Mol.fmla $C_{12}H_{22}N_2O_2$ MDL MFCD17016438 Mol.weight 226.32 CAS 1250993-54-4</p> <p>EN300-7342474</p>
 <p>5-(azetidin-3-yl)-4-bromo-1,2-oxazole; trifluoroacetic acid</p> <p>Mol.fmla $C_8H_8BrF_3N_2O_3$ MDL Mol.weight 317.06 CAS</p> <p>EN300-53167024</p>	<p>ClH ClH</p>  <p>3,3-difluoro-1-(piperidin-4-yl)piperidine dihydrochloride</p> <p>Mol.fmla $C_{10}H_{20}Cl_2F_2N_2$ MDL MFCD30728683 Mol.weight 277.19 CAS 864292-94-4</p> <p>EN300-22105319</p>

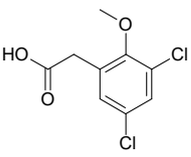
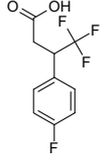
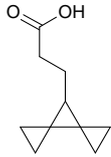
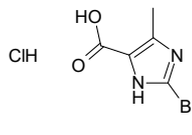
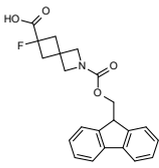
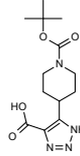
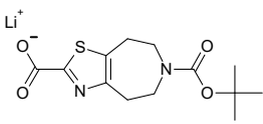
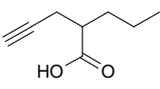
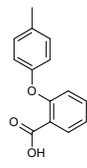
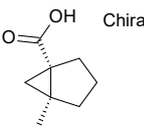
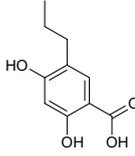
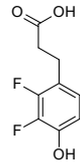
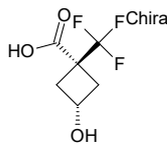
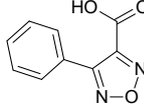
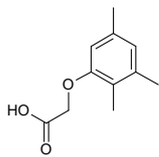
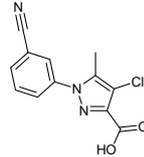
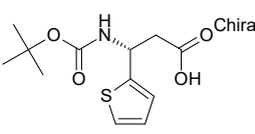
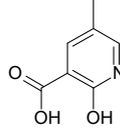
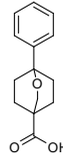
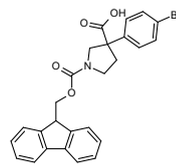
<p>CIH</p>  <p>3-(piperidin-4-yl)benzonitrile hydrochloride</p> <p>Mol.fmla C₁₂H₁₅ClN₂ MDL MFCD08751540 Mol.weight 222.72 CAS 782493-49-6</p> <p>EN300-18680014</p>	<p>CIH</p>  <p>N-methyl-N-(piperidin-3-yl)prop-2-enamide; trifluoroacetic acid</p> <p>Mol.fmla C₁₁H₁₇F₃N₂O₃ MDL Mol.weight 282.26 CAS</p> <p>EN300-53168814</p>
<p>CIH</p>  <p>ethyl 3-(piperidin-4-yl)-1,2,4-oxadiazole-5-carboxylate hydrochloride</p> <p>Mol.fmla C₁₀H₁₆ClN₃O₃ MDL Mol.weight 261.71 CAS</p> <p>EN300-53022818</p>	<p>CIH</p>  <p>3-chloro-5H,6H,7H-pyridazino[3,4-b][1,4]thiazine</p> <p>Mol.fmla C₆H₆ClN₃S MDL Mol.weight 187.65 CAS 3028139-01-4</p> <p>EN300-46914385</p>
<p>CIH</p>  <p>N-methylmorpholine-2-carboxamide hydrochloride</p> <p>Mol.fmla C₆H₁₃ClN₂O₂ MDL MFCD21605872 Mol.weight 180.64 CAS 1361112-44-8</p> <p>EN300-7724986</p>	<p>CIH</p>  <p>methyl 3-{2-azaspiro[3.3]heptan-6-yloxy}propanoate hydrochloride</p> <p>Mol.fmla C₁₀H₁₈ClNO₃ MDL Mol.weight 235.71 CAS</p> <p>EN300-53167078</p>
<p>CIH</p>  <p>ethyl 2-(4-fluoropiperidin-4-yl)acetate hydrochloride</p> <p>Mol.fmla C₉H₁₇ClFNO₂ MDL MFCD30803950 Mol.weight 225.69 CAS 1780513-07-6</p> <p>EN300-22853293</p>	<p>CIH</p>  <p>4-fluoro-7-(trifluoromethyl)-2,3-dihydro-1H-isoindole hydrochloride</p> <p>Mol.fmla C₉H₈ClF₄N MDL Mol.weight 241.62 CAS</p> <p>EN300-53215356</p>
<p>CIH</p>  <p>methyl (2R,4S)-2-methylpiperidine-4-carboxylate hydrochloride</p> <p>Mol.fmla C₈H₁₆ClNO₂ MDL Mol.weight 193.68 CAS</p> <p>EN300-53098046</p>	<p>CIH</p>  <p>1,1,2,2-tetrafluoro-7-azadispiro[2.1.3⁵.1⁴]{3}nonane; trifluoroacetic acid</p> <p>Mol.fmla C₁₀H₁₀F₇NO₂ MDL Mol.weight 309.19 CAS</p> <p>EN300-53121704</p>
<p>CIH</p>  <p>(3R,4S)-3,4-diazidopyrrolidine</p> <p>Mol.fmla C₄H₇N₇ MDL Mol.weight 153.15 CAS</p> <p>EN300-53153366</p>	<p>CIH</p>  <p>2-(3-fluorophenyl)morpholine hydrochloride</p> <p>Mol.fmla C₁₀H₁₃ClFNO MDL MFCD09832054 Mol.weight 217.67 CAS 61151-62-0</p> <p>EN300-8684031</p>
<p>CIH</p>  <p>2-(1,4-oxazepan-7-yl)propan-2-ol hydrochloride</p> <p>Mol.fmla C₈H₁₈ClNO₂ MDL Mol.weight 195.69 CAS</p> <p>EN300-53212734</p>	<p>CIH</p>  <p>4-(3-bromo-1H-1,2,4-triazol-5-yl)piperidine dihydrochloride</p> <p>Mol.fmla C₇H₁₃BrCl₂N₄ MDL Mol.weight 304.02 CAS</p> <p>EN300-53201998</p>
<p>CIH</p>  <p>3-(azetidin-2-yl)-5-bromo-1H-1,2,4-triazole dihydrochloride</p> <p>Mol.fmla C₅H₆BrCl₂N₄ MDL Mol.weight 275.96 CAS</p> <p>EN300-53154286</p>	<p>CIH</p>  <p>1-[(1R,5S)-3,8-diazabicyclo[3.2.1]octan-3-yl]ethan-1-one dihydrochloride</p> <p>Mol.fmla C₈H₁₆Cl₂N₂O MDL Mol.weight 227.14 CAS</p> <p>EN300-53163526</p>
<p>CIH</p>  <p>N-[2-(piperidin-4-yloxy)ethyl]prop-2-enamide; trifluoroacetic acid</p> <p>Mol.fmla C₁₂H₁₉F₃N₂O₄ MDL Mol.weight 312.29 CAS</p> <p>EN300-53168812</p>	<p>CIH</p>  <p>methyl 3-azabicyclo[4.1.0]heptane-6-carboxylate hydrochloride</p> <p>Mol.fmla C₈H₁₄ClNO₂ MDL MFCD31706357 Mol.weight 191.66 CAS</p> <p>EN300-25668258</p>
<p>CIH</p>  <p>(5-azaspiro[2.4]heptan-4-yl)methanol</p> <p>Mol.fmla C₇H₁₃NO MDL MFCD31555793 Mol.weight 127.19 CAS 1503516-74-2</p> <p>EN300-7255145</p>	<p>CIH</p>  <p>tert-butyl 6a-methyl-octahydropyrrolo[2,3-c]pyrrole-1-carboxylate</p> <p>Mol.fmla C₁₂H₂₂N₂O₂ MDL Mol.weight 226.32 CAS</p> <p>EN300-53003480</p>

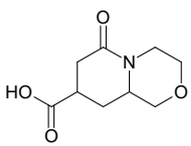
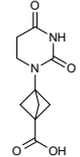
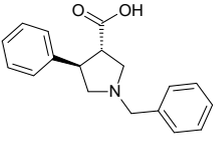
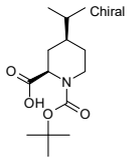
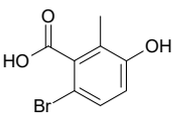
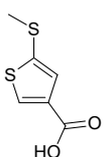
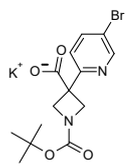
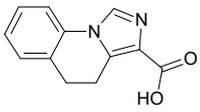
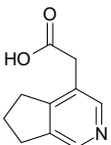
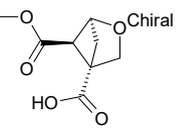
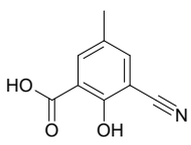
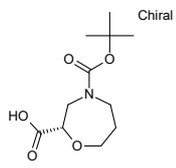
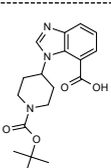
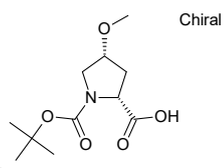
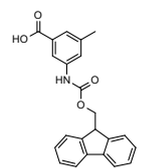
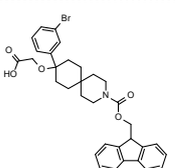
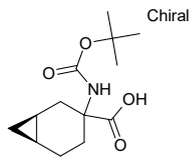
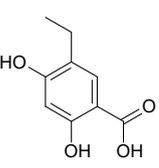
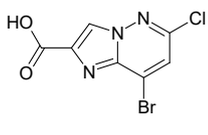
<p>6-methyl-3-azabicyclo[4.1.0]heptane hydrochloride</p>  <p>CIH</p> <p>Mol.fmla C₇H₁₄ClN MDL MFCD19226971 Mol.weight 147.65 CAS 910789-29-6</p> <p>EN300-7387371</p>	<p>2-{6-azabicyclo[3.2.1]octan-5-yl}ethan-1-ol hydrochloride</p>  <p>CIH</p> <p>Mol.fmla C₉H₁₈ClNO MDL Mol.weight 191.70 CAS</p> <p>EN300-53120612</p>
<p>7-oxa-1,3,11-triazaspiro[4.7]dodecane-2,4-dione hydrochloride</p>  <p>CIH</p> <p>Mol.fmla C₈H₁₄ClN₃O₃ MDL Mol.weight 235.67 CAS</p> <p>EN300-53119338</p>	<p>2-(2,6-dioxopiperidin-3-yl)-4-(piperidin-4-yl)-2,3-dihydro-1H-isoindole-1,3-dione hydrochloride</p>  <p>CIH</p> <p>Mol.fmla C₁₈H₂₀ClN₃O₄ MDL Mol.weight 377.83 CAS 2740655-03-0</p> <p>EN300-53165430</p>
<p>rac-methyl (1R,5S)-6,6,7,7-tetrafluoro-3-azabicyclo[3.2.0]heptane-1-carboxylate</p>  <p>Chiral</p> <p>Mol.fmla C₈H₉F₄NO₂ MDL Mol.weight 227.16 CAS</p> <p>EN300-53169064</p>	<p>[(2R,6S)-6-methylmorpholin-2-yl]methanol</p>  <p>Chiral</p> <p>Mol.fmla C₆H₁₃NO₂ MDL MFCD32645138 Mol.weight 131.18 CAS 2920198-72-5</p> <p>EN300-33278386</p>
<p>tert-butyl 2-(piperidin-4-yl)-1H-imidazole-4-carboxylate hydrochloride</p>  <p>CIH</p> <p>Mol.fmla C₁₃H₂₂ClN₃O₂ MDL Mol.weight 287.79 CAS</p> <p>EN300-53163520</p>	<p>2-(methoxymethyl)-7-azaspiro[3.5]nonane hydrochloride</p>  <p>CIH</p> <p>Mol.fmla C₁₀H₂₀ClNO MDL MFCD31744185 Mol.weight 205.73 CAS 2306261-09-4</p> <p>EN300-22929367</p>
<p>rac-tert-butyl (3R,4S)-4-(1,5-dimethyl-1H-pyrazol-4-yl)pyrrolidine-3-carboxylate hydrochloride</p>  <p>Chiral</p> <p>CIH</p> <p>Mol.fmla C₁₄H₂₄ClN₃O₂ MDL Mol.weight 301.82 CAS</p> <p>EN300-53022771</p>	<p>1-methyl-5-(pyrrolidin-3-yl)-1H-1,3-benzodiazole dihydrochloride</p>  <p>CIH CIH</p> <p>Mol.fmla C₁₂H₁₇Cl₂N₃ MDL Mol.weight 274.20 CAS 3055769-96-2</p> <p>EN300-53118760</p>
<p>rac-(3aR,7aS)-4,4-difluoro-octahydro-1H-isoindole hydrochloride</p>  <p>Chiral</p> <p>CIH</p> <p>Mol.fmla C₈H₁₄ClF₂N MDL MFCD34576352 Mol.weight 197.66 CAS 2208746-35-2</p> <p>EN300-48961294</p>	<p>3-[(pyridin-3-yl)methyl]piperazin-2-one dihydrochloride</p>  <p>CIH CIH</p> <p>Mol.fmla C₁₀H₁₅Cl₂N₃O MDL Mol.weight 264.16 CAS</p> <p>EN300-52764647</p>
<p>3-(2-chlorophenyl)-2,5-dihydro-1H-pyrrole hydrochloride</p>  <p>CIH</p> <p>Mol.fmla C₁₀H₁₁Cl₂N MDL Mol.weight 216.11 CAS</p> <p>EN300-53157440</p>	<p>3,3-difluoro-1-(pyrrolidin-3-yl)azetid-2-one; trifluoroacetic acid</p>  <p>Mol.fmla C₉H₁₁F₅N₂O₃ MDL Mol.weight 290.19 CAS</p> <p>EN300-53166146</p>
<p>[4-(trifluoromethyl)piperidin-4-yl]methanol</p>  <p>Mol.fmla C₇H₁₂F₃NO MDL MFCD11848164 Mol.weight 183.17 CAS 1260809-72-0</p> <p>EN300-658457</p>	<p>6-methyl-3,6-diazabicyclo[3.2.2]nonane dihydrochloride</p>  <p>CIH CIH</p> <p>Mol.fmla C₈H₁₈Cl₂N₂ MDL Mol.weight 213.15 CAS 2704345-11-7</p> <p>EN300-52568901</p>
<p>8-azabicyclo[3.2.1]octan-3-yl acetate hydrochloride</p>  <p>CIH</p> <p>Mol.fmla C₉H₁₆ClNO₂ MDL Mol.weight 205.69 CAS 2230718-37-1</p> <p>EN300-8232291</p>	<p>N-[(pyrrolidin-2-yl)methyl]prop-2-enamide; trifluoroacetic acid</p>  <p>Mol.fmla C₁₀H₁₅F₃N₂O₃ MDL Mol.weight 268.24 CAS</p> <p>EN300-53205562</p>
<p>(3S)-3-(azidomethyl)pyrrolidine hydrochloride</p>  <p>Chiral</p> <p>CIH</p> <p>Mol.fmla C₅H₁₁ClN₄ MDL Mol.weight 162.62 CAS 2757699-03-7</p> <p>EN300-51896230</p>	<p>4-bromo-6-(trifluoromethyl)-2,3-dihydro-1H-isoindole hydrochloride</p>  <p>CIH</p> <p>Mol.fmla C₉H₈BrClF₃N MDL Mol.weight 302.52 CAS</p> <p>EN300-53115094</p>

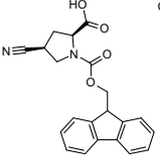
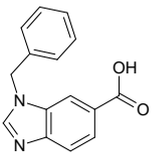
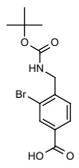
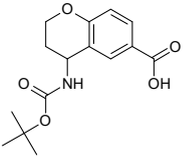
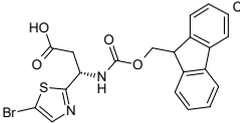
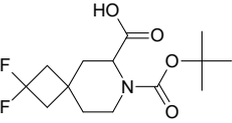
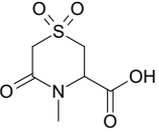
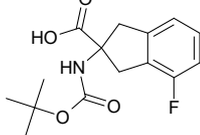
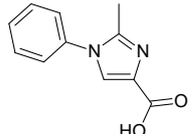
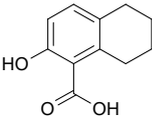
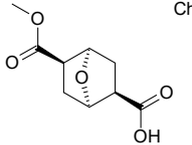
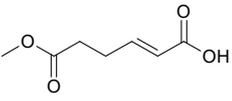
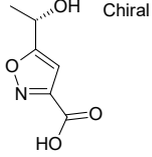
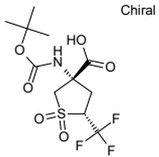
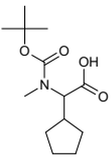
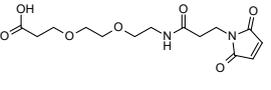
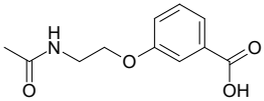
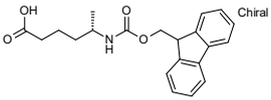
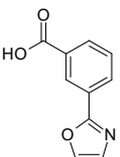
<p>2-methyl-2,3-dihydro-1H-indol-5-ol hydrochloride</p> <p>ClH</p>  <p>Mol.fmla C₉H₁₂ClNO MDL Mol.weight 185.66 CAS</p> <p>EN300-53117992</p>	<p>1-(azetidin-3-yl)-2,5-dimethyl-1H-pyrrole hydrochloride</p> <p>ClH</p>  <p>Mol.fmla C₉H₁₅ClN₂ MDL Mol.weight 186.69 CAS</p> <p>EN300-53153212</p>
<p>(9H-fluoren-9-yl)methyl 3-phenylpiperazine-1-carboxylate hydrochloride</p> <p>ClH</p>  <p>Mol.fmla C₂₅H₂₅ClN₂O₂ MDL Mol.weight 420.94 CAS</p> <p>EN300-53157426</p>	<p>4-chloro-7-methoxy-2,3-dihydro-1H-isoindole hydrochloride</p> <p>ClH</p>  <p>Mol.fmla C₉H₁₁Cl₂NO MDL Mol.weight 220.10 CAS</p> <p>EN300-53213468</p>
<p>tert-butyl 9,9-difluoro-2,6-diazaspiro[4.5]decane-6-carboxylate</p>  <p>Mol.fmla C₁₃H₂₂F₂N₂O₂ MDL Mol.weight 276.33 CAS</p> <p>EN300-52854661</p>	<p>4-chloro-7-methyl-2,3-dihydro-1H-isoindole hydrochloride</p> <p>ClH</p>  <p>Mol.fmla C₉H₁₁Cl₂N MDL Mol.weight 204.10 CAS</p> <p>EN300-53206490</p>
<p>4-fluoro-7-methyl-2,3-dihydro-1H-isoindole hydrochloride</p> <p>ClH</p>  <p>Mol.fmla C₉H₁₁ClFN MDL Mol.weight 187.65 CAS</p> <p>EN300-53156076</p>	<p>(3R)-N-(cyclopropylmethyl)piperidine-3-carboxamide hydrochloride</p> <p>ClH Chiral</p>  <p>Mol.fmla C₁₀H₁₉ClN₂O MDL Mol.weight 218.73 CAS</p> <p>EN300-9112575</p>
<p>N-(pyrrolidin-3-yl)aminosulfonamide hydrochloride</p> <p>ClH</p>  <p>Mol.fmla C₄H₁₂ClN₃O₂S MDL Mol.weight 201.68 CAS 2156658-03-4</p> <p>EN300-53115104</p>	<p>[(1S,4S)-2-azabicyclo[2.1.0]pentan-1-yl]methanol; trifluoroacetic acid</p> <p>ClH Chiral</p>  <p>Mol.fmla C₇H₁₀F₃NO₃ MDL Mol.weight 213.16 CAS</p> <p>EN300-53216886</p>
<p>3-(azidomethyl)-1lambda6,2,5-thiadiazepane-1,1-dione hydrochloride</p> <p>ClH</p>  <p>Mol.fmla C₅H₁₂ClN₅O₂S MDL Mol.weight 241.70 CAS</p> <p>EN300-53118622</p>	<p>benzyl 5-oxa-2,9-diazaspiro[3.5]nonane-2-carboxylate</p>  <p>Mol.fmla C₁₄H₁₈N₂O₃ MDL MFCD32835269 Mol.weight 262.31 CAS 2838930-88-2</p> <p>EN300-33249458</p>
<p>2-(trifluoromethyl)-1,4-oxazepane</p>  <p>Mol.fmla C₆H₁₀F₃NO MDL MFCD18791238 Mol.weight 169.15 CAS 1273564-20-7</p> <p>EN300-73250</p>	<p>8,11-dioxo-2-azadispiro[3.2.4⁷.2⁴]{tridecane; trifluoroacetic acid</p>  <p>Mol.fmla C₁₂H₁₈F₃NO₄ MDL Mol.weight 297.28 CAS</p> <p>EN300-53089914</p>
<p>rac-[(1R,5S)-6,6,7,7-tetrafluoro-3-azabicyclo[3.2.0]heptan-1-yl]methanol hydrochloride</p> <p>ClH Chiral</p>  <p>Mol.fmla C₇H₁₀ClF₄NO MDL Mol.weight 235.61 CAS</p> <p>EN300-53215534</p>	<p>rac-(3R,4R)-4-(hydroxymethyl)piperidin-3-ol hydrochloride</p> <p>ClH Chiral</p>  <p>Mol.fmla C₆H₁₄ClNO₂ MDL MFCD28024705 Mol.weight 167.64 CAS 955028-06-5</p> <p>EN300-20817572</p>
<p>(2S)-2-[(azetidin-1-yl)methyl]pyrrolidine</p> <p>ClH Chiral</p>  <p>Mol.fmla C₈H₁₆N₂ MDL MFCD22407471 Mol.weight 140.23 CAS 1842574-37-1</p> <p>EN300-2973801</p>	<p>3-(3-fluoro-4-nitrophenoxy)azetidine hydrochloride</p> <p>ClH</p>  <p>Mol.fmla C₉H₁₀ClFN₂O₃ MDL Mol.weight 248.64 CAS</p> <p>EN300-53168742</p>
<p>2-(prop-2-en-1-yl)-2,3-dihydro-1H-indole</p>  <p>Mol.fmla C₁₁H₁₃N MDL MFCD01936796 Mol.weight 159.23 CAS</p> <p>EN300-7813918</p>	<p>tert-butyl 4-methyl-4-(piperazin-1-yl)piperidine-1-carboxylate dihydrochloride</p> <p>ClH ClH</p>  <p>Mol.fmla C₁₅H₃₁Cl₂N₃O₂ MDL Mol.weight 356.34 CAS</p> <p>EN300-53102226</p>

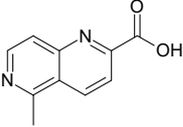
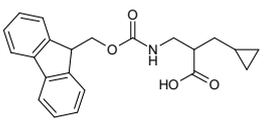
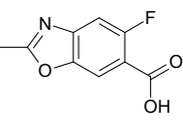
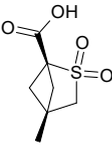
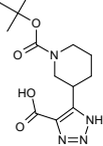
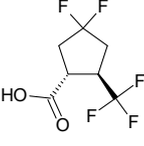
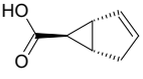
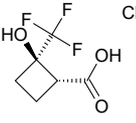
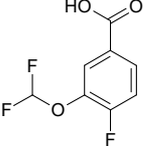
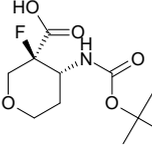
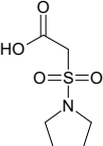
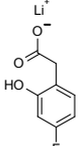
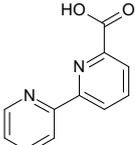
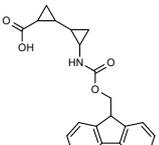
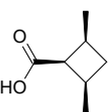
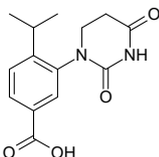
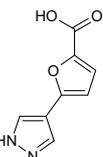
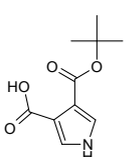
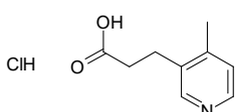
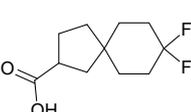
<p>(4a<i>S</i>,7a<i>S</i>)-1-methyl-octahydro-1<i>H</i>-pyrrolo[3,4-<i>b</i>]pyridine</p> <p>Chiral</p>  <p>Mol.fmla $C_8H_{16}N_2$ MDL MFCD19226571 Mol.weight 140.23 CAS 151213-45-5</p> <p>EN300-7270034</p>	<p>3-(dimethylphosphoryl)-3-methylpyrrolidine hydrochloride</p>  <p>ClH</p> <p>Mol.fmla $C_7H_{17}ClNOP$ MDL Mol.weight 197.65 CAS</p> <p>EN300-53197218</p>
<p>rac-tert-butyl (3<i>R</i>)-3-[(3<i>R</i>)-morpholin-3-yl]piperidine-1-carboxylate</p> <p>Chiral</p>  <p>Mol.fmla $C_{14}H_{26}N_2O_3$ MDL Mol.weight 270.37 CAS</p> <p>EN300-52760354</p>	<p>8-oxa-5-azatricyclo[7.4.0.0.2,7]trideca-1(13),2(7),9,11-tetraene hydrochloride</p>  <p>ClH</p> <p>Mol.fmla $C_{11}H_{12}ClNO$ MDL MFCD28099338 Mol.weight 209.68 CAS 113411-62-4</p> <p>EN300-7414425</p>
<p>7-(3,5-difluorophenyl)-1,4-oxazepane hydrochloride</p>  <p>ClH</p> <p>Mol.fmla $C_{11}H_{14}ClF_2NO$ MDL Mol.weight 249.69 CAS</p> <p>EN300-53213162</p>	<p>6,8-diazadispiro[2.0.3⁴.3³]decan-9-one; trifluoroacetic acid</p>  <p>Mol.fmla $C_{10}H_{13}F_3N_2O_3$ MDL Mol.weight 266.22 CAS</p> <p>EN300-52982885</p>
<p>3-azido-3-methylazetidine hydrochloride</p>  <p>ClH</p> <p>Mol.fmla $C_4H_9ClN_4$ MDL Mol.weight 148.60 CAS</p> <p>EN300-53163040</p>	<p>5-bromo-4-nitro-2,3-dihydro-1<i>H</i>-isoindole hydrochloride</p>  <p>ClH</p> <p>Mol.fmla $C_8H_8BrClN_2O_2$ MDL Mol.weight 279.52 CAS</p> <p>EN300-53197202</p>
<p>4-[3-methoxy-5-(trifluoromethyl)-1<i>H</i>-pyrazol-1-yl]piperidine hydrochloride</p>  <p>ClH</p> <p>Mol.fmla $C_{10}H_{15}ClF_3N_3O$ MDL Mol.weight 285.70 CAS</p> <p>EN300-53206880</p>	<p>7-methoxy-2-oxa-5-azaspiro[3.4]octane</p>  <p>Mol.fmla $C_7H_{13}NO_2$ MDL Mol.weight 143.19 CAS</p> <p>EN300-53168973</p>
<p>2-(3,4-dihydro-2<i>H</i>-1,4-benzoxazin-3-yl)ethan-1-ol</p>  <p>Mol.fmla $C_{10}H_{13}NO_2$ MDL MFCD20668663 Mol.weight 179.22 CAS 167150-62-1</p> <p>EN300-25099211</p>	<p>7-fluoro-1<i>H</i>,2<i>H</i>,3<i>H</i>-pyrido[2,3-<i>b</i>][1,4]oxazine</p>  <p>Mol.fmla $C_7H_7FN_2O$ MDL MFCD27921463 Mol.weight 154.15 CAS 1823880-84-7</p> <p>EN300-868734</p>
<p>methyl 1-methyl-5-(piperidin-4-yl)-1<i>H</i>-pyrazole-3-carboxylate hydrochloride</p>  <p>ClH</p> <p>Mol.fmla $C_{11}H_{18}ClN_3O_2$ MDL Mol.weight 259.74 CAS</p> <p>EN300-53196978</p>	<p>(1<i>R</i>,3<i>R</i>,5<i>S</i>)-<i>N,N</i>-dimethyl-8-azabicyclo[3.2.1]octan-3-amine dihydrochloride</p>  <p>ClH ClH</p> <p>Chiral</p> <p>Mol.fmla $C_9H_{20}Cl_2N_2$ MDL Mol.weight 227.18 CAS 1338708-38-5</p> <p>EN300-53121838</p>
<p><i>N</i>-[3-(piperidin-4-yloxy)propyl]prop-2-enamide; trifluoroacetic acid</p>  <p>Mol.fmla $C_{13}H_{21}F_3N_2O_4$ MDL Mol.weight 326.32 CAS</p> <p>EN300-53167680</p>	

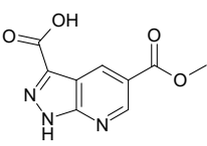
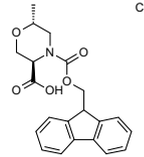
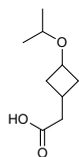
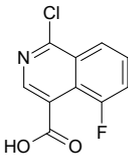
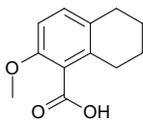
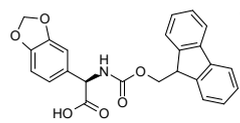
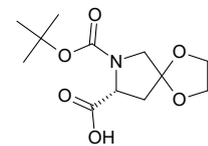
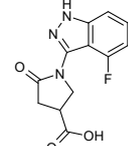
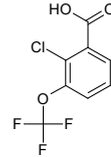
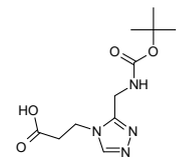
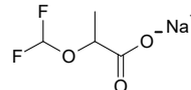
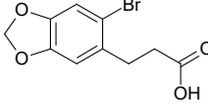
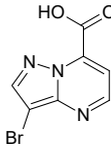
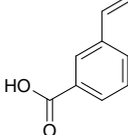
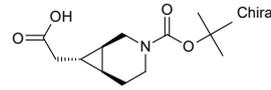
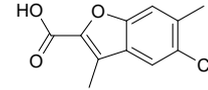
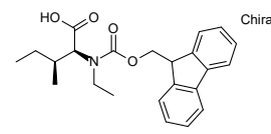
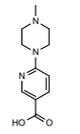
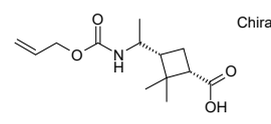
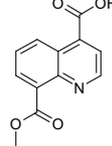
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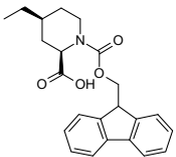
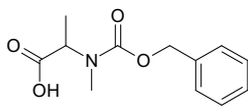
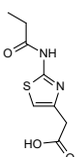
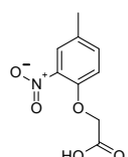
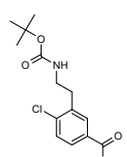
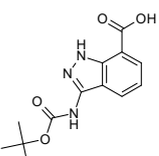
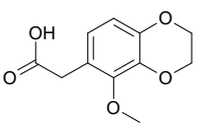
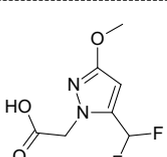
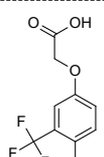
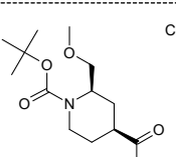
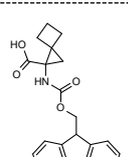
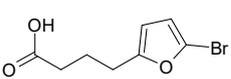
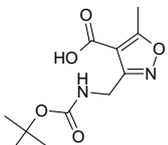
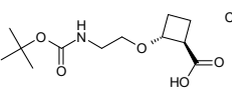
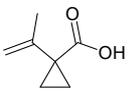
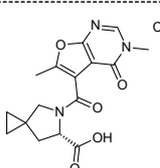
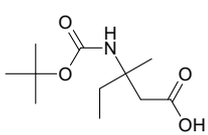
 <p>2-(3,5-dichloro-2-methoxyphenyl)acetic acid</p> <p>Mol.fmla C₉H₈Cl₂O₃ MDL MFCD02664776 Mol.weight 235.07 CAS 90348-69-9</p> <p>EN300-1981303</p>	 <p>4,4,4-trifluoro-3-(4-fluorophenyl)butanoic acid</p> <p>Mol.fmla C₁₀H₈F₄O₂ MDL MFCD18276235 Mol.weight 236.17 CAS 1341330-88-8</p> <p>EN300-140288</p>
 <p>3-{dispiro[2.0.2]heptan-7-yl}propanoic acid</p> <p>Mol.fmla C₁₀H₁₄O₂ MDL Mol.weight 166.22 CAS</p> <p>EN300-52426321</p>	 <p>2-bromo-4-methyl-1H-imidazole-5-carboxylic acid hydrochloride</p> <p>ClH Mol.fmla C₅H₆BrClN₂O₂ MDL Mol.weight 241.47 CAS</p> <p>EN300-191437</p>
 <p>2-[[[9H-fluoren-9-yl)methoxy]carbonyl]-6-fluoro-2-azaspiro[3.3]heptane-6-carboxylic acid</p> <p>Mol.fmla C₂₂H₂₀FNO₄ MDL Mol.weight 381.41 CAS 3083537-84-9</p> <p>EN300-52901621</p>	 <p>5-{1-[(tert-butoxy)carbonyl]piperidin-4-yl}-1H-1,2,3-triazole-4-carboxylic acid</p> <p>Mol.fmla C₁₃H₂₀N₄O₄ MDL Mol.weight 296.33 CAS 1211590-14-5</p> <p>EN300-787755</p>
 <p>lithium(1+) 6-[[tert-butoxy]carbonyl]-4H,5H,6H,7H,8H-[1,3]thiazolo[4,5-d]zepine-2-carboxylate</p> <p>Li⁺ Mol.fmla C₁₃H₁₇LiN₂O₄S MDL Mol.weight 304.29 CAS</p> <p>EN300-53158884</p>	 <p>2-propylpent-4-ynoic acid</p> <p>Mol.fmla C₈H₁₂O₂ MDL MFCD07780275 Mol.weight 140.18 CAS 24102-11-2</p> <p>EN300-5047110</p>
 <p>2-(4-methylphenoxy)benzoic acid</p> <p>Mol.fmla C₁₄H₁₂O₃ MDL MFCD00439673 Mol.weight 228.25 CAS 21905-69-1</p> <p>EN300-115184</p>	 <p>rac-(1R,5R)-5-methylbicyclo[3.1.0]hexane-1-carboxylic acid</p> <p>Chiral Mol.fmla C₈H₁₂O₂ MDL Mol.weight 140.18 CAS</p> <p>EN300-39879261</p>
 <p>2,4-dihydroxy-5-propylbenzoic acid</p> <p>Mol.fmla C₁₀H₁₂O₄ MDL MFCD20644333 Mol.weight 196.20 CAS 856077-08-2</p> <p>EN300-23035226</p>	 <p>3-(2,3-difluoro-4-hydroxyphenyl)propanoic acid</p> <p>Mol.fmla C₉H₈F₂O₃ MDL Mol.weight 202.16 CAS 1894961-58-0</p> <p>EN300-28842544</p>
 <p>(1r,3r)-3-hydroxy-1-(trifluoromethyl)cyclobutane-1-carboxylic acid</p> <p>Chiral Mol.fmla C₆H₇F₃O₃ MDL Mol.weight 184.12 CAS</p> <p>EN300-46896111</p>	 <p>4-phenyl-1,2,5-oxadiazole-3-carboxylic acid</p> <p>Mol.fmla C₉H₆N₂O₃ MDL MFCD06662427 Mol.weight 190.16 CAS 81400-94-4</p> <p>EN300-8584209</p>
 <p>2-(2,3,5-trimethylphenoxy)acetic acid</p> <p>Mol.fmla C₁₁H₁₄O₃ MDL MFCD02666050 Mol.weight 194.23 CAS 74592-71-5</p> <p>EN300-1225326</p>	 <p>4-chloro-1-(3-cyanophenyl)-5-methyl-1H-pyrazole-3-carboxylic acid</p> <p>Mol.fmla C₁₂H₈ClN₃O₂ MDL MFCD17431513 Mol.weight 261.67 CAS 1456177-70-0</p> <p>EN300-14651134</p>
 <p>(3R)-3-[[tert-butoxy]amino]-3-(thiophen-2-yl)propanoic acid</p> <p>Chiral Mol.fmla C₁₂H₁₇NO₄S MDL MFCD03427950 Mol.weight 271.34 CAS 500788-98-7</p> <p>EN300-1164691</p>	 <p>2-hydroxy-5-methylpyridine-3-carboxylic acid</p> <p>Mol.fmla C₇H₇NO₃ MDL MFCD11227183 Mol.weight 153.14 CAS 38076-77-6</p> <p>EN300-125508</p>
 <p>1-phenyl-2-oxabicyclo[2.2.2]octane-4-carboxylic acid</p> <p>Mol.fmla C₁₄H₁₆O₃ MDL MFCD31652913 Mol.weight 232.28 CAS 2133846-81-6</p> <p>EN300-26274252</p>	 <p>3-(4-bromophenyl)-1-[[[9H-fluoren-9-yl)methoxy]carbonyl]pyrrolidine-3-carboxylic acid</p> <p>Mol.fmla C₂₆H₂₂BrNO₄ MDL Mol.weight 492.37 CAS 2353309-43-8</p> <p>EN300-27726082</p>

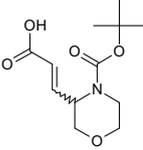
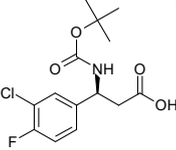
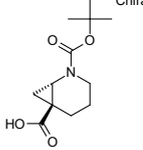
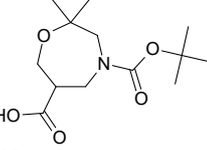
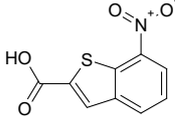
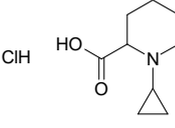
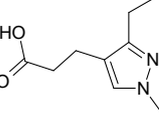
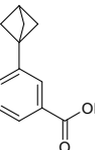
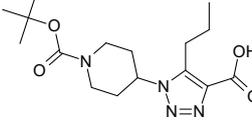
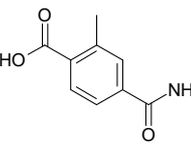
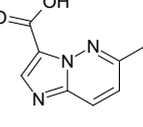
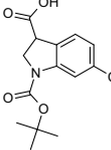
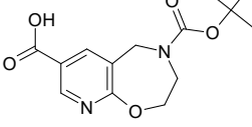
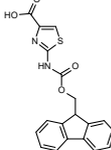
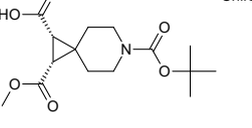
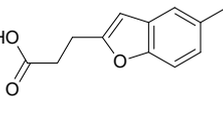
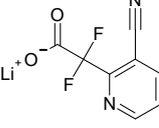
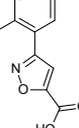
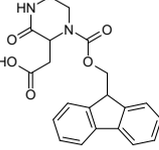
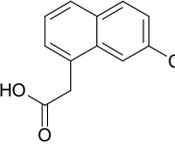
 <p>6-oxo-octahydropyrido[2,1-c][1,4]oxazine-8-carboxylic acid</p> <p>Mol.fmla C₉H₁₃NO₄ MDL Mol.weight 199.21 CAS</p> <p>EN300-30974524</p>	 <p>3-(2,4-dioxo-1,3-diazinan-1-yl)bicyclo[1.1.1]pentane-1-carboxylic acid</p> <p>Mol.fmla C₁₀H₁₂N₂O₄ MDL Mol.weight 224.22 CAS 3031710-89-8</p> <p>EN300-53002969</p>
 <p>rac-(3R,4S)-1-benzyl-4-phenylpyrrolidine-3-carboxylic acid</p> <p>Chiral</p> <p>Mol.fmla C₁₈H₁₉NO₂ MDL MFCD11845475 Mol.weight 281.36 CAS 80896-73-7</p> <p>EN300-686989</p>	 <p>rac-(2R,4S)-1-[(tert-butoxy)carbonyl]-4-(propan-2-yl)piperidine-2-carboxylic acid</p> <p>Chiral</p> <p>Mol.fmla C₁₄H₂₅NO₄ MDL Mol.weight 271.36 CAS</p> <p>EN300-52826824</p>
 <p>6-bromo-3-hydroxy-2-methylbenzoic acid</p> <p>Mol.fmla C₈H₇BrO₃ MDL MFCD16658653 Mol.weight 231.05 CAS 1055968-47-2</p> <p>EN300-246762</p>	 <p>5-(methylsulfanyl)thiophene-3-carboxylic acid</p> <p>Mol.fmla C₆H₆O₂S₂ MDL MFCD20640762 Mol.weight 174.24 CAS 88511-90-4</p> <p>EN300-7650052</p>
 <p>potassium 3-(5-bromopyridin-2-yl)-1-[(tert-butoxy)carbonyl]azetidide-3-carboxylate</p> <p>Mol.fmla C₁₄H₁₆BrKN₂O₄ MDL Mol.weight 395.30 CAS</p> <p>EN300-52982829</p>	 <p>4H,5H-imidazo[1,5-a]quinoline-3-carboxylic acid</p> <p>Mol.fmla C₁₂H₁₀N₂O₂ MDL MFCD22038320 Mol.weight 214.23 CAS 1367949-32-3</p> <p>EN300-11737384</p>
 <p>2-{5H,6H,7H-cyclopenta[c]pyridin-4-yl}acetic acid</p> <p>Mol.fmla C₁₀H₁₁NO₂ MDL Mol.weight 177.20 CAS 1546226-67-8</p> <p>EN300-28663403</p>	 <p>rac-(1R,4R,5S)-5-(methoxycarbonyl)-2-oxabicyclo[2.1.1]hexane-4-carboxylic acid</p> <p>Chiral</p> <p>Mol.fmla C₈H₁₀O₅ MDL Mol.weight 186.17 CAS 2803661-30-3</p> <p>EN300-44827632</p>
 <p>3-cyano-2-hydroxy-5-methylbenzoic acid</p> <p>Mol.fmla C₉H₇NO₃ MDL MFCD20644051 Mol.weight 177.16 CAS 67127-85-9</p> <p>EN300-8133051</p>	 <p>(2S)-4-[(tert-butoxy)carbonyl]-1,4-oxazepane-2-carboxylic acid</p> <p>Chiral</p> <p>Mol.fmla C₁₁H₁₉NO₅ MDL MFCD19442252 Mol.weight 245.28 CAS 1273567-44-4</p> <p>EN300-7406863</p>
 <p>1-{1-[(tert-butoxy)carbonyl]piperidin-4-yl}-1H-1,3-benzodiazole-7-carboxylic acid</p> <p>Mol.fmla C₁₈H₂₃N₃O₄ MDL Mol.weight 345.40 CAS</p> <p>EN300-52487803</p>	 <p>rac-(2R,4R)-1-[(tert-butoxy)carbonyl]-4-methoxypiperidine-2-carboxylic acid</p> <p>Chiral</p> <p>Mol.fmla C₁₁H₁₉NO₅ MDL MFCD23099585 Mol.weight 245.28 CAS</p> <p>EN300-245961</p>
 <p>8-bromo-7-methylquinoline-4-carboxylic acid</p> <p>Mol.fmla C₁₁H₈BrNO₂ MDL MFCD31447352 Mol.weight 266.10 CAS 1602764-15-7</p> <p>EN300-731976</p>	 <p>3-(((9H-fluoren-9-yl)methoxy)carbonyl)amino)-5-methylbenzoic acid</p> <p>Mol.fmla C₂₃H₁₉NO₄ MDL Mol.weight 373.41 CAS 2243511-96-6</p> <p>EN300-650668</p>
 <p>2-[(9-(3-bromophenyl)-3-((9H-fluoren-9-yl)methoxy)carbonyl)-3-azaspiro[5.5]undecan-9-yl]oxy]acetic acid</p> <p>Mol.fmla C₃₃H₃₄BrNO₅ MDL Mol.weight 604.55 CAS 2309446-12-4</p> <p>EN300-7428962</p>	 <p>rac-(1R,6R)-3-(((tert-butoxy)carbonyl)amino)bicyclo[4.1.0]heptane-3-carboxylic acid</p> <p>Chiral</p> <p>Mol.fmla C₁₃H₂₁NO₄ MDL Mol.weight 255.32 CAS</p> <p>EN300-6939204</p>
 <p>5-ethyl-2,4-dihydroxybenzoic acid</p> <p>Mol.fmla C₉H₁₀O₄ MDL MFCD20638633 Mol.weight 182.18 CAS 856106-66-6</p> <p>EN300-1692685</p>	 <p>8-bromo-6-chloroimidazo[1,2-b]pyridazine-2-carboxylic acid</p> <p>Mol.fmla C₇H₃BrClN₃O₂ MDL MFCD29067463 Mol.weight 276.48 CAS 2090062-10-3</p> <p>EN300-21643550</p>

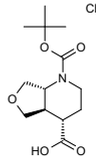
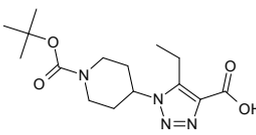
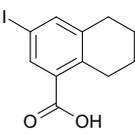
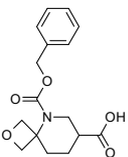
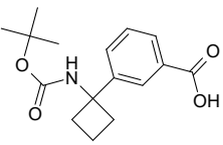
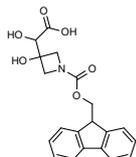
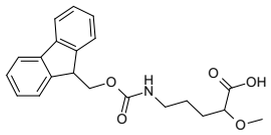
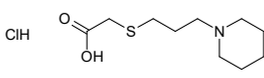
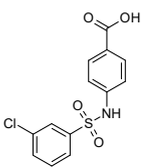
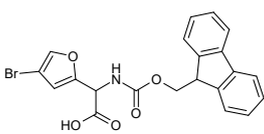
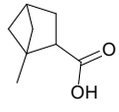
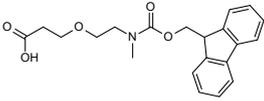
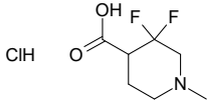
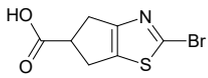
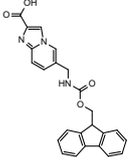
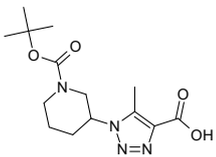
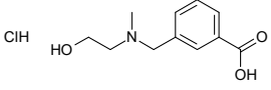
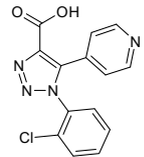
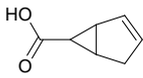
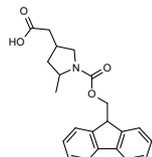
 <p>(2S,4S)-4-cyano-1-(((9H-fluoren-9-yl)methoxy)carbonyl)pyrrolidine-2-carboxylic acid</p> <p>Chiral</p> <p>Mol.fmla C₂₁H₁₈N₂O₄ MDL Mol.weight 362.39 CAS</p> <p>EN300-5292391</p>	 <p>1-benzyl-1H-1,3-benzodiazole-6-carboxylic acid</p> <p>Mol.fmla C₁₅H₁₂N₂O₂ MDL MFCD15202087 Mol.weight 252.28 CAS 1191904-81-0</p> <p>EN300-2922640</p>
 <p>3-bromo-4-(((tert-butoxy)carbonyl)amino)methylbenzoic acid</p> <p>Mol.fmla C₁₃H₁₆BrNO₄ MDL MFCD30489278 Mol.weight 330.18 CAS 1333400-84-2</p> <p>EN300-705772</p>	 <p>4-(((tert-butoxy)carbonyl)amino)-3,4-dihydro-2H-1-benzopyran-6-carboxylic acid</p> <p>Mol.fmla C₁₅H₁₉NO₅ MDL Mol.weight 293.32 CAS 1365159-04-1</p> <p>EN300-22828708</p>
 <p>(3S)-3-(5-bromo-1,3-thiazol-2-yl)-3-(((9H-fluoren-9-yl)methoxy)carbonyl)amino)propanoic acid</p> <p>Chiral</p> <p>Mol.fmla C₂₁H₁₇BrN₂O₄S MDL Mol.weight 473.35 CAS 2154791-45-2</p> <p>EN300-1284843</p>	 <p>7-(((tert-butoxy)carbonyl)-2,2-difluoro-7-azaspiro[3.5]nonane-6-carboxylic acid</p> <p>Mol.fmla C₁₄H₂₁F₂NO₄ MDL Mol.weight 305.32 CAS 2995272-31-4</p> <p>EN300-46621810</p>
 <p>4-methyl-1,1,5-trioxo-1lambda6-thiomorpholine-3-carboxylic acid</p> <p>Mol.fmla C₆H₉NO₅S MDL Mol.weight 207.21 CAS 1779720-24-9</p> <p>EN300-28894882</p>	 <p>2-(((tert-butoxy)carbonyl)amino)-4-fluoro-2,3-dihydro-1H-indene-2-carboxylic acid</p> <p>Mol.fmla C₁₅H₁₈FNO₄ MDL Mol.weight 295.31 CAS</p> <p>EN300-52849236</p>
 <p>2-methyl-1-phenyl-1H-imidazole-4-carboxylic acid hydrochloride</p> <p>ClH</p> <p>Mol.fmla C₁₁H₁₁ClN₂O₂ MDL Mol.weight 238.68 CAS</p> <p>EN300-53167352</p>	 <p>2-hydroxy-5,6,7,8-tetrahydronaphthalene-1-carboxylic acid</p> <p>Mol.fmla C₁₁H₁₂O₃ MDL MFCD20640225 Mol.weight 192.22 CAS 20894-38-6</p> <p>EN300-203433</p>
 <p>rac-(1R,2R,4R,5R)-5-(methoxycarbonyl)-7-oxabicyclo[2.2.1]heptane-2-carboxylic acid</p> <p>Chiral</p> <p>Mol.fmla C₉H₁₂O₅ MDL Mol.weight 200.19 CAS</p> <p>EN300-53157578</p>	 <p>(2E)-6-methoxy-6-oxohex-2-enoic acid</p> <p>Mol.fmla C₇H₁₀O₄ MDL Mol.weight 158.16 CAS 156497-11-9</p> <p>EN300-53154400</p>
 <p>2-(difluoromethoxy)-3-fluorobenzoic acid</p> <p>Mol.fmla C₈H₅F₃O₃ MDL MFCD14698506 Mol.weight 206.12 CAS 1214372-41-4</p> <p>EN300-5395140</p>	 <p>5-((1S)-1-hydroxyethyl)-1,2-oxazole-3-carboxylic acid</p> <p>Chiral</p> <p>Mol.fmla C₆H₇NO₄ MDL Mol.weight 157.13 CAS</p> <p>EN300-53118350</p>
 <p>rac-(3R,5S)-3-(((tert-butoxy)carbonyl)amino)-1,1-dioxo-5-(trifluoromethyl)-1lambda6-thiolane-3-carboxylic acid</p> <p>Chiral</p> <p>Mol.fmla C₁₁H₁₆F₃NO₆S MDL Mol.weight 347.31 CAS</p> <p>EN300-52902288</p>	 <p>2-(((tert-butoxy)carbonyl)(methyl)amino)-2-cyclopentylacetic acid</p> <p>Mol.fmla C₁₃H₂₃NO₄ MDL MFCD19065386 Mol.weight 257.33 CAS 1404878-99-4</p> <p>EN300-3223814</p>
 <p>3-(2-(2-[3-(2,5-dioxo-2,5-dihydro-1H-pyrrol-1-yl)propanamido]ethoxy)ethoxy)propanoic acid</p> <p>Mol.fmla C₁₄H₂₀N₂O₇ MDL MFCD11041136 Mol.weight 328.32 CAS 756525-98-1</p> <p>EN300-7393081</p>	 <p>3-(2-acetamidoethoxy)benzoic acid</p> <p>Mol.fmla C₁₁H₁₃NO₄ MDL MFCD11637620 Mol.weight 223.23 CAS 1095615-89-6</p> <p>EN300-10179945</p>
 <p>(5S)-5-(((9H-fluoren-9-yl)methoxy)carbonyl)amino)hexanoic acid</p> <p>Chiral</p> <p>Mol.fmla C₂₁H₂₃NO₄ MDL Mol.weight 353.42 CAS 188689-68-1</p> <p>EN300-51658725</p>	 <p>3-(1,3-oxazol-2-yl)benzoic acid</p> <p>Mol.fmla C₁₀H₇NO₃ MDL MFCD11040379 Mol.weight 189.17 CAS 473538-18-0</p> <p>EN300-2658378</p>

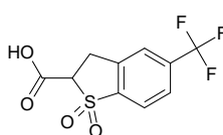
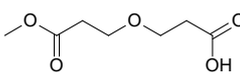
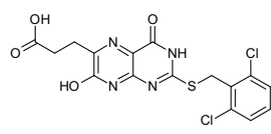
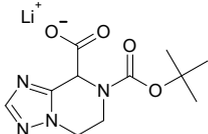
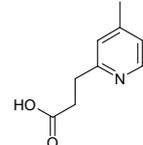
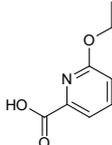
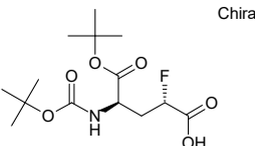
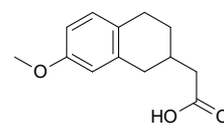
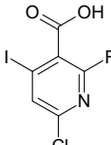
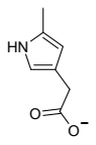
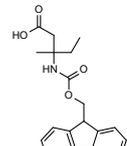
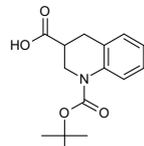
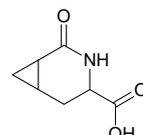
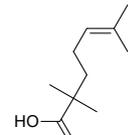
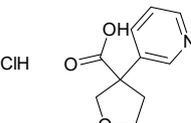
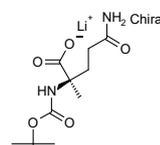
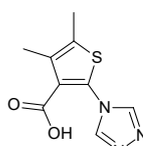
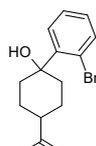
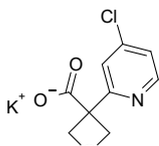
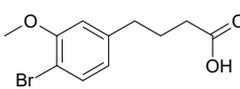
 <p>5-methyl-1,6-naphthyridine-2-carboxylic acid</p> <p>Mol.fmla C₁₀H₈N₂O₂ MDL Mol.weight 188.19 CAS</p> <p>EN300-53166004</p>	 <p>2-(cyclopropylmethyl)-3-(((9H-fluoren-9-yl)methoxy)carbonyl)amino)propanoic acid</p> <p>Mol.fmla C₂₂H₂₃NO₄ MDL Mol.weight 365.43 CAS 2137582-45-5</p> <p>EN300-650993</p>
 <p>5-fluoro-2-methyl-1,3-benzoxazole-6-carboxylic acid</p> <p>Mol.fmla C₉H₆FO₃ MDL Mol.weight 195.15 CAS 2763927-26-8</p> <p>EN300-31023784</p>	 <p>4-methyl-2,2-dioxo-2lambda6-thiabicyclo[2.1.1]hexane-1-carboxylic acid</p> <p>Chiral Mol.fmla C₇H₁₀O₄S MDL Mol.weight 190.22 CAS</p> <p>EN300-52972062</p>
 <p>5-((tert-butoxy)carbonyl)piperidin-3-yl)-1H-1,2,3-triazole-4-carboxylic acid</p> <p>Mol.fmla C₁₃H₂₀N₄O₄ MDL Mol.weight 296.33 CAS 1211579-24-6</p> <p>EN300-787753</p>	 <p>rac-(1R,2R)-4,4-difluoro-2-(trifluoromethyl)cyclopentane-1-carboxylic acid</p> <p>Chiral Mol.fmla C₇H₇F₅O₂ MDL Mol.weight 218.12 CAS</p> <p>EN300-52426550</p>
 <p>rac-(1R,5S,6R)-bicyclo[3.1.0]hex-2-ene-6-carboxylic acid</p> <p>Chiral Mol.fmla C₇H₈O₂ MDL Mol.weight 124.14 CAS 4971-27-1</p> <p>EN300-53164041</p>	 <p>rac-(1R,2R)-2-hydroxy-2-(trifluoromethyl)cyclobutane-1-carboxylic acid</p> <p>Chiral Mol.fmla C₆H₇F₃O₃ MDL Mol.weight 184.12 CAS</p> <p>EN300-45721529</p>
 <p>3-(difluoromethoxy)-4-fluorobenzoic acid</p> <p>Mol.fmla C₈H₆F₃O₃ MDL MFCD14698510 Mol.weight 206.12 CAS 1214383-19-3</p> <p>EN300-2337085</p>	 <p>rac-(3R,4S)-4-(((tert-butoxy)carbonyl)amino)-3-fluorooxane-3-carboxylic acid</p> <p>Chiral Mol.fmla C₁₁H₁₈FNO₅ MDL Mol.weight 263.27 CAS</p> <p>EN300-53163759</p>
 <p>2-(pyrrolidine-1-sulfonyl)acetic acid</p> <p>Mol.fmla C₆H₁₁NO₄S MDL MFCD11107718 Mol.weight 193.22 CAS 78374-11-5</p> <p>EN300-5018039</p>	 <p>lithium(1+) 2-(4-fluoro-2-hydroxyphenyl)acetate</p> <p>Mol.fmla C₈H₆FLiO₃ MDL Mol.weight 176.07 CAS</p> <p>EN300-52954201</p>
 <p>6-(pyridin-2-yl)pyridine-2-carboxylic acid</p> <p>Mol.fmla C₁₁H₈N₂O₂ MDL MFCD11100046 Mol.weight 200.20 CAS 4392-87-4</p> <p>EN300-9428647</p>	 <p>2-[2-(((9H-fluoren-9-yl)methoxy)carbonyl)amino]cyclopropyl]cyclopropane-1-carboxylic acid</p> <p>Mol.fmla C₂₂H₂₁NO₄ MDL Mol.weight 363.42 CAS 2567496-47-1</p> <p>EN300-27707845</p>
 <p>(1S,2R,4S)-2,4-dimethylcyclobutane-1-carboxylic acid</p> <p>Chiral Mol.fmla C₇H₁₂O₂ MDL MFCD19230960 Mol.weight 128.17 CAS 149251-10-5</p> <p>EN300-7609758</p>	 <p>3-(2,4-dioxo-1,3-diazinan-1-yl)-4-(propan-2-yl)benzoic acid</p> <p>Mol.fmla C₁₄H₁₆N₂O₄ MDL Mol.weight 276.29 CAS 2703771-91-7</p> <p>EN300-33354512</p>
 <p>5-(1H-pyrazol-4-yl)furan-2-carboxylic acid</p> <p>Mol.fmla C₈H₆N₂O₃ MDL MFCD22411268 Mol.weight 178.15 CAS 1936037-01-2</p> <p>EN300-4361392</p>	 <p>4-(((tert-butoxy)carbonyl)-1H-pyrrole-3-carboxylic acid</p> <p>Mol.fmla C₁₀H₁₃NO₄ MDL Mol.weight 211.22 CAS 2091951-27-6</p> <p>EN300-253918</p>
 <p>3-(4-methylpyridin-3-yl)propanoic acid hydrochloride</p> <p>ClH Mol.fmla C₉H₁₂ClNO₂ MDL Mol.weight 201.65 CAS</p> <p>EN300-53109234</p>	 <p>8,8-difluorospiro[4.5]decane-2-carboxylic acid</p> <p>Mol.fmla C₁₁H₁₆F₂O₂ MDL Mol.weight 218.25 CAS</p> <p>EN300-53207890</p>

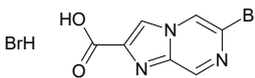
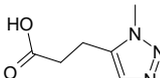
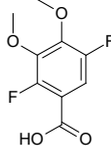
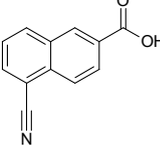
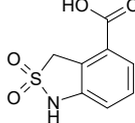
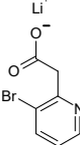
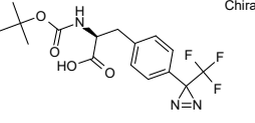
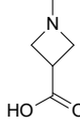
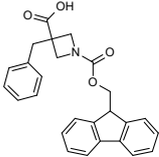
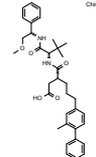
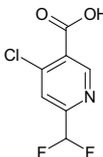
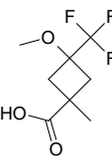
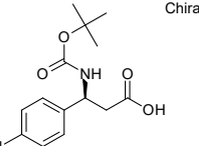
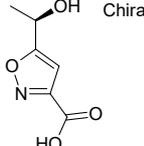
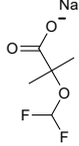
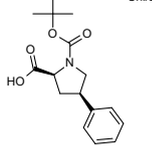
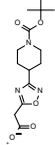
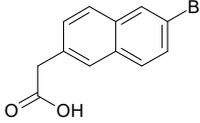
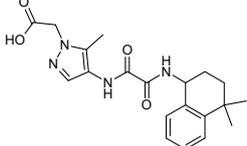
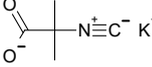
 <p>5-(methoxycarbonyl)-1H-pyrazolo[3,4-b]pyridine-3-carboxylic acid</p> <p>Mol.fmla C₉H₇N₃O₄ MDL Mol.weight 221.17 CAS</p> <p>EN300-28941914</p>	 <p>Chiral (3R,6R)-4-(((9H-fluoren-9-yl)methoxy)carbonyl)-6-methylmorpholine-3-carboxylic acid</p> <p>Mol.fmla C₂₁H₂₁NO₅ MDL MFCD32864446 Mol.weight 367.41 CAS 2227711-20-6</p> <p>EN300-657568</p>
 <p>2-[3-(propan-2-yloxy)cyclobutyl]acetic acid</p> <p>Mol.fmla C₉H₁₆O₃ MDL Mol.weight 172.23 CAS</p> <p>EN300-53100982</p>	 <p>1-chloro-5-fluoroisoquinoline-4-carboxylic acid</p> <p>Mol.fmla C₁₀H₅ClFNO₂ MDL Mol.weight 225.61 CAS 1783956-99-9</p> <p>EN300-29161114</p>
 <p>2-methoxy-5,6,7,8-tetrahydronaphthalene-1-carboxylic acid</p> <p>Mol.fmla C₁₂H₁₄O₃ MDL MFCD24479911 Mol.weight 206.24 CAS 60346-40-9</p> <p>EN300-24234535</p>	 <p>Chiral (2R)-2-(1,3-dioxindan-5-yl)-2-(((9H-fluoren-9-yl)methoxy)carbonyl)amino)acetic acid</p> <p>Mol.fmla C₂₄H₁₉NO₆ MDL MFCD07371877 Mol.weight 417.42 CAS 1260587-30-1</p> <p>EN300-12613808</p>
 <p>Chiral (8R)-7-[(tert-butoxy)carbonyl]-1,4-dioxo-7-azaspiro[4.4]nonane-8-carboxylic acid</p> <p>Mol.fmla C₁₂H₁₉NO₆ MDL Mol.weight 273.29 CAS 2381436-06-0</p> <p>EN300-6734744</p>	 <p>1-(4-fluoro-1H-indazol-3-yl)-5-oxopyrrolidine-3-carboxylic acid</p> <p>Mol.fmla C₁₂H₁₀FN₃O₃ MDL MFCD22573460 Mol.weight 263.23 CAS 1401319-44-5</p> <p>EN300-302676</p>
 <p>2-chloro-3-(trifluoromethoxy)benzoic acid</p> <p>Mol.fmla C₈H₄ClF₃O₃ MDL MFCD18393796 Mol.weight 240.57 CAS 1036204-41-7</p> <p>EN300-7470934</p>	 <p>3-[3-(((tert-butoxy)carbonyl)amino)methyl]-4H-1,2,4-triazol-4-yl]propanoic acid</p> <p>Mol.fmla C₁₁H₁₈N₄O₄ MDL Mol.weight 270.29 CAS</p> <p>EN300-52956227</p>
 <p>sodium 2-(difluoromethoxy)propanoate</p> <p>Mol.fmla C₄H₅F₂NaO₃ MDL Mol.weight 162.07 CAS</p> <p>EN300-37434705</p>	 <p>3-(6-bromo-1,3-dioxindan-5-yl)propanoic acid</p> <p>Mol.fmla C₁₀H₉BrO₄ MDL MFCD00094439 Mol.weight 273.08 CAS 56920-74-2</p> <p>EN300-1996730</p>
 <p>3-bromopyrazolo[1,5-a]pyrimidine-7-carboxylic acid</p> <p>Mol.fmla C₇H₄BrN₃O₂ MDL MFCD28642283 Mol.weight 242.03 CAS 1781793-57-4</p> <p>EN300-136960</p>	 <p>3-ethenylbenzoic acid</p> <p>Mol.fmla C₉H₈O₂ MDL MFCD00157038 Mol.weight 148.16 CAS 28447-20-3</p> <p>EN300-206010</p>
 <p>Chiral rac-2-[(1R,6R,7R)-3-[(tert-butoxy)carbonyl]-3-azabicyclo[4.1.0]heptan-7-yl]acetic acid</p> <p>Mol.fmla C₁₃H₂₁NO₄ MDL Mol.weight 255.32 CAS</p> <p>EN300-51915193</p>	 <p>5-chloro-3,6-dimethyl-1-benzofuran-2-carboxylic acid</p> <p>Mol.fmla C₁₁H₉ClO₃ MDL MFCD06645586 Mol.weight 224.65 CAS 1016-99-5</p> <p>EN300-1192456</p>
 <p>Chiral (2S,3S)-2-[ethyl(((9H-fluoren-9-yl)methoxy)carbonyl)amino]-3-methylpentanoic acid</p> <p>Mol.fmla C₂₃H₂₇NO₄ MDL Mol.weight 381.48 CAS 1243654-95-6</p> <p>EN300-52156258</p>	 <p>OH OH 6-(4-methylpiperazin-1-yl)pyridine-3-carboxylic acid dihydrochloride</p> <p>Mol.fmla C₁₁H₁₇Cl₂N₃O₂ MDL Mol.weight 294.18 CAS</p> <p>EN300-27147663</p>
 <p>Chiral rac-(1R,3S)-2,2-dimethyl-3-(1-((prop-2-en-1-yloxy)carbonyl)amino)ethyl)cyclobutane-1-carboxylic acid</p> <p>Mol.fmla C₁₃H₂₁NO₄ MDL Mol.weight 255.32 CAS 2680522-44-3</p> <p>EN300-28279964</p>	 <p>8-(methoxycarbonyl)quinoline-4-carboxylic acid</p> <p>Mol.fmla C₁₂H₉NO₄ MDL Mol.weight 231.21 CAS 3023972-43-9</p> <p>EN300-28949837</p>

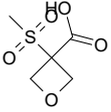
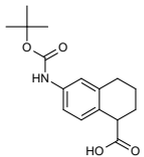
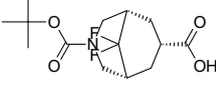
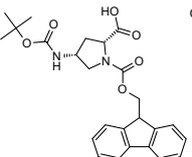
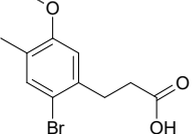
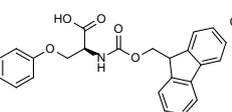
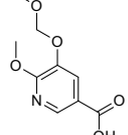
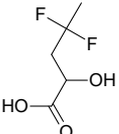
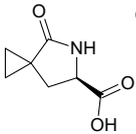
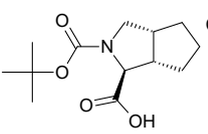
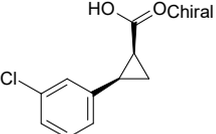
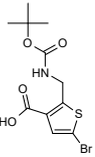
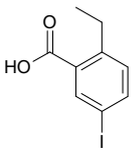
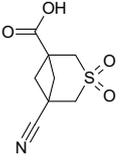
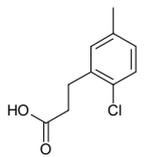
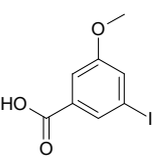
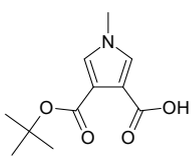
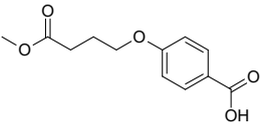
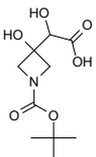
 <p>3-(2,6-dibromophenyl)propanoic acid</p> <p>Mol.fmla C₉H₈Br₂O₂ MDL MFCD12913648 Mol.weight 307.97 CAS 957211-37-9</p> <p>EN300-4263525</p>	 <p>3-(difluoromethyl)-5-hydroxybenzoic acid</p> <p>Mol.fmla C₈H₆F₂O₃ MDL Mol.weight 188.13 CAS</p> <p>EN300-30913720</p>
 <p>rac-(2R,4S)-4-ethyl-1-((9H-fluoren-9-yl)methoxy)carbonylpiperidine-2-carboxylic acid</p> <p>Mol.fmla C₂₃H₂₅NO₄ MDL Mol.weight 379.46 CAS 2243504-70-1</p> <p>EN300-6492641</p>	 <p>2-(((benzyloxy)carbonyl)(methyl)amino)propanoic acid</p> <p>Mol.fmla C₁₂H₁₅NO₄ MDL MFCD18001877 Mol.weight 237.26 CAS 91738-83-9</p> <p>EN300-139376</p>
 <p>2-(2-propanamido-1,3-thiazol-4-yl)acetic acid</p> <p>Mol.fmla C₈H₁₀N₂O₃S MDL MFCD09047657 Mol.weight 214.24 CAS 887576-31-0</p> <p>EN300-4994720</p>	 <p>2-(4-methyl-2-nitrophenoxy)acetic acid</p> <p>Mol.fmla C₉H₉NO₅ MDL MFCD03422205 Mol.weight 211.18 CAS 861296-09-5</p> <p>EN300-1627569</p>
 <p>3-(2-(((tert-butoxy)carbonyl)amino)ethyl)-4-chlorobenzoic acid</p> <p>Mol.fmla C₁₄H₁₈ClNO₄ MDL Mol.weight 299.76 CAS 2130995-17-2</p> <p>EN300-36409830</p>	 <p>(2S)-5-oxo-1-(trifluoromethyl)pyrrolidine-2-carboxylic acid</p> <p>Mol.fmla C₆H₆F₃NO₃ MDL Mol.weight 197.11 CAS</p> <p>EN300-52211735</p>
 <p>3-(((tert-butoxy)carbonyl)amino)-1H-indazole-7-carboxylic acid</p> <p>Mol.fmla C₁₃H₁₅N₃O₄ MDL Mol.weight 277.28 CAS 2757955-53-4</p> <p>EN300-34402071</p>	 <p>2-(5-methoxy-2,3-dihydro-1,4-benzodioxin-6-yl)acetic acid</p> <p>Mol.fmla C₁₁H₁₂O₅ MDL Mol.weight 224.22 CAS 1500459-94-8</p> <p>EN300-31371157</p>
 <p>2-[5-(difluoromethyl)-3-methoxy-1H-pyrazol-1-yl]acetic acid</p> <p>Mol.fmla C₇H₈F₂N₂O₃ MDL Mol.weight 206.15 CAS 1015783-08-0</p> <p>EN300-52973285</p>	 <p>2-[4-fluoro-3-(trifluoromethyl)phenoxy]acetic acid</p> <p>Mol.fmla C₉H₆F₄O₃ MDL MFCD26684287 Mol.weight 238.14 CAS 1036396-59-4</p> <p>EN300-1628184</p>
 <p>rac-(2R,4S)-1-(((tert-butoxy)carbonyl)-2-(methoxymethyl)piperidine-4-carboxylic acid</p> <p>Mol.fmla C₁₃H₂₃NO₅ MDL Mol.weight 273.33 CAS</p> <p>EN300-53159034</p>	 <p>1-(((9H-fluoren-9-yl)methoxy)carbonyl)amino)spiro[2.3]hexane-1-carboxylic acid</p> <p>Mol.fmla C₂₂H₂₁NO₄ MDL Mol.weight 363.42 CAS 2764016-37-5</p> <p>EN300-35316513</p>
 <p>4-(5-bromofuran-2-yl)butanoic acid</p> <p>Mol.fmla C₈H₉BrO₃ MDL Mol.weight 233.06 CAS 1859275-23-2</p> <p>EN300-1916109</p>	 <p>3-(((tert-butoxy)carbonyl)methyl)-5-methyl-1,2-oxazole-4-carboxylic acid</p> <p>Mol.fmla C₁₁H₁₆N₂O₅ MDL Mol.weight 256.26 CAS 2385000-74-6</p> <p>EN300-1704306</p>
 <p>rac-(1R,2R)-2-(2-(((tert-butoxy)carbonyl)amino)ethoxy)cyclobutane-1-carboxylic acid</p> <p>Mol.fmla C₁₂H₂₁NO₅ MDL Mol.weight 259.30 CAS</p> <p>EN300-52145906</p>	 <p>1-(prop-1-en-2-yl)cyclopropane-1-carboxylic acid</p> <p>Mol.fmla C₇H₁₀O₂ MDL MFCD28128705 Mol.weight 126.16 CAS 1447944-30-0</p> <p>EN300-1829827</p>
 <p>(6S)-5-(3,6-dimethyl-4-oxo-3H,4H-furo[2,3-d]pyrimidine-5-carbonyl)-5-azaspiro[2.4]heptane-6-carboxylic acid</p> <p>Mol.fmla C₁₆H₁₇N₃O₅ MDL Mol.weight 331.33 CAS</p> <p>EN300-53022202</p>	 <p>3-(((tert-butoxy)carbonyl)amino)-3-methylpentanoic acid</p> <p>Mol.fmla C₁₁H₂₁NO₄ MDL MFCD31592441 Mol.weight 231.29 CAS 2356802-07-6</p> <p>EN300-816667</p>

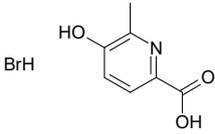
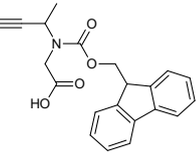
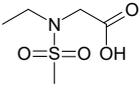
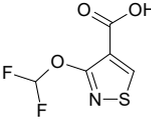
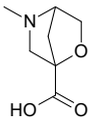
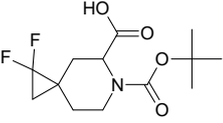
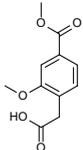
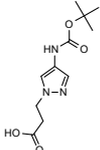
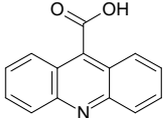
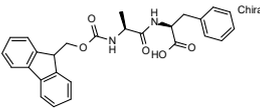
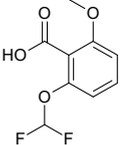
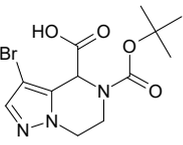
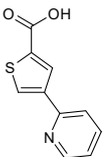
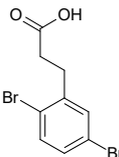
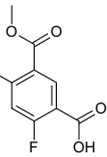
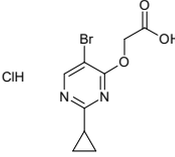
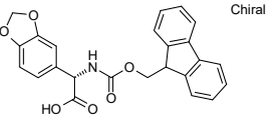
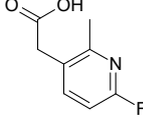
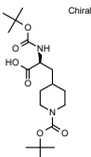
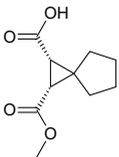
 <p>3-(4-((tert-butoxy)carbonyl)morpholin-3-yl)prop-2-enoic acid</p> <p>Mol.fmla C₁₂H₁₉NO₅ MDL Mol.weight 257.29 CAS 2307924-57-6</p> <p>EN300-1900956</p>	 <p>Chiral (3S)-3-(((tert-butoxy)carbonyl)amino)-3-(3-chloro-4-fluorophenyl)propanoic acid</p> <p>Mol.fmla C₁₄H₁₇ClFNO₄ MDL MFCD22183391 Mol.weight 317.75 CAS 1366490-54-1</p> <p>EN300-1162768</p>
 <p>Chiral rac-(1R,6R)-2-(((tert-butoxy)carbonyl)-2-azabicyclo[4.1.0]heptane-6-carboxylic acid</p> <p>Mol.fmla C₁₂H₁₉NO₄ MDL Mol.weight 241.29 CAS</p> <p>EN300-52056410</p>	 <p>4-(((tert-butoxy)carbonyl)-2,2-dimethyl-1,4-oxazepane-6-carboxylic acid</p> <p>Mol.fmla C₁₃H₂₃NO₅ MDL MFCD35640527 Mol.weight 273.33 CAS</p> <p>EN300-52785495</p>
 <p>7-nitro-1-benzothiophene-2-carboxylic acid</p> <p>Mol.fmla C₉H₅NO₄S MDL MFCD13180933 Mol.weight 223.21 CAS 90407-22-0</p> <p>EN300-220030</p>	 <p>ClH 1-cyclopropylpiperidine-2-carboxylic acid hydrochloride</p> <p>Mol.fmla C₉H₁₆ClNO₂ MDL Mol.weight 205.69 CAS</p> <p>EN300-53096984</p>
 <p>3-(3-ethyl-1-methyl-1H-pyrazol-4-yl)propanoic acid</p> <p>Mol.fmla C₉H₁₄N₂O₂ MDL MFCD08700968 Mol.weight 182.22 CAS 1007464-84-7</p> <p>EN300-1457342</p>	 <p>3-(bicyclo[1.1.1]pentan-1-yl)benzoic acid</p> <p>Mol.fmla C₁₂H₁₂O₂ MDL MFCD27996110 Mol.weight 188.23 CAS 1823902-30-2</p> <p>EN300-8918756</p>
 <p>1-(1-(((tert-butoxy)carbonyl)piperidin-4-yl)-5-propyl-1H-1,2,3-triazole-4-carboxylic acid</p> <p>Mol.fmla C₁₆H₂₆N₄O₄ MDL MFCD30488501 Mol.weight 338.41 CAS 2059944-92-0</p> <p>EN300-330706</p>	 <p>4-carbamoyl-2-methylbenzoic acid</p> <p>Mol.fmla C₉H₉NO₃ MDL MFCD20644297 Mol.weight 179.18 CAS 99357-97-8</p> <p>EN300-379299</p>
 <p>ClH 6-methylimidazo[1,2-b]pyridazine-3-carboxylic acid hydrochloride</p> <p>Mol.fmla C₈H₈ClN₃O₂ MDL Mol.weight 213.62 CAS</p> <p>EN300-53201304</p>	 <p>1-(((tert-butoxy)carbonyl)-6-chloro-2,3-dihydro-1H-indole-3-carboxylic acid</p> <p>Mol.fmla C₁₄H₁₆ClNO₄ MDL Mol.weight 297.74 CAS</p> <p>EN300-7544371</p>
 <p>4-(((tert-butoxy)carbonyl)-2H,3H,4H,5H-pyrido[3,2-f][1,4]oxazepine-7-carboxylic acid</p> <p>Mol.fmla C₁₄H₁₈N₂O₅ MDL Mol.weight 294.31 CAS</p> <p>EN300-53216866</p>	 <p>2-(((9H-fluoren-9-yl)methoxy)carbonyl)amino)-1,3-thiazole-4-carboxylic acid</p> <p>Mol.fmla C₁₉H₁₄N₂O₄S MDL MFCD02181113 Mol.weight 366.40 CAS 371770-31-9</p> <p>EN300-649847</p>
 <p>Chiral rac-(1R,2S)-6-(((tert-butoxy)carbonyl)-2-(methoxycarbonyl)-6-azaspiro[2.5]octane-1-carboxylic acid</p> <p>Mol.fmla C₁₅H₂₃NO₆ MDL Mol.weight 313.35 CAS</p> <p>EN300-53153092</p>	 <p>3-(5-methyl-1-benzofuran-2-yl)propanoic acid</p> <p>Mol.fmla C₁₂H₁₂O₃ MDL MFCD11574484 Mol.weight 204.23 CAS 1049115-27-6</p> <p>EN300-1138166</p>
 <p>Li⁺ lithium(1+) 2-(3-cyanopyridin-2-yl)-2,2-difluoroacetate</p> <p>Mol.fmla C₈H₅F₂LiN₂O₂ MDL Mol.weight 204.06 CAS</p> <p>EN300-53168862</p>	 <p>3-(3-methylpyridin-4-yl)-1,2-oxazole-5-carboxylic acid</p> <p>Mol.fmla C₁₀H₈N₂O₃ MDL MFCD30237165 Mol.weight 204.19 CAS 1860364-24-4</p> <p>EN300-1856944</p>
 <p>2-(1-(((9H-fluoren-9-yl)methoxy)carbonyl)-3-oxoiperazin-2-yl)acetic acid</p> <p>Mol.fmla C₂₁H₂₀N₂O₅ MDL MFCD06656482 Mol.weight 380.40 CAS 1029630-75-8</p> <p>EN300-657685</p>	 <p>2-(7-chloronaphthalen-1-yl)acetic acid</p> <p>Mol.fmla C₁₂H₉ClO₂ MDL MFCD18411273 Mol.weight 220.66 CAS 58926-34-4</p> <p>EN300-9454010</p>

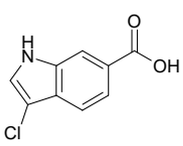
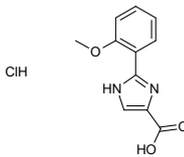
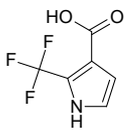
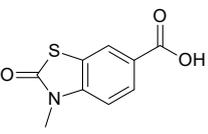
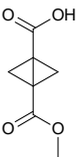
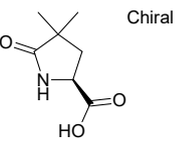
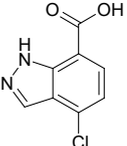
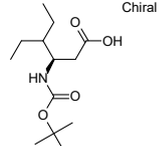
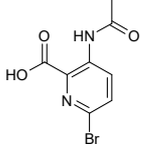
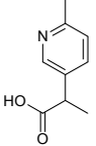
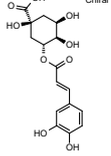
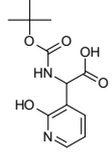
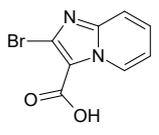
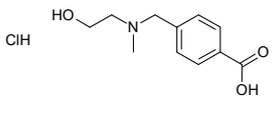
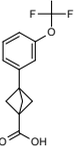
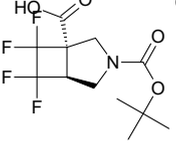
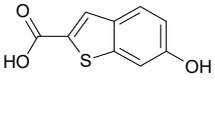
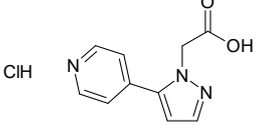
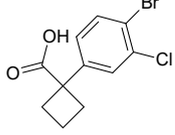
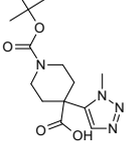
 <p>rac-(4R,4aS,7aS)-1-[(tert-butoxy)carbonyl]-octahydrodrofuro[3,4-b]pyridine-4-carboxylic acid</p> <p>Mol.fmla $C_{13}H_{21}NO_5$ MDL Mol.weight 271.32 CAS 2639379-39-6</p>	 <p>1-{1-[(tert-butoxy)carbonyl]piperidin-4-yl}-5-ethyl-1H-1,2,3-triazole-4-carboxylic acid</p> <p>Mol.fmla $C_{15}H_{24}N_4O_4$ MDL MFCD30488500 Mol.weight 324.38 CAS 2059974-28-4</p>
 <p>3-iodo-5,6,7,8-tetrahydronaphthalene-1-carboxylic acid</p> <p>Mol.fmla $C_{11}H_{11}IO_2$ MDL MFCD34956720 Mol.weight 302.11 CAS 2955714-61-9</p>	 <p>5-[(benzyloxy)carbonyl]-2-oxa-5-azaspiro[3.5]nonane-7-carboxylic acid</p> <p>Mol.fmla $C_{16}H_{19}NO_5$ MDL Mol.weight 305.33 CAS 2870645-71-7</p>
 <p>3-{1-[(tert-butoxy)carbonyl]amino}cyclobutyl}benzoic acid</p> <p>Mol.fmla $C_{16}H_{21}NO_4$ MDL Mol.weight 291.35 CAS 2580228-46-0</p>	 <p>2-{1-[[[(9H-fluoren-9-yl)methoxy]carbonyl]-3-hydroxyazetidin-3-yl]-2-hydroxyacetic acid</p> <p>Mol.fmla $C_{20}H_{19}NO_6$ MDL Mol.weight 369.38 CAS 3085765-42-7</p>
 <p>5-[[[(9H-fluoren-9-yl)methoxy]carbonyl]amino]-2-methoxypentanoic acid</p> <p>Mol.fmla $C_{21}H_{23}NO_5$ MDL Mol.weight 369.42 CAS 2352018-84-7</p>	 <p>2-[[3-(piperidin-1-yl)propyl]sulfanyl]acetic acid hydrochloride</p> <p>Mol.fmla $C_{10}H_{20}ClNO_2S$ MDL Mol.weight 253.79 CAS</p>
 <p>4-(3-chlorobenzenesulfonamido)benzoic acid</p> <p>Mol.fmla $C_{13}H_{10}ClNO_4S$ MDL MFCD05866548 Mol.weight 311.75 CAS 727689-55-6</p>	 <p>2-(4-bromofuran-2-yl)-2-[[[(9H-fluoren-9-yl)methoxy]carbonyl]amino]acetic acid</p> <p>Mol.fmla $C_{21}H_{16}BrNO_5$ MDL Mol.weight 442.27 CAS 2351875-42-6</p>
 <p>1-methylbicyclo[2.1.1]hexane-2-carboxylic acid</p> <p>Mol.fmla $C_8H_{12}O_2$ MDL Mol.weight 140.18 CAS</p>	 <p>3-[2-[[[(9H-fluoren-9-yl)methoxy]carbonyl](methyl)amino]ethoxy]propanoic acid</p> <p>Mol.fmla $C_{21}H_{23}NO_5$ MDL Mol.weight 369.42 CAS 2948394-59-8</p>
 <p>3,3-difluoro-1-methylpiperidine-4-carboxylic acid hydrochloride</p> <p>Mol.fmla $C_7H_{12}ClF_2NO_2$ MDL Mol.weight 215.63 CAS</p>	 <p>2-bromo-4H,5H,6H-cyclopenta[d][1,3]thiazole-5-carboxylic acid</p> <p>Mol.fmla $C_7H_6BrNO_2S$ MDL Mol.weight 248.10 CAS</p>
 <p>6-[[[[(9H-fluoren-9-yl)methoxy]carbonyl]amino]methyl]imidazo[1,2-a]pyridine-2-carboxylic acid</p> <p>Mol.fmla $C_{24}H_{19}N_3O_4$ MDL MFCD31421840 Mol.weight 413.44 CAS 2138209-58-0</p>	 <p>1-{1-[(tert-butoxy)carbonyl]piperidin-3-yl}-5-methyl-1H-1,2,3-triazole-4-carboxylic acid</p> <p>Mol.fmla $C_{14}H_{22}N_4O_4$ MDL MFCD20232724 Mol.weight 310.36 CAS 1334493-08-1</p>
 <p>3-[[2-(2-hydroxyethyl)(methyl)amino]methyl]benzoic acid hydrochloride</p> <p>Mol.fmla $C_{11}H_{16}ClNO_3$ MDL Mol.weight 245.71 CAS</p>	 <p>1-(2-chlorophenyl)-5-(pyridin-4-yl)-1H-1,2,3-triazole-4-carboxylic acid</p> <p>Mol.fmla $C_{14}H_9ClN_4O_2$ MDL MFCD10006773 Mol.weight 300.71 CAS 1017458-46-6</p>
 <p>bicyclo[3.1.0]hex-2-ene-6-carboxylic acid</p> <p>Mol.fmla $C_7H_8O_2$ MDL MFCD01859796 Mol.weight 124.14 CAS 16650-35-4</p>	 <p>2-{1-[[[(9H-fluoren-9-yl)methoxy]carbonyl]-5-methylpyrrolidin-3-yl]acetic acid</p> <p>Mol.fmla $C_{22}H_{23}NO_4$ MDL Mol.weight 365.43 CAS 2580181-48-0</p>

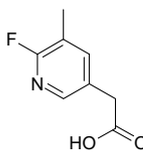
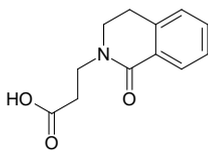
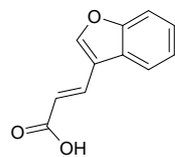
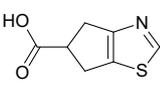
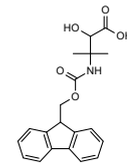
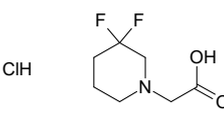
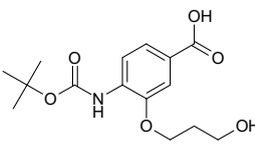
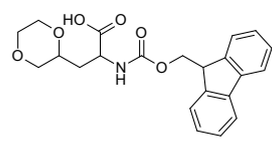
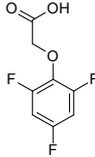
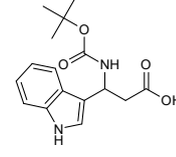
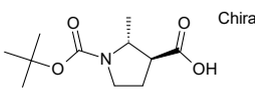
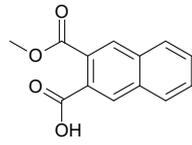
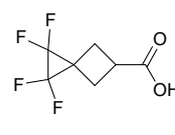
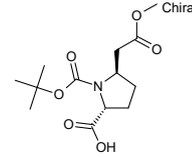
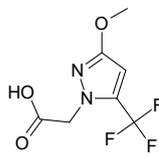
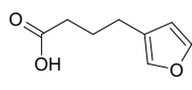
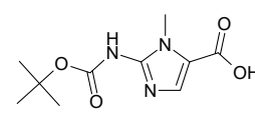
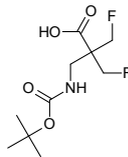
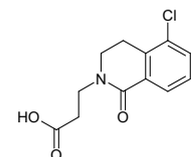
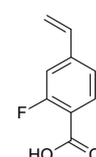
 <p>1,1-dioxo-5-(trifluoromethyl)-2,3-dihydro-1lambda6-benzothiophene-2-carboxylic acid</p> <p>Mol.fmla C₁₀H₇F₃O₄S MDL Mol.weight 280.22 CAS 1894601-57-0</p> <p>EN300-29787236</p>	 <p>3-(3-methoxy-3-oxopropoxy)propanoic acid</p> <p>Mol.fmla C₇H₁₂O₅ MDL MFCD35089954 Mol.weight 176.17 CAS 2383444-31-1</p> <p>EN300-27104005</p>
 <p>3-(2-((2,6-dichlorophenyl)methyl)sulfanyl)-7-hydroxy-4-oxo-3,4-dihydropteridin-6-yl)propanoic acid</p> <p>Mol.fmla C₁₆H₁₂Cl₂N₄O₄ MDL Mol.weight 427.27 CAS 2419283-43-3</p> <p>EN300-39532357</p>	 <p>lithium(1+) 7-((tert-butoxy)carbonyl)-5H,6H,7H,8H-[1,2,4]triazolo[1,5-a]pyrazine-8-carboxylate</p> <p>Mol.fmla C₁₁H₁₅LiN₄O₄ MDL Mol.weight 274.21 CAS</p> <p>EN300-53216854</p>
 <p>3-(4-methylpyridin-2-yl)propanoic acid</p> <p>Mol.fmla C₉H₁₁NO₂ MDL MFCD09881232 Mol.weight 165.19 CAS 1023817-41-5</p> <p>EN300-1840804</p>	 <p>6-ethoxypyridine-2-carboxylic acid</p> <p>Mol.fmla C₈H₉NO₃ MDL MFCD09414713 Mol.weight 167.17 CAS 42955-22-6</p> <p>EN300-148253</p>
 <p>Chiral (2S,4R)-5-(tert-butoxy)-4-(((tert-butoxy)carbonyl)amino)-2-fluoro-5-oxopentanoic acid</p> <p>Mol.fmla C₁₄H₂₄FN₂O₆ MDL Mol.weight 321.35 CAS</p> <p>EN300-52818210</p>	 <p>2-(7-methoxy-1,2,3,4-tetrahydronaphthalen-2-yl)acetic acid</p> <p>Mol.fmla C₁₃H₁₆O₃ MDL MFCD20230529 Mol.weight 220.27 CAS 100612-67-7</p> <p>EN300-10827087</p>
 <p>6-chloro-2-fluoro-4-iodopyridine-3-carboxylic acid</p> <p>Mol.fmla C₆H₂ClFINO₂ MDL Mol.weight 301.44 CAS 3028822-79-6</p> <p>EN300-37104721</p>	 <p>lithium(1+) 2-(5-methyl-1H-pyrrol-3-yl)acetate</p> <p>Mol.fmla C₇H₈LiNO₂ MDL Mol.weight 145.09 CAS</p> <p>EN300-53092106</p>
 <p>3-(((9H-fluoren-9-yl)methoxy)carbonyl)amino)-3-methylpentanoic acid</p> <p>Mol.fmla C₂₁H₂₃NO₄ MDL MFCD31592442 Mol.weight 353.42 CAS 2172250-61-0</p> <p>EN300-816961</p>	 <p>1-((tert-butoxy)carbonyl)-1,2,3,4-tetrahydroquinoline-3-carboxylic acid</p> <p>Mol.fmla C₁₅H₁₉NO₄ MDL MFCD26749380 Mol.weight 277.32 CAS 1507924-38-0</p> <p>EN300-186862</p>
 <p>2-oxo-3-azabicyclo[4.1.0]heptane-4-carboxylic acid</p> <p>Mol.fmla C₇H₉NO₃ MDL MFCD24515304 Mol.weight 155.15 CAS 1779415-33-6</p> <p>EN300-6804696</p>	 <p>2,2,6-trimethylhept-5-enoic acid</p> <p>Mol.fmla C₁₀H₁₈O₂ MDL Mol.weight 170.25 CAS 97571-25-0</p> <p>EN300-6406874</p>
 <p>3-(pyridin-3-yl)oxolane-3-carboxylic acid hydrochloride</p> <p>Mol.fmla C₁₀H₁₂ClNO₃ MDL Mol.weight 229.67 CAS</p> <p>EN300-53238974</p>	 <p>lithium(1+) (2R)-2-(((tert-butoxy)carbonyl)amino)-4-carbamoyl-2-methylbutanoate</p> <p>Mol.fmla C₁₁H₁₉LiN₂O₅ MDL Mol.weight 266.22 CAS</p> <p>EN300-53095664</p>
 <p>4,5-dimethyl-2-(4H-1,2,4-triazol-4-yl)thiophene-3-carboxylic acid</p> <p>Mol.fmla C₉H₉N₃O₂S MDL MFCD16702843 Mol.weight 223.25 CAS 1248272-45-8</p> <p>EN300-24229953</p>	 <p>4-(2-bromophenyl)-4-hydroxycyclohexane-1-carboxylic acid</p> <p>Mol.fmla C₁₃H₁₅BrO₃ MDL Mol.weight 299.17 CAS</p> <p>EN300-34714723</p>
 <p>potassium 3-(4-chloropyridin-2-yl)oxetane-3-carboxylate</p> <p>Mol.fmla C₉H₇ClKNO₃ MDL Mol.weight 251.72 CAS</p> <p>EN300-53165426</p>	 <p>4-(4-bromo-3-methoxyphenyl)butanoic acid</p> <p>Mol.fmla C₁₁H₁₃BrO₃ MDL Mol.weight 273.13 CAS 1512185-82-8</p> <p>EN300-1934855</p>

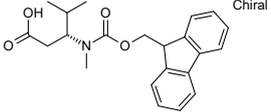
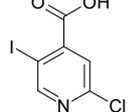
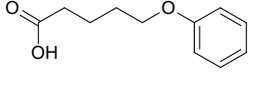
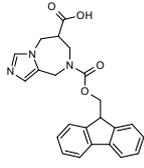
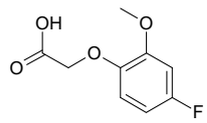
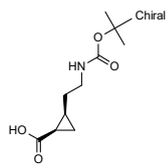
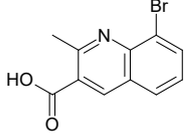
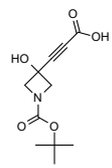
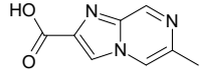
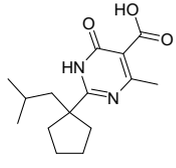
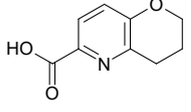
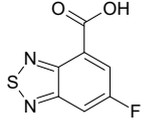
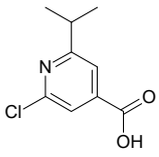
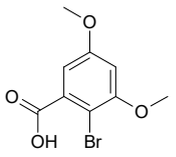
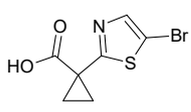
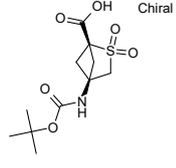
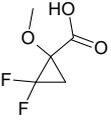
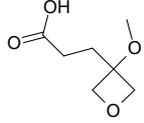
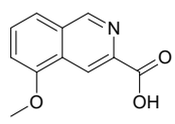
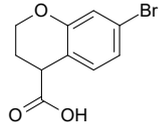
 <p>6-bromoimidazo[1,2-a]pyrazine-2-carboxylic acid hydrobromide</p> <p>Mol.fmla C₇H₅Br₂N₃O₂ MDL Mol.weight 322.94 CAS</p> <p>EN300-53101642</p>	 <p>3-(1-methyl-1H-1,2,3-triazol-5-yl)propanoic acid</p> <p>Mol.fmla C₆H₉N₃O₂ MDL MFCD26620490 Mol.weight 155.16 CAS 1521993-17-8</p> <p>EN300-1835786</p>
 <p>2,5-difluoro-3,4-dimethoxybenzoic acid</p> <p>Mol.fmla C₉H₈F₂O₄ MDL MFCD19439811 Mol.weight 218.16 CAS 1824280-25-2</p> <p>EN300-9471285</p>	 <p>5-cyanonaphthalene-2-carboxylic acid</p> <p>Mol.fmla C₁₂H₇NO₂ MDL MFCD20639510 Mol.weight 197.20 CAS 5043-32-3</p> <p>EN300-9299074</p>
 <p>2,2-dioxo-1,3-dihydro-2lambda6,1-benzothiazole-4-carboxylic acid</p> <p>Mol.fmla C₈H₇NO₄S MDL MFCD19105173 Mol.weight 213.21 CAS 1244948-99-9</p> <p>EN300-23036162</p>	 <p>lithium(1+) 2-(3-bromopyridin-2-yl)acetate</p> <p>Mol.fmla C₇H₅BrLiNO₂ MDL Mol.weight 221.97 CAS</p> <p>EN300-52949812</p>
 <p>(2S)-2-((tert-butoxy)carbonyl)amino-3-(4-[3-(trifluoromethyl)-3H-diazirin-3-yl]phenyl)propanoic acid</p> <p>Chiral Mol.fmla C₁₆H₁₈F₃N₃O₄ MDL MFCD30187625 Mol.weight 373.33 CAS 92367-17-4</p> <p>EN300-22032007</p>	 <p>1-methylazetidine-3-carboxylic acid hydrochloride</p> <p>ClH Mol.fmla C₅H₁₀ClNO₂ MDL Mol.weight 151.59 CAS</p> <p>EN300-7617428</p>
 <p>3-benzyl-1-(((9H-fluoren-9-yl)methoxy)carbonyl)azetidine-3-carboxylic acid</p> <p>Mol.fmla C₂₆H₂₃NO₄ MDL Mol.weight 413.48 CAS 2356148-06-4</p> <p>EN300-27732528</p>	 <p>(3R)-3-(((1S)-1-(((1S)-2-methoxy-1-phenylethyl)carbamoyl)-2,2-dimethylpropyl)carbamoyl)-6-(2-methyl-[1,1'-biphenyl]-4-yl)hexanoic acid</p> <p>Chiral Mol.fmla C₃₅H₄₄N₂O₅ MDL MFCD12828744 Mol.weight 572.75 CAS 230961-21-4</p> <p>EN300-26181870</p>
 <p>4-chloro-6-(difluoromethyl)pyridine-3-carboxylic acid</p> <p>Mol.fmla C₇H₄ClF₂NO₂ MDL MFCD18257264 Mol.weight 207.57 CAS 1256821-60-9</p> <p>EN300-6509794</p>	 <p>3-methoxy-1-methyl-3-(trifluoromethyl)cyclobutane-1-carboxylic acid</p> <p>Mol.fmla C₈H₁₁F₃O₃ MDL Mol.weight 212.17 CAS</p> <p>EN300-52703318</p>
 <p>(3S)-3-(((tert-butoxy)carbonyl)amino)-3-(4-iodophenyl)propanoic acid</p> <p>Chiral Mol.fmla C₁₄H₁₈INO₄ MDL Mol.weight 391.21 CAS 1366265-13-5</p> <p>EN300-1285703</p>	 <p>5-(((1R)-1-hydroxyethyl)-1,2-oxazole-3-carboxylic acid</p> <p>Chiral Mol.fmla C₆H₇NO₄ MDL Mol.weight 157.13 CAS</p> <p>EN300-53118352</p>
 <p>sodium 2-(difluoromethoxy)-2-methylpropanoate</p> <p>Mol.fmla C₅H₇F₂NaO₃ MDL Mol.weight 176.10 CAS</p> <p>EN300-53159124</p>	 <p>(2S,4R)-1-(((tert-butoxy)carbonyl)-4-phenylpyrrolidine-2-carboxylic acid</p> <p>Chiral Mol.fmla C₁₆H₂₁NO₄ MDL MFCD06656435 Mol.weight 291.35 CAS 336818-78-1</p> <p>EN300-7372655</p>
 <p>potassium 2-(3-(1-((tert-butoxy)carbonyl)piperidin-4-yl)-1,2,4-oxadiazol-5-yl)acetate</p> <p>Mol.fmla C₁₄H₂₀KN₃O₅ MDL Mol.weight 349.43 CAS</p> <p>EN300-53165930</p>	 <p>2-(6-bromonaphthalen-2-yl)acetic acid</p> <p>Mol.fmla C₁₂H₉BrO₂ MDL MFCD11110483 Mol.weight 265.11 CAS 32721-06-5</p> <p>EN300-3292065</p>
 <p>2-(4-(((4,4-dimethyl-1,2,3,4-tetrahydronaphthalen-1-yl)carbamoyl)formamido)-5-methyl-1H-pyrazol-1-yl)acetic acid</p> <p>Mol.fmla C₂₀H₂₄N₄O₄ MDL Mol.weight 384.44 CAS</p> <p>EN300-52849759</p>	 <p>potassium 2-isocyano-2-methylpropanoate</p> <p>Mol.fmla C₅H₆KNO₂ MDL Mol.weight 151.21 CAS 70807-96-4</p> <p>EN300-53200563</p>

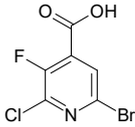
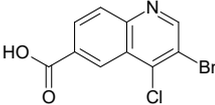
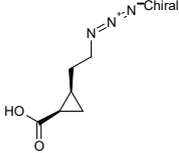
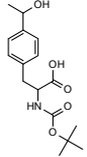
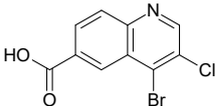
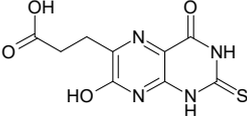
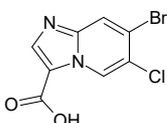
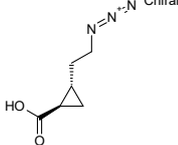
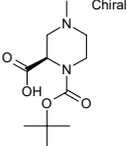
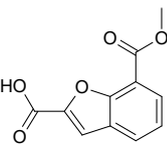
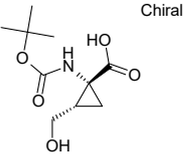
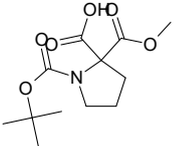
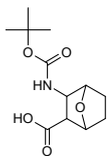
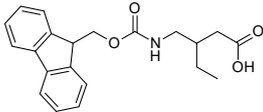
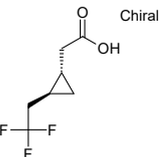
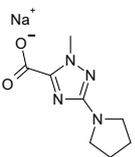
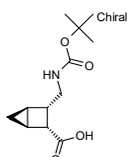
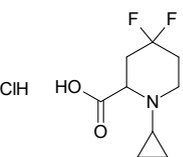
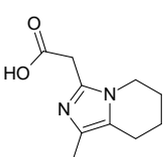
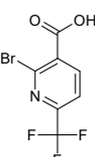
<p>3-methanesulfonyloxetane-3-carboxylic acid</p>  <p>Mol.fmla C₅H₈O₅S MDL Mol.weight 180.18 CAS 1892946-11-0</p> <p>EN300-6800515</p>	<p>6-(((tert-butoxy)carbonyl)amino)-1,2,3,4-tetrahydro naphthalene-1-carboxylic acid</p>  <p>Mol.fmla C₁₆H₂₁NO₄ MDL Mol.weight 291.35 CAS 2580200-27-5</p> <p>EN300-27731262</p>
<p>(1R,5S,7s)-3-(((tert-butoxy)carbonyl)-9,9-difluoro-3-azabicyclo[3.3.1]nonane-7-carboxylic acid</p>  <p>Chiral Mol.fmla C₁₄H₂₁F₂NO₄ MDL Mol.weight 305.32 CAS</p> <p>EN300-27783423</p>	<p>5,7-difluoro-1H-indazole-3-carboxylic acid</p>  <p>Mol.fmla C₈H₄F₂N₂O₂ MDL Mol.weight 198.13 CAS 1360884-28-1</p> <p>EN300-30981249</p>
<p>(2R,4R)-4-(((tert-butoxy)carbonyl)amino)-1-(((9H-fluoren-9-yl)methoxy)carbonyl)pyrrolidine-2-carboxylic acid</p>  <p>Chiral Mol.fmla C₂₅H₂₈N₂O₆ MDL MFCD12755472 Mol.weight 452.51 CAS 1820574-93-3</p> <p>EN300-7408320</p>	<p>3-(2-bromo-5-methoxy-4-methylphenyl)propanoic acid</p>  <p>Mol.fmla C₁₁H₁₃BrO₃ MDL Mol.weight 273.13 CAS 1782555-26-3</p> <p>EN300-29404169</p>
<p>(2S)-2-(((9H-fluoren-9-yl)methoxy)carbonyl)amino)-3-phenoxypropanoic acid</p>  <p>Chiral Mol.fmla C₂₄H₂₁NO₅ MDL MFCD32263663 Mol.weight 403.44 CAS 1401662-77-8</p> <p>EN300-31168475</p>	<p>6-methoxy-5-(methoxymethoxy)pyridine-3-carboxylic acid</p>  <p>Mol.fmla C₉H₁₁NO₅ MDL Mol.weight 213.19 CAS</p> <p>EN300-53110556</p>
<p>4,4-difluoro-2-hydroxypentanoic acid</p>  <p>Mol.fmla C₅H₈F₂O₃ MDL MFCD24515503 Mol.weight 154.11 CAS 1824327-97-0</p> <p>EN300-1938304</p>	<p>(6R)-4-oxo-5-azaspiro[2.4]heptane-6-carboxylic acid</p>  <p>Chiral Mol.fmla C₇H₉NO₃ MDL MFCD31695796 Mol.weight 155.15 CAS 2166118-43-8</p> <p>EN300-23004582</p>
<p>(1S,3aR,6aS)-2-(((tert-butoxy)carbonyl)-octahydro cyclopenta[c]pyrrole-1-carboxylic acid</p>  <p>Chiral Mol.fmla C₁₃H₂₁NO₄ MDL MFCD10688343 Mol.weight 255.32 CAS 597569-42-1</p> <p>EN300-24432641</p>	<p>rac-(1R,2S)-2-(3-chlorophenyl)cyclopropane-1-carboxylic acid</p>  <p>Chiral Mol.fmla C₁₀H₉ClO₂ MDL Mol.weight 196.64 CAS 2840566-31-4</p> <p>EN300-52213410</p>
<p>5-bromo-2-(((tert-butoxy)carbonyl)amino)methyl thiophene-3-carboxylic acid</p>  <p>Mol.fmla C₁₁H₁₄BrNO₄S MDL Mol.weight 336.21 CAS</p> <p>EN300-52495864</p>	<p>2-ethyl-5-iodobenzoic acid</p>  <p>Mol.fmla C₉H₉IO₂ MDL MFCD18411966 Mol.weight 276.08 CAS 1261451-95-9</p> <p>EN300-3005939</p>
<p>5-cyano-3,3-dioxo-3lambda6-thiabicyclo[3.1.1]heptane-1-carboxylic acid</p>  <p>Mol.fmla C₈H₉NO₄S MDL Mol.weight 215.23 CAS</p> <p>EN300-52954834</p>	<p>3-(2-chloro-5-methylphenyl)propanoic acid</p>  <p>Mol.fmla C₁₀H₁₁ClO₂ MDL MFCD14533575 Mol.weight 198.65 CAS 857813-98-0</p> <p>EN300-1139074</p>
<p>3-iodo-5-methoxybenzoic acid</p>  <p>Mol.fmla C₈H₇IO₃ MDL MFCD21607480 Mol.weight 278.05 CAS 74440-82-7</p> <p>EN300-6489765</p>	<p>4-(((tert-butoxy)carbonyl)-1-methyl-1H-pyrrole-3-carboxylic acid</p>  <p>Mol.fmla C₁₁H₁₅NO₄ MDL Mol.weight 225.25 CAS</p> <p>EN300-31379644</p>
<p>4-(4-methoxy-4-oxobutoxy)benzoic acid</p>  <p>Mol.fmla C₁₂H₁₄O₅ MDL MFCD12410040 Mol.weight 238.24 CAS 1096803-70-1</p> <p>EN300-12810765</p>	<p>2-(((tert-butoxy)carbonyl)-3-hydroxyazetidin-3-yl)-2-hydroxyacetic acid</p>  <p>Mol.fmla C₁₀H₁₇NO₆ MDL Mol.weight 247.25 CAS 2172162-70-6</p> <p>EN300-1628756</p>

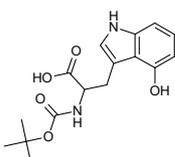
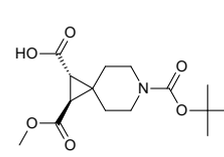
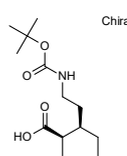
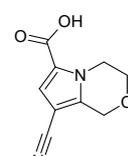
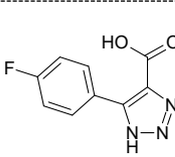
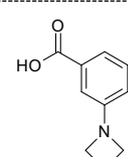
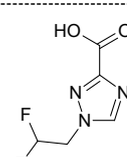
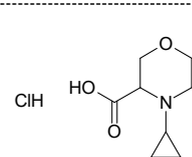
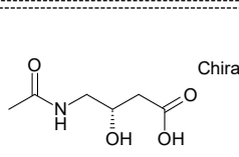
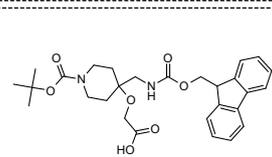
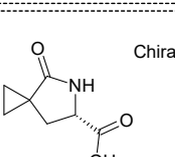
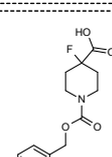
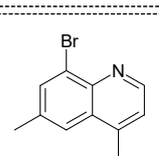
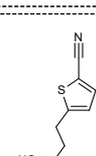
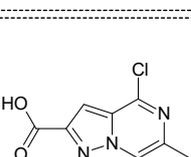
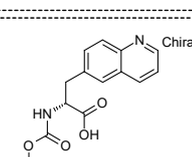
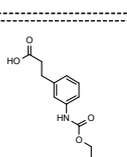
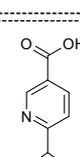
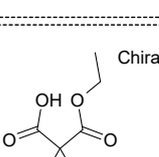
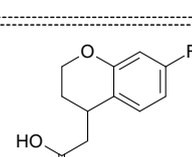
<p>5-hydroxy-6-methylpyridine-2-carboxylic acid hydrobromide</p>  <p>BrH</p> <p>Mol.fmla C₇H₈BrNO₃ MDL Mol.weight 234.05 CAS</p>	<p>2-[(but-3-yn-2-yl)((9H-fluoren-9-yl)methoxy)carbonyl]amino]acetic acid</p>  <p>Mol.fmla C₂₁H₁₉NO₄ MDL Mol.weight 349.39 CAS 3022946-58-0</p>
<p>2-(N-ethylmethanesulfonamido)acetic acid</p>  <p>Mol.fmla C₅H₁₁NO₄S MDL MFCD12820839 Mol.weight 181.21 CAS 1178114-98-1</p>	<p>3-(difluoromethoxy)-1,2-thiazole-4-carboxylic acid</p>  <p>Mol.fmla C₅H₃F₂NO₃S MDL Mol.weight 195.15 CAS</p>
<p>5-methyl-2-oxa-5-azabicyclo[2.2.1]heptane-1-carboxylic acid hydrochloride</p>  <p>ClH</p> <p>Mol.fmla C₇H₁₂ClNO₃ MDL Mol.weight 193.63 CAS</p>	<p>6-[(tert-butoxy)carbonyl]-1,1-difluoro-6-azaprop[2.5]octane-5-carboxylic acid</p>  <p>Mol.fmla C₁₃H₁₉F₂NO₄ MDL Mol.weight 291.30 CAS 2913239-62-8</p>
<p>2-[2-methoxy-4-(methoxycarbonyl)phenyl]acetic acid</p>  <p>Mol.fmla C₁₁H₁₂O₅ MDL MFCD24039316 Mol.weight 224.22 CAS 156590-21-5</p>	<p>3-(4-[(tert-butoxy)carbonyl]amino)-1H-pyrazol-1-yl)propanoic acid</p>  <p>Mol.fmla C₁₁H₁₇N₃O₄ MDL MFCD34741881 Mol.weight 255.28 CAS 2580220-85-3</p>
<p>acridine-9-carboxylic acid</p>  <p>Mol.fmla C₁₄H₉NO₂ MDL MFCD00009734 Mol.weight 223.23 CAS 5336-90-3</p>	<p>(2S)-2-[(2S)-2-(((9H-fluoren-9-yl)methoxy)carbonyl)amino]propanamido]-3-phenylpropanoic acid</p>  <p>Chiral</p> <p>Mol.fmla C₂₇H₂₆N₂O₅ MDL Mol.weight 458.52 CAS 218785-75-2</p>
<p>2-(difluoromethoxy)-6-methoxybenzoic acid</p>  <p>Mol.fmla C₉H₈F₂O₄ MDL MFCD23711920 Mol.weight 218.16 CAS 1427373-10-1</p>	<p>3-bromo-5-[(tert-butoxy)carbonyl]-4H,5H,6H,7H-pyrazolo[1,5-a]pyrazine-4-carboxylic acid</p>  <p>Mol.fmla C₁₂H₁₆BrN₃O₄ MDL Mol.weight 346.18 CAS 2913331-59-4</p>
<p>4-(pyridin-2-yl)thiophene-2-carboxylic acid</p>  <p>Mol.fmla C₁₀H₇NO₂S MDL MFCD07440035 Mol.weight 205.24 CAS 278803-21-7</p>	<p>3-(2,5-dibromophenyl)propanoic acid</p>  <p>Mol.fmla C₉H₈Br₂O₂ MDL MFCD14533616 Mol.weight 307.97 CAS 103516-05-8</p>
<p>2-fluoro-5-(methoxycarbonyl)-4-methylbenzoic acid</p>  <p>Mol.fmla C₁₀H₉FO₄ MDL MFCD35128745 Mol.weight 212.18 CAS 1895351-01-5</p>	<p>2-[(5-bromo-2-cyclopropylpyrimidin-4-yl)oxy]acetic acid hydrochloride</p>  <p>ClH</p> <p>Mol.fmla C₉H₁₀BrClN₂O₃ MDL Mol.weight 309.55 CAS</p>
<p>(2S)-2-(1,3-dioxaindan-5-yl)-2-(((9H-fluoren-9-yl)methoxy)carbonyl)amino]acetic acid</p>  <p>Chiral</p> <p>Mol.fmla C₂₄H₁₉NO₆ MDL MFCD07371878 Mol.weight 417.42 CAS 1260591-11-4</p>	<p>2-(6-fluoro-2-methylpyridin-3-yl)acetic acid</p>  <p>Mol.fmla C₈H₈FNO₂ MDL MFCD09925351 Mol.weight 169.16 CAS 1000518-81-9</p>
<p>(2S)-2-(((tert-butoxy)carbonyl)amino)-3-(1-((tert-butoxy)carbonyl)piperidin-4-yl)propanoic acid</p>  <p>Chiral</p> <p>Mol.fmla C₁₈H₃₂N₂O₆ MDL MFCD07366816 Mol.weight 372.47 CAS 483369-18-2</p>	<p>rac-(1R,2S)-2-(methoxycarbonyl)spiro[2.4]heptane-1-carboxylic acid</p>  <p>Chiral</p> <p>Mol.fmla C₁₀H₁₄O₄ MDL Mol.weight 198.22 CAS</p>

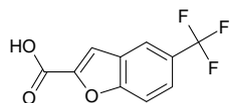
 <p>3-chloro-1H-indole-6-carboxylic acid</p> <p>Mol.fmla C₉H₆ClNO₂ MDL MFCD20638425 Mol.weight 195.61 CAS 219508-17-5</p> <p>EN300-26284736</p>	 <p>2-(2-methoxyphenyl)-1H-imidazole-4-carboxylic acid hydrochloride</p> <p>Mol.fmla C₁₁H₁₁ClN₂O₃ MDL Mol.weight 254.67 CAS</p> <p>EN300-53257304</p>
 <p>2-(trifluoromethyl)-1H-pyrrole-3-carboxylic acid</p> <p>Mol.fmla C₆H₄F₃NO₂ MDL MFCD16616651 Mol.weight 179.10 CAS 147642-16-8</p> <p>EN300-203251</p>	 <p>3-methyl-2-oxo-2,3-dihydro-1,3-benzothiazole-6-carboxylic acid</p> <p>Mol.fmla C₉H₇NO₃S MDL Mol.weight 209.23 CAS 140934-95-8</p> <p>EN300-28920942</p>
 <p>3-(methoxycarbonyl)bicyclo[1.1.0]butane-1-carboxylic acid</p> <p>Mol.fmla C₇H₈O₄ MDL MFCD20650644 Mol.weight 156.14 CAS 61168-44-3</p> <p>EN300-7713363</p>	 <p>(2S)-4,4-dimethyl-5-oxopyrrolidine-2-carboxylic acid</p> <p>Chiral Mol.fmla C₇H₁₁NO₃ MDL MFCD09952198 Mol.weight 157.17 CAS 1217832-12-6</p> <p>EN300-7689332</p>
 <p>4-chloro-1H-indazole-7-carboxylic acid</p> <p>Mol.fmla C₈H₆ClN₂O₂ MDL MFCD31634975 Mol.weight 196.59 CAS 1643574-26-8</p> <p>EN300-28313474</p>	 <p>(3R)-3-(((tert-butoxy)carbonyl)amino)-4-ethylhexanoic acid</p> <p>Chiral Mol.fmla C₁₃H₂₅NO₄ MDL Mol.weight 259.35 CAS 1704945-42-5</p> <p>EN300-1286199</p>
 <p>6-bromo-3-acetamidopyridine-2-carboxylic acid</p> <p>Mol.fmla C₈H₇BrN₂O₃ MDL MFCD34619610 Mol.weight 259.06 CAS 2757951-33-8</p> <p>EN300-37101097</p>	 <p>2-(6-methylpyridin-3-yl)propanoic acid</p> <p>Mol.fmla C₉H₁₁NO₂ MDL MFCD18276545 Mol.weight 165.19 CAS 1342417-60-0</p> <p>EN300-1137756</p>
 <p>(1S,3R,4R,5R)-3-(((2E)-3-(3,4-dihydroxyphenyl)prop-2-enoyl)oxy)-1,4,5-trihydroxycyclohexane-1-carboxylic acid</p> <p>Chiral Mol.fmla C₁₆H₁₈O₉ MDL MFCD00003862 Mol.weight 354.32 CAS 202650-88-2</p> <p>EN300-26868852</p>	 <p>2-(((tert-butoxy)carbonyl)amino)-2-(2-hydroxypyridin-3-yl)acetic acid</p> <p>Mol.fmla C₁₂H₁₆N₂O₅ MDL Mol.weight 268.27 CAS 2352036-07-6</p> <p>EN300-32818782</p>
 <p>2-bromoimidazo[1,2-a]pyridine-3-carboxylic acid</p> <p>Mol.fmla C₈H₅BrN₂O₂ MDL Mol.weight 241.05 CAS 1781798-89-7</p> <p>EN300-1272903</p>	 <p>4-(((2-hydroxyethyl)(methyl)amino)methyl)benzoic acid hydrochloride</p> <p>ClH Mol.fmla C₁₁H₁₆ClNO₃ MDL Mol.weight 245.71 CAS</p> <p>EN300-53117476</p>
 <p>3-(3-(trifluoromethoxy)phenyl)bicyclo[1.1.1]pentane-1-carboxylic acid</p> <p>Mol.fmla C₁₃H₁₁F₃O₃ MDL Mol.weight 272.23 CAS</p> <p>EN300-52234503</p>	 <p>rac-(1R,5S)-3-(((tert-butoxy)carbonyl)-6,6,7,7-tetrafluoro-3-azabicyclo[3.2.0]heptane-1-carboxylic acid</p> <p>Chiral Mol.fmla C₁₂H₁₅F₄NO₄ MDL Mol.weight 313.25 CAS</p> <p>EN300-52441173</p>
 <p>6-hydroxy-1-benzothiophene-2-carboxylic acid</p> <p>Mol.fmla C₉H₆O₃S MDL MFCD28675067 Mol.weight 194.21 CAS 1432040-88-4</p> <p>EN300-790787</p>	 <p>2-[5-(pyridin-4-yl)-1H-pyrazol-1-yl]acetic acid hydrochloride</p> <p>ClH Mol.fmla C₁₀H₁₀ClN₃O₂ MDL Mol.weight 239.66 CAS</p> <p>EN300-53154644</p>
 <p>1-(4-bromo-3-chlorophenyl)cyclobutane-1-carboxylic acid</p> <p>Mol.fmla C₁₁H₁₀BrClO₂ MDL MFCD19698866 Mol.weight 289.56 CAS 1314667-73-6</p> <p>EN300-1911602</p>	 <p>1-(((tert-butoxy)carbonyl)-4-(1-methyl-1H-1,2,3-triazol-5-yl)piperidine-4-carboxylic acid</p> <p>Mol.fmla C₁₄H₂₂N₄O₄ MDL Mol.weight 310.36 CAS 2359424-97-6</p> <p>EN300-31263433</p>

<p>2-(6-fluoro-5-methylpyridin-3-yl)acetic acid</p>  <p>Mol.fmla C₈H₈FNO₂ MDL MFCD09925195 Mol.weight 169.16 CAS 1000567-23-6</p> <p>EN300-7811015</p>	<p>3-(1-oxo-1,2,3,4-tetrahydroisoquinolin-2-yl)propanoic acid</p>  <p>Mol.fmla C₁₂H₁₃NO₃ MDL MFCD14540479 Mol.weight 219.24 CAS 933696-01-6</p> <p>EN300-10456132</p>
<p>(2E)-3-(1-benzofuran-3-yl)prop-2-enoic acid</p>  <p>Mol.fmla C₁₁H₈O₃ MDL MFCD20691966 Mol.weight 188.18 CAS 916834-36-1</p> <p>EN300-1457000</p>	<p>4H,5H,6H-cyclopenta[d][1,3]thiazole-5-carboxylic acid</p>  <p>Mol.fmla C₇H₇NO₂S MDL Mol.weight 169.20 CAS</p> <p>EN300-52779060</p>
<p>3-(((9H-fluoren-9-yl)methoxy)carbonyl)amino)-2-hydroxy-3-methylbutanoic acid</p>  <p>Mol.fmla C₂₀H₂₁NO₅ MDL MFCD32760924 Mol.weight 355.39 CAS 2172514-44-0</p> <p>EN300-1556531</p>	<p>2-(3,3-difluoropiperidin-1-yl)acetic acid hydrochloride</p>  <p>ClH Mol.fmla C₇H₁₂ClF₂NO₂ MDL Mol.weight 215.63 CAS 2733232-69-2</p> <p>EN300-53122212</p>
<p>4-(((tert-butoxy)carbonyl)amino)-3-(3-hydroxypropoxy)benzoic acid</p>  <p>Mol.fmla C₁₅H₂₁NO₆ MDL Mol.weight 311.34 CAS 2408976-09-8</p> <p>EN300-7548193</p>	<p>3-(1,4-dioxan-2-yl)-2-(((9H-fluoren-9-yl)methoxy)carbonyl)amino)propanoic acid</p>  <p>Mol.fmla C₂₂H₂₃NO₆ MDL Mol.weight 397.43 CAS 2139160-32-8</p> <p>EN300-1299566</p>
<p>2-(2,4,6-trifluorophenoxy)acetic acid</p>  <p>Mol.fmla C₈H₅F₃O₃ MDL MFCD24483075 Mol.weight 206.12 CAS 319-52-8</p> <p>EN300-1837744</p>	<p>3-(((tert-butoxy)carbonyl)amino)-3-(1H-indol-3-yl)propanoic acid</p>  <p>Mol.fmla C₁₆H₂₀N₂O₄ MDL MFCD24541132 Mol.weight 304.35 CAS 2352668-43-8</p> <p>EN300-12473029</p>
<p>rac-(2R,3S)-1-(((tert-butoxy)carbonyl)-2-methylpyrrolidine-3-carboxylic acid</p>  <p>Chiral Mol.fmla C₁₁H₁₉NO₄ MDL MFCD32899763 Mol.weight 229.28 CAS 2716849-61-3</p> <p>EN300-7539786</p>	<p>3-(methoxycarbonyl)naphthalene-2-carboxylic acid</p>  <p>Mol.fmla C₁₃H₁₀O₄ MDL MFCD30834348 Mol.weight 230.22 CAS 35977-78-7</p> <p>EN300-7372288</p>
<p>1,1,2,2-tetrafluorospiro[2.3]hexane-5-carboxylic acid</p>  <p>Mol.fmla C₇H₆F₄O₂ MDL Mol.weight 198.12 CAS</p> <p>EN300-45485723</p>	<p>rac-(2R,5R)-1-(((tert-butoxy)carbonyl)-5-(2-methoxy-2-oxoethyl)pyrrolidine-2-carboxylic acid</p>  <p>Chiral Mol.fmla C₁₃H₂₁NO₆ MDL Mol.weight 287.32 CAS</p> <p>EN300-53213466</p>
<p>2-[3-methoxy-5-(trifluoromethyl)-1H-pyrazol-1-yl]acetic acid</p>  <p>Mol.fmla C₇H₇F₃N₂O₃ MDL Mol.weight 224.14 CAS 1015783-57-9</p> <p>EN300-52973286</p>	<p>4-(furan-3-yl)butanoic acid</p>  <p>Mol.fmla C₈H₁₀O₃ MDL MFCD20660861 Mol.weight 154.17 CAS 1250265-39-4</p> <p>EN300-1867081</p>
<p>2-(((tert-butoxy)carbonyl)amino)-1-methyl-1H-imidazole-5-carboxylic acid</p>  <p>Mol.fmla C₁₀H₁₅N₃O₄ MDL MFCD28634990 Mol.weight 241.25 CAS 1545469-04-2</p> <p>EN300-6510947</p>	<p>3-(((tert-butoxy)carbonyl)amino)-2-bis(fluoromethyl)propanoic acid</p>  <p>Mol.fmla C₁₀H₁₇F₂NO₄ MDL Mol.weight 253.25 CAS 3079592-07-4</p> <p>EN300-52600920</p>
<p>3-(5-chloro-1-oxo-1,2,3,4-tetrahydroisoquinolin-2-yl)propanoic acid</p>  <p>Mol.fmla C₁₂H₁₂ClNO₃ MDL MFCD19358664 Mol.weight 253.69 CAS 1268061-24-0</p> <p>EN300-18965321</p>	<p>4-ethenyl-2-fluorobenzoic acid</p>  <p>Mol.fmla C₉H₇FO₂ MDL MFCD20659287 Mol.weight 166.15 CAS 913570-29-3</p> <p>EN300-388634</p>

 <p>(3R)-3-(((9H-fluoren-9-yl)methoxy)carbonyl)(methylamino)-4-methylpentanoic acid</p> <p>Mol.fmla C₂₂H₂₅NO₄ MDL MFCD32670420 Mol.weight 367.45 CAS 882183-86-0</p> <p>Chiral</p>	 <p>2-chloro-5-iodopyridine-4-carboxylic acid</p> <p>Mol.fmla C₆H₃ClINO₂ MDL Mol.weight 283.45 CAS 2241239-32-5</p>
 <p>5-phenoxy-pentanoic acid</p> <p>Mol.fmla C₁₁H₁₄O₃ MDL MFCD02093487 Mol.weight 194.23 CAS 7170-40-3</p>	 <p>8-(((9H-fluoren-9-yl)methoxy)carbonyl)-5H,6H,7H,8H,9H-imidazo[1,5-a][1,4]diazepine-6-carboxylic acid</p> <p>Mol.fmla C₂₃H₂₁N₃O₄ MDL Mol.weight 403.44 CAS 2932455-59-7</p>
 <p>2-(4-fluoro-2-methoxyphenoxy)acetic acid</p> <p>Mol.fmla C₉H₉FO₄ MDL MFCD28525728 Mol.weight 200.17 CAS 1785577-68-5</p>	 <p>rac-(1R,2R)-2-((tert-butoxy)carbonyl)amino)cyclopropane-1-carboxylic acid</p> <p>Mol.fmla C₁₁H₁₉NO₄ MDL Mol.weight 229.28 CAS</p> <p>Chiral</p>
 <p>8-bromo-2-methylquinoline-3-carboxylic acid</p> <p>Mol.fmla C₁₁H₈BrNO₂ MDL MFCD20036316 Mol.weight 266.10 CAS 1333251-88-9</p>	 <p>3-(((tert-butoxy)carbonyl)-3-hydroxyazetidin-3-yl)prop-2-ynoic acid</p> <p>Mol.fmla C₁₁H₁₅NO₅ MDL MFCD35126876 Mol.weight 241.25 CAS 2925479-52-1</p>
 <p>6-methylimidazo[1,2-a]pyrazine-2-carboxylic acid hydrobromide</p> <p>Mol.fmla C₈H₈BrN₃O₂ MDL Mol.weight 258.08 CAS</p> <p>BrH</p>	 <p>4-methyl-2-[1-(2-methylpropyl)cyclopentyl]-6-oxo-1,6-dihydropyrimidine-5-carboxylic acid</p> <p>Mol.fmla C₁₅H₂₂N₂O₃ MDL Mol.weight 278.35 CAS 1537009-61-2</p>
 <p>2H,3H,4H-pyran[3,2-b]pyridine-6-carboxylic acid hydrochloride</p> <p>Mol.fmla C₉H₁₀ClNO₃ MDL Mol.weight 215.64 CAS</p> <p>ClH</p>	 <p>6-fluoro-2,1,3-benzothiadiazole-4-carboxylic acid</p> <p>Mol.fmla C₇H₃FN₂O₂S MDL Mol.weight 198.18 CAS 3085683-31-1</p>
 <p>2-chloro-6-(propan-2-yl)pyridine-4-carboxylic acid</p> <p>Mol.fmla C₉H₁₀ClNO₂ MDL MFCD26024282 Mol.weight 199.64 CAS 1503910-77-7</p>	 <p>2-bromo-3,5-dimethoxybenzoic acid</p> <p>Mol.fmla C₉H₉BrO₄ MDL MFCD22052255 Mol.weight 261.07 CAS 17275-86-4</p>
 <p>1-(5-bromo-1,3-thiazol-2-yl)cyclopropane-1-carboxylic acid</p> <p>Mol.fmla C₇H₆BrNO₂S MDL MFCD30183660 Mol.weight 248.10 CAS 1620318-44-6</p>	 <p>4-(((tert-butoxy)carbonyl)amino)-2,2-dioxo-2lambda6-thiabicyclo[2.1.1]hexane-1-carboxylic acid</p> <p>Mol.fmla C₁₁H₁₇NO₆S MDL Mol.weight 291.33 CAS</p> <p>Chiral</p>
 <p>2,2-difluoro-1-methoxycyclopropane-1-carboxylic acid</p> <p>Mol.fmla C₅H₆F₂O₃ MDL Mol.weight 152.10 CAS</p>	 <p>3-(3-methoxyoxetan-3-yl)propanoic acid</p> <p>Mol.fmla C₇H₁₂O₄ MDL Mol.weight 160.17 CAS</p>
 <p>5-methoxyisoquinoline-3-carboxylic acid hydrochloride</p> <p>Mol.fmla C₁₁H₁₀ClNO₃ MDL Mol.weight 239.66 CAS</p> <p>ClH</p>	 <p>7-bromo-3,4-dihydro-2H-1-benzopyran-4-carboxylic acid</p> <p>Mol.fmla C₁₀H₉BrO₃ MDL MFCD34160598 Mol.weight 257.09 CAS 1620075-07-1</p>

 <p>6-bromo-2-chloro-3-fluoropyridine-4-carboxylic acid</p> <p>Mol.fmlia C₆H₂BrClFNO₂ MDL MFCD34760695 Mol.weight 254.44 CAS 2807471-16-3</p> <p>EN300-53156084</p>	 <p>3-bromo-4-chloroquinoline-6-carboxylic acid</p> <p>Mol.fmlia C₁₀H₅BrClNO₂ MDL Mol.weight 286.51 CAS</p> <p>EN300-53134364</p>
 <p>rac-(1R,2R)-2-(2-azidoethyl)cyclopropane-1-carboxylic acid</p> <p>Mol.fmlia C₆H₉N₃O₂ MDL Mol.weight 155.16 CAS</p> <p>EN300-53121784</p>	 <p>2-(((tert-butoxy)carbonyl)amino)-3-[4-(1-hydroxyethyl)phenyl]propanoic acid</p> <p>Mol.fmlia C₁₆H₂₃NO₅ MDL Mol.weight 309.37 CAS</p> <p>EN300-35013613</p>
 <p>4-bromo-3-chloroquinoline-6-carboxylic acid</p> <p>Mol.fmlia C₁₀H₅BrClNO₂ MDL Mol.weight 286.51 CAS</p> <p>EN300-52762799</p>	 <p>3-(7-hydroxy-4-oxo-2-sulfanylidene-1,2,3,4-tetrahydropteridin-6-yl)propanoic acid</p> <p>Mol.fmlia C₉H₈N₄O₄S MDL Mol.weight 268.25 CAS</p> <p>EN300-5300927</p>
 <p>7-bromo-6-chloroimidazo[1,2-a]pyridine-3-carboxylic acid</p> <p>Mol.fmlia C₈H₄BrClN₂O₂ MDL Mol.weight 275.49 CAS</p> <p>EN300-53126028</p>	 <p>rac-(1R,2S)-2-(2-azidoethyl)cyclopropane-1-carboxylic acid</p> <p>Mol.fmlia C₆H₉N₃O₂ MDL Mol.weight 155.16 CAS</p> <p>EN300-53115180</p>
 <p>(2R)-1-(((tert-butoxy)carbonyl)-4-methylpiperazine-2-carboxylic acid</p> <p>Mol.fmlia C₁₁H₂₀N₂O₄ MDL MFCD26397663 Mol.weight 244.29 CAS 363192-62-5</p> <p>EN300-3225578</p>	 <p>7-(methoxycarbonyl)-1-benzofuran-2-carboxylic acid</p> <p>Mol.fmlia C₁₁H₈O₅ MDL MFCD31459540 Mol.weight 220.18 CAS 1914935-35-5</p> <p>EN300-767097</p>
 <p>(1R,2S)-1-(((tert-butoxy)carbonyl)amino)-2-(hydroxymethyl)cyclopropane-1-carboxylic acid</p> <p>Mol.fmlia C₁₀H₁₇NO₅ MDL Mol.weight 231.25 CAS 127181-29-7</p> <p>EN300-25626567</p>	 <p>1-(((tert-butoxy)carbonyl)-2-(methoxycarbonyl)pyrrolidine-2-carboxylic acid</p> <p>Mol.fmlia C₁₂H₁₉NO₆ MDL Mol.weight 273.29 CAS 1621421-76-8</p> <p>EN300-51892025</p>
 <p>3-(((tert-butoxy)carbonyl)amino)-7-oxabicyclo[2.2.1]heptane-2-carboxylic acid</p> <p>Mol.fmlia C₁₂H₁₉NO₅ MDL MFCD24534023 Mol.weight 257.29 CAS 1260667-32-0</p> <p>EN300-1071343</p>	 <p>3-(((9H-fluoren-9-yl)methoxy)carbonyl)amino]methyl]pentanoic acid</p> <p>Mol.fmlia C₂₁H₂₃NO₄ MDL MFCD24037578 Mol.weight 353.42 CAS 1541449-07-3</p> <p>EN300-650366</p>
 <p>rac-2-((1R,2R)-2-(2,2,2-trifluoroethyl)cyclopropyl]acetic acid</p> <p>Mol.fmlia C₇H₉F₃O₂ MDL Mol.weight 182.14 CAS</p> <p>EN300-53097670</p>	 <p>sodium 1-methyl-3-(pyrrolidin-1-yl)-1H-1,2,4-triazole-5-carboxylate</p> <p>Mol.fmlia C₈H₁₁N₄NaO₂ MDL Mol.weight 218.19 CAS</p> <p>EN300-52603562</p>
 <p>rac-(1R,2S,3R,4S)-3-(((tert-butoxy)carbonyl)amino)methyl]bicyclo[2.1.0]pentane-2-carboxylic acid</p> <p>Mol.fmlia C₁₂H₁₉NO₄ MDL Mol.weight 241.29 CAS</p> <p>EN300-53138468</p>	 <p>1-cyclopropyl-4,4-difluoropiperidine-2-carboxylic acid hydrochloride</p> <p>Mol.fmlia C₉H₁₄ClF₂NO₂ MDL Mol.weight 241.67 CAS</p> <p>EN300-53166322</p>
 <p>2-(1-methyl-5H,6H,7H,8H-imidazo[1,5-a]pyridin-3-yl)acetic acid</p> <p>Mol.fmlia C₁₀H₁₄N₂O₂ MDL Mol.weight 194.24 CAS 1547058-77-4</p> <p>EN300-28774744</p>	 <p>2-bromo-6-(trifluoromethyl)pyridine-3-carboxylic acid</p> <p>Mol.fmlia C₇H₃BrF₃NO₂ MDL MFCD09909645 Mol.weight 270.01 CAS 749875-07-8</p> <p>EN300-140626</p>

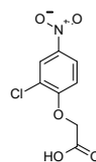
 <p>2-(((tert-butoxy)carbonyl)amino)-3-(4-hydroxy-1H-indol-3-yl)propanoic acid</p> <p>Mol.fmla C₁₆H₂₀N₂O₅ MDL Mol.weight 320.35 CAS 1619932-46-5</p>	 <p>rac-(1R,2R)-6-(((tert-butoxy)carbonyl)-2-(methoxycarbonyl)-6-azaspiro[2.5]octane-1-carboxylic acid</p> <p>Mol.fmla C₁₅H₂₃N₂O₆ MDL Mol.weight 313.35 CAS</p>
 <p>rac-(1R,2R)-2-(2-(((tert-butoxy)carbonyl)amino)ethyl)cyclohexane-1-carboxylic acid</p> <p>Mol.fmla C₁₄H₂₅N₂O₄ MDL Mol.weight 271.36 CAS</p>	 <p>8-cyano-1H,3H,4H-pyrrolo[2,1-c][1,4]oxazine-6-carboxylic acid</p> <p>Mol.fmla C₉H₈N₂O₃ MDL Mol.weight 192.18 CAS</p>
 <p>5-(4-fluorophenyl)-1H-1,2,3-triazole-4-carboxylic acid</p> <p>Mol.fmla C₉H₆FN₃O₂ MDL MFCD24496692 Mol.weight 207.17 CAS 862112-00-3</p>	 <p>3-(azetidin-1-yl)benzoic acid</p> <p>Mol.fmla C₁₀H₁₁N₂O₂ MDL MFCD28358651 Mol.weight 177.20 CAS 2092495-89-9</p>
 <p>1-(2,2-difluoroethyl)-1H-1,2,4-triazole-3-carboxylic acid</p> <p>Mol.fmla C₅H₅F₂N₃O₂ MDL MFCD29934912 Mol.weight 177.11 CAS 1880886-76-9</p>	 <p>4-cyclopropylmorpholine-3-carboxylic acid hydrochloride</p> <p>Mol.fmla C₈H₁₄ClNO₃ MDL Mol.weight 207.66 CAS</p>
 <p>(3S)-4-acetamido-3-hydroxybutanoic acid</p> <p>Mol.fmla C₆H₁₁NO₄ MDL Mol.weight 161.16 CAS 2679825-53-5</p>	 <p>2-({1-[(tert-butoxy)carbonyl]-4-[[[(9H-fluoren-9-yl)methoxy]carbonyl]amino]methyl}piperidin-4-yl)xy)acetic acid</p> <p>Mol.fmla C₂₈H₃₄N₂O₇ MDL Mol.weight 510.59 CAS 3069884-61-0</p>
 <p>(6S)-4-oxo-5-azaspiro[2.4]heptane-6-carboxylic acid</p> <p>Mol.fmla C₇H₉NO₃ MDL MFCD30749396 Mol.weight 155.15 CAS 2102412-77-9</p>	 <p>1-[(benzyloxy)carbonyl]-4-fluoropiperidine-4-carboxylic acid</p> <p>Mol.fmla C₁₄H₁₆FNO₄ MDL MFCD28389169 Mol.weight 281.29 CAS 1785233-54-6</p>
 <p>8-bromo-6-methylquinoline-4-carboxylic acid</p> <p>Mol.fmla C₁₁H₈BrNO₂ MDL Mol.weight 266.10 CAS 1595536-95-0</p>	 <p>3-(5-cyanothiophen-2-yl)propanoic acid</p> <p>Mol.fmla C₈H₇NO₂S MDL MFCD15142739 Mol.weight 181.21 CAS 126268-64-2</p>
 <p>4-chloro-6-methylpyrazolo[1,5-a]pyrazine-2-carboxylic acid</p> <p>Mol.fmla C₈H₆ClN₃O₂ MDL MFCD29479344 Mol.weight 211.61 CAS 2090724-58-4</p>	 <p>(2R)-2-(((tert-butoxy)carbonyl)amino)-3-(quinolin-6-yl)propanoic acid</p> <p>Mol.fmla C₁₇H₂₀N₂O₄ MDL MFCD34648960 Mol.weight 316.36 CAS 1998559-71-9</p>
 <p>3-[3-(((9H-fluoren-9-yl)methoxy)carbonyl)amino]phenyl]propanoic acid</p> <p>Mol.fmla C₂₄H₂₁NO₄ MDL MFCD24183246 Mol.weight 387.44 CAS 867382-41-0</p>	 <p>6-(oxolan-2-yl)pyridine-3-carboxylic acid</p> <p>Mol.fmla C₁₀H₁₁NO₃ MDL MFCD28166080 Mol.weight 193.20 CAS 1823548-15-7</p>
 <p>rac-(2R,3R)-1-(ethoxycarbonyl)-2,3-dimethylcyclopropane-1-carboxylic acid</p> <p>Mol.fmla C₉H₁₄O₄ MDL Mol.weight 186.21 CAS 849218-15-1</p>	 <p>2-(7-fluoro-3,4-dihydro-2H-1-benzopyran-4-yl)acetic acid</p> <p>Mol.fmla C₁₁H₁₁FO₃ MDL Mol.weight 210.21 CAS 1445892-92-1</p>



5-(trifluoromethyl)-1-benzofuran-2-carboxylic acid

Mol.fmla C₁₀H₅F₃O₃ MDL MFCD27924971
Mol.weight 230.14 CAS 531524-04-6

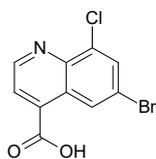
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2-(2-chloro-4-nitrophenoxy)acetic acid

Mol.fmla C₈H₆ClNO₅ MDL MFCD03414519
Mol.weight 231.59 CAS 5037-04-7

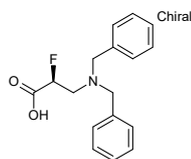
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6-bromo-8-chloroquinoline-4-carboxylic acid

Mol.fmla C₁₀H₅BrClNO₂ MDL MFCD31447336
Mol.weight 286.51 CAS 1597306-41-6

EN300-731959



(2S)-3-(dibenzylamino)-2-fluoropropanoic acid

Mol.fmla C₁₇H₁₈FNO₂ MDL
Mol.weight 287.34 CAS 2380699-88-5

EN300-380855



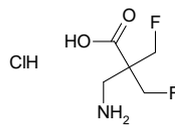
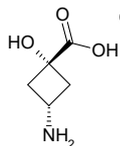
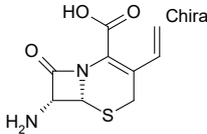
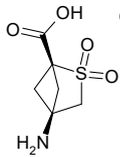
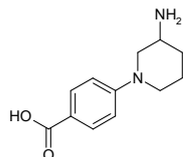
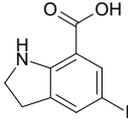
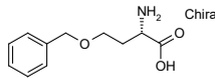
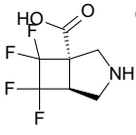
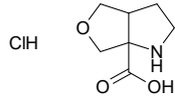
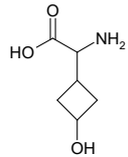
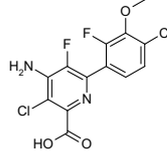
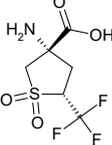
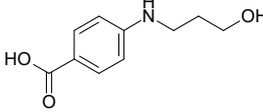
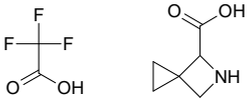
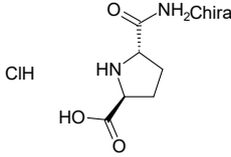
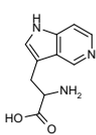
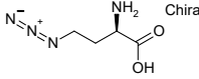
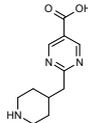
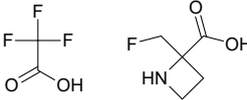
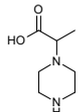
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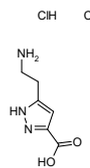
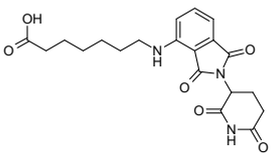
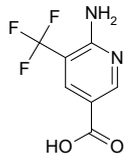
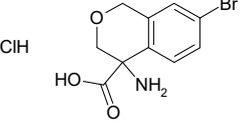
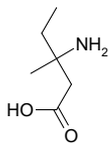
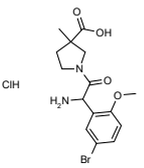
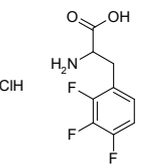
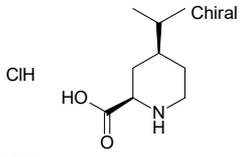
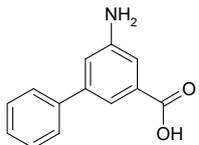
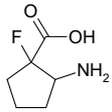
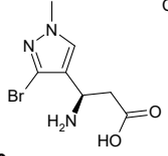
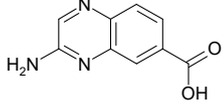
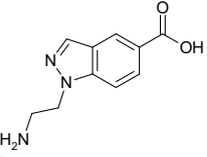
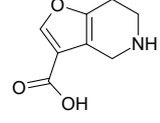
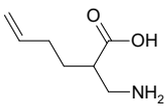
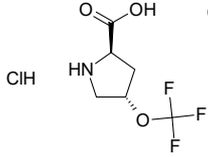
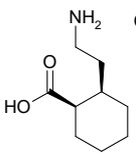
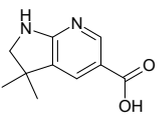
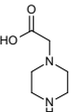
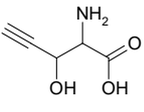
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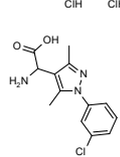
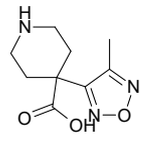
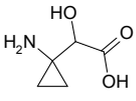
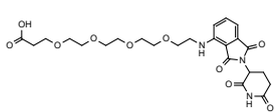
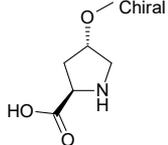
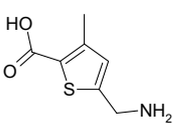
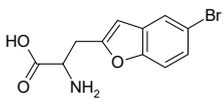
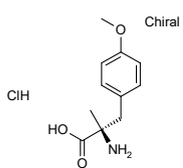
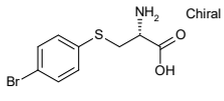
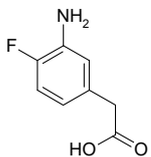
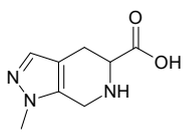
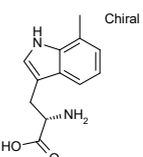
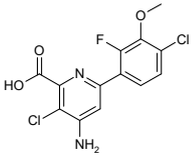
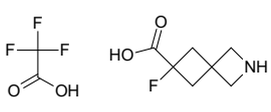
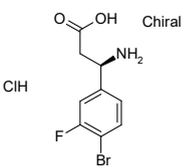
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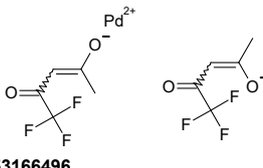
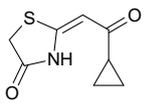
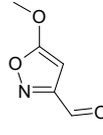
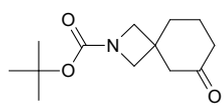
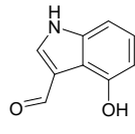
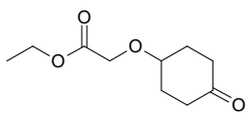
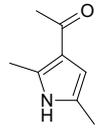
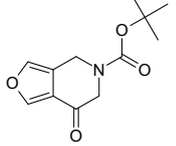
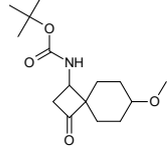
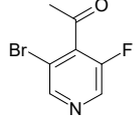
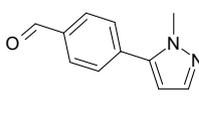
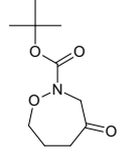
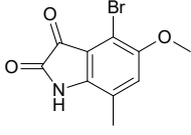
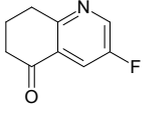
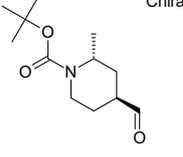
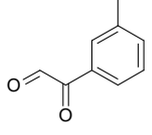
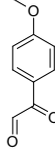
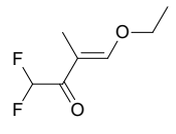
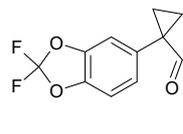
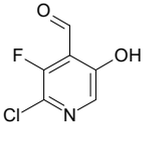
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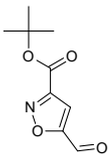
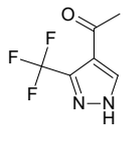
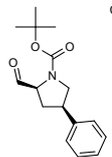
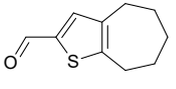
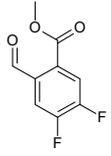
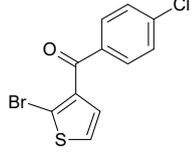
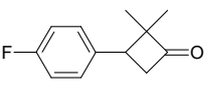
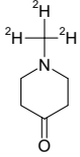
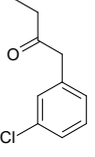
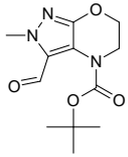
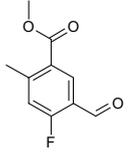
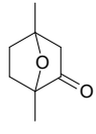
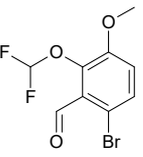
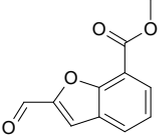
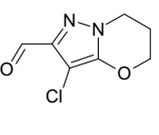
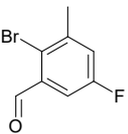
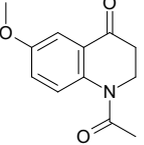
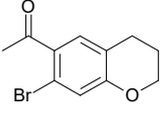
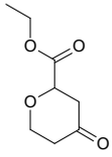
<p>3-amino-2,2-bis(fluoromethyl)propanoic acid hydrochloride</p>  <p>CIH</p> <p>Mol.fmla C₅H₁₀ClF₂NO₂ MDL Mol.weight 189.59 CAS</p> <p>EN300-53164096</p>	<p>(1s,3s)-3-amino-1-hydroxycyclobutane-1-carboxylic acid hydrochloride</p>  <p>Chiral CIH</p> <p>Mol.fmla C₅H₁₀ClNO₃ MDL Mol.weight 167.59 CAS 2953410-97-2</p> <p>EN300-53213039</p>
<p>(6R,7R)-7-amino-3-ethenyl-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid</p>  <p>Chiral</p> <p>Mol.fmla C₉H₁₀N₂O₃S MDL MFCD07782149 Mol.weight 226.26 CAS 79349-82-9</p> <p>EN300-7542031</p>	<p>4-amino-2,2-dioxo-2lambda6-thiabicyclo[2.1.1]hexane-1-carboxylic acid hydrochloride</p>  <p>Chiral CIH</p> <p>Mol.fmla C₆H₁₀ClNO₄S MDL Mol.weight 227.67 CAS</p> <p>EN300-53197204</p>
<p>4-(3-aminopiperidin-1-yl)benzoic acid hydrochloride</p>  <p>CIH</p> <p>Mol.fmla C₁₂H₁₇ClN₂O₂ MDL MFCD29762603 Mol.weight 256.73 CAS 1955515-49-7</p> <p>EN300-214893</p>	<p>5-iodo-2,3-dihydro-1H-indole-7-carboxylic acid</p>  <p>CIH</p> <p>Mol.fmla C₉H₉INO₂ MDL Mol.weight 289.07 CAS</p> <p>EN300-52052187</p>
<p>(2S)-2-amino-4-(benzyloxy)butanoic acid hydrochloride</p>  <p>Chiral CIH</p> <p>Mol.fmla C₁₁H₁₆ClNO₃ MDL MFCD28100383 Mol.weight 245.71 CAS</p> <p>EN300-19353171</p>	<p>rac-(1R,5S)-6,6,7,7-tetrafluoro-3-azabicyclo[3.2.0]heptane-1-carboxylic acid hydrochloride</p>  <p>Chiral CIH</p> <p>Mol.fmla C₇H₈ClF₄NO₂ MDL Mol.weight 249.59 CAS</p> <p>EN300-53213492</p>
<p>hexahydro-1H-furo[3,4-b]pyrrole-6a-carboxylic acid hydrochloride</p>  <p>CIH</p> <p>Mol.fmla C₇H₁₂ClNO₃ MDL Mol.weight 193.63 CAS</p> <p>EN300-53201802</p>	<p>2-amino-2-(3-hydroxycyclobutyl)acetic acid hydrochloride</p>  <p>CIH</p> <p>Mol.fmla C₆H₁₂ClNO₃ MDL Mol.weight 181.62 CAS</p> <p>EN300-53167080</p>
<p>4-amino-3-chloro-6-(4-chloro-2-fluoro-3-methoxyphenyl)-5-fluoropyridine-2-carboxylic acid</p>  <p>CIH</p> <p>Mol.fmla C₁₃H₈Cl₂F₂N₂O MDL MFCD31811417 Mol.weight 349.12 CAS 943832-81-3</p> <p>EN300-746824</p>	<p>rac-(3R,5S)-3-amino-1,1-dioxo-5-(trifluoromethyl)-1lambda6-thiolane-3-carboxylic acid hydrochloride</p>  <p>Chiral CIH</p> <p>Mol.fmla C₆H₉ClF₃NO₄S MDL Mol.weight 283.66 CAS</p> <p>EN300-53101062</p>
<p>4-[(3-hydroxypropyl)amino]benzoic acid</p>  <p>CIH</p> <p>Mol.fmla C₁₀H₁₃NO₃ MDL MFCD06255075 Mol.weight 195.22 CAS 518336-11-3</p> <p>EN300-8553611</p>	<p>5-azaspiro[2.3]hexane-4-carboxylic acid; trifluoroacetic acid</p>  <p>CIH CIH</p> <p>Mol.fmla C₈H₁₀F₃NO₄ MDL Mol.weight 241.17 CAS</p> <p>EN300-53016695</p>
<p>rac-(2R,5R)-5-carbamoylpyrrolidine-2-carboxylic acid hydrochloride</p>  <p>Chiral CIH</p> <p>Mol.fmla C₆H₁₁ClN₂O₃ MDL Mol.weight 194.62 CAS</p> <p>EN300-53264168</p>	<p>2-amino-3-{1H-pyrrolo[3,2-c]pyridin-3-yl}propanoic acid dihydrochloride</p>  <p>CIH CIH</p> <p>Mol.fmla C₁₀H₁₃Cl₂N₃O₂ MDL Mol.weight 278.14 CAS</p> <p>EN300-53109654</p>
<p>(2R)-2-amino-4-azidobutanoic acid hydrochloride</p>  <p>Chiral CIH</p> <p>Mol.fmla C₄H₉ClN₄O₂ MDL MFCD18382041 Mol.weight 180.59 CAS 1858224-26-6</p> <p>EN300-7697563</p>	<p>2-[(piperidin-4-yl)methyl]pyrimidine-5-carboxylic acid dihydrochloride</p>  <p>CIH CIH</p> <p>Mol.fmla C₁₁H₁₇Cl₂N₃O₂ MDL Mol.weight 294.18 CAS</p> <p>EN300-53100931</p>
<p>2-(fluoromethyl)azetidine-2-carboxylic acid; trifluoroacetic acid</p>  <p>CIH CIH</p> <p>Mol.fmla C₇H₉F₄NO₄ MDL Mol.weight 247.15 CAS</p> <p>EN300-53117474</p>	<p>2-(piperazin-1-yl)propanoic acid dihydrochloride</p>  <p>CIH CIH</p> <p>Mol.fmla C₇H₁₆Cl₂N₂O₂ MDL MFCD03094648 Mol.weight 231.12 CAS 1417347-15-9</p> <p>EN300-7390910</p>

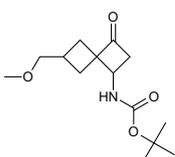
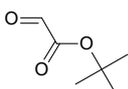
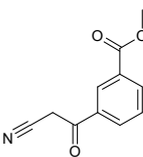
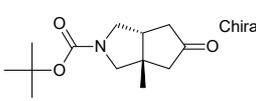
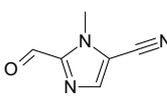
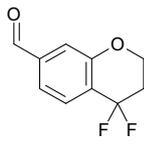
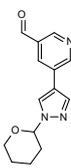
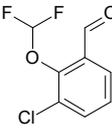
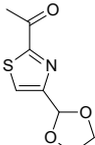
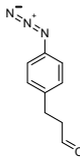
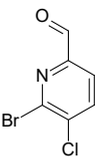
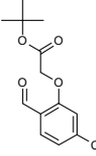
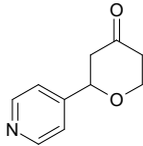
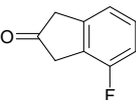
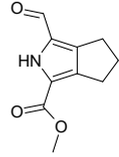
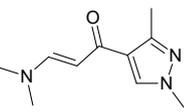
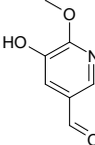
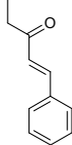
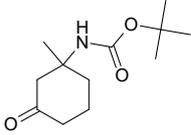
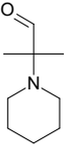
<p>ClH ClH</p>  <p>5-(2-aminoethyl)-1H-pyrazole-3-carboxylic acid dihydrochloride</p> <p>Mol.fmla $C_6H_{11}Cl_2N_3O_2$ MDL Mol.weight 228.08 CAS</p> <p>EN300-53202964</p>	 <p>7-[(2-(2,6-dioxopiperidin-3-yl)-1,3-dioxo-2,3-dihydro-1H-indolol-4-yl)amino]heptanoic acid</p> <p>Mol.fmla $C_{20}H_{23}N_3O_6$ MDL MFCD32063493 Mol.weight 401.42 CAS 2225940-50-9</p> <p>EN300-24199097</p>
 <p>6-amino-5-(trifluoromethyl)pyridine-3-carboxylic acid</p> <p>Mol.fmla $C_7H_5F_3N_2O_2$ MDL MFCD28365488 Mol.weight 206.13 CAS 1476762-30-7</p> <p>EN300-19371093</p>	<p>ClH</p>  <p>4-amino-7-bromo-3,4-dihydro-1H-2-benzopyran-4-carboxylic acid hydrochloride</p> <p>Mol.fmla $C_{10}H_{11}BrClNO_3$ MDL Mol.weight 308.56 CAS</p> <p>EN300-53246228</p>
<p>ClH</p>  <p>3-amino-3-methylpentanoic acid hydrochloride</p> <p>Mol.fmla $C_6H_{14}ClNO_2$ MDL MFCD18373970 Mol.weight 167.64 CAS</p> <p>EN300-7643809</p>	<p>ClH</p>  <p>1-[2-amino-2-(5-bromo-2-methoxyphenyl)acetyl]-3-methylpyrrolidine-3-carboxylic acid hydrochloride</p> <p>Mol.fmla $C_{15}H_{20}BrClN_2O_4$ MDL Mol.weight 407.69 CAS</p> <p>EN300-53153603</p>
<p>ClH</p>  <p>2-amino-3-(2,3,4-trifluorophenyl)propanoic acid hydrochloride</p> <p>Mol.fmla $C_9H_9ClF_3NO_2$ MDL Mol.weight 255.63 CAS</p> <p>EN300-53197300</p>	<p>Chiral</p>  <p>rac-(2R,4S)-4-(propan-2-yl)piperidine-2-carboxylic acid hydrochloride</p> <p>Mol.fmla $C_9H_{18}ClNO_2$ MDL Mol.weight 207.70 CAS</p> <p>EN300-53165536</p>
 <p>3-amino-5-phenylbenzoic acid</p> <p>Mol.fmla $C_{13}H_{11}NO_2$ MDL MFCD18318819 Mol.weight 213.24 CAS 129192-15-0</p> <p>EN300-697666</p>	<p>ClH</p>  <p>2-amino-1-fluorocyclopentane-1-carboxylic acid hydrochloride</p> <p>Mol.fmla $C_6H_{11}ClFNO_2$ MDL Mol.weight 183.61 CAS</p> <p>EN300-53167152</p>
<p>Chiral</p>  <p>(3R)-3-amino-3-(3-bromo-1-methyl-1H-pyrazol-4-yl)propanoic acid hydrochloride</p> <p>Mol.fmla $C_7H_{11}BrClN_3O_2$ MDL Mol.weight 284.54 CAS</p> <p>EN300-53091729</p>	 <p>3-aminoquinoline-6-carboxylic acid</p> <p>Mol.fmla $C_9H_7N_3O_2$ MDL MFCD20646802 Mol.weight 189.18 CAS 137844-81-5</p> <p>EN300-25998989</p>
<p>ClH</p>  <p>1-(2-aminoethyl)-1H-indazole-5-carboxylic acid hydrochloride</p> <p>Mol.fmla $C_{10}H_{12}ClN_3O_2$ MDL Mol.weight 241.68 CAS</p> <p>EN300-53159088</p>	<p>ClH</p>  <p>4H,5H,6H,7H-furo[3,2-c]pyridine-3-carboxylic acid hydrochloride</p> <p>Mol.fmla $C_8H_{10}ClNO_3$ MDL Mol.weight 203.63 CAS</p> <p>EN300-52768205</p>
<p>ClH</p>  <p>2-(aminomethyl)hex-5-enoic acid hydrochloride</p> <p>Mol.fmla $C_7H_{14}ClNO_2$ MDL Mol.weight 179.65 CAS</p> <p>EN300-53154236</p>	<p>ClH</p>  <p>(2R,4S)-4-(trifluoromethoxy)pyrrolidine-2-carboxylic acid hydrochloride</p> <p>Mol.fmla $C_6H_9ClF_3NO_3$ MDL Mol.weight 235.59 CAS 3050588-25-2</p> <p>EN300-53098484</p>
<p>ClH</p>  <p>rac-(1R,2R)-2-(2-aminoethyl)cyclohexane-1-carboxylic acid hydrochloride</p> <p>Mol.fmla $C_9H_{18}ClNO_2$ MDL Mol.weight 207.70 CAS</p> <p>EN300-53167840</p>	<p>ClH ClH</p>  <p>3,3-dimethyl-1H,2H,3H-pyrrolo[2,3-b]pyridine-5-carboxylic acid dihydrochloride</p> <p>Mol.fmla $C_{10}H_{14}Cl_2N_2O_2$ MDL Mol.weight 265.14 CAS</p> <p>EN300-53167528</p>
<p>ClH ClH</p>  <p>2-(piperazin-1-yl)acetic acid dihydrochloride</p> <p>Mol.fmla $C_6H_{14}Cl_2N_2O_2$ MDL MFCD02093548 Mol.weight 217.10 CAS 496808-05-0</p> <p>EN300-7863201</p>	<p>ClH</p>  <p>2-amino-3-hydroxybut-4-ynoic acid hydrochloride</p> <p>Mol.fmla $C_5H_6ClNO_3$ MDL Mol.weight 165.58 CAS</p> <p>EN300-46981159</p>

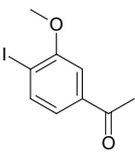
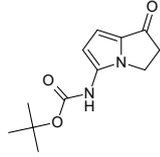
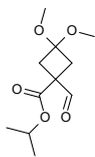
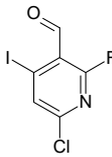
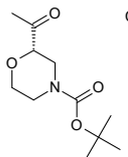
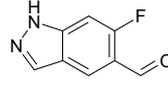
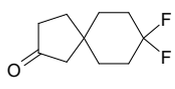
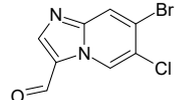
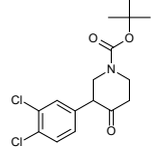
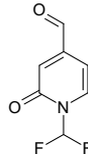
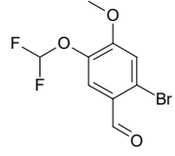
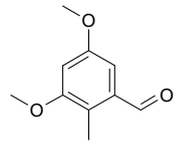
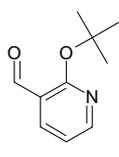
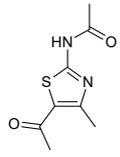
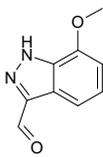
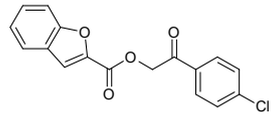
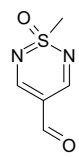
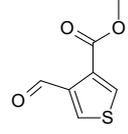
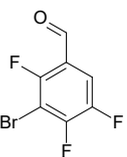
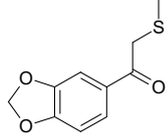
 <p>6-fluoro-1,2,3,4-tetrahydroquinoline-4-carboxylic acid</p> <p>Mol.fmla C₁₀H₁₀FNO₂ MDL MFCD21875947 Mol.weight 195.20 CAS 1368790-90-2</p>	 <p>2-amino-2-[1-(3-chlorophenyl)-3,5-dimethyl-1H-pyrazol-4-yl]acetic acid dihydrochloride</p> <p>Mol.fmla C₁₃H₁₆Cl₃N₃O₂ MDL Mol.weight 352.65 CAS</p>
 <p>4-(4-methyl-1,2,5-oxadiazol-3-yl)piperidine-4-carboxylic acid hydrochloride</p> <p>Mol.fmla C₉H₁₄ClN₃O₃ MDL Mol.weight 247.68 CAS</p>	 <p>2-(1-aminocyclopropyl)-2-hydroxyacetic acid hydrochloride</p> <p>Mol.fmla C₅H₁₀ClNO₃ MDL Mol.weight 167.59 CAS</p>
 <p>1-[[2-(2,6-dioxopiperidin-3-yl)-1,3-dioxo-2,3-dihydro-1H-isindol-4-yl]amino]-3,6,9,12-tetraoxapentadecan-15-oic acid</p> <p>Mol.fmla C₂₄H₃₁N₃O₁₀ MDL MFCD32173789 Mol.weight 521.53 CAS 2138440-81-8</p>	 <p>(2R,4S)-4-methoxypyrrolidine-2-carboxylic acid hydrochloride</p> <p>Mol.fmla C₆H₁₂ClNO₃ MDL MFCD35468401 Mol.weight 181.62 CAS</p>
 <p>5-(aminomethyl)-3-methylthiophene-2-carboxylic acid hydrochloride</p> <p>Mol.fmla C₇H₁₀ClNO₂S MDL Mol.weight 207.68 CAS</p>	 <p>2-amino-3-(5-bromo-1-benzofuran-2-yl)propanoic acid hydrochloride</p> <p>Mol.fmla C₁₁H₁₁BrClNO₃ MDL Mol.weight 320.57 CAS</p>
 <p>(2S)-2-amino-3-(4-methoxyphenyl)-2-methylpropanoic acid hydrochloride</p> <p>Mol.fmla C₁₁H₁₆ClNO₃ MDL MFCD28138450 Mol.weight 245.71 CAS 35026-10-9</p>	 <p>(2R)-2-amino-3-[(4-bromophenyl)sulfonyl]propanoic acid hydrochloride</p> <p>Mol.fmla C₉H₁₁BrClNO₂S MDL Mol.weight 312.61 CAS</p>
 <p>2-(3-amino-4-fluorophenyl)acetic acid hydrochloride</p> <p>Mol.fmla C₈H₉ClFNO₂ MDL Mol.weight 205.62 CAS</p>	 <p>1-methyl-1H,4H,5H,6H,7H-pyrazolo[3,4-c]pyridine-5-carboxylic acid hydrochloride</p> <p>Mol.fmla C₈H₁₂ClN₃O₂ MDL Mol.weight 217.66 CAS</p>
 <p>(2S)-2-amino-3-(7-methyl-1H-indol-3-yl)propanoic acid hydrochloride</p> <p>Mol.fmla C₁₂H₁₅ClN₂O₂ MDL Mol.weight 254.72 CAS</p>	 <p>4-amino-3-chloro-6-(4-chloro-2-fluoro-3-methoxyphenyl)pyridine-2-carboxylic acid</p> <p>Mol.fmla C₁₃H₉Cl₂FN₂O₃ MDL MFCD31382320 Mol.weight 331.13 CAS 943832-60-8</p>
 <p>6-fluoro-2-azaspiro[3.3]heptane-6-carboxylic acid; trifluoroacetic acid</p> <p>Mol.fmla C₉H₁₁F₄NO₄ MDL Mol.weight 273.19 CAS</p>	 <p>(3R)-3-amino-3-(4-bromo-3-fluorophenyl)propanoic acid hydrochloride</p> <p>Mol.fmla C₉H₁₀BrClFNO₂ MDL Mol.weight 298.54 CAS</p>

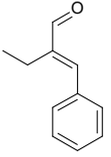
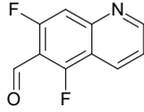
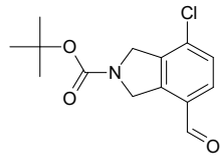
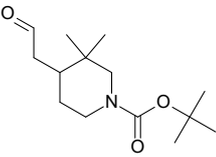
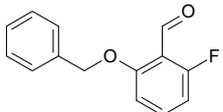
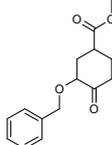
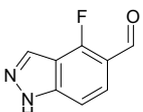
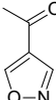
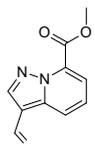
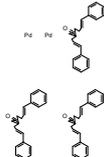
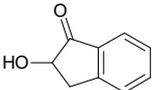
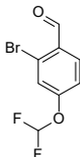
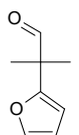
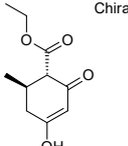
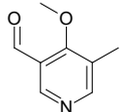
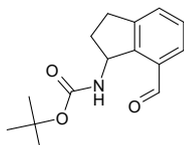
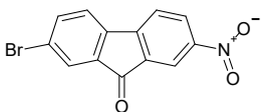
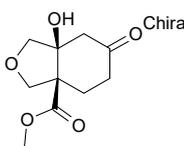
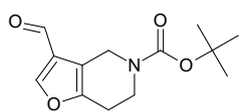
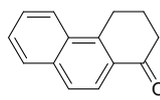
Aldehydes & Ketones

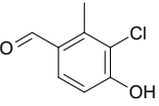
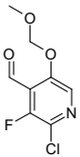
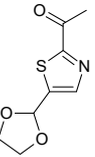
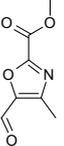
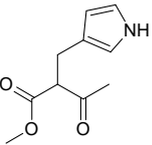
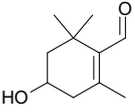
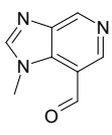
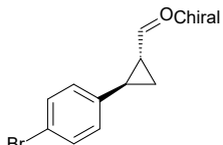
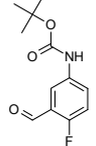
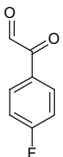
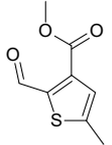
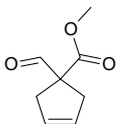
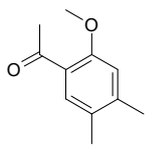
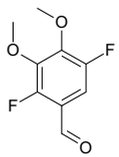
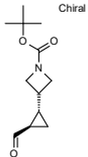
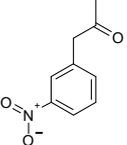
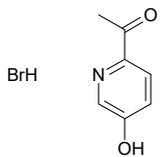
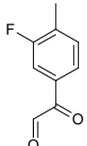
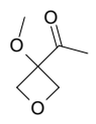
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	<p>5-methoxy-1,2-oxazole-3-carbaldehyde</p> <p>Mol.fmla C₅H₅NO₃ MDL MFCD28642959 Mol.weight 127.10 CAS 1784349-53-6</p>	 <p>Mol.fmla C₁₃H₂₁NO₃ MDL MFCD31743771 Mol.weight 239.32 CAS</p>
	<p>4-hydroxy-1H-indole-3-carbaldehyde</p> <p>Mol.fmla C₉H₇NO₂ MDL MFCD05864721 Mol.weight 161.16 CAS 81779-27-3</p>	 <p>Mol.fmla C₁₀H₁₆O₄ MDL MFCD26884454 Mol.weight 200.24 CAS 1565431-53-9</p>
	<p>1-(2,5-dimethyl-1H-pyrrol-3-yl)ethan-1-one</p> <p>Mol.fmla C₈H₁₁NO MDL MFCD01716508 Mol.weight 137.18 CAS 1500-94-3</p>	 <p>Mol.fmla C₁₂H₁₅NO₄ MDL Mol.weight 237.26 CAS 478626-06-1</p>
	<p>tert-butyl N-(7-methoxy-3-oxospiro[3.5]nonan-1-yl)carbamate</p> <p>Mol.fmla C₁₅H₂₅NO₄ MDL Mol.weight 283.37 CAS</p>	 <p>Mol.fmla C₇H₅BrFNO MDL MFCD23131073 Mol.weight 218.03 CAS 1308669-76-2</p>
	<p>4-(1-methyl-1H-pyrazol-5-yl)benzaldehyde</p> <p>Mol.fmla C₁₁H₁₀N₂O MDL MFCD08669907 Mol.weight 186.22 CAS 179055-28-8</p>	 <p>Mol.fmla C₁₀H₁₇NO₄ MDL Mol.weight 215.25 CAS</p>
	<p>4-bromo-5-methoxy-7-methyl-2,3-dihydro-1H-indole-2,3-dione</p> <p>Mol.fmla C₁₀H₈BrNO₃ MDL Mol.weight 270.08 CAS 2412311-10-3</p>	 <p>Mol.fmla C₉H₈FNO MDL MFCD10696334 Mol.weight 165.17 CAS 944901-21-7</p>
	<p>Chiral tert-butyl (2R,4S)-4-formyl-2-methylpiperidine-1-carboxylate</p> <p>Mol.fmla C₁₂H₂₁NO₃ MDL Mol.weight 227.31 CAS</p>	 <p>Mol.fmla C₉H₈O₂ MDL MFCD23725559 Mol.weight 148.16 CAS 73318-83-9</p>
	<p>2-(4-methoxyphenyl)-2-oxoacetaldehyde</p> <p>Mol.fmla C₉H₈O₃ MDL MFCD00235010 Mol.weight 164.16 CAS 1076-95-5</p>	 <p>Mol.fmla C₇H₁₀F₂O₂ MDL MFCD30497748 Mol.weight 164.15 CAS 1414887-10-7</p>
	<p>1-(2,2-difluoro-1,3-dioxaindan-5-yl)cyclopropane-1-carbaldehyde</p> <p>Mol.fmla C₁₁H₈F₂O₃ MDL MFCD35161387 Mol.weight 226.18 CAS 2167178-27-8</p>	 <p>Mol.fmla C₆H₃ClFNO₂ MDL Mol.weight 175.55 CAS 3085656-97-6</p>

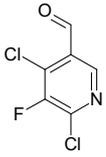
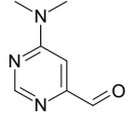
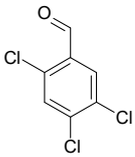
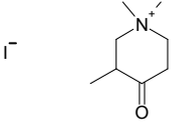
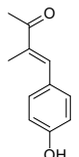
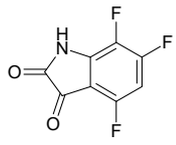
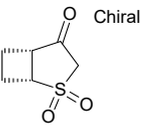
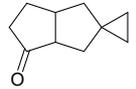
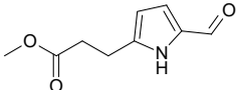
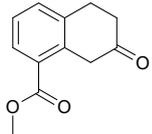
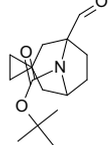
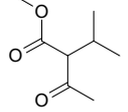
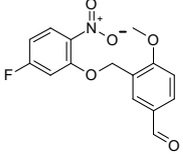
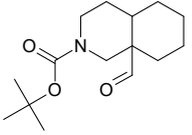
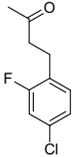
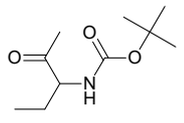
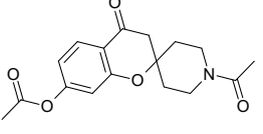
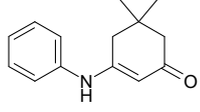
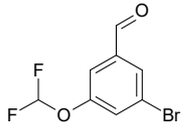
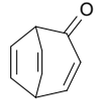
 <p>tert-butyl 5-formyl-1,2-oxazole-3-carboxylate</p> <p>Mol.fmla C₉H₁₁NO₄ MDL MFCD28650412 Mol.weight 197.19 CAS 1779832-06-2</p>	 <p>1-[3-(trifluoromethyl)-1H-pyrazol-4-yl]ethan-1-one</p> <p>Mol.fmla C₆H₅F₃N₂O MDL MFCD11869258 Mol.weight 178.11 CAS 1187984-76-4</p>
 <p>tert-butyl (2S,4R)-2-formyl-4-phenylpyrrolidine-1-carboxylate</p> <p>Mol.fmla C₁₆H₂₁NO₃ MDL Mol.weight 275.35 CAS 2380452-37-7</p>	 <p>4H,5H,6H,7H,8H-cyclohepta[b]thiophene-2-carbaldehyde</p> <p>Mol.fmla C₁₀H₁₂OS MDL MFCD17276641 Mol.weight 180.27 CAS 1342510-68-2</p>
 <p>methyl 4,5-difluoro-2-formylbenzoate</p> <p>Mol.fmla C₉H₆F₂O₃ MDL MFCD34758326 Mol.weight 200.14 CAS 2092840-64-5</p>	 <p>(2-bromothiophen-3-yl)(4-chlorophenyl)methanone</p> <p>Mol.fmla C₁₁H₆BrClOS MDL Mol.weight 301.59 CAS 2104198-98-1</p>
 <p>3-(4-fluorophenyl)-2,2-dimethylcyclobutan-1-one</p> <p>Mol.fmla C₁₂H₁₃FO MDL MFCD24103038 Mol.weight 192.24 CAS 1501751-05-8</p>	 <p>1-(2H3)methylpiperidin-4-one</p> <p>Mol.fmla C₆H₁₁NO MDL MFCD35597409 Mol.weight 116.14 CAS 1794756-24-3</p>
 <p>1-(3-chlorophenyl)butan-2-one</p> <p>Mol.fmla C₁₀H₁₁ClO MDL MFCD11934981 Mol.weight 182.65 CAS 1181404-78-3</p>	 <p>tert-butyl 3-formyl-2-methyl-2H,4H,5H,6H-pyrazolo[3,4-b][1,4]oxazine-4-carboxylate</p> <p>Mol.fmla C₁₂H₁₇N₃O₄ MDL Mol.weight 267.29 CAS 3083524-83-5</p>
 <p>methyl 4-fluoro-5-formyl-2-methylbenzoate</p> <p>Mol.fmla C₁₀H₉FO₃ MDL MFCD34814005 Mol.weight 196.18 CAS 1889914-37-7</p>	 <p>1,4-dimethyl-7-oxabicyclo[2.2.1]heptan-2-one</p> <p>Mol.fmla C₈H₁₂O₂ MDL MFCD24703819 Mol.weight 140.18 CAS 87818-20-0</p>
 <p>6-bromo-2-(difluoromethoxy)-3-methoxybenzaldehyde</p> <p>Mol.fmla C₉H₇BrF₂O₃ MDL Mol.weight 281.06 CAS 2167199-26-8</p>	 <p>methyl 2-formyl-1-benzofuran-7-carboxylate</p> <p>Mol.fmla C₁₁H₈O₄ MDL Mol.weight 204.18 CAS 2474925-81-8</p>
 <p>3-chloro-5H,6H,7H-pyrazolo[3,2-b][1,3]oxazine-2-carbaldehyde</p> <p>Mol.fmla C₇H₇ClN₂O₂ MDL MFCD30378533 Mol.weight 186.60 CAS 1554837-03-4</p>	 <p>2-bromo-5-fluoro-3-methylbenzaldehyde</p> <p>Mol.fmla C₈H₆BrFO MDL MFCD28739693 Mol.weight 217.04 CAS 1799977-88-0</p>
 <p>3-bromo-2,5-difluoropyridine-4-carbaldehyde</p> <p>Mol.fmla C₆H₂BrF₂NO MDL Mol.weight 221.99 CAS</p>	 <p>1-acetyl-6-methoxy-1,2,3,4-tetrahydroquinolin-4-one</p> <p>Mol.fmla C₁₂H₁₃NO₃ MDL MFCD30476533 Mol.weight 219.24 CAS 1235648-05-1</p>
 <p>1-(7-bromo-3,4-dihydro-2H-1-benzopyran-6-yl)ethan-1-one</p> <p>Mol.fmla C₁₁H₁₁BrO₂ MDL Mol.weight 255.11 CAS 2660189-93-3</p>	 <p>ethyl 4-oxoxane-2-carboxylate</p> <p>Mol.fmla C₈H₁₂O₄ MDL MFCD20922879 Mol.weight 172.18 CAS 287193-07-1</p>

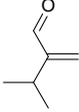
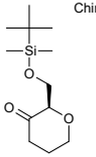
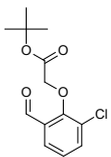
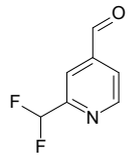
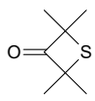
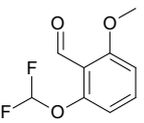
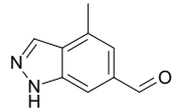
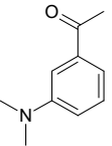
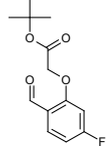
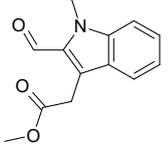
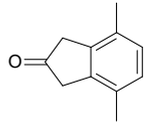
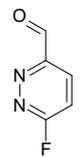
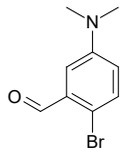
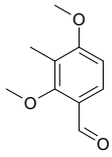
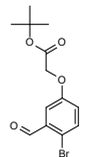
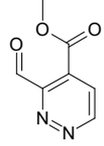
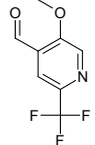
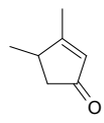
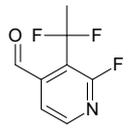
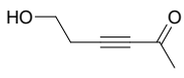
 <p>tert-butyl N-[6-(methoxymethyl)-3-oxospiro[3.3]heptan-1-yl] carbamate</p> <p>Mol.fmlia C₁₄H₂₃NO₄ MDL Mol.weight 269.34 CAS</p> <p>EN300-5270271</p>	 <p>tert-butyl 2-oxoacetate</p> <p>Mol.fmlia C₆H₁₀O₃ MDL MFCD00129852 Mol.weight 130.14 CAS 7633-32-1</p> <p>EN300-91991</p>
 <p>methyl 3-(2-cyanoacetyl)benzoate</p> <p>Mol.fmlia C₁₁H₉NO₃ MDL Mol.weight 203.20 CAS 168619-20-3</p> <p>EN300-28944514</p>	 <p>rac-tert-butyl (3aR,6aS)-3a-methyl-5-oxo-octahydrocyclopenta[c]pyrrole-2-carboxylate</p> <p>Mol.fmlia C₁₃H₂₁NO₃ MDL Mol.weight 239.32 CAS 1445988-27-1</p> <p>EN300-7437512</p>
 <p>2-formyl-1-methyl-1H-imidazole-5-carbonitrile</p> <p>Mol.fmlia C₆H₅N₃O MDL Mol.weight 135.13 CAS 2090931-41-0</p> <p>EN300-7171270</p>	 <p>4,4-difluoro-3,4-dihydro-2H-1-benzopyran-7-carbaldehyde</p> <p>Mol.fmlia C₁₀H₈F₂O₂ MDL MFCD30829660 Mol.weight 198.17 CAS 2058080-53-6</p> <p>EN300-22300540</p>
 <p>5-[1-(oxan-2-yl)-1H-pyrazol-4-yl]pyridine-3-carbaldehyde</p> <p>Mol.fmlia C₁₄H₁₅N₃O₂ MDL Mol.weight 257.29 CAS</p> <p>EN300-53166852</p>	 <p>3-chloro-2-(difluoromethoxy)benzaldehyde</p> <p>Mol.fmlia C₈H₅ClF₂O₂ MDL MFCD26056383 Mol.weight 206.58 CAS 1566614-78-5</p> <p>EN300-5085814</p>
 <p>1-[4-(1,3-dioxolan-2-yl)-1,3-thiazol-2-yl]ethan-1-one</p> <p>Mol.fmlia C₈H₉NO₃S MDL Mol.weight 199.23 CAS 2168369-86-4</p> <p>EN300-1269050</p>	 <p>3-(4-azidophenyl)propanal</p> <p>Mol.fmlia C₉H₉N₃O MDL Mol.weight 175.19 CAS 2648742-53-2</p> <p>EN300-47337658</p>
 <p>6-bromo-5-chloropyridine-2-carbaldehyde</p> <p>Mol.fmlia C₆H₃BrClNO MDL MFCD16606498 Mol.weight 220.45 CAS 1227561-90-1</p> <p>EN300-7418317</p>	 <p>tert-butyl 2-(5-chloro-2-formylphenoxy)acetate</p> <p>Mol.fmlia C₁₃H₁₅ClO₄ MDL Mol.weight 270.72 CAS 1821068-09-0</p> <p>EN300-53153054</p>
 <p>2-(pyridin-4-yl)oxan-4-one</p> <p>Mol.fmlia C₁₀H₁₁NO₂ MDL MFCD19650725 Mol.weight 177.20 CAS 1343593-45-2</p> <p>EN300-4247421</p>	 <p>4-fluoro-2,3-dihydro-1H-inden-2-one</p> <p>Mol.fmlia C₉H₇FO MDL MFCD09744093 Mol.weight 150.15 CAS 1210824-58-0</p> <p>EN300-7700979</p>
 <p>methyl 3-formyl-2H,4H,5H,6H-cyclopenta[c]pyrrole-1-carboxylate</p> <p>Mol.fmlia C₁₀H₁₁NO₃ MDL Mol.weight 193.20 CAS 2757900-40-4</p> <p>EN300-37346805</p>	 <p>(2E)-1-(1,3-dimethyl-1H-pyrazol-4-yl)-3-(dimethylamino)prop-2-en-1-one</p> <p>Mol.fmlia C₁₀H₁₅N₃O MDL MFCD15976214 Mol.weight 193.25 CAS</p> <p>EN300-1082612</p>
 <p>5-hydroxy-6-methoxypyridine-3-carbaldehyde</p> <p>Mol.fmlia C₇H₇NO₃ MDL Mol.weight 153.14 CAS 1289074-91-4</p> <p>EN300-52038162</p>	 <p>(1E)-1-phenylpent-1-en-3-one</p> <p>Mol.fmlia C₁₁H₁₂O MDL MFCD00043657 Mol.weight 160.22 CAS 18402-88-5</p> <p>EN300-7832869</p>
 <p>tert-butyl N-(1-methyl-3-oxocyclohexyl)carbamate</p> <p>Mol.fmlia C₁₂H₂₁NO₃ MDL MFCD24856801 Mol.weight 227.31 CAS 1374657-01-8</p> <p>EN300-25173413</p>	 <p>2-methyl-2-(piperidin-1-yl)propanal</p> <p>Mol.fmlia C₉H₁₇NO MDL MFCD08056609 Mol.weight 155.24 CAS 16042-93-6</p> <p>EN300-1215665</p>

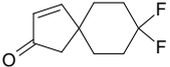
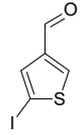
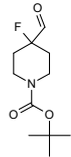
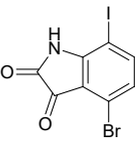
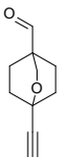
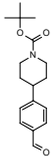
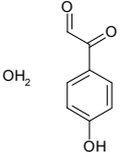
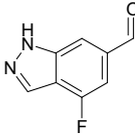
 <p>1-(4-iodo-3-methoxyphenyl)ethan-1-one</p> <p>Mol.fmla C₉H₉IO₂ MDL MFCD28347013 Mol.weight 276.08 CAS 1314254-38-0</p> <p>EN300-8002464</p>	 <p>tert-butyl N-(1-oxo-2,3-dihydro-1H-pyrrolizin-5-yl)carbamate</p> <p>Mol.fmla C₁₂H₁₆N₂O₃ MDL Mol.weight 236.27 CAS</p> <p>EN300-53156454</p>
 <p>propan-2-yl 1-formyl-3,3-dimethoxycyclobutane-1-carboxylate</p> <p>Mol.fmla C₁₁H₁₈O₅ MDL MFCD35092986 Mol.weight 230.26 CAS 1773508-50-1</p> <p>EN300-37370286</p>	 <p>6-chloro-2-fluoro-4-iodopyridine-3-carbaldehyde</p> <p>Mol.fmla C₆H₂ClFINO MDL Mol.weight 285.44 CAS 2940959-29-3</p> <p>EN300-52289376</p>
 <p>tert-butyl (2S)-2-acetylmorpholine-4-carboxylate</p> <p>Chiral Mol.fmla C₁₁H₁₉NO₄ MDL MFCD28000560 Mol.weight 229.28 CAS 1415794-20-5</p> <p>EN300-4770193</p>	 <p>6-fluoro-1H-indazole-5-carbaldehyde</p> <p>Mol.fmla C₈H₅FN₂O MDL MFCD16658672 Mol.weight 164.14 CAS 1126425-15-7</p> <p>EN300-7376194</p>
 <p>8,8-difluorospiro[4.5]decan-2-one</p> <p>Mol.fmla C₁₀H₁₄F₂O MDL Mol.weight 188.22 CAS</p> <p>EN300-53164055</p>	 <p>7-bromo-6-chloroimidazo[1,2-a]pyridine-3-carbaldehyde</p> <p>Mol.fmla C₈H₄BrClN₂O MDL Mol.weight 259.49 CAS</p> <p>EN300-53095748</p>
 <p>tert-butyl 3-(3,4-dichlorophenyl)-4-oxopiperidine-1-carboxylate</p> <p>Mol.fmla C₁₆H₁₉Cl₂NO₃ MDL MFCD35406504 Mol.weight 344.24 CAS 1160260-13-8</p> <p>EN300-35066355</p>	 <p>1-(difluoromethyl)-2-oxo-1,2-dihydropyridine-4-carbaldehyde</p> <p>Mol.fmla C₇H₆F₂NO₂ MDL MFCD30537003 Mol.weight 173.12 CAS 2168703-41-9</p> <p>EN300-23590568</p>
 <p>2-bromo-5-(difluoromethoxy)-4-methoxybenzaldehyde</p> <p>Mol.fmla C₉H₇BrF₂O₃ MDL Mol.weight 281.06 CAS 2168534-49-2</p> <p>EN300-27721657</p>	 <p>3,5-dimethoxy-2-methylbenzaldehyde</p> <p>Mol.fmla C₁₀H₁₂O₃ MDL MFCD24674922 Mol.weight 180.21 CAS 50423-25-1</p> <p>EN300-8215989</p>
 <p>2-(tert-butoxy)pyridine-3-carbaldehyde</p> <p>Mol.fmla C₁₀H₁₃NO₂ MDL MFCD18256132 Mol.weight 179.22 CAS 1211532-74-9</p> <p>EN300-861841</p>	 <p>N-(5-acetyl-4-methyl-1,3-thiazol-2-yl)acetamide</p> <p>Mol.fmla C₈H₁₀N₂O₂S MDL MFCD00520411 Mol.weight 198.25 CAS 39884-12-3</p> <p>EN300-3002310</p>
 <p>7-methoxy-1H-indazole-3-carbaldehyde</p> <p>Mol.fmla C₉H₈N₂O₂ MDL MFCD18906335 Mol.weight 176.18 CAS 1379252-04-6</p> <p>EN300-1616833</p>	 <p>2-(4-chlorophenyl)-2-oxoethyl 1-benzofuran-2-carboxylate</p> <p>Mol.fmla C₁₇H₁₁ClO₄ MDL MFCD02225332 Mol.weight 314.73 CAS 326886-77-5</p> <p>EN300-18005815</p>
 <p>1-methyl-1-oxo-1lambda6,2,6-thiadiazine-4-carbaldehyde</p> <p>Mol.fmla C₅H₆N₂O₂S MDL Mol.weight 158.18 CAS</p> <p>EN300-52991523</p>	 <p>methyl 4-formylthiophene-3-carboxylate</p> <p>Mol.fmla C₇H₆O₃S MDL MFCD01859946 Mol.weight 170.19 CAS 67808-73-5</p> <p>EN300-300716</p>
 <p>3-bromo-2,4,5-trifluorobenzaldehyde</p> <p>Mol.fmla C₇H₂BrF₃O MDL MFCD12756731 Mol.weight 238.99 CAS 1260903-08-9</p> <p>EN300-23909081</p>	 <p>1-(1,3-dioxaindan-5-yl)-2-(methylsulfanyl)ethan-1-one</p> <p>Mol.fmla C₁₀H₁₀O₃S MDL MFCD12823794 Mol.weight 210.25 CAS 77263-37-7</p> <p>EN300-394837</p>

 <p>(2E)-2-(phenylmethylidene)butanal</p> <p>Mol.fmla C₁₁H₁₂O MDL MFCD02241823 Mol.weight 160.22 CAS 1755-45-9</p> <p>EN300-7898592</p>	 <p>5,7-difluoroquinoline-6-carbaldehyde</p> <p>Mol.fmla C₁₀H₅F₂NO MDL MFCD13659419 Mol.weight 193.15 CAS 1185767-02-5</p> <p>EN300-3511297</p>
 <p>tert-butyl 4-chloro-7-formyl-2,3-dihydro-1H-isoindole-2-carboxylate</p> <p>Mol.fmla C₁₄H₁₆ClNO₃ MDL Mol.weight 281.74 CAS</p> <p>EN300-52827422</p>	 <p>tert-butyl 3,3-dimethyl-4-(2-oxoethyl)piperidine-1-carboxylate</p> <p>Mol.fmla C₁₄H₂₅NO₃ MDL Mol.weight 255.36 CAS</p> <p>EN300-52949847</p>
 <p>2-(benzyloxy)-6-fluorobenzaldehyde</p> <p>Mol.fmla C₁₄H₁₁FO₂ MDL MFCD12031619 Mol.weight 230.24 CAS 701265-03-4</p> <p>EN300-7162539</p>	 <p>methyl 3-(benzyloxy)-4-oxocyclohexane-1-carboxylate</p> <p>Mol.fmla C₁₅H₁₈O₄ MDL Mol.weight 262.31 CAS</p> <p>EN300-52730105</p>
 <p>4-fluoro-1H-indazole-5-carbaldehyde</p> <p>Mol.fmla C₈H₅FN₂O MDL MFCD22068734 Mol.weight 164.14 CAS 1033772-28-9</p> <p>EN300-3007030</p>	 <p>1-(1,2-oxazol-4-yl)ethan-1-one</p> <p>Mol.fmla C₅H₅NO₂ MDL MFCD18829046 Mol.weight 111.10 CAS 83259-37-4</p> <p>EN300-2010917</p>
 <p>methyl 3-formylpyrazolo[1,5-a]pyridine-7-carboxylate</p> <p>Mol.fmla C₁₀H₈N₂O₃ MDL Mol.weight 204.19 CAS</p> <p>EN300-31054094</p>	 <p>tris(1,5-diphenylpenta-1,4-dien-3-one) dipalladium</p> <p>Mol.fmla C₅₁H₄₂O₃Pd₂ MDL Mol.weight 915.70 CAS 51364-51-3</p> <p>EN300-53156344</p>
 <p>2-hydroxy-2,3-dihydro-1H-inden-1-one</p> <p>Mol.fmla C₉H₈O₂ MDL MFCD01074861 Mol.weight 148.16 CAS 1579-16-4</p> <p>EN300-139576</p>	 <p>2-bromo-4-(difluoromethoxy)benzaldehyde</p> <p>Mol.fmla C₈H₅BrF₂O₂ MDL MFCD33404571 Mol.weight 251.03 CAS 2384658-38-0</p> <p>EN300-35634597</p>
 <p>2-(furan-2-yl)-2-methylpropanal</p> <p>Mol.fmla C₈H₁₀O₂ MDL MFCD15145864 Mol.weight 138.17 CAS 127106-08-5</p> <p>EN300-1859829</p>	 <p>Chiral rac-ethyl (1R,6S)-4-hydroxy-6-methyl-2-oxocyclohex-3-ene-1-carboxylate</p> <p>Mol.fmla C₁₀H₁₄O₄ MDL Mol.weight 198.22 CAS 220526-88-5</p> <p>EN300-53199546</p>
 <p>4-methoxy-5-methylpyridine-3-carbaldehyde</p> <p>Mol.fmla C₈H₉NO₂ MDL MFCD18258388 Mol.weight 151.17 CAS</p> <p>EN300-118625</p>	 <p>tert-butyl N-(7-formyl-2,3-dihydro-1H-inden-1-yl)carbamate</p> <p>Mol.fmla C₁₅H₁₉NO₃ MDL Mol.weight 261.32 CAS</p> <p>EN300-52684134</p>
 <p>2-bromo-7-nitro-9H-fluoren-9-one</p> <p>Mol.fmla C₁₃H₆BrNO₃ MDL MFCD00032930 Mol.weight 304.10 CAS 58557-62-3</p> <p>EN300-18533649</p>	 <p>Chiral rac-methyl (3aR,7aR)-7a-hydroxy-6-oxo-octahydro-2-benzofuran-3a-carboxylate</p> <p>Mol.fmla C₁₀H₁₄O₅ MDL Mol.weight 214.22 CAS 1534351-17-1</p> <p>EN300-53159100</p>
 <p>tert-butyl 3-formyl-4H,5H,6H,7H-furo[3,2-c]pyridine-5-carboxylate</p> <p>Mol.fmla C₁₃H₁₇NO₄ MDL Mol.weight 251.28 CAS</p> <p>EN300-53023390</p>	 <p>1,2,3,4-tetrahydrophenanthren-1-one</p> <p>Mol.fmla C₁₄H₁₂O MDL MFCD00010243 Mol.weight 196.25 CAS 573-22-8</p> <p>EN300-215625</p>

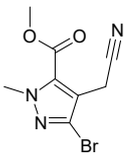
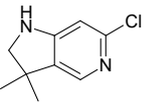
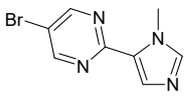
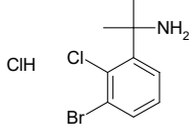
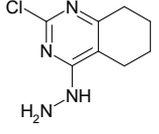
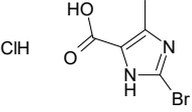
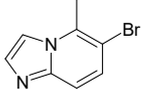
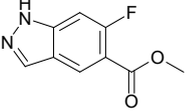
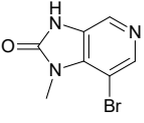
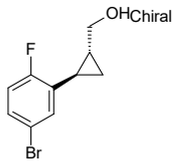
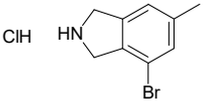
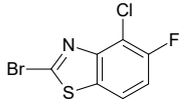
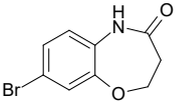
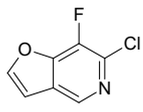
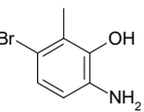
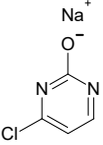
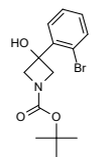
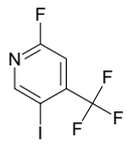
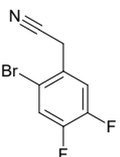
<p>3-chloro-4-hydroxy-2-methylbenzaldehyde</p>  <p>Mol.fmla C₈H₇ClO₂ MDL MFCD31642968 Mol.weight 170.60 CAS 2095236-70-5</p> <p>EN300-24493699</p>	<p>2-chloro-3-fluoro-5-(methoxymethoxy)pyridine-4-carbaldehyde</p>  <p>Mol.fmla C₈H₇ClFNO₃ MDL Mol.weight 219.60 CAS</p> <p>EN300-53091808</p>
<p>1-[5-(1,3-dioxolan-2-yl)-1,3-thiazol-2-yl]ethan-1-one</p>  <p>Mol.fmla C₈H₉NO₃S MDL Mol.weight 199.23 CAS 2167467-13-0</p> <p>EN300-1269030</p>	<p>methyl 5-formyl-4-methyl-1,3-oxazole-2-carboxylate</p>  <p>Mol.fmla C₇H₇NO₄ MDL Mol.weight 169.14 CAS</p> <p>EN300-30916348</p>
<p>1-(2,6-difluoropyridin-4-yl)ethan-1-one</p>  <p>Mol.fmla C₇H₅F₂NO MDL MFCD31807702 Mol.weight 157.12 CAS 1935952-48-9</p> <p>EN300-216431</p>	<p>methyl 3-oxo-2-[(1H-pyrrol-3-yl)methyl]butanoate</p>  <p>Mol.fmla C₁₀H₁₃NO₃ MDL MFCD20681300 Mol.weight 195.22 CAS 184921-45-7</p> <p>EN300-8645001</p>
<p>4-hydroxy-2,6,6-trimethylcyclohex-1-ene-1-carbaldehyde</p>  <p>Mol.fmla C₁₀H₁₆O₂ MDL MFCD24674228 Mol.weight 168.24 CAS 35692-94-5</p> <p>EN300-7900319</p>	<p>1-methyl-1H-imidazo[4,5-c]pyridine-7-carbaldehyde</p>  <p>Mol.fmla C₈H₇N₃O MDL MFCD22394349 Mol.weight 161.16 CAS 1824298-09-0</p> <p>EN300-3041157</p>
<p>rac-(1R,2R)-2-(4-bromophenyl)cyclopropane-1-carbaldehyde</p>  <p>Mol.fmla C₁₀H₉BrO MDL MFCD35145588 Mol.weight 225.09 CAS 130265-34-8</p> <p>EN300-53102286</p>	<p>tert-butyl N-(4-fluoro-3-formylphenyl)carbamate</p>  <p>Mol.fmla C₁₂H₁₄FNO₃ MDL MFCD17170483 Mol.weight 239.25 CAS 1785327-02-7</p> <p>EN300-1725382</p>
<p>2-(4-fluorophenyl)-2-oxoacetaldehyde</p>  <p>Mol.fmla C₈H₅FO₂ MDL MFCD01733156 Mol.weight 152.13 CAS 403-32-7</p> <p>EN300-118362</p>	<p>methyl 2-formyl-5-methylthiophene-3-carboxylate</p>  <p>Mol.fmla C₈H₈O₃S MDL MFCD34882070 Mol.weight 184.22 CAS 2248388-85-2</p> <p>EN300-6508902</p>
<p>methyl 1-formylcyclopent-3-ene-1-carboxylate</p>  <p>Mol.fmla C₈H₁₀O₃ MDL Mol.weight 154.17 CAS</p> <p>EN300-6746051</p>	<p>1-(2-methoxy-4,5-dimethylphenyl)ethan-1-one</p>  <p>Mol.fmla C₁₁H₁₄O₂ MDL MFCD03789142 Mol.weight 178.23 CAS 91969-74-3</p> <p>EN300-1849082</p>
<p>2,5-difluoro-3,4-dimethoxybenzaldehyde</p>  <p>Mol.fmla C₉H₈F₂O₃ MDL MFCD19439801 Mol.weight 202.16 CAS 181776-02-3</p> <p>EN300-8661704</p>	<p>rac-tert-butyl 3-[(1R,2S)-2-formylcyclopropyl]azetidine-1-carboxylate</p>  <p>Mol.fmla C₁₂H₁₉NO₃ MDL Mol.weight 225.29 CAS 1215121-80-4</p> <p>EN300-7295906</p>
<p>1-(3-nitrophenyl)propan-2-one</p>  <p>Mol.fmla C₉H₉NO₃ MDL MFCD03410490 Mol.weight 179.18 CAS 39896-32-7</p> <p>EN300-1588655</p>	<p>1-(5-hydroxypyridin-2-yl)ethan-1-one hydrobromide</p>  <p>BrH Mol.fmla C₇H₈BrNO₂ MDL Mol.weight 218.05 CAS</p> <p>EN300-53154070</p>
<p>2-(3-fluoro-4-methylphenyl)-2-oxoacetaldehyde</p>  <p>Mol.fmla C₉H₇FO₂ MDL MFCD24253738 Mol.weight 166.15 CAS 1554550-97-8</p> <p>EN300-3019317</p>	<p>1-(3-methoxyoxetan-3-yl)ethan-1-one</p>  <p>Mol.fmla C₆H₁₀O₃ MDL Mol.weight 130.14 CAS</p> <p>EN300-53119676</p>

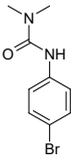
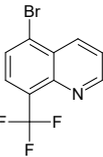
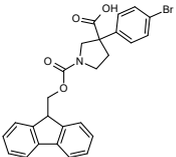
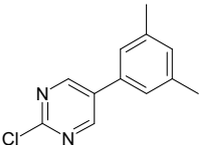
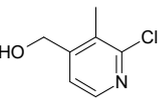
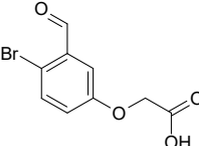
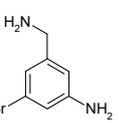
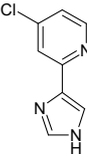
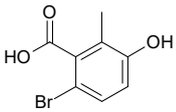
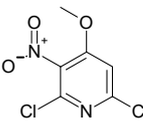
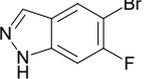
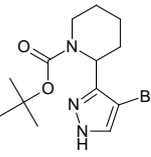
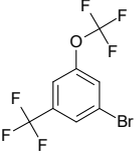
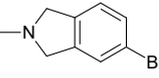
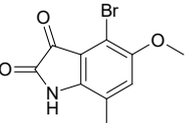
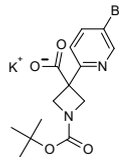
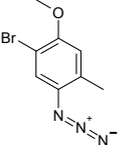
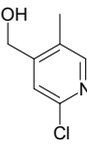
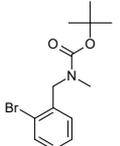
 <p>4,6-dichloro-5-fluoropyridine-3-carbaldehyde</p> <p>Mol.fmlia C₆H₂Cl₂FNO MDL MFCD34846510 Mol.weight 193.99 CAS 2969457-89-2</p> <p>EN300-52519477</p>	 <p>6-(dimethylamino)pyrimidine-4-carbaldehyde</p> <p>Mol.fmlia C₇H₉N₃O MDL MFCD28624826 Mol.weight 151.17 CAS 1546449-04-0</p> <p>EN300-7290277</p>
 <p>2,4,5-trichlorobenzaldehyde</p> <p>Mol.fmlia C₇H₃Cl₃O MDL MFCD09999820 Mol.weight 209.46 CAS 35696-87-8</p> <p>EN300-243230</p>	 <p>1,1,3-trimethyl-4-oxopiperidin-1-ium iodide</p> <p>Mol.fmlia C₈H₁₆INO MDL MFCD00100895 Mol.weight 269.13 CAS 4629-77-0</p> <p>EN300-7722048</p>
 <p>(3E)-4-(4-hydroxyphenyl)-3-methylbut-3-en-2-one</p> <p>Mol.fmlia C₁₁H₁₂O₂ MDL Mol.weight 176.22 CAS 169477-87-6</p> <p>EN300-2540518</p>	 <p>4,6,7-trifluoro-2,3-dihydro-1H-indole-2,3-dione</p> <p>Mol.fmlia C₈H₂F₃NO₂ MDL MFCD17227055 Mol.weight 201.11 CAS 1228009-48-0</p> <p>EN300-183091</p>
 <p>rac-(1R,5R)-2lambda6-thiabicyclo[3.2.0]heptane-2,4-trione</p> <p>Chiral Mol.fmlia C₆H₈O₃S MDL Mol.weight 160.19 CAS</p> <p>EN300-53154094</p>	 <p>hexahydro-1'H-spiro[cyclopropane-1,2'-pentalene-1,4'-one]</p> <p>Mol.fmlia C₁₀H₁₄O MDL MFCD24736317 Mol.weight 150.22 CAS 1822663-08-0</p> <p>EN300-7749417</p>
 <p>methyl 3-(5-formyl-1H-pyrrol-2-yl)propanoate</p> <p>Mol.fmlia C₉H₁₁NO₃ MDL MFCD24608022 Mol.weight 181.19 CAS 1564244-71-8</p> <p>EN300-8231341</p>	 <p>methyl 7-oxo-5,6,7,8-tetrahydronaphthalene-1-carboxylate</p> <p>Mol.fmlia C₁₂H₁₂O₃ MDL MFCD20462548 Mol.weight 204.23 CAS 168017-15-0</p> <p>EN300-9549093</p>
 <p>tert-butyl 5-formyl-8-azaspiro[bicyclo[3.2.1]octane-3,1'-cyclopropane]-8-carboxylate</p> <p>Mol.fmlia C₁₅H₂₃NO₃ MDL Mol.weight 265.36 CAS</p> <p>EN300-52814282</p>	 <p>methyl 2-acetyl-3-methylbutanoate</p> <p>Mol.fmlia C₈H₁₄O₃ MDL MFCD03424750 Mol.weight 158.20 CAS 51756-10-6</p> <p>EN300-123842</p>
 <p>3-[(5-fluoro-2-nitrophenoxy)methyl]-4-methoxybenzaldehyde</p> <p>Mol.fmlia C₁₅H₁₂FNO₅ MDL MFCD02090904 Mol.weight 305.26 CAS 438218-86-1</p> <p>EN300-383421</p>	 <p>tert-butyl 8a-formyl-decahydroisoquinoline-2-carboxylate</p> <p>Mol.fmlia C₁₅H₂₅NO₃ MDL Mol.weight 267.37 CAS</p> <p>EN300-53156458</p>
 <p>4-(4-chloro-2-fluorophenyl)butan-2-one</p> <p>Mol.fmlia C₁₀H₁₀ClFO MDL MFCD23853051 Mol.weight 200.64 CAS 1540370-13-5</p> <p>EN300-1968496</p>	 <p>tert-butyl N-(2-oxopentan-3-yl)carbamate</p> <p>Mol.fmlia C₁₀H₁₉NO₃ MDL MFCD24448370 Mol.weight 201.27 CAS 183606-72-6</p> <p>EN300-760964</p>
 <p>1'-acetyl-4-oxo-3,4-dihydrospiro[1-benzopyran-2,4'-piperidin]-7-yl acetate</p> <p>Mol.fmlia C₁₇H₁₉NO₅ MDL Mol.weight 317.34 CAS</p> <p>EN300-53157424</p>	 <p>5,5-dimethyl-3-(phenylamino)cyclohex-2-en-1-one</p> <p>Mol.fmlia C₁₄H₁₇NO MDL MFCD00128479 Mol.weight 215.30 CAS 18940-21-1</p> <p>EN300-10844961</p>
 <p>3-bromo-5-(difluoromethoxy)benzaldehyde</p> <p>Mol.fmlia C₈H₅BrF₂O₂ MDL MFCD34535163 Mol.weight 251.03 CAS 1112211-70-7</p> <p>EN300-26625412</p>	 <p>bicyclo[3.2.2]nona-3,6,8-trien-2-one</p> <p>Mol.fmlia C₉H₆O MDL Mol.weight 132.16 CAS 17684-75-2</p> <p>EN300-7667484</p>

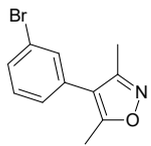
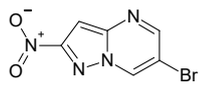
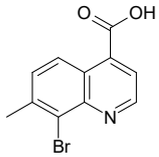
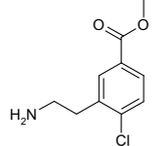
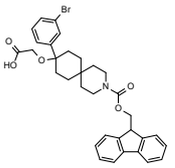
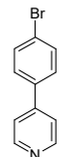
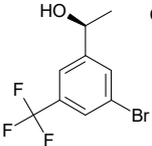
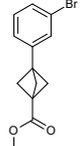
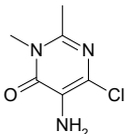
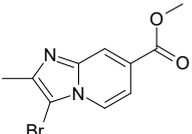
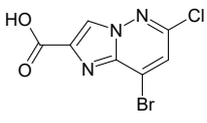
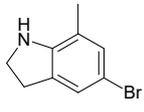
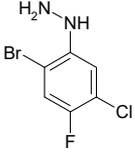
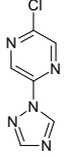
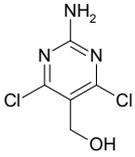
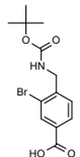
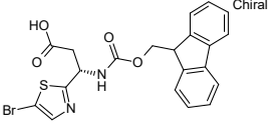
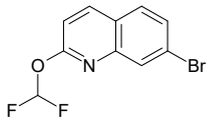
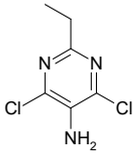
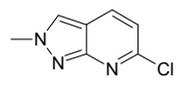
<p>3-methyl-2-methylidenebutanal</p>  <p>Mol.fmla C₆H₁₀O Mol.weight 98.15 MDL MFCD00128124 CAS 4417-80-5</p> <p>EN300-344055</p>	<p>(2R)-2-(((tert-butyl(dimethylsilyl)oxy)methyl)oxan-3-one</p>  <p>Chiral Mol.fmla C₁₂H₂₄O₃Si Mol.weight 244.41 MDL CAS 204932-26-3</p> <p>EN300-53092558</p>
<p>tert-butyl 2-(2-chloro-6-formylphenoxy)acetate</p>  <p>Mol.fmla C₁₃H₁₅ClO₄ Mol.weight 270.72 MDL CAS</p> <p>EN300-53157124</p>	<p>2-(difluoromethyl)pyridine-4-carbaldehyde</p>  <p>Mol.fmla C₇H₅F₂NO Mol.weight 157.12 MDL MFCD18256101 CAS 1211540-67-8</p> <p>EN300-2989626</p>
<p>tetramethylthietan-3-one</p>  <p>Mol.fmla C₇H₁₂OS Mol.weight 144.24 MDL MFCD09865540 CAS 58721-01-0</p> <p>EN300-7375313</p>	<p>2-(difluoromethoxy)-6-methoxybenzaldehyde</p>  <p>Mol.fmla C₉H₈F₂O₃ Mol.weight 202.16 MDL MFCD28789945 CAS 1803811-37-1</p> <p>EN300-20941662</p>
<p>4-methyl-1H-indazole-6-carbaldehyde</p>  <p>Mol.fmla C₉H₈N₂O Mol.weight 160.18 MDL CAS 2664134-03-4</p> <p>EN300-53115096</p>	<p>1-[3-(dimethylamino)phenyl]ethan-1-one</p>  <p>Mol.fmla C₁₀H₁₃NO Mol.weight 163.22 MDL MFCD00059343 CAS 18992-80-8</p> <p>EN300-1244402</p>
<p>tert-butyl 2-(5-fluoro-2-formylphenoxy)acetate</p>  <p>Mol.fmla C₁₃H₁₅FO₄ Mol.weight 254.26 MDL CAS</p> <p>EN300-53157134</p>	<p>methyl 2-(2-formyl-1-methyl-1H-indol-3-yl)acetate</p>  <p>Mol.fmla C₁₃H₁₃NO₃ Mol.weight 231.25 MDL CAS 287199-73-9</p> <p>EN300-28426202</p>
<p>4,7-dimethyl-2,3-dihydro-1H-inden-2-one</p>  <p>Mol.fmla C₁₁H₁₂O Mol.weight 160.22 MDL MFCD24690563 CAS 194279-71-5</p> <p>EN300-24502251</p>	<p>6-fluoropyridazine-3-carbaldehyde</p>  <p>Mol.fmla C₅H₃FN₂O Mol.weight 126.09 MDL CAS 2383878-96-2</p> <p>EN300-1718141</p>
<p>2-bromo-5-(dimethylamino)benzaldehyde</p>  <p>Mol.fmla C₉H₁₀BrNO Mol.weight 228.09 MDL MFCD20485839 CAS 828916-47-8</p> <p>EN300-7885274</p>	<p>2,4-dimethoxy-3-methylbenzaldehyde</p>  <p>Mol.fmla C₁₀H₁₂O₃ Mol.weight 180.21 MDL MFCD00011489 CAS 7149-92-0</p> <p>EN300-323272</p>
<p>tert-butyl 2-(4-bromo-3-formylphenoxy)acetate</p>  <p>Mol.fmla C₁₃H₁₅BrO₄ Mol.weight 315.17 MDL CAS</p> <p>EN300-53095662</p>	<p>methyl 3-formylpyridazine-4-carboxylate</p>  <p>Mol.fmla C₇H₆N₂O₃ Mol.weight 166.14 MDL CAS</p> <p>EN300-52706946</p>
<p>5-methoxy-2-(trifluoromethyl)pyridine-4-carbaldehyde</p>  <p>Mol.fmla C₈H₆F₃NO₂ Mol.weight 205.14 MDL MFCD18255468 CAS 910032-92-7</p> <p>EN300-189565</p>	<p>3,4-dimethylcyclopent-2-en-1-one</p>  <p>Mol.fmla C₇H₁₀O Mol.weight 110.16 MDL MFCD09701445 CAS 30434-64-1</p> <p>EN300-101666</p>
<p>3-(1,1-difluoroethyl)-2-fluoropyridine-4-carbaldehyde</p>  <p>Mol.fmla C₈H₆F₃NO Mol.weight 189.14 MDL CAS</p> <p>EN300-53157324</p>	<p>6-hydroxyhex-3-yn-2-one</p>  <p>Mol.fmla C₆H₈O₂ Mol.weight 112.13 MDL MFCD24713183 CAS 1380316-64-2</p> <p>EN300-7600489</p>

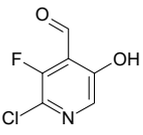
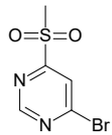
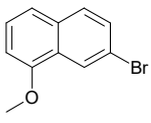
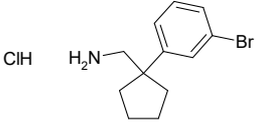
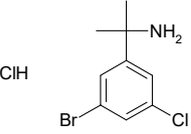
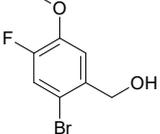
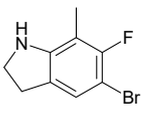
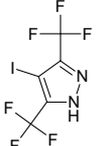
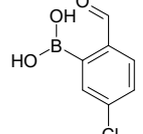
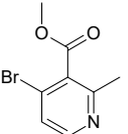
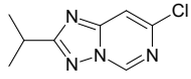
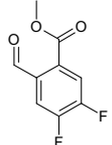
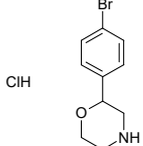
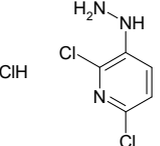
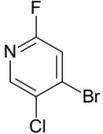
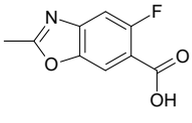
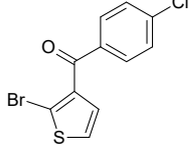
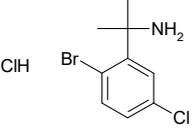
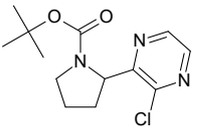
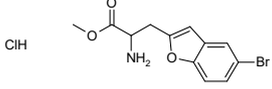
<p>8,8-difluorospiro[4.5]dec-3-en-2-one</p>  <p>Mol.fmla $C_{10}H_{12}F_2O$ MDL Mol.weight 186.20 CAS</p> <p>EN300-53168734</p>	<p>5-iodothiophene-3-carbaldehyde</p>  <p>Mol.fmla C_5H_3IOS MDL MFCD13659396 Mol.weight 238.05 CAS 18799-85-4</p> <p>EN300-226065</p>
<p>tert-butyl 4-fluoro-4-formylpiperidine-1-carboxylate</p>  <p>Mol.fmla $C_{11}H_{18}FNO_3$ MDL MFCD08062520 Mol.weight 231.27 CAS 614731-09-8</p> <p>EN300-7115864</p>	<p>rac-(1R,2R)-1,2-dimethylcyclopropane-1-carbaldehyde</p> <p>Chiral</p>  <p>Mol.fmla $C_6H_{10}O$ MDL Mol.weight 98.15 CAS 1605-36-3</p> <p>EN300-7122429</p>
<p>4-bromo-7-iodo-2,3-dihydro-1H-indole-2,3-dione</p>  <p>Mol.fmla $C_8H_3BrINO_2$ MDL Mol.weight 351.93 CAS</p> <p>EN300-52973887</p>	<p>1-ethynyl-2-oxabicyclo[2.2.2]octane-4-carbaldehyde</p>  <p>Mol.fmla $C_{10}H_{12}O_2$ MDL Mol.weight 164.21 CAS</p> <p>EN300-53168969</p>
<p>tert-butyl 4-(4-formylphenyl)piperidine-1-carboxylate</p>  <p>Mol.fmla $C_{17}H_{23}NO_3$ MDL MFCD11111401 Mol.weight 289.38 CAS 732275-93-3</p> <p>EN300-4353978</p>	<p>2-(4-hydroxyphenyl)-2-oxoacetaldehyde hydrate</p>  <p>Mol.fmla $C_8H_8O_4$ MDL MFCD00211308 Mol.weight 168.15 CAS 854670-84-1</p> <p>EN300-7816924</p>
<p>4-fluoro-1H-indazole-6-carbaldehyde</p>  <p>Mol.fmla $C_8H_5FN_2O$ MDL MFCD30067676 Mol.weight 164.14 CAS 1893909-76-6</p> <p>EN300-22017635</p>	

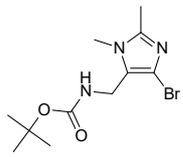
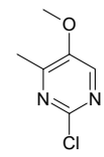
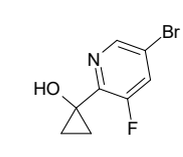
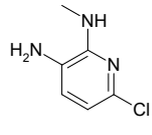
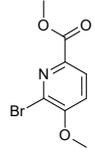
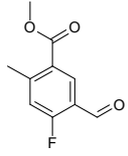
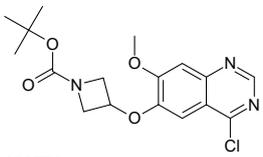
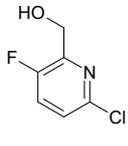
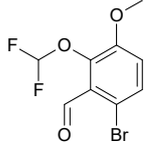
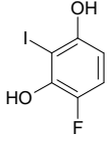
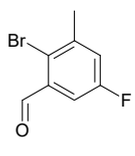
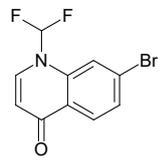
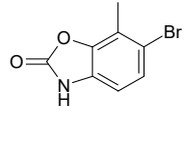
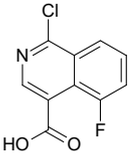
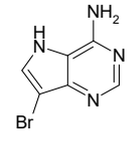
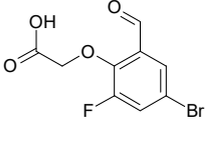
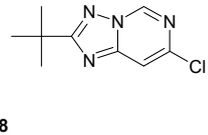
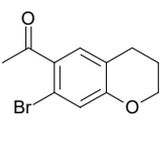
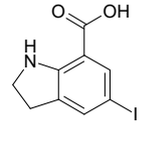
Aryl Halides

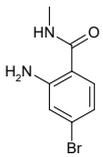
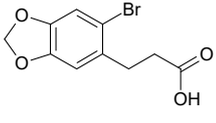
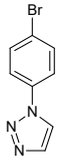
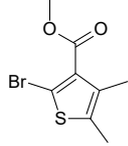
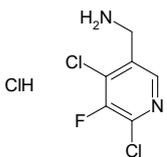
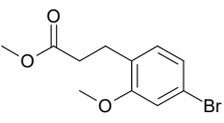
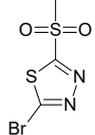
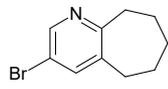
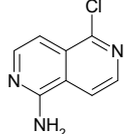
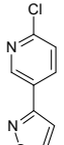
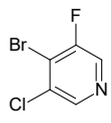
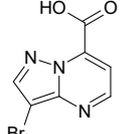
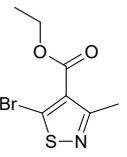
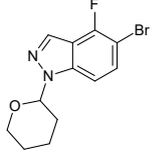
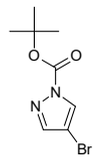
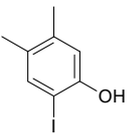
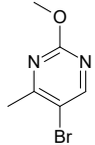
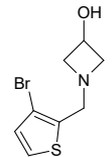
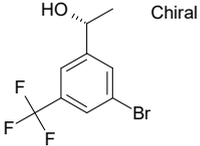
 <p>methyl 3-bromo-4-(cyanomethyl)-1-methyl-1H-pyrazole-5-carboxylate</p> <p>Mol.fmla C₈H₈BrN₃O₂ MDL Mol.weight 258.08 CAS</p> <p>EN300-45648874</p>	 <p>6-chloro-3,3-dimethyl-1H,2H,3H-pyrrolo[3,2-c]pyridine</p> <p>Mol.fmla C₉H₁₁ClN₂ MDL MFCD28399436 Mol.weight 182.65 CAS 1403899-44-4</p> <p>EN300-19463828</p>
 <p>5-bromo-2-(1-methyl-1H-imidazol-5-yl)pyrimidine</p> <p>Mol.fmla C₈H₇BrN₄ MDL Mol.weight 239.08 CAS</p> <p>EN300-53093406</p>	 <p>2-(3-bromo-2-chlorophenyl)propan-2-amine hydrochloride</p> <p>ClH Mol.fmla C₉H₁₂BrCl₂N MDL Mol.weight 285.01 CAS</p> <p>EN300-53165977</p>
 <p>2-chloro-4-hydrazinyl-5,6,7,8-tetrahydroquinazoline</p> <p>Mol.fmla C₈H₁₁ClN₄ MDL Mol.weight 198.66 CAS</p> <p>EN300-53213165</p>	 <p>2-bromo-4-methyl-1H-imidazole-5-carboxylic acid hydrochloride</p> <p>ClH Mol.fmla C₅H₆BrCIN₂O₂ MDL Mol.weight 241.47 CAS</p> <p>EN300-191437</p>
 <p>6-bromo-5-methylimidazo[1,2-a]pyridine</p> <p>Mol.fmla C₈H₇BrN₂ MDL MFCD20489149 Mol.weight 211.06 CAS 116355-19-2</p> <p>EN300-2942820</p>	 <p>methyl 6-fluoro-1H-indazole-5-carboxylate</p> <p>Mol.fmla C₉H₇FN₂O₂ MDL MFCD22556759 Mol.weight 194.17 CAS 633327-39-6</p> <p>EN300-7412720</p>
 <p>2-fluoro-5-(1-hydroxyethyl)benzotrile</p> <p>Mol.fmla C₉H₈FNO MDL MFCD26135910 Mol.weight 165.17 CAS 960244-29-5</p> <p>EN300-7932472</p>	 <p>7-bromo-1-methyl-1H,2H,3H-imidazo[4,5-c]pyridin-2-one</p> <p>Mol.fmla C₇H₆BrN₃O MDL MFCD28533130 Mol.weight 228.05 CAS 1781709-40-7</p> <p>EN300-2920120</p>
 <p>rac-[(1R,2R)-2-(5-bromo-2-fluorophenyl)cyclopropyl]methanol</p> <p>Mol.fmla C₁₀H₁₀BrFO MDL Mol.weight 245.09 CAS</p> <p>EN300-52145079</p>	 <p>4-bromo-6-methyl-2,3-dihydro-1H-isoindole hydrochloride</p> <p>ClH Mol.fmla C₉H₁₁BrClN MDL Mol.weight 248.55 CAS 3065257-01-1</p> <p>EN300-53153090</p>
 <p>2-bromo-4-chloro-5-fluoro-1,3-benzothiazole</p> <p>Mol.fmla C₇H₂BrClFNS MDL MFCD09748600 Mol.weight 266.52 CAS 1188053-61-3</p> <p>EN300-7864835</p>	 <p>8-bromo-2,3,4,5-tetrahydro-1,5-benzoxazepin-4-one</p> <p>Mol.fmla C₉H₈BrNO₂ MDL MFCD19377268 Mol.weight 242.07 CAS 1267097-65-3</p> <p>EN300-1587621</p>
 <p>6-chloro-7-fluorofuro[3,2-c]pyridine</p> <p>Mol.fmla C₇H₃ClFNO MDL Mol.weight 171.56 CAS</p> <p>EN300-52534266</p>	 <p>6-amino-3-bromo-2-methylphenol</p> <p>Mol.fmla C₇H₈BrNO MDL MFCD31697799 Mol.weight 202.05 CAS 1936453-70-1</p> <p>EN300-22124858</p>
 <p>sodium 4-chloropyrimidin-2-olate</p> <p>Mol.fmla C₄H₂ClN₂NaO MDL Mol.weight 152.52 CAS 39875-64-4</p> <p>EN300-53157110</p>	 <p>tert-butyl 3-(2-bromophenyl)-3-hydroxyazetidene-1-carboxylate</p> <p>Mol.fmla C₁₄H₁₈BrNO₃ MDL MFCD31540679 Mol.weight 328.21 CAS 1357271-45-4</p> <p>EN300-22373185</p>
 <p>2-fluoro-5-iodo-4-(trifluoromethyl)pyridine</p> <p>Mol.fmla C₆H₂F₄IN MDL MFCD28796970 Mol.weight 290.99 CAS 1803767-99-8</p> <p>EN300-26235160</p>	 <p>2-(2-bromo-4,5-difluorophenyl)acetonitrile</p> <p>Mol.fmla C₈H₄BrF₂N MDL MFCD28291982 Mol.weight 232.03 CAS 1017581-66-6</p> <p>EN300-1914993</p>

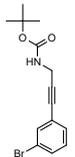
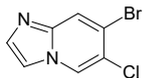
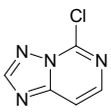
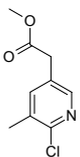
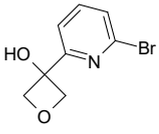
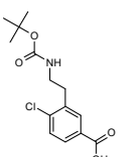
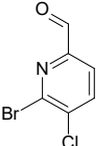
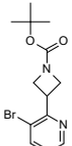
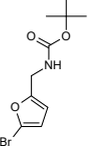
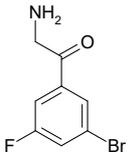
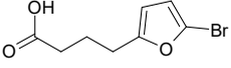
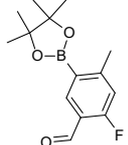
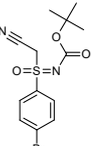
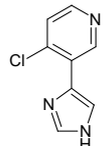
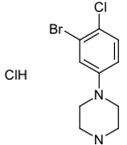
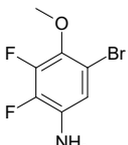
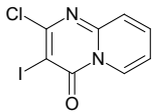
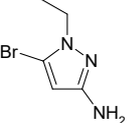
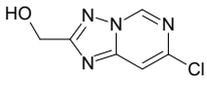
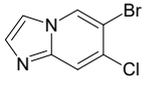
<p>1-(4-bromophenyl)-3,3-dimethylurea</p>  <p>Mol.fmla C₉H₁₁BrN₂O MDL MFCD00017800 Mol.weight 243.10 CAS 3408-97-7</p> <p>EN300-24506932</p>	<p>1-(3-bromo-5-fluoropyridin-4-yl)ethan-1-one</p>  <p>Mol.fmla C₇H₅BrFNO MDL MFCD23131073 Mol.weight 218.03 CAS 1308669-76-2</p> <p>EN300-5085551</p>
<p>5-bromo-8-(trifluoromethyl)quinoline</p>  <p>Mol.fmla C₁₀H₅BrF₃N MDL MFCD25542357 Mol.weight 276.06 CAS 1239460-75-3</p> <p>EN300-7420200</p>	<p>3-(4-bromophenyl)-1-(((9H-fluoren-9-yl)methoxy)carbonyl)pyrrolidine-3-carboxylic acid</p>  <p>Mol.fmla C₂₆H₂₂BrNO₄ MDL Mol.weight 492.37 CAS 2353309-43-8</p> <p>EN300-27726082</p>
<p>2-chloro-5-(3,5-dimethylphenyl)pyrimidine</p>  <p>Mol.fmla C₁₂H₁₁ClN₂ MDL Mol.weight 218.69 CAS</p> <p>EN300-52804760</p>	<p>(2-chloro-3-methylpyridin-4-yl)methanol</p>  <p>Mol.fmla C₇H₇ClNO MDL MFCD13181709 Mol.weight 157.60 CAS 329794-45-8</p> <p>EN300-24793146</p>
<p>2-(4-bromo-3-formylphenoxy)acetic acid</p>  <p>Mol.fmla C₉H₇BrO₄ MDL MFCD24131101 Mol.weight 259.06 CAS 1510784-70-9</p> <p>EN300-1091159</p>	<p>3-(aminomethyl)-5-bromoaniline dihydrochloride</p>  <p>Mol.fmla C₇H₁₁BrCl₂N₂ MDL Mol.weight 273.99 CAS</p> <p>EN300-53168830</p>
<p>4-chloro-2-(1H-imidazol-4-yl)pyridine</p>  <p>Mol.fmla C₈H₆ClN₃ MDL Mol.weight 179.61 CAS 2355615-77-7</p> <p>EN300-31236082</p>	<p>6-bromo-3-hydroxy-2-methylbenzoic acid</p>  <p>Mol.fmla C₈H₇BrO₃ MDL MFCD16658653 Mol.weight 231.05 CAS 1055968-47-2</p> <p>EN300-246762</p>
<p>2,6-dichloro-4-methoxy-3-nitropyridine</p>  <p>Mol.fmla C₆H₄Cl₂N₂O₃ MDL MFCD23099357 Mol.weight 223.02 CAS 1258884-26-2</p> <p>EN300-370488</p>	<p>5-bromo-6-fluoro-1H-indazole</p>  <p>Mol.fmla C₇H₄BrFN₂ MDL MFCD11044589 Mol.weight 215.03 CAS 105391-70-6</p> <p>EN300-706143</p>
<p>tert-butyl 2-(4-bromo-1H-pyrazol-3-yl)piperidine-1-carboxylate</p>  <p>Mol.fmla C₁₃H₂₀BrN₃O₂ MDL Mol.weight 330.23 CAS</p> <p>EN300-53093416</p>	<p>1-bromo-3-(trifluoromethoxy)-5-(trifluoromethyl)benzene</p>  <p>Mol.fmla C₈H₃BrF₆O MDL MFCD22580746 Mol.weight 309.01 CAS 1417567-94-2</p> <p>EN300-23391526</p>
<p>5-bromo-2-methyl-2,3-dihydro-1H-isoindole</p>  <p>Mol.fmla C₉H₁₀BrN MDL MFCD18071921 Mol.weight 212.09 CAS 107834-37-7</p> <p>EN300-5110625</p>	<p>4-bromo-5-methoxy-7-methyl-2,3-dihydro-1H-indole-2,3-dione</p>  <p>Mol.fmla C₁₀H₈BrNO₃ MDL Mol.weight 270.08 CAS 2412311-10-3</p> <p>EN300-53117360</p>
<p>potassium 3-(5-bromopyridin-2-yl)-1-[(tert-butoxy)carbonyl]azetidine-3-carboxylate</p>  <p>Mol.fmla C₁₄H₁₆BrKN₂O₄ MDL Mol.weight 395.30 CAS</p> <p>EN300-52982829</p>	<p>1-azido-5-bromo-4-methoxy-2-methylbenzene</p>  <p>Mol.fmla C₈H₈BrN₃O MDL Mol.weight 242.08 CAS</p> <p>EN300-53157683</p>
<p>(2-chloro-5-methylpyridin-4-yl)methanol</p>  <p>Mol.fmla C₇H₈ClNO MDL MFCD15143398 Mol.weight 157.60 CAS 479612-36-7</p> <p>EN300-25683800</p>	<p>tert-butyl N-[(2-bromophenyl)methyl]-N-methylcarbamate</p>  <p>Mol.fmla C₁₃H₁₈BrNO₂ MDL MFCD09701231 Mol.weight 300.20 CAS 954238-61-0</p> <p>EN300-4252253</p>

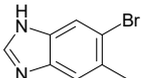
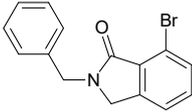
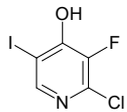
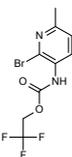
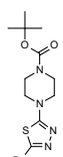
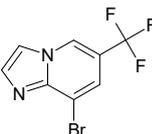
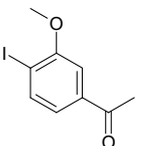
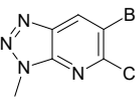
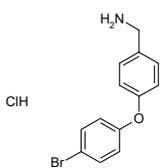
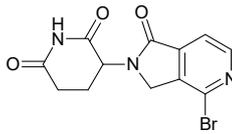
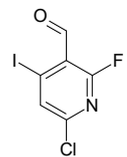
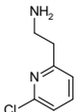
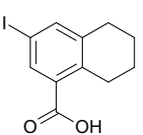
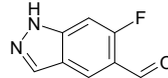
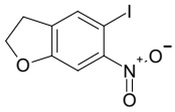
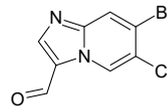
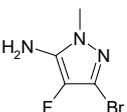
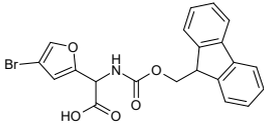
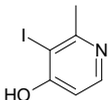
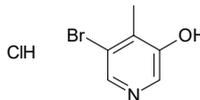
 <p>4-(3-bromophenyl)-3,5-dimethyl-1,2-oxazole</p> <p>Mol.fmla C₁₁H₁₀BrNO MDL Mol.weight 252.11 CAS 141938-39-8</p> <p>EN300-52223399</p>	 <p>6-bromo-2-nitropyrazolo[1,5-a]pyrimidine</p> <p>Mol.fmla C₆H₃BrN₄O₂ MDL Mol.weight 243.02 CAS 2942397-74-0</p> <p>EN300-53098034</p>
 <p>8-bromo-7-methylquinoline-4-carboxylic acid</p> <p>Mol.fmla C₁₁H₈BrNO₂ MDL MFCD31447352 Mol.weight 266.10 CAS 1602764-15-7</p> <p>EN300-731976</p>	 <p>methyl 3-(2-aminoethyl)-4-chlorobenzoate hydrochloride</p> <p>ClH Mol.fmla C₁₀H₁₃Cl₂NO₂ MDL Mol.weight 250.13 CAS</p> <p>EN300-53154062</p>
 <p>2-((9-(3-bromophenyl)-3-((9H-fluoren-9-yl)methoxy)carbonyl)-3-azaspiro[5.5]undecan-9-yl)oxyacetic acid</p> <p>Mol.fmla C₃₃H₃₄BrNO₅ MDL Mol.weight 604.55 CAS 2309446-12-4</p> <p>EN300-7428962</p>	 <p>4-(4-bromophenyl)pyridine</p> <p>Mol.fmla C₁₁H₈BrN MDL MFCD00956748 Mol.weight 234.10 CAS 39795-60-3</p> <p>EN300-212989</p>
 <p>(1S)-1-[3-bromo-5-(trifluoromethyl)phenyl]ethan-1-ol Chiral</p> <p>Mol.fmla C₉H₈BrF₃O MDL MFCD32949867 Mol.weight 269.06 CAS 954124-13-1</p> <p>EN300-1972822</p>	 <p>methyl 3-(3-bromophenyl)bicyclo[1.1.1]pentane-1-carboxylate</p> <p>Mol.fmla C₁₃H₁₃BrO₂ MDL Mol.weight 281.15 CAS 2095486-66-9</p> <p>EN300-46832216</p>
 <p>5-amino-6-chloro-2,3-dimethyl-3,4-dihydropyrimidin-4-one</p> <p>Mol.fmla C₆H₈ClN₃O MDL Mol.weight 173.60 CAS 1557475-78-1</p> <p>EN300-6813778</p>	 <p>methyl 3-bromo-2-methylimidazo[1,2-a]pyridine-7-carboxylate</p> <p>Mol.fmla C₁₀H₉BrN₂O₂ MDL Mol.weight 269.10 CAS 2092594-72-2</p> <p>EN300-29380605</p>
 <p>8-bromo-6-chloroimidazo[1,2-b]pyridazine-2-carboxylic acid</p> <p>Mol.fmla C₇H₃BrClN₃O₂ MDL MFCD29067463 Mol.weight 276.48 CAS 2090062-10-3</p> <p>EN300-21643550</p>	 <p>5-bromo-7-methyl-2,3-dihydro-1H-indole hydrobromide</p> <p>BrH Mol.fmla C₉H₁₁Br₂N MDL Mol.weight 293.00 CAS</p> <p>EN300-53154072</p>
 <p>(2-bromo-5-chloro-4-fluorophenyl)hydrazine hydrochloride</p> <p>ClH Mol.fmla C₆H₆BrCl₂FN₂ MDL Mol.weight 275.94 CAS 2564661-88-5</p> <p>EN300-52851253</p>	 <p>2-chloro-5-((1H-1,2,4-triazol-1-yl)pyrazine</p> <p>Mol.fmla C₆H₄ClN₅ MDL MFCD26403565 Mol.weight 181.59 CAS 1266335-94-7</p> <p>EN300-3194397</p>
 <p>(2-amino-4,6-dichloropyrimidin-5-yl)methanol</p> <p>Mol.fmla C₅H₅Cl₂N₃O MDL MFCD12756208 Mol.weight 194.02 CAS 850554-81-3</p> <p>EN300-7701132</p>	 <p>3-bromo-4-(((tert-butoxy)carbonyl)amino)methyl benzoic acid</p> <p>Mol.fmla C₁₃H₁₆BrNO₄ MDL MFCD30489278 Mol.weight 330.18 CAS 1333400-84-2</p> <p>EN300-705772</p>
 <p>(3S)-3-(5-bromo-1,3-thiazol-2-yl)-3-((9H-fluoren-9-yl)methoxy)carbonyl)amino)propanoic acid Chiral</p> <p>Mol.fmla C₂₁H₁₇BrN₂O₄S MDL Mol.weight 473.35 CAS 2154791-45-2</p> <p>EN300-1284843</p>	 <p>7-bromo-2-(difluoromethoxy)quinoline</p> <p>Mol.fmla C₁₀H₆BrF₂NO MDL Mol.weight 274.07 CAS</p> <p>EN300-47376213</p>
 <p>4,6-dichloro-2-ethylpyrimidin-5-amine</p> <p>Mol.fmla C₆H₇Cl₂N₃ MDL MFCD11219203 Mol.weight 192.05 CAS 6237-96-3</p> <p>EN300-6409083</p>	 <p>6-chloro-2-methyl-2H-pyrazolo[3,4-b]pyridine</p> <p>Mol.fmla C₇H₆ClN₃ MDL MFCD31558087 Mol.weight 167.60 CAS 1616099-29-6</p> <p>EN300-22820263</p>

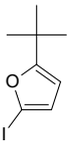
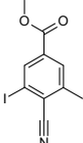
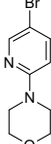
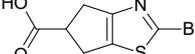
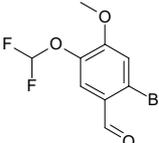
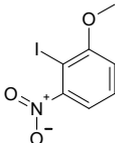
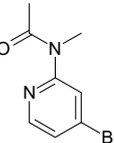
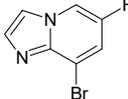
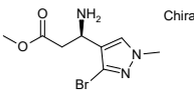
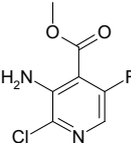
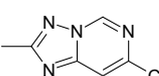
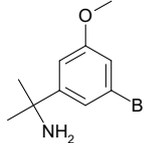
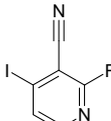
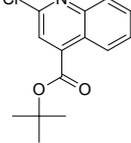
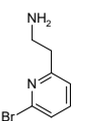
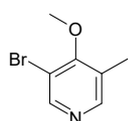
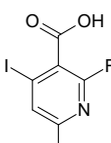
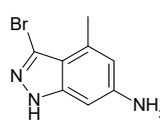
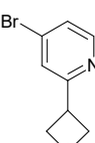
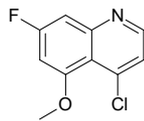
<p>2-chloro-3-fluoro-5-hydroxypyridine-4-carbaldehyde</p>  <p>Mol.fmla C₆H₃ClFNO₂ MDL Mol.weight 175.55 CAS 3085656-97-6</p> <p>EN300-53022144</p>	<p>4-bromo-6-methanesulfonylpyrimidine</p>  <p>Mol.fmla C₅H₅BrN₂O₂S MDL MFCD22034904 Mol.weight 237.08 CAS 1367905-95-0</p> <p>EN300-6777671</p>
<p>7-bromo-1-methoxynaphthalene</p>  <p>Mol.fmla C₁₁H₉BrO MDL MFCD17012269 Mol.weight 237.10 CAS 33295-53-3</p> <p>EN300-3555693</p>	<p>1-[1-(3-bromophenyl)cyclopentyl]methanamine hydrochloride</p>  <p>Mol.fmla C₁₂H₁₇BrClN MDL Mol.weight 290.63 CAS</p> <p>EN300-53163502</p>
<p>2-(3-bromo-5-chlorophenyl)propan-2-amine hydrochloride</p>  <p>Mol.fmla C₉H₁₂BrCl₂N MDL MFCD23379672 Mol.weight 285.01 CAS 1822990-96-4</p> <p>EN300-8258310</p>	<p>(2-bromo-4-fluoro-5-methoxyphenyl)methanol</p>  <p>Mol.fmla C₈H₈BrFO₂ MDL MFCD28673316 Mol.weight 235.05 CAS 1421503-65-2</p> <p>EN300-19574581</p>
<p>5-bromo-6-fluoro-7-methyl-2,3-dihydro-1H-indole</p>  <p>Mol.fmla C₉H₉BrFN MDL MFCD31609504 Mol.weight 230.08 CAS 2007323-51-3</p> <p>EN300-1145661</p>	<p>4-iodo-3,5-bis(trifluoromethyl)-1H-pyrazole</p>  <p>Mol.fmla C₅HF₆IN₂ MDL MFCD11867872 Mol.weight 329.97 CAS 1239511-06-8</p> <p>EN300-7359323</p>
<p>(5-chloro-2-formylphenyl)boronic acid</p>  <p>Mol.fmla C₇H₆BClO₃ MDL MFCD03425955 Mol.weight 184.39 CAS 870238-36-1</p> <p>EN300-7370074</p>	<p>methyl 4-bromo-2-methylpyridine-3-carboxylate</p>  <p>Mol.fmla C₈H₈BrNO₂ MDL MFCD22379770 Mol.weight 230.06 CAS 1374664-86-4</p> <p>EN300-3194471</p>
<p>7-chloro-2-(propan-2-yl)-[1,2,4]triazolo[1,5-c]pyrimidine</p>  <p>Mol.fmla C₈H₉ClN₄ MDL MFCD11043981 Mol.weight 196.64 CAS 1314961-41-5</p> <p>EN300-8087122</p>	<p>methyl 4,5-difluoro-2-formylbenzoate</p>  <p>Mol.fmla C₉H₆F₂O₃ MDL MFCD34758326 Mol.weight 200.14 CAS 2092840-64-5</p> <p>EN300-28820032</p>
<p>2-(4-bromophenyl)morpholine hydrochloride</p>  <p>Mol.fmla C₁₀H₁₃BrClNO MDL MFCD11899497 Mol.weight 278.58 CAS 1216186-48-9</p> <p>EN300-8687278</p>	<p>2,6-dichloro-3-hydrazinylpyridine hydrochloride</p>  <p>Mol.fmla C₅H₆Cl₂N₃ MDL Mol.weight 214.48 CAS</p> <p>EN300-53119328</p>
<p>4-bromo-5-chloro-2-fluoropyridine</p>  <p>Mol.fmla C₅H₂BrClFN MDL MFCD16606308 Mol.weight 210.43 CAS 1211580-71-0</p> <p>EN300-2163964</p>	<p>5-fluoro-2-methyl-1,3-benzoxazole-6-carboxylic acid</p>  <p>Mol.fmla C₉H₆FNO₃ MDL Mol.weight 195.15 CAS 2763927-26-8</p> <p>EN300-31023784</p>
<p>(2-bromothiophen-3-yl)(4-chlorophenyl)methanone</p>  <p>Mol.fmla C₁₁H₆BrClOS MDL Mol.weight 301.59 CAS 2104198-98-1</p> <p>EN300-2112096</p>	<p>2-(2-bromo-5-chlorophenyl)propan-2-amine hydrochloride</p>  <p>Mol.fmla C₉H₁₂BrCl₂N MDL Mol.weight 285.01 CAS</p> <p>EN300-53165432</p>
<p>tert-butyl 2-(3-chloropyrazin-2-yl)pyrrolidine-1-carboxylate</p>  <p>Mol.fmla C₁₃H₁₈ClN₃O₂ MDL Mol.weight 283.76 CAS 2058656-12-3</p> <p>EN300-52993427</p>	<p>methyl 2-amino-3-(5-bromo-1-benzofuran-2-yl)propanoate hydrochloride</p>  <p>Mol.fmla C₁₂H₁₃BrClNO₃ MDL Mol.weight 334.60 CAS</p> <p>EN300-53006741</p>

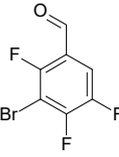
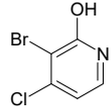
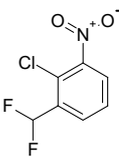
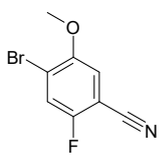
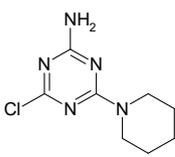
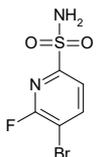
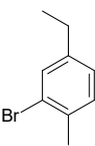
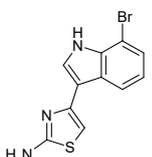
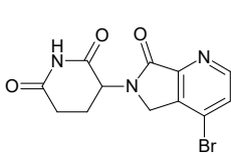
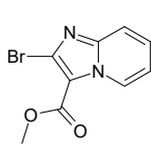
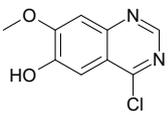
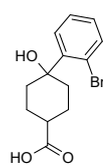
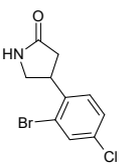
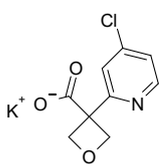
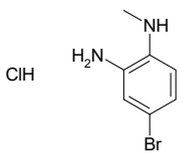
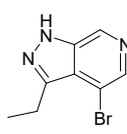
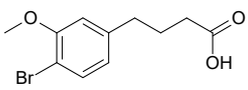
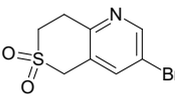
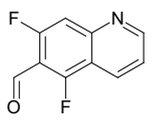
 <p>tert-butyl N-[(4-bromo-1,2-dimethyl-1H-imidazol-5-yl)methyl]carbamate</p> <p>Mol.fmla C₁₁H₁₈BrN₃O₂ MDL Mol.weight 304.19 CAS 2948392-15-0</p> <p>EN300-45688221</p>	 <p>2-chloro-5-methoxy-4-methylpyrimidine</p> <p>Mol.fmla C₆H₇ClN₂O Mol.weight 158.59 MDL MFCD22394135 CAS 1245506-61-9</p> <p>EN300-206832</p>
 <p>1-(5-bromo-3-fluoropyridin-2-yl)cyclopropan-1-ol hydrochloride</p> <p>Mol.fmla C₈H₈BrClFNO MDL Mol.weight 268.51 CAS</p> <p>EN300-53119724</p>	 <p>6-chloro-N2-methylpyridine-2,3-diamine</p> <p>Mol.fmla C₆H₈ClN₃ MDL MFCD11047119 Mol.weight 157.60 CAS 89660-14-0</p> <p>EN300-1241136</p>
 <p>methyl 6-bromo-5-methoxypyridine-2-carboxylate</p> <p>Mol.fmla C₈H₇BrNO₃ MDL MFCD09702162 Mol.weight 246.06 CAS 170235-18-4</p> <p>EN300-2903033</p>	 <p>methyl 4-fluoro-5-formyl-2-methylbenzoate</p> <p>Mol.fmla C₁₀H₉FO₃ MDL MFCD34814005 Mol.weight 196.18 CAS 1889914-37-7</p> <p>EN300-28792180</p>
 <p>tert-butyl 3-[(4-chloro-7-methoxyquinazolin-6-yl)oxy]azetidine-1-carboxylate</p> <p>Mol.fmla C₁₇H₂₀ClN₃O₄ MDL MFCD35318534 Mol.weight 365.82 CAS 2521375-18-6</p> <p>EN300-53168772</p>	 <p>(6-chloro-3-fluoropyridin-2-yl)methanol</p> <p>Mol.fmla C₆H₅ClFNO MDL MFCD04972394 Mol.weight 161.56 CAS 884494-80-8</p> <p>EN300-7227506</p>
 <p>6-bromo-2-(difluoromethoxy)-3-methoxybenzaldehyde</p> <p>Mol.fmla C₉H₇BrF₂O₃ MDL Mol.weight 281.06 CAS 2167199-26-8</p> <p>EN300-27721655</p>	 <p>4-fluoro-2-iodobenzene-1,3-diol</p> <p>Mol.fmla C₆H₄FlO₂ MDL MFCD34867022 Mol.weight 254.00 CAS 2387320-60-5</p> <p>EN300-46915540</p>
 <p>2-bromo-5-fluoro-3-methylbenzaldehyde</p> <p>Mol.fmla C₈H₆BrFO MDL MFCD28739693 Mol.weight 217.04 CAS 1799977-88-0</p> <p>EN300-25343607</p>	 <p>7-bromo-1-(difluoromethyl)-1,4-dihydroquinolin-4-one</p> <p>Mol.fmla C₁₀H₆BrF₂NO MDL Mol.weight 274.07 CAS</p> <p>EN300-52771168</p>
 <p>3-bromo-2,5-difluoropyridine-4-carbaldehyde</p> <p>Mol.fmla C₆H₂BrF₂NO MDL Mol.weight 221.99 CAS</p> <p>EN300-53100502</p>	 <p>6-bromo-7-methyl-2,3-dihydro-1,3-benzoxazol-2-one</p> <p>Mol.fmla C₈H₆BrNO₂ MDL Mol.weight 228.05 CAS 1936453-69-8</p> <p>EN300-27736085</p>
 <p>1-chloro-5-fluoroisquinoline-4-carboxylic acid</p> <p>Mol.fmla C₁₀H₅ClFNO₂ MDL Mol.weight 225.61 CAS 1783956-99-9</p> <p>EN300-29161114</p>	 <p>7-bromo-5H-pyrrolo[3,2-d]pyrimidin-4-amine</p> <p>Mol.fmla C₆H₅BrN₄ MDL MFCD19105243 Mol.weight 213.04 CAS 1311275-33-8</p> <p>EN300-316718</p>
 <p>2-(4-bromo-2-fluoro-6-formylphenoxy)acetic acid</p> <p>Mol.fmla C₉H₆BrFO₄ MDL MFCD27943722 Mol.weight 277.05 CAS 1332333-59-1</p> <p>EN300-1091360</p>	 <p>2-tert-butyl-7-chloro-[1,2,4]triazolo[1,5-c]pyrimidine</p> <p>Mol.fmla C₉H₁₁ClN₄ MDL Mol.weight 210.67 CAS</p> <p>EN300-53248218</p>
 <p>1-(7-bromo-3,4-dihydro-2H-1-benzopyran-6-yl)ethan-1-one</p> <p>Mol.fmla C₁₁H₁₁BrO₂ MDL Mol.weight 255.11 CAS 2660189-93-3</p> <p>EN300-52960531</p>	 <p>5-iodo-2,3-dihydro-1H-indole-7-carboxylic acid</p> <p>Mol.fmla C₉H₆INO₂ MDL Mol.weight 289.07 CAS</p> <p>EN300-52052187</p>

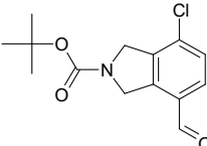
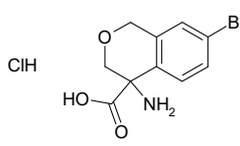
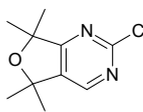
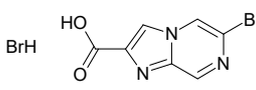
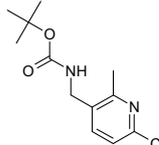
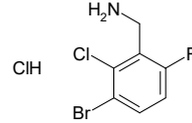
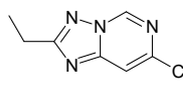
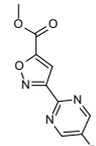
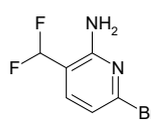
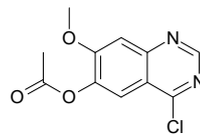
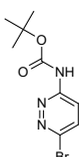
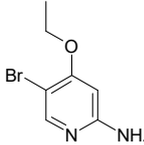
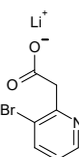
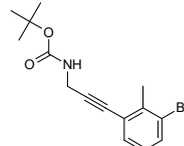
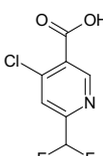
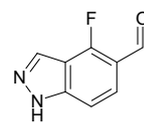
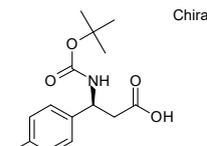
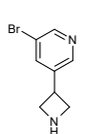
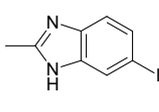
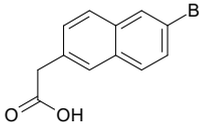
<p>2-amino-4-bromo-N-methylbenzamide</p>  <p>Mol.fmla $C_8H_9BrN_2O$ MDL MFCD12755862 Mol.weight 229.08 CAS 864866-77-3</p> <p>EN300-873518</p>	<p>3-(6-bromo-1,3-dioxindan-5-yl)propanoic acid</p>  <p>Mol.fmla $C_{10}H_9BrO_4$ MDL MFCD00094439 Mol.weight 273.08 CAS 56920-74-2</p> <p>EN300-1996730</p>
<p>1-(4-bromophenyl)-1H-1,2,3-triazole</p>  <p>Mol.fmla $C_8H_6BrN_3$ MDL MFCD13189963 Mol.weight 224.06 CAS 20320-17-6</p> <p>EN300-205712</p>	<p>methyl 2-bromo-4,5-dimethylthiophene-3-carboxylate</p>  <p>Mol.fmla $C_8H_9BrO_2S$ MDL MFCD09965546 Mol.weight 249.13 CAS 1019115-42-4</p> <p>EN300-7870150</p>
<p>1-(4,6-dichloro-5-fluoropyridin-3-yl)methanamine hydrochloride</p>  <p>ClH Mol.fmla $C_6H_6Cl_3FN_2$ MDL Mol.weight 231.49 CAS</p> <p>EN300-53163990</p>	<p>methyl 3-(4-bromo-2-methoxyphenyl)propanoate</p>  <p>Mol.fmla $C_{11}H_{13}BrO_3$ MDL MFCD18398834 Mol.weight 273.13 CAS 1261653-54-6</p> <p>EN300-9505569</p>
<p>2-bromo-5-methanesulfonyl-1,3,4-thiadiazole</p>  <p>Mol.fmla $C_3H_3BrN_2O_2S_2$ MDL Mol.weight 243.10 CAS 1646637-02-6</p> <p>EN300-52854798</p>	<p>3-bromo-5H,6H,7H,8H,9H-cyclohepta[b]pyridine</p>  <p>Mol.fmla $C_{10}H_{12}BrN$ MDL MFCD16249544 Mol.weight 226.12 CAS 1379339-28-2</p> <p>EN300-7547249</p>
<p>5-chloro-2,6-naphthyridin-1-amine</p>  <p>Mol.fmla $C_8H_6ClN_3$ MDL MFCD26402059 Mol.weight 179.61 CAS 1392428-85-1</p> <p>EN300-6198151</p>	<p>2-chloro-5-(1,2-oxazol-3-yl)pyridine</p>  <p>Mol.fmla $C_8H_5ClN_2O$ MDL Mol.weight 180.59 CAS</p> <p>EN300-53117458</p>
<p>4-bromo-3-chloro-5-fluoropyridine</p>  <p>Mol.fmla $C_5H_2BrClFN$ MDL MFCD16606307 Mol.weight 210.43 CAS 1211590-18-9</p> <p>EN300-4249585</p>	<p>3-bromopyrazolo[1,5-a]pyrimidine-7-carboxylic acid</p>  <p>Mol.fmla $C_7H_4BrN_3O_2$ MDL MFCD28642283 Mol.weight 242.03 CAS 1781793-57-4</p> <p>EN300-136960</p>
<p>ethyl 5-bromo-3-methyl-1,2-thiazole-4-carboxylate</p>  <p>Mol.fmla $C_7H_8BrNO_2S$ MDL Mol.weight 250.12 CAS 23310-79-4</p> <p>EN300-28482075</p>	<p>5-bromo-4-fluoro-1-(oxan-2-yl)-1H-indazole</p>  <p>Mol.fmla $C_{12}H_{12}BrFN_2O$ MDL MFCD28142749 Mol.weight 299.14 CAS 1365889-20-8</p> <p>EN300-19337510</p>
<p>tert-butyl 4-bromo-1H-pyrazole-1-carboxylate</p>  <p>Mol.fmla $C_8H_{11}BrN_2O_2$ MDL MFCD09999163 Mol.weight 247.09 CAS 1150271-23-0</p> <p>EN300-7269363</p>	<p>2-iodo-4,5-dimethylphenol</p>  <p>Mol.fmla C_8H_9IO MDL MFCD0779033 Mol.weight 248.06 CAS 106362-66-7</p> <p>EN300-7460860</p>
<p>5-bromo-2-methoxy-4-methylpyrimidine</p>  <p>Mol.fmla $C_6H_7BrN_2O$ MDL MFCD18410559 Mol.weight 203.04 CAS 38696-23-0</p> <p>EN300-3507852</p>	<p>1-[(3-bromothiophen-2-yl)methyl]azetidin-3-ol</p>  <p>Mol.fmla $C_8H_{10}BrNOS$ MDL MFCD18309108 Mol.weight 248.14 CAS 1341627-74-4</p> <p>EN300-3572885</p>
<p>5-iodo-1-methyl-1H-1,2,4-triazole</p>  <p>Mol.fmla $C_3H_4IN_3$ MDL MFCD22628098 Mol.weight 208.99 CAS 55847-42-2</p> <p>EN300-192548</p>	<p>(1R)-1-[3-bromo-5-(trifluoromethyl)phenyl]ethan-1-ol</p> <p>Chiral</p>  <p>Mol.fmla $C_9H_8BrF_3O$ MDL MFCD33001813 Mol.weight 269.06 CAS 954124-24-4</p> <p>EN300-1972820</p>

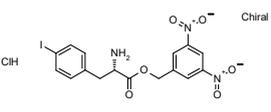
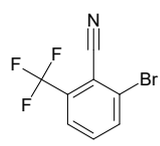
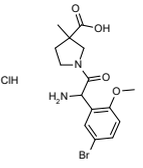
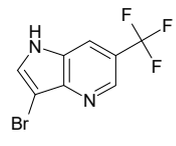
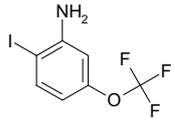
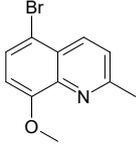
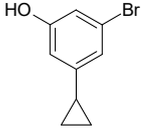
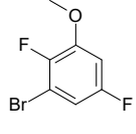
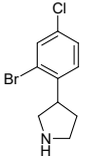
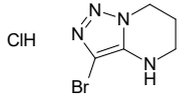
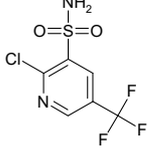
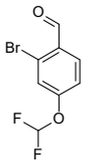
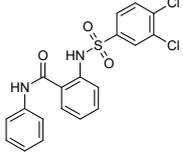
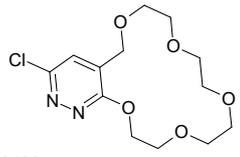
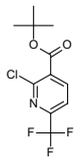
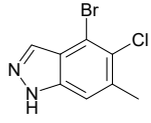
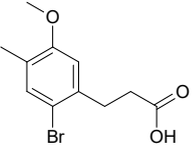
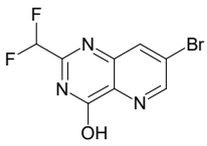
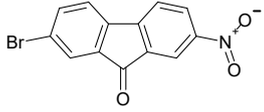
 <p>tert-butyl N-[3-(3-bromophenyl)prop-2-yn-1-yl]carbamate</p> <p>Mol.fmla $C_{14}H_{16}BrNO_2$ MDL Mol.weight 310.19 CAS 2546426-85-9</p>	 <p>7-bromo-6-chloroimidazo[1,2-a]pyridine hydrobromide</p> <p>BrH Mol.fmla $C_7H_5Br_2ClN_2$ MDL Mol.weight 312.39 CAS</p>
 <p>5-chloro-[1,2,4]triazolo[1,5-c]pyrimidine</p> <p>Mol.fmla $C_5H_3ClN_4$ MDL MFCD09839072 Mol.weight 154.56 CAS 76044-36-5</p>	 <p>methyl 2-(6-chloro-5-methylpyridin-3-yl)acetate</p> <p>Mol.fmla $C_9H_{10}ClNO_2$ MDL MFCD28757515 Mol.weight 199.64 CAS 1805630-17-4</p>
 <p>3-(6-bromopyridin-2-yl)oxetan-3-ol</p> <p>Mol.fmla $C_8H_8BrNO_2$ MDL MFCD35320299 Mol.weight 230.06 CAS 2241031-41-2</p>	 <p>3-2-(((tert-butoxy)carbonyl)amino)ethyl)-4-chlorobenzoic acid</p> <p>Mol.fmla $C_{14}H_{18}ClNO_4$ MDL Mol.weight 299.76 CAS 2130995-17-2</p>
 <p>6-bromo-5-chloropyridine-2-carbaldehyde</p> <p>Mol.fmla $C_6H_3BrClNO$ MDL MFCD16606498 Mol.weight 220.45 CAS 1227561-90-1</p>	 <p>tert-butyl 3-(3-bromopyridin-2-yl)azetidine-1-carboxylate</p> <p>Mol.fmla $C_{13}H_{17}BrN_2O_2$ MDL MFCD26400657 Mol.weight 313.20 CAS 1349873-31-9</p>
 <p>tert-butyl N-[(5-bromofuran-2-yl)methyl]carbamate</p> <p>Mol.fmla $C_{10}H_{14}BrNO_3$ MDL MFCD32735864 Mol.weight 276.13 CAS 1781355-27-8</p>	 <p>2-amino-1-(3-bromo-5-fluorophenyl)ethan-1-one hydrochloride</p> <p>ClH Mol.fmla $C_8H_8BrClFNO$ MDL MFCD28975223 Mol.weight 268.51 CAS 1980049-87-3</p>
 <p>4-(5-bromofuran-2-yl)butanoic acid</p> <p>Mol.fmla $C_8H_9BrO_3$ MDL Mol.weight 233.06 CAS 1859275-23-2</p>	 <p>2-fluoro-4-methyl-5-(tetramethyl-1,3,2-dioxaborolan-2-yl)benzaldehyde</p> <p>Mol.fmla $C_{14}H_{18}BFO_3$ MDL MFCD27936507 Mol.weight 264.11 CAS 2828439-77-4</p>
 <p>tert-butyl N-[(4-bromophenyl)(cyanomethyl)oxo-lambda6-sulfanylidene]carbamate</p> <p>Mol.fmla $C_{13}H_{15}BrN_2O_3S$ MDL Mol.weight 359.24 CAS</p>	 <p>4-chloro-3-(1H-imidazol-4-yl)pyridine</p> <p>Mol.fmla $C_8H_6ClN_3$ MDL MFCD14583913 Mol.weight 179.61 CAS 790262-76-9</p>
 <p>1-(3-bromo-4-chlorophenyl)piperazine hydrochloride</p> <p>ClH Mol.fmla $C_{10}H_{13}BrCl_2N_2$ MDL Mol.weight 312.04 CAS</p>	 <p>5-bromo-2,3-difluoro-4-methoxyaniline</p> <p>Mol.fmla $C_7H_6BrF_2NO$ MDL Mol.weight 238.03 CAS</p>
 <p>2-chloro-3-iodo-4H-pyrido[1,2-a]pyrimidin-4-one</p> <p>Mol.fmla $C_8H_4ClIN_2O$ MDL Mol.weight 306.49 CAS</p>	 <p>5-bromo-1-ethyl-1H-pyrazol-3-amine hydrobromide</p> <p>BrH Mol.fmla $C_5H_9Br_2N_3$ MDL Mol.weight 270.96 CAS</p>
 <p>{7-chloro-[1,2,4]triazolo[1,5-c]pyrimidin-2-yl}methanol</p> <p>Mol.fmla $C_6H_5ClN_4O$ MDL Mol.weight 184.59 CAS</p>	 <p>6-bromo-7-chloroimidazo[1,2-a]pyridine</p> <p>Mol.fmla $C_7H_4BrClN_2$ MDL MFCD12405308 Mol.weight 231.48 CAS 1303890-45-0</p>

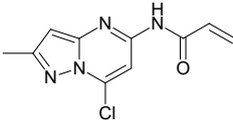
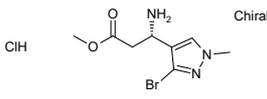
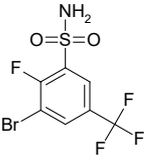
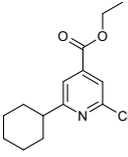
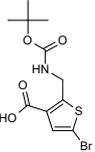
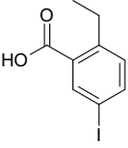
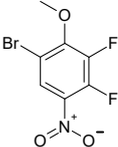
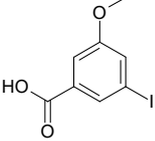
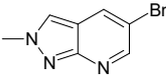
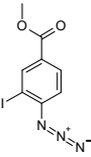
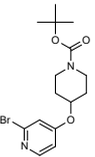
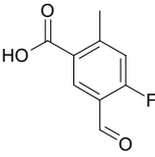
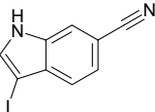
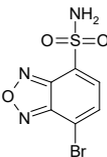
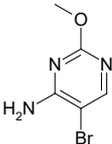
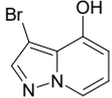
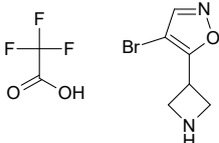
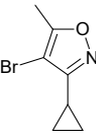
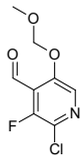
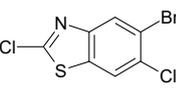
<p>6-bromo-5-methyl-1H-1,3-benzodiazole</p>  <p>Mol.fmla C₈H₇BrN₂ MDL MFCD19373988 Mol.weight 211.06 CAS 116106-16-2</p> <p>EN300-100539</p>	<p>2-benzyl-7-bromo-2,3-dihydro-1H-isoindol-1-one</p>  <p>Mol.fmla C₁₅H₁₂BrNO MDL MFCD29762406 Mol.weight 302.17 CAS 877150-62-4</p> <p>EN300-21047884</p>
<p>2-chloro-3-fluoro-5-iodopyridin-4-ol</p>  <p>Mol.fmla C₅H₂ClFINO MDL MFCD34848995 Mol.weight 273.43 CAS 2969421-03-0</p> <p>EN300-53020499</p>	<p>2,2,2-trifluoroethyl N-(2-bromo-6-methylpyridin-3-yl)carbamate</p>  <p>Mol.fmla C₉H₈BrF₃N₂O₂ MDL Mol.weight 313.08 CAS</p> <p>EN300-52441287</p>
<p>tert-butyl 4-(5-bromo-1,3,4-thiadiazol-2-yl)piperazine-1-carboxylate</p>  <p>Mol.fmla C₁₁H₁₇BrN₄O₂S MDL MFCD12923104 Mol.weight 349.25 CAS</p> <p>EN300-3424655</p>	<p>8-bromo-6-(trifluoromethyl)imidazo[1,2-a]pyridine</p>  <p>Mol.fmla C₈H₄BrF₃N₂ MDL MFCD11847631 Mol.weight 265.03 CAS 1277178-00-3</p> <p>EN300-5028619</p>
<p>1-(4-iodo-3-methoxyphenyl)ethan-1-one</p>  <p>Mol.fmla C₉H₉IO₂ MDL MFCD28347013 Mol.weight 276.08 CAS 1314254-38-0</p> <p>EN300-8002464</p>	<p>6-bromo-5-chloro-3-methyl-3H-[1,2,3]triazolo[4,5-b]pyridine</p>  <p>Mol.fmla C₆H₄BrClN₄ MDL Mol.weight 247.48 CAS</p> <p>EN300-52536642</p>
<p>1-[4-(4-bromophenoxy)phenyl]methanamine hydrochloride</p>  <p>Mol.fmla C₁₃H₁₃BrClNO MDL Mol.weight 314.61 CAS 1185096-22-3</p> <p>EN300-53122202</p>	<p>3-(4-bromo-1-oxo-1H,2H,3H-pyrrolo[3,4-c]pyridin-2-yl)piperidine-2,6-dione</p>  <p>Mol.fmla C₁₂H₁₀BrN₃O₃ MDL Mol.weight 324.14 CAS</p> <p>EN300-53019730</p>
<p>6-chloro-2-fluoro-4-iodopyridine-3-carbaldehyde</p>  <p>Mol.fmla C₆H₂ClFINO MDL Mol.weight 285.44 CAS 2940959-29-3</p> <p>EN300-52289376</p>	<p>2-(6-chloropyridin-2-yl)ethan-1-amine dihydrochloride</p>  <p>Mol.fmla C₇H₁₁Cl₂N₂ MDL Mol.weight 229.54 CAS</p> <p>EN300-53200928</p>
<p>3-iodo-5,6,7,8-tetrahydronaphthalene-1-carboxylic acid</p>  <p>Mol.fmla C₁₁H₁₁IO₂ MDL MFCD34956720 Mol.weight 302.11 CAS 2955714-61-9</p> <p>EN300-45968651</p>	<p>6-fluoro-1H-indazole-5-carbaldehyde</p>  <p>Mol.fmla C₈H₅FN₂O MDL MFCD16658672 Mol.weight 164.14 CAS 1126425-15-7</p> <p>EN300-7376194</p>
<p>5-iodo-6-nitro-2,3-dihydro-1-benzofuran</p>  <p>Mol.fmla C₈H₆INO₃ MDL MFCD32449089 Mol.weight 291.05 CAS 2135552-42-8</p> <p>EN300-33205917</p>	<p>7-bromo-6-chloroimidazo[1,2-a]pyridine-3-carbaldehyde</p>  <p>Mol.fmla C₈H₄BrClN₂O MDL Mol.weight 259.49 CAS</p> <p>EN300-53095748</p>
<p>3-bromo-4-fluoro-1-methyl-1H-pyrazol-5-amine</p>  <p>Mol.fmla C₄H₅BrFN₃ MDL Mol.weight 194.01 CAS</p> <p>EN300-53215775</p>	<p>2-(4-bromofuran-2-yl)-2-(((9H-fluoren-9-yl)methoxy)carbonyl)amino)acetic acid</p>  <p>Mol.fmla C₂₁H₁₆BrNO₅ MDL Mol.weight 442.27 CAS 2351875-42-6</p> <p>EN300-32866487</p>
<p>3-iodo-2-methylpyridin-4-ol</p>  <p>Mol.fmla C₆H₆INO MDL MFCD16611351 Mol.weight 235.03 CAS 1226880-00-7</p> <p>EN300-6764105</p>	<p>5-bromo-4-methylpyridin-3-ol hydrochloride</p>  <p>Mol.fmla C₆H₇BrClNO MDL Mol.weight 224.49 CAS</p> <p>EN300-53154064</p>

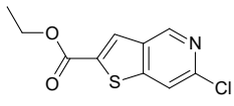
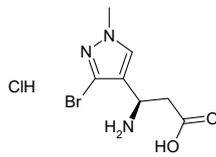
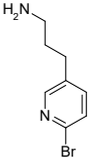
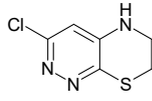
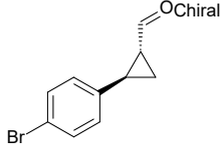
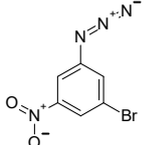
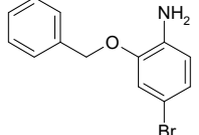
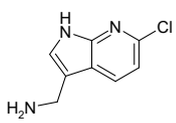
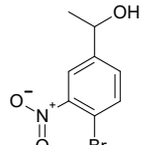
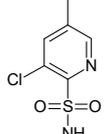
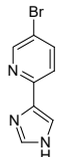
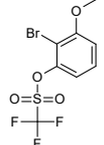
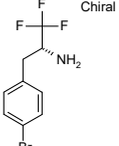
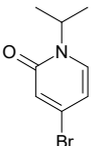
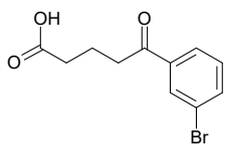
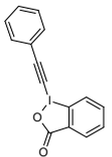
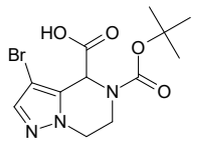
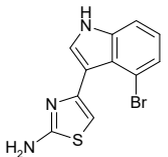
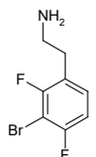
<p>2-tert-butyl-5-iodofuran</p>  <p>Mol.fmla C₈H₁₁IO Mol.weight 250.08 MDL CAS</p> <p>EN300-53019735</p>	<p>methyl 4-cyano-3-iodo-5-methylbenzoate</p>  <p>Mol.fmla C₁₀H₈INO₂ Mol.weight 301.09 MDL MFCD28776543 CAS 1807284-33-8</p> <p>EN300-20971841</p>
<p>4-(5-bromopyridin-2-yl)morpholine</p>  <p>Mol.fmla C₉H₁₁BrN₂O Mol.weight 243.10 MDL MFCD02681930 CAS 200064-11-5</p> <p>EN300-158929</p>	<p>2-bromo-4H,5H,6H-cyclopenta[d][1,3]thiazole-5-carboxylic acid</p>  <p>Mol.fmla C₇H₆BrNO₂S Mol.weight 248.10 MDL CAS</p> <p>EN300-52779056</p>
<p>2-bromo-5-(difluoromethoxy)-4-methoxybenzaldehyde</p>  <p>Mol.fmla C₉H₇BrF₂O₃ Mol.weight 281.06 MDL CAS 2168534-49-2</p> <p>EN300-27721657</p>	<p>2-iodo-1-methoxy-3-nitrobenzene</p>  <p>Mol.fmla C₇H₆INO₃ Mol.weight 279.04 MDL MFCD11665709 CAS 98991-08-3</p> <p>EN300-136094</p>
<p>N-(4-bromopyridin-2-yl)-N-methylacetamide</p>  <p>Mol.fmla C₈H₉BrN₂O Mol.weight 229.08 MDL MFCD29053504 CAS 1610521-12-4</p> <p>EN300-21636302</p>	<p>8-bromo-6-fluoroimidazo[1,2-a]pyridine</p>  <p>Mol.fmla C₇H₄BrFN₂ Mol.weight 215.03 MDL MFCD20923664 CAS 1368664-08-7</p> <p>EN300-6775338</p>
<p>methyl (3R)-3-amino-3-(3-bromo-1-methyl-1H-pyrazol-4-yl)propanoate hydrochloride</p>  <p>Chiral ClH Mol.fmla C₈H₁₃BrClN₃O₂ Mol.weight 298.57 MDL CAS</p> <p>EN300-52804568</p>	<p>methyl 3-amino-2-chloro-5-fluoropyridine-4-carboxylate</p>  <p>Mol.fmla C₇H₆ClFN₂O₂ Mol.weight 204.59 MDL CAS 2892663-29-3</p> <p>EN300-46736222</p>
<p>7-chloro-2-methyl-[1,2,4]triazolo[1,5-c]pyrimidine</p>  <p>Mol.fmla C₆H₅ClN₄ Mol.weight 168.59 MDL MFCD11043979 CAS</p> <p>EN300-7690102</p>	<p>2-(3-bromo-5-methoxyphenyl)propan-2-amine hydrochloride</p>  <p>ClH Mol.fmla C₁₀H₁₅BrClNO Mol.weight 280.59 MDL CAS</p> <p>EN300-53165968</p>
<p>2-fluoro-4-iodopyridine-3-carbonitrile</p>  <p>Mol.fmla C₆H₂FIN₂ Mol.weight 248.00 MDL MFCD22199633 CAS 898854-59-6</p> <p>EN300-7671847</p>	<p>tert-butyl 2-chloroquinoline-4-carboxylate</p>  <p>Mol.fmla C₁₄H₁₄ClNO₂ Mol.weight 263.73 MDL MFCD18627333 CAS 1378846-12-8</p> <p>EN300-14931529</p>
<p>2-(6-bromopyridin-2-yl)ethan-1-amine dihydrobromide</p>  <p>BrH BrH Mol.fmla C₇H₁₁Br₃N₂ Mol.weight 362.89 MDL CAS</p> <p>EN300-53200924</p>	<p>3-bromo-4-methoxy-5-methylpyridine</p>  <p>Mol.fmla C₇H₈BrNO Mol.weight 202.05 MDL MFCD18257658 CAS 1256807-69-8</p> <p>EN300-5271231</p>
<p>6-chloro-2-fluoro-4-iodopyridine-3-carboxylic acid</p>  <p>Mol.fmla C₆H₂ClFINO₂ Mol.weight 301.44 MDL CAS 3028822-79-6</p> <p>EN300-37104721</p>	<p>3-bromo-4-methyl-1H-indazol-6-amine</p>  <p>Mol.fmla C₈H₈BrN₃ Mol.weight 226.08 MDL CAS</p> <p>EN300-52442570</p>
<p>4-bromo-2-(oxetan-3-yl)pyridine</p>  <p>Mol.fmla C₈H₈BrNO Mol.weight 214.06 MDL MFCD26521375 CAS 1823367-12-9</p> <p>EN300-262484</p>	<p>4-chloro-7-fluoro-5-methoxyquinoline</p>  <p>Mol.fmla C₁₀H₇ClFN₂O Mol.weight 211.62 MDL CAS</p> <p>EN300-53117626</p>

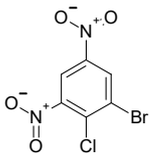
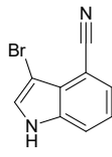
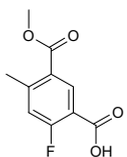
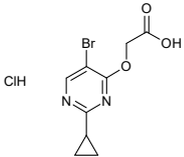
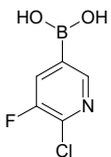
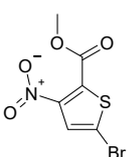
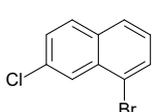
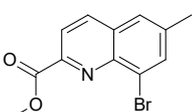
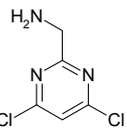
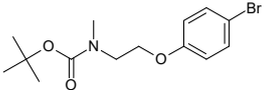
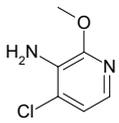
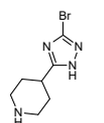
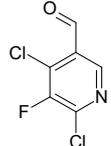
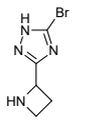
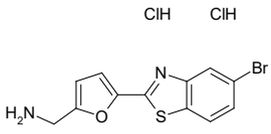
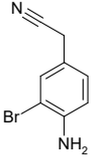
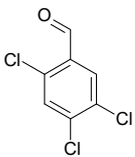
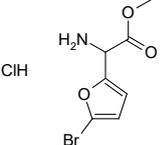
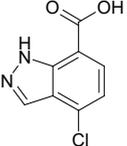
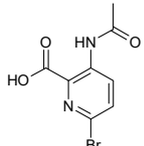
 <p>3-bromo-2,4,5-trifluorobenzaldehyde</p> <p>Mol.fmla C₇H₂BrF₃O MDL MFCD12756731 Mol.weight 238.99 CAS 1260903-08-9</p> <p>EN300-2390981</p>	 <p>3-bromo-4-chloropyridin-2-ol</p> <p>Mol.fmla C₅H₃BrClNO MDL MFCD28734062 Mol.weight 208.44 CAS 1804897-66-2</p> <p>EN300-26232952</p>
 <p>2-chloro-1-(difluoromethyl)-3-nitrobenzene</p> <p>Mol.fmla C₇H₄ClF₂NO₂ MDL MFCD18392893 Mol.weight 207.57 CAS 1261737-47-6</p> <p>EN300-8167237</p>	 <p>4-bromo-2-fluoro-5-methoxybenzonitrile</p> <p>Mol.fmla C₈H₅BrFNO MDL MFCD18761961 Mol.weight 230.04 CAS 1379363-37-7</p> <p>EN300-24797544</p>
 <p>4-chloro-6-(piperidin-1-yl)-1,3,5-triazin-2-amine</p> <p>Mol.fmla C₈H₁₂ClN₅ MDL MFCD06652271 Mol.weight 213.67 CAS 151898-42-9</p> <p>EN300-5068490</p>	 <p>5-bromo-6-fluoropyridine-2-sulfonamide</p> <p>Mol.fmla C₅H₄BrFN₂O₂S MDL Mol.weight 255.07 CAS</p> <p>EN300-53166864</p>
 <p>2-bromo-4-ethyl-1-methylbenzene</p> <p>Mol.fmla C₉H₁₁Br MDL MFCD22491032 Mol.weight 199.09 CAS 17070-97-2</p> <p>EN300-329621</p>	 <p>4-(7-bromo-1H-indol-3-yl)-1,3-thiazol-2-amine</p> <p>Mol.fmla C₁₁H₈BrN₃S MDL Mol.weight 294.17 CAS 1329817-43-7</p> <p>EN300-28552953</p>
 <p>3-(4-bromo-7-oxo-5H,6H,7H-pyrrolo[3,4-b]pyridin-6-yl)piperidine-2,6-dione</p> <p>Mol.fmla C₁₂H₁₀BrN₃O₃ MDL Mol.weight 324.14 CAS</p> <p>EN300-53019728</p>	 <p>4-bromo-2-fluoro-3-methanesulfonylpyridine</p> <p>Mol.fmla C₆H₅BrFNO₂S MDL Mol.weight 254.08 CAS 3083537-28-1</p> <p>EN300-52974459</p>
 <p>methyl 2-bromoimidazo[1,2-a]pyridine-3-carboxylate</p> <p>Mol.fmla C₉H₇BrN₂O₂ MDL Mol.weight 255.07 CAS 2091844-66-3</p> <p>EN300-29323393</p>	 <p>4-chloro-7-methoxyquinazolin-6-ol</p> <p>Mol.fmla C₉H₇ClN₂O₂ MDL MFCD12547341 Mol.weight 210.62 CAS 574745-97-4</p> <p>EN300-3537116</p>
 <p>4-(2-bromophenyl)-4-hydroxycyclohexane-1-carboxylic acid</p> <p>Mol.fmla C₁₃H₁₅BrO₃ MDL Mol.weight 299.17 CAS</p> <p>EN300-34714723</p>	 <p>4-(2-bromo-4-chlorophenyl)pyrrolidin-2-one</p> <p>Mol.fmla C₁₀H₉BrClNO MDL MFCD22171069 Mol.weight 274.55 CAS 1367236-55-2</p> <p>EN300-841256</p>
 <p>potassium 3-(4-chloropyridin-2-yl)oxetane-3-carboxylate</p> <p>Mol.fmla C₉H₇ClKNO₃ MDL Mol.weight 251.72 CAS</p> <p>EN300-53165426</p>	 <p>4-bromo-N1-methylbenzene-1,2-diamine hydrochloride</p> <p>Mol.fmla C₇H₁₀BrClN₂ MDL MFCD23099197 Mol.weight 237.53 CAS 2701672-93-5</p> <p>EN300-7780455</p>
 <p>4-bromo-3-ethyl-1H-pyrazolo[3,4-c]pyridine</p> <p>Mol.fmla C₈H₈BrN₃ MDL Mol.weight 226.08 CAS</p> <p>EN300-52992540</p>	 <p>4-(4-bromo-3-methoxyphenyl)butanoic acid</p> <p>Mol.fmla C₁₁H₁₃BrO₃ MDL Mol.weight 273.13 CAS 1512185-82-8</p> <p>EN300-1934855</p>
 <p>3-bromo-5H,7H,8H-6lambda6-thiopyrano[4,3-b]pyridine-6,6-dione</p> <p>Mol.fmla C₈H₈BrNO₂S MDL MFCD22395049 Mol.weight 262.13 CAS 1469445-44-0</p> <p>EN300-8201727</p>	 <p>5,7-difluoroquinoline-6-carbaldehyde</p> <p>Mol.fmla C₁₀H₅F₂NO MDL MFCD13659419 Mol.weight 193.15 CAS 1185767-02-5</p> <p>EN300-3511297</p>

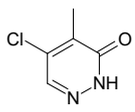
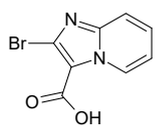
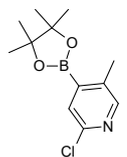
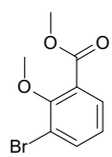
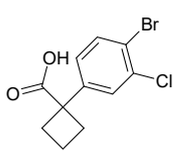
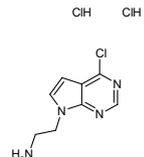
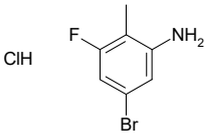
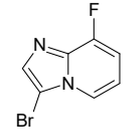
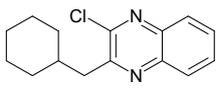
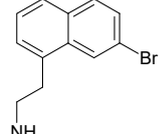
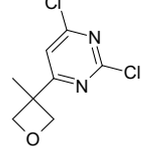
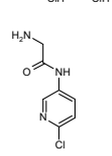
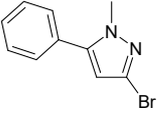
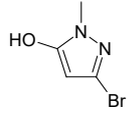
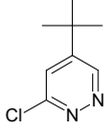
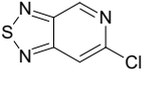
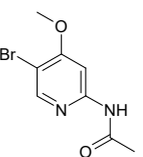
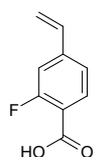
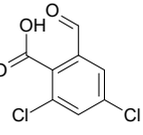
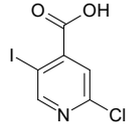
 <p>tert-butyl 4-chloro-7-formyl-2,3-dihydro-1H-isoindeole-2-carboxylate</p> <p>Mol.fmla C₁₄H₁₆ClNO₃ MDL Mol.weight 281.74 CAS</p>	 <p>4-amino-7-bromo-3,4-dihydro-1H-2-benzopyran-4-carboxylic acid hydrochloride</p> <p>Mol.fmla C₁₀H₁₁BrClNO₃ MDL Mol.weight 308.56 CAS</p>
 <p>2-chloro-5,5,7,7-tetramethyl-5H,7H-furo[3,4-d]pyrimidine</p> <p>Mol.fmla C₁₀H₁₃ClN₂O MDL Mol.weight 212.68 CAS 951004-05-0</p>	 <p>6-bromoimidazo[1,2-a]pyrazine-2-carboxylic acid hydrobromide</p> <p>Mol.fmla C₇H₅Br₂N₃O₂ MDL Mol.weight 322.94 CAS</p>
 <p>tert-butyl N-[(6-chloro-2-methylpyridin-3-yl)methyl]carbamate</p> <p>Mol.fmla C₁₂H₁₇ClN₂O₂ MDL MFCD21090258 Mol.weight 256.73 CAS 1355204-93-1</p>	 <p>1-(3-bromo-2-chloro-6-fluorophenyl)methanamine hydrochloride</p> <p>Mol.fmla C₇H₇BrCl₂FN MDL Mol.weight 274.95 CAS</p>
 <p>7-chloro-2-ethyl-[1,2,4]triazolo[1,5-c]pyrimidine</p> <p>Mol.fmla C₇H₇ClN₄ MDL MFCD11043980 Mol.weight 182.61 CAS 1314965-23-5</p>	 <p>methyl 3-(5-bromopyrimidin-2-yl)-1,2-oxazole-5-carboxylate</p> <p>Mol.fmla C₉H₆BrN₃O₃ MDL Mol.weight 284.07 CAS 3086090-86-7</p>
 <p>6-bromo-3-(difluoromethyl)pyridin-2-amine</p> <p>Mol.fmla C₆H₅BrF₂N₂ MDL MFCD25476835 Mol.weight 223.02 CAS 1805300-61-1</p>	 <p>4-chloro-7-methoxyquinazolin-6-yl acetate</p> <p>Mol.fmla C₁₁H₉ClN₂O₃ MDL MFCD08460968 Mol.weight 252.66 CAS 230955-75-6</p>
 <p>tert-butyl N-(6-bromopyridazin-3-yl)carbamate</p> <p>Mol.fmla C₉H₁₂BrN₃O₂ MDL MFCD26939120 Mol.weight 274.12 CAS 1823880-44-9</p>	 <p>5-bromo-4-ethoxypyridin-2-amine</p> <p>Mol.fmla C₇H₉BrN₂O MDL MFCD20040424 Mol.weight 217.07 CAS 52311-21-4</p>
 <p>lithium(1+) 2-(3-bromopyridin-2-yl)acetate</p> <p>Mol.fmla C₇H₅BrLiNO₂ MDL Mol.weight 221.97 CAS</p>	 <p>tert-butyl N-[3-(3-bromo-2-methylphenyl)prop-2-yn-1-yl]carbamate</p> <p>Mol.fmla C₁₅H₁₈BrNO₂ MDL Mol.weight 324.22 CAS</p>
 <p>4-chloro-6-(difluoromethyl)pyridine-3-carboxylic acid</p> <p>Mol.fmla C₇H₄ClF₂NO₂ MDL MFCD18257264 Mol.weight 207.57 CAS 1256821-60-9</p>	 <p>4-fluoro-1H-indazole-5-carbaldehyde</p> <p>Mol.fmla C₈H₅FN₂O MDL MFCD22068734 Mol.weight 164.14 CAS 1033772-28-9</p>
 <p>(3S)-3-[(tert-butoxy)carbonyl]amino-3-(4-iodophenyl)propanoic acid</p> <p>Mol.fmla C₁₄H₁₈INO₄ MDL Mol.weight 391.21 CAS 1366265-13-5</p>	 <p>3-(azetidin-3-yl)-5-bromopyridine dihydrochloride</p> <p>Mol.fmla C₈H₁₁BrCl₂N₂ MDL Mol.weight 286.00 CAS</p>
 <p>6-iodo-2-methyl-1H-1,3-benzodiazole</p> <p>Mol.fmla C₈H₇IN₂ MDL MFCD24386954 Mol.weight 258.06 CAS</p>	 <p>2-(6-bromonaphthalen-2-yl)acetic acid</p> <p>Mol.fmla C₁₂H₉BrO₂ MDL MFCD11110483 Mol.weight 265.11 CAS 32721-06-5</p>

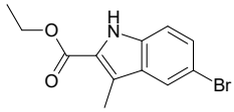
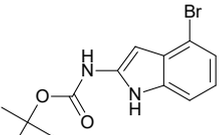
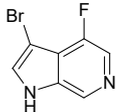
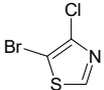
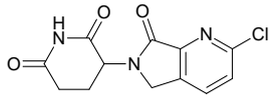
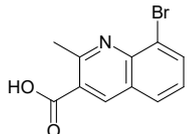
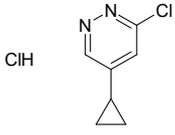
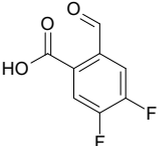
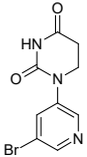
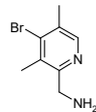
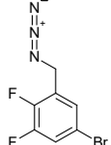
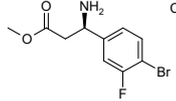
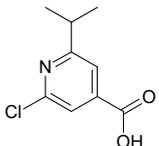
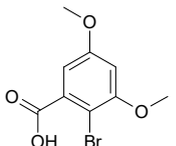
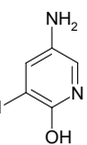
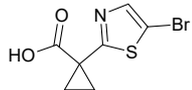
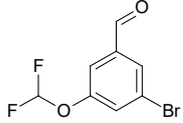
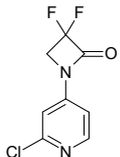
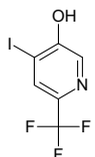
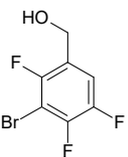
 <p>(3,5-dinitrophenyl)methyl (2S)-2-amino-3-(4-iodophenyl)propanoate hydrochloride</p> <p>Mol.fmla $C_{16}H_{15}ClIN_3O_6$ MDL Mol.weight 507.67 CAS</p> <p>Chiral</p>	 <p>2-bromo-6-(trifluoromethyl)benzonitrile</p> <p>Mol.fmla $C_8H_3BrF_3N$ MDL MFCD08741382 Mol.weight 250.02 CAS 914637-35-7</p>
 <p>1-[2-amino-2-(5-bromo-2-methoxyphenyl)acetyl]-3-methylpyrrolidine-3-carboxylic acid hydrochloride</p> <p>Mol.fmla $C_{15}H_{20}BrClN_2O_4$ MDL Mol.weight 407.69 CAS</p>	 <p>3-bromo-6-(trifluoromethyl)-1H-pyrrolo[3,2-b]pyridine</p> <p>Mol.fmla $C_8H_4BrF_3N_2$ MDL MFCD12963191 Mol.weight 265.03 CAS 1190311-58-0</p>
 <p>2-iodo-5-(trifluoromethoxy)aniline</p> <p>Mol.fmla $C_7H_5F_3INO$ MDL MFCD20526759 Mol.weight 303.02 CAS 940908-06-5</p>	 <p>5-bromo-8-methoxy-2-methylquinoline</p> <p>Mol.fmla $C_{11}H_{10}BrNO$ MDL MFCD04966993 Mol.weight 252.11 CAS 103862-55-1</p>
 <p>3-bromo-5-cyclopropylphenol</p> <p>Mol.fmla C_9H_9BrO MDL MFCD24728363 Mol.weight 213.08 CAS 770718-91-7</p>	 <p>1-bromo-2,5-difluoro-3-methoxybenzene</p> <p>Mol.fmla $C_7H_5BrF_2O$ MDL MFCD28737871 Mol.weight 223.02 CAS 1784607-35-7</p>
 <p>3-(2-bromo-4-chlorophenyl)pyrrolidine</p> <p>Mol.fmla $C_{10}H_{11}BrClN$ MDL MFCD17484709 Mol.weight 260.56 CAS 1260820-79-8</p>	 <p>3-bromo-4H,5H,6H,7H-[1,2,3]triazolo[1,5-a]pyrimidine hydrochloride</p> <p>Mol.fmla $C_5H_5BrClN_4$ MDL Mol.weight 239.50 CAS</p>
 <p>2-chloro-5-(trifluoromethyl)pyridine-3-sulfonamide</p> <p>Mol.fmla $C_6H_4ClF_3N_2O_2S$ MDL MFCD15142803 Mol.weight 260.62 CAS 1208081-89-3</p>	 <p>2-bromo-4-(difluoromethoxy)benzaldehyde</p> <p>Mol.fmla $C_8H_5BrF_2O_2$ MDL MFCD33404571 Mol.weight 251.03 CAS 2384658-38-0</p>
 <p>2-(3,4-dichlorobenzenesulfonamido)-N-phenylbenzamide</p> <p>Mol.fmla $C_{19}H_{14}Cl_2N_2O_3$ MDL Mol.weight 421.31 CAS 3074356-73-0</p>	 <p>3-chloro-5H,7H,8H,10H,11H,13H,14H,16H,17H-1,4,7,10,13-pentaoxacyclohexadeca[14,15-c]pyridazine</p> <p>Mol.fmla $C_{13}H_{19}ClN_2O_5$ MDL Mol.weight 318.76 CAS</p>
 <p>tert-butyl 2-chloro-6-(trifluoromethyl)pyridine-3-carboxylate</p> <p>Mol.fmla $C_{11}H_{11}ClF_3NO_2$ MDL MFCD34791177 Mol.weight 281.66 CAS 2734869-92-0</p>	 <p>2-chloro-3-(difluoromethyl)-4-methylpyridine</p> <p>Mol.fmla $C_7H_6ClF_2N$ MDL MFCD25478515 Mol.weight 177.58 CAS 1784846-69-0</p>
 <p>4-bromo-5-chloro-6-methyl-1H-indazole</p> <p>Mol.fmla $C_8H_6BrClN_2$ MDL MFCD32879462 Mol.weight 245.51 CAS 2368909-41-3</p>	 <p>3-(2-bromo-5-methoxy-4-methylphenyl)propanoic acid</p> <p>Mol.fmla $C_{11}H_{13}BrO_3$ MDL Mol.weight 273.13 CAS 1782555-26-3</p>
 <p>7-bromo-2-(difluoromethyl)pyrido[3,2-d]pyrimidin-4-ol</p> <p>Mol.fmla $C_8H_4BrF_2N_3O$ MDL MFCD35137334 Mol.weight 276.04 CAS</p>	 <p>2-bromo-7-nitro-9H-fluoren-9-one</p> <p>Mol.fmla $C_{13}H_6BrNO_3$ MDL MFCD00032930 Mol.weight 304.10 CAS 58557-62-3</p>

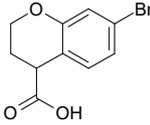
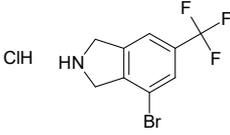
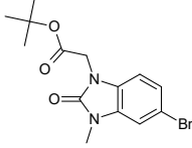
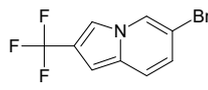
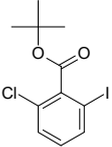
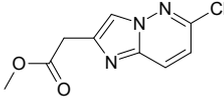
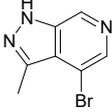
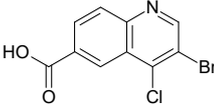
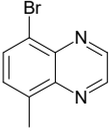
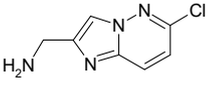
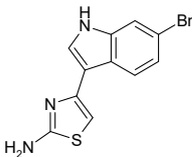
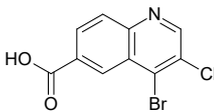
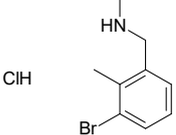
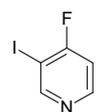
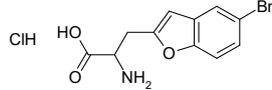
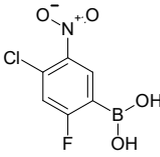
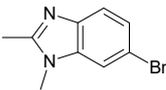
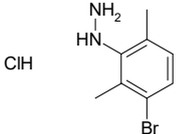
 <p>N-(7-chloro-2-methylpyrazolo[1,5-a]pyrimidin-5-yl)prop-2-enamide</p> <p>Mol.fmla C₁₀H₉ClN₄O MDL Mol.weight 236.66 CAS 2305481-77-8</p>	 <p>methyl (3S)-3-amino-3-(3-bromo-1-methyl-1H-pyrazol-4-yl)propanoate hydrochloride</p> <p>Mol.fmla C₈H₁₃BrClN₃O₂ MDL Mol.weight 298.57 CAS</p>
 <p>3-bromo-2-fluoro-5-(trifluoromethyl)benzene-1-sulfonamide</p> <p>Mol.fmla C₇H₄BrF₄NO₂S MDL Mol.weight 322.08 CAS 2091606-14-1</p>	 <p>ethyl 2-chloro-6-cyclohexylpyridine-4-carboxylate</p> <p>Mol.fmla C₁₄H₁₈ClNO₂ MDL Mol.weight 267.76 CAS 1516902-33-2</p>
 <p>5-bromo-2-(((tert-butoxy)carbonyl)amino)methylthiophene-3-carboxylic acid</p> <p>Mol.fmla C₁₁H₁₄BrNO₄S MDL Mol.weight 336.21 CAS</p>	 <p>2-ethyl-5-iodobenzoic acid</p> <p>Mol.fmla C₉H₉IO₂ MDL MFCD18411966 Mol.weight 276.08 CAS 1261451-95-9</p>
 <p>1-bromo-3,4-difluoro-2-methoxy-5-nitrobenzene</p> <p>Mol.fmla C₇H₄BrF₂NO₃ MDL MFCD31653742 Mol.weight 268.02 CAS 1808164-35-3</p>	 <p>3-iodo-5-methoxybenzoic acid</p> <p>Mol.fmla C₈H₇IO₃ MDL MFCD21607480 Mol.weight 278.05 CAS 74440-82-7</p>
 <p>5-bromo-2-methyl-2H-pyrazolo[3,4-b]pyridine</p> <p>Mol.fmla C₇H₆BrN₃ MDL MFCD19443914 Mol.weight 212.05 CAS 1316852-65-9</p>	 <p>methyl 4-azido-3-iodobenzoate</p> <p>Mol.fmla C₈H₆IN₃O₂ MDL Mol.weight 303.06 CAS</p>
 <p>tert-butyl 4-[(2-bromopyridin-4-yl)oxy]piperidine-1-carboxylate</p> <p>Mol.fmla C₁₅H₂₁BrN₂O₃ MDL MFCD35299566 Mol.weight 357.25 CAS 2762518-66-9</p>	 <p>4-fluoro-5-formyl-2-methylbenzoic acid</p> <p>Mol.fmla C₉H₇FO₃ MDL MFCD34814004 Mol.weight 182.15 CAS 1888903-89-6</p>
 <p>3-iodo-1H-indole-6-carbonitrile</p> <p>Mol.fmla C₉H₅IN₂ MDL MFCD30067566 Mol.weight 268.06 CAS 1696315-42-0</p>	 <p>7-bromo-2,1,3-benzoxadiazole-4-sulfonamide</p> <p>Mol.fmla C₆H₄BrN₃O₃S MDL Mol.weight 278.09 CAS</p>
 <p>5-bromo-2-methoxypyrimidin-4-amine</p> <p>Mol.fmla C₅H₆BrN₃O MDL MFCD09953511 Mol.weight 204.03 CAS 148214-56-6</p>	 <p>3-bromopyrazolo[1,5-a]pyridin-4-ol</p> <p>Mol.fmla C₇H₅BrN₂O MDL Mol.weight 213.03 CAS 2169558-64-7</p>
 <p>5-(azetidin-3-yl)-4-bromo-1,2-oxazole; trifluoroacetic acid</p> <p>Mol.fmla C₈H₈BrF₃N₂O₃ MDL Mol.weight 317.06 CAS</p>	 <p>4-bromo-3-cyclopropyl-5-methyl-1,2-oxazole</p> <p>Mol.fmla C₇H₈BrNO MDL Mol.weight 202.05 CAS 878204-43-4</p>
 <p>2-chloro-3-fluoro-5-(methoxymethoxy)pyridine-4-carbaldehyde</p> <p>Mol.fmla C₈H₇ClFNO₃ MDL Mol.weight 219.60 CAS</p>	 <p>5-bromo-2,6-dichloro-1,3-benzothiazole</p> <p>Mol.fmla C₇H₂BrCl₂NS MDL Mol.weight 282.97 CAS</p>

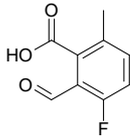
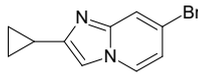
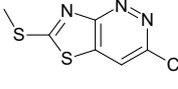
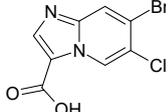
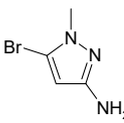
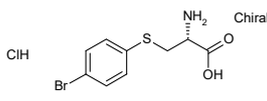
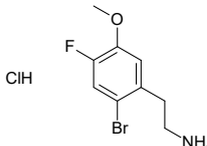
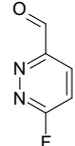
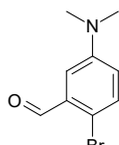
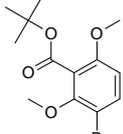
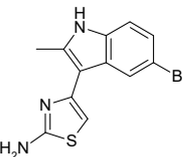
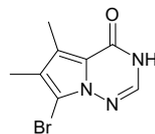
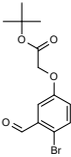
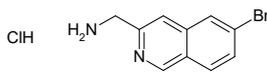
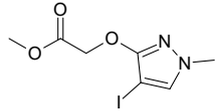
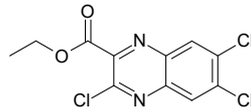
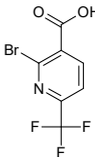
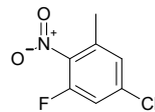
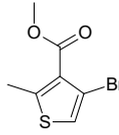
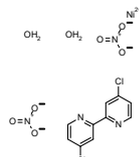
<p>ethyl 6-chlorothieno[3,2-c]pyridine-2-carboxylate</p>  <p>Mol.fmla $C_{10}H_8ClNO_2S$ MDL Mol.weight 241.70 CAS 2674751-77-8</p> <p>EN300-32014005</p>	<p>(3R)-3-amino-3-(3-bromo-1-methyl-1H-pyrazol-4-yl)propanoic acid hydrochloride</p> <p>Chiral</p>  <p>ClH</p> <p>Mol.fmla $C_7H_{11}BrClN_3O_2$ MDL Mol.weight 284.54 CAS</p> <p>EN300-53091729</p>
<p>3-(6-bromopyridin-3-yl)propan-1-amine</p>  <p>Mol.fmla $C_8H_{11}BrN_2$ MDL MFCD09913435 Mol.weight 215.09 CAS 100522-49-5</p> <p>EN300-1914947</p>	<p>3-chloro-5H,6H,7H-pyridazino[3,4-b][1,4]thiazine</p>  <p>Mol.fmla $C_6H_6ClN_3S$ MDL Mol.weight 187.65 CAS 3028139-01-4</p> <p>EN300-46914385</p>
<p>rac-(1R,2R)-2-(4-bromophenyl)cyclopropane-1-carbaldehyde</p> <p>Chiral</p>  <p>Mol.fmla $C_{10}H_9BrO$ MDL MFCD35145588 Mol.weight 225.09 CAS 130265-34-8</p> <p>EN300-53102286</p>	<p>1-azido-3-bromo-5-nitrobenzene</p>  <p>Mol.fmla $C_6H_3BrN_4O_2$ MDL Mol.weight 243.02 CAS 3083435-96-2</p> <p>EN300-52991259</p>
<p>2-(benzyloxy)-4-bromoaniline</p>  <p>Mol.fmla $C_{13}H_{12}BrNO$ MDL MFCD13688998 Mol.weight 278.15 CAS 495406-90-1</p> <p>EN300-1295382</p>	<p>1-(6-chloro-1H-pyrrolo[2,3-b]pyridin-3-yl)methanamine dihydrochloride</p> <p>ClH ClH</p>  <p>Mol.fmla $C_8H_{10}Cl_3N_3$ MDL Mol.weight 254.55 CAS</p> <p>EN300-53109210</p>
<p>1-(4-bromo-3-nitrophenyl)ethan-1-ol</p>  <p>Mol.fmla $C_8H_8BrNO_3$ MDL Mol.weight 246.06 CAS 38383-27-6</p> <p>EN300-52471245</p>	<p>3-chloro-5-methylpyridine-2-sulfonamide</p>  <p>Mol.fmla $C_6H_7ClN_2O_2S$ MDL Mol.weight 206.65 CAS</p> <p>EN300-53000364</p>
<p>5-bromo-2-(1H-imidazol-4-yl)pyridine</p>  <p>Mol.fmla $C_8H_6BrN_3$ MDL Mol.weight 224.06 CAS 2229343-29-5</p> <p>EN300-1908143</p>	<p>2-bromo-3-methoxyphenyl trifluoromethanesulfonate</p>  <p>Mol.fmla $C_8H_6BrF_3O_4S$ MDL Mol.weight 335.10 CAS 1646807-98-8</p> <p>EN300-53264268</p>
<p>(2R)-3-(4-bromophenyl)-1,1,1-trifluoropropan-2-amine</p> <p>Chiral</p>  <p>Mol.fmla $C_9H_9BrF_3N$ MDL MFCD30735416 Mol.weight 268.08 CAS 2137096-06-9</p> <p>EN300-392752</p>	<p>4-bromo-1-(propan-2-yl)-1,2-dihydropyridin-2-one</p>  <p>Mol.fmla $C_8H_{10}BrNO$ MDL MFCD28992007 Mol.weight 216.08 CAS 1646570-98-0</p> <p>EN300-3274362</p>
<p>5-(3-bromophenyl)-5-oxopentanoic acid</p>  <p>Mol.fmla $C_{11}H_{11}BrO_3$ MDL MFCD00672058 Mol.weight 271.11 CAS 898787-86-5</p> <p>EN300-9470239</p>	<p>1-(2-phenylethynyl)-3H-1lambda3,2-benziodaoxol-3-one</p>  <p>Mol.fmla $C_{15}H_9O_2$ MDL MFCD3169849 Mol.weight 348.14 CAS 181934-31-6</p> <p>EN300-22267243</p>
<p>3-bromo-5-[(tert-butoxy)carbonyl]-4H,5H,6H,7H-pyrazolo[1,5-a]pyrazine-4-carboxylic acid</p>  <p>Mol.fmla $C_{12}H_{16}BrN_3O_4$ MDL Mol.weight 346.18 CAS 2913331-59-4</p> <p>EN300-37457141</p>	<p>4-(4-bromo-1H-indol-3-yl)-1,3-thiazol-2-amine</p>  <p>Mol.fmla $C_{11}H_8BrN_3S$ MDL MFCD24185556 Mol.weight 294.17 CAS 1329620-47-4</p> <p>EN300-10812897</p>
<p>(6-bromo-2-chloro-3-fluoropyridin-4-yl)boronic acid</p>  <p>Mol.fmla $C_5H_3BrClFNO_2$ MDL MFCD34760693 Mol.weight 254.25 CAS</p> <p>EN300-53115098</p>	<p>2-(3-bromo-2,4-difluorophenyl)ethan-1-amine hydrochloride</p> <p>ClH</p>  <p>Mol.fmla $C_8H_8BrClF_2N$ MDL Mol.weight 272.52 CAS</p> <p>EN300-53157126</p>

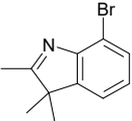
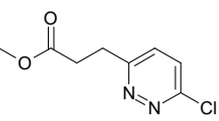
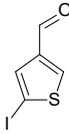
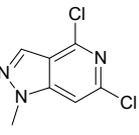
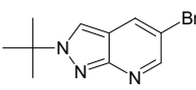
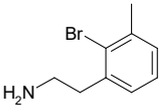
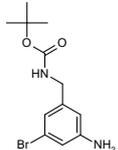
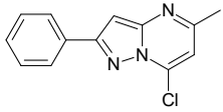
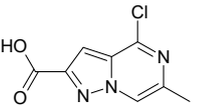
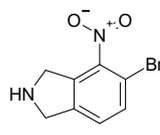
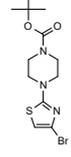
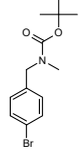
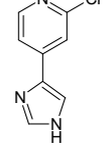
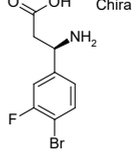
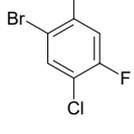
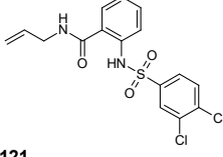
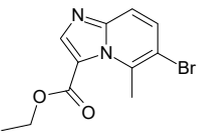
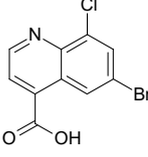
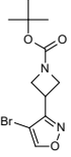
<p>1-bromo-2-chloro-3,5-dinitrobenzene</p>  <p>Mol.fmlia C₆H₂BrClN₂O₄ MDL MFCD00462819 Mol.weight 281.45 CAS 51796-81-7</p> <p>EN300-112421</p>	<p>3-bromo-1H-indole-4-carbonitrile</p>  <p>Mol.fmlia C₉H₅BrN₂ MDL MFCD12828700 Mol.weight 221.06 CAS 1186663-64-8</p> <p>EN300-3178186</p>
<p>2-fluoro-5-(methoxycarbonyl)-4-methylbenzoic acid</p>  <p>Mol.fmlia C₁₀H₉FO₄ MDL MFCD35128745 Mol.weight 212.18 CAS 1895351-01-5</p> <p>EN300-28940697</p>	<p>2-[(5-bromo-2-cyclopropylpyrimidin-4-yl)oxy]acetic acid hydrochloride</p>  <p>ClH Mol.fmlia C₉H₁₀BrClN₂O₃ MDL Mol.weight 309.55 CAS</p> <p>EN300-53167860</p>
<p>(6-chloro-5-fluoropyridin-3-yl)boronic acid</p>  <p>Mol.fmlia C₅H₄BClFNO₂ MDL MFCD04112500 Mol.weight 175.36 CAS 1072946-66-7</p> <p>EN300-251429</p>	<p>methyl 5-bromo-3-nitrothiophene-2-carboxylate</p>  <p>Mol.fmlia C₆H₄BrNO₄S MDL MFCD26793529 Mol.weight 266.07 CAS 99839-45-9</p> <p>EN300-8322927</p>
<p>1-bromo-7-chloronaphthalene</p>  <p>Mol.fmlia C₁₀H₆BrCl MDL MFCD17012255 Mol.weight 241.52 CAS 29016-72-6</p> <p>EN300-4260130</p>	<p>methyl 8-bromo-6-methylquinoline-2-carboxylate</p>  <p>Mol.fmlia C₁₂H₁₀BrNO₂ MDL Mol.weight 280.12 CAS</p> <p>EN300-11370412</p>
<p>(4,6-dichloropyrimidin-2-yl)methanamine hydrochloride</p>  <p>ClH Mol.fmlia C₅H₆Cl₂N₃ MDL MFCD10703496 Mol.weight 214.48 CAS 1196152-29-0</p> <p>EN300-7721963</p>	<p>tert-butyl N-[2-(4-bromophenoxy)ethyl]-N-methylcarbamate</p>  <p>Mol.fmlia C₁₄H₂₀BrNO₃ MDL MFCD21105846 Mol.weight 330.22 CAS 1364423-55-1</p> <p>EN300-4252254</p>
<p>4-chloro-2-methoxypyridin-3-amine</p>  <p>Mol.fmlia C₆H₇ClN₂O MDL MFCD17014977 Mol.weight 158.59 CAS 934180-49-1</p> <p>EN300-97313</p>	<p>4-(3-bromo-1H-1,2,4-triazol-5-yl)piperidine dihydrochloride</p>  <p>ClH ClH Mol.fmlia C₇H₁₃BrCl₂N₄ MDL Mol.weight 304.02 CAS</p> <p>EN300-53201998</p>
<p>4,6-dichloro-5-fluoropyridine-3-carbaldehyde</p>  <p>Mol.fmlia C₆H₂Cl₂FNO MDL MFCD34846510 Mol.weight 193.99 CAS 2969457-89-2</p> <p>EN300-52519477</p>	<p>3-(azetidin-2-yl)-5-bromo-1H-1,2,4-triazole dihydrochloride</p>  <p>ClH ClH Mol.fmlia C₅H₆BrCl₂N₄ MDL Mol.weight 275.96 CAS</p> <p>EN300-53154286</p>
<p>1-[5-(5-bromo-1,3-benzothiazol-2-yl)furan-2-yl]methanamine dihydrochloride</p>  <p>ClH ClH Mol.fmlia C₁₂H₁₁BrCl₂N₂MDL Mol.weight 382.11 CAS</p> <p>EN300-53154800</p>	<p>2-(4-amino-3-bromophenyl)acetonitrile</p>  <p>Mol.fmlia C₈H₇BrN₂ MDL MFCD08275180 Mol.weight 211.06 CAS 882855-96-1</p> <p>EN300-6777532</p>
<p>2,4,5-trichlorobenzaldehyde</p>  <p>Mol.fmlia C₇H₃Cl₃O MDL MFCD09999820 Mol.weight 209.46 CAS 35696-87-8</p> <p>EN300-243230</p>	<p>methyl 2-amino-2-(5-bromofuran-2-yl)acetate hydrochloride</p>  <p>ClH Mol.fmlia C₇H₇BrClNO₃ MDL Mol.weight 270.51 CAS</p> <p>EN300-53157118</p>
<p>4-chloro-1H-indazole-7-carboxylic acid</p>  <p>Mol.fmlia C₈H₅ClN₂O₂ MDL MFCD31634975 Mol.weight 196.59 CAS 1643574-26-8</p> <p>EN300-28313474</p>	<p>6-bromo-3-acetamidopyridine-2-carboxylic acid</p>  <p>Mol.fmlia C₈H₇BrN₂O₃ MDL MFCD34619610 Mol.weight 259.06 CAS 2757951-33-8</p> <p>EN300-37101097</p>

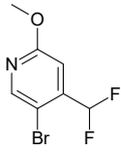
<p>5-chloro-4-methyl-2,3-dihydropyridazin-3-one</p>  <p>Mol.fmla C₅H₅ClN₂O MDL MFCD28501850 Mol.weight 144.56 CAS 104566-45-2</p> <p>EN300-6254829</p>	<p>2-bromoimidazo[1,2-a]pyridine-3-carboxylic acid</p>  <p>Mol.fmla C₈H₅BrN₂O₂ MDL Mol.weight 241.05 CAS 1781798-89-7</p> <p>EN300-1272903</p>
<p>2-chloro-5-methyl-4-(tetramethyl-1,3,2-dioxaborolan-2-yl)pyridine</p>  <p>Mol.fmla C₁₂H₁₇BClNO₂ MDL MFCD18712595 Mol.weight 253.54 CAS 2377609-79-3</p> <p>EN300-7399491</p>	<p>methyl 3-bromo-2-methoxybenzoate</p>  <p>Mol.fmla C₉H₉BrO₃ MDL MFCD11042778 Mol.weight 245.07 CAS</p> <p>EN300-1664764</p>
<p>1-(4-bromo-3-chlorophenyl)cyclobutane-1-carboxylic acid</p>  <p>Mol.fmla C₁₁H₁₀BrClO₂ MDL MFCD19698866 Mol.weight 289.56 CAS 1314667-73-6</p> <p>EN300-1911602</p>	<p>2-(4-chloro-7H-pyrrolo[2,3-d]pyrimidin-7-yl)ethan-1-amine dihydrochloride</p>  <p>Mol.fmla C₈H₁₁Cl₃N₄ MDL Mol.weight 269.56 CAS</p> <p>EN300-52972153</p>
<p>5-bromo-3-fluoro-2-methylaniline hydrochloride</p>  <p>Mol.fmla C₇H₈BrClFN MDL Mol.weight 240.50 CAS</p> <p>EN300-53121695</p>	<p>3-bromo-8-fluoroimidazo[1,2-a]pyridine</p>  <p>Mol.fmla C₇H₄BrFN₂ MDL MFCD09954955 Mol.weight 215.03 CAS 628691-73-6</p> <p>EN300-2177040</p>
<p>2-chloro-3-(cyclohexymethyl)quinoxaline</p>  <p>Mol.fmla C₁₅H₁₇ClN₂ MDL Mol.weight 260.77 CAS 2870673-87-1</p> <p>EN300-43348020</p>	<p>2-(7-bromonaphthalen-1-yl)ethan-1-amine hydrochloride</p>  <p>Mol.fmla C₁₂H₁₃BrClN MDL Mol.weight 286.60 CAS</p> <p>EN300-53016119</p>
<p>2,4-dichloro-6-(3-methyloxetan-3-yl)pyrimidine</p>  <p>Mol.fmla C₈H₈Cl₂N₂O MDL Mol.weight 219.07 CAS</p> <p>EN300-51663808</p>	<p>2-amino-N-(6-chloropyridin-3-yl)acetamide dihydrochloride</p>  <p>Mol.fmla C₇H₁₀Cl₃N₃O MDL Mol.weight 258.54 CAS</p> <p>EN300-53157136</p>
<p>3-bromo-1-methyl-5-phenyl-1H-pyrazole</p>  <p>Mol.fmla C₁₀H₉BrN₂ MDL MFCD28534483 Mol.weight 237.10 CAS 1785580-89-3</p> <p>EN300-19518490</p>	<p>3-bromo-1-methyl-1H-pyrazol-5-ol</p>  <p>Mol.fmla C₄H₅BrN₂O MDL MFCD32751737 Mol.weight 177.00 CAS 2143436-54-6</p> <p>EN300-1600740</p>
<p>5-tert-butyl-3-chloropyridazine</p>  <p>Mol.fmla C₈H₁₁ClN₂ MDL Mol.weight 170.64 CAS 3079514-01-2</p> <p>EN300-52402088</p>	<p>6-chloro-[1,2,5]thiadiazolo[3,4-c]pyridine</p>  <p>Mol.fmla C₅H₂ClN₃S MDL Mol.weight 171.61 CAS 3069784-55-7</p> <p>EN300-52202920</p>
<p>N-(5-bromo-4-methoxypyridin-2-yl)acetamide</p>  <p>Mol.fmla C₈H₉BrN₂O₂ MDL MFCD30159012 Mol.weight 245.08 CAS 1864707-40-3</p> <p>EN300-4993991</p>	<p>4-ethenyl-2-fluorobenzoic acid</p>  <p>Mol.fmla C₉H₇FO₂ MDL MFCD20659287 Mol.weight 166.15 CAS 913570-29-3</p> <p>EN300-388634</p>
<p>2,4-dichloro-6-formylbenzoic acid</p>  <p>Mol.fmla C₈H₄Cl₂O₃ MDL MFCD35129486 Mol.weight 219.03 CAS 1426522-77-1</p> <p>EN300-28314064</p>	<p>2-chloro-5-iodopyridine-4-carboxylic acid</p>  <p>Mol.fmla C₆H₃ClINO₂ MDL Mol.weight 283.45 CAS 2241239-32-5</p> <p>EN300-53117280</p>

<p>ethyl 5-bromo-3-methyl-1H-indole-2-carboxylate</p>  <p>Mol.fmla $C_{12}H_{12}BrNO_2$ MDL MFCD00227113 Mol.weight 282.14 CAS 70070-22-3</p> <p>EN300-1721170</p>	<p>tert-butyl N-(4-bromo-1H-indol-2-yl)carbamate</p>  <p>Mol.fmla $C_{13}H_{15}BrN_2O_2$ MDL Mol.weight 311.18 CAS 2680726-51-4</p> <p>EN300-28292160</p>
<p>3-bromo-4-fluoro-1H-pyrrolo[2,3-c]pyridine</p>  <p>Mol.fmla $C_7H_4BrFN_2$ MDL MFCD12963388 Mol.weight 215.03 CAS 1190310-81-6</p> <p>EN300-7721840</p>	<p>5-bromo-4-chloro-1,3-thiazole</p>  <p>Mol.fmla $C_3HBrClNS$ MDL MFCD27996585 Mol.weight 198.47 CAS 139670-07-8</p> <p>EN300-6493767</p>
<p>3-(2-chloro-7-oxo-5H,6H,7H-pyrrolo[3,4-b]pyridin-6-yl)piperidine-2,6-dione</p>  <p>Mol.fmla $C_{12}H_{10}ClN_3O_3$ MDL MFCD34602296 Mol.weight 279.68 CAS 2154343-26-5</p> <p>EN300-26682929</p>	<p>8-bromo-2-methylquinoline-3-carboxylic acid</p>  <p>Mol.fmla $C_{11}H_8BrNO_2$ MDL MFCD20036136 Mol.weight 266.10 CAS 1333251-88-9</p> <p>EN300-322914</p>
<p>3-chloro-5-cyclopropylpyridazine hydrochloride</p>  <p>ClH Mol.fmla $C_7H_8Cl_2N_2$ MDL Mol.weight 191.06 CAS</p> <p>EN300-52901560</p>	<p>4,5-difluoro-2-formylbenzoic acid</p>  <p>Mol.fmla $C_8H_4F_2O_3$ MDL MFCD23161461 Mol.weight 186.12 CAS 1374150-50-1</p> <p>EN300-5247472</p>
<p>1-(5-bromopyridin-3-yl)-1,3-diazinane-2,4-dione</p>  <p>Mol.fmla $C_9H_8BrN_3O_2$ MDL Mol.weight 270.09 CAS 1693760-30-3</p> <p>EN300-4493574</p>	<p>1-(4-bromo-3,5-dimethylpyridin-2-yl)methanamine dihydrobromide</p>  <p>BrH BrH Mol.fmla $C_8H_{13}Br_3N_2$ MDL Mol.weight 376.92 CAS</p> <p>EN300-53020515</p>
<p>1-(azidomethyl)-5-bromo-2,3-difluorobenzene</p>  <p>Mol.fmla $C_7H_4BrF_2N_3$ MDL MFCD20126371 Mol.weight 248.03 CAS 1331912-57-2</p> <p>EN300-8163510</p>	<p>methyl (3R)-3-amino-3-(4-bromo-3-fluorophenyl)propanoate hydrochloride</p>  <p>ClH Chiral Mol.fmla $C_{10}H_{12}BrClFNO_2$ MDL MFCD24416108 Mol.weight 312.57 CAS 2989462-62-4</p> <p>EN300-19089027</p>
<p>2-chloro-6-(propan-2-yl)pyridine-4-carboxylic acid</p>  <p>Mol.fmla $C_9H_{10}ClNO_2$ MDL MFCD26024282 Mol.weight 199.64 CAS 1503910-77-7</p> <p>EN300-132781</p>	<p>2-bromo-3,5-dimethoxybenzoic acid</p>  <p>Mol.fmla $C_9H_9BrO_4$ MDL MFCD22052255 Mol.weight 261.07 CAS 17275-86-4</p> <p>EN300-8729346</p>
<p>5-amino-3-iodopyridin-2-ol</p>  <p>Mol.fmla $C_5H_5IN_2O$ MDL MFCD12923167 Mol.weight 236.01 CAS 1244949-28-7</p> <p>EN300-53197351</p>	<p>1-(5-bromo-1,3-thiazol-2-yl)cyclopropane-1-carboxylic acid</p>  <p>Mol.fmla $C_7H_6BrNO_2S$ MDL MFCD30183660 Mol.weight 248.10 CAS 1620318-44-6</p> <p>EN300-1914272</p>
<p>3-bromo-5-(difluoromethoxy)benzaldehyde</p>  <p>Mol.fmla $C_8H_6BrF_2O_2$ MDL MFCD34535163 Mol.weight 251.03 CAS 1112211-70-7</p> <p>EN300-26625412</p>	<p>1-(2-chloropyridin-4-yl)-3,3-difluoroazetidin-2-one</p>  <p>Mol.fmla $C_8H_5ClF_2N_2O$ MDL Mol.weight 218.59 CAS</p> <p>EN300-53206166</p>
<p>4-iodo-6-(trifluoromethyl)pyridin-3-ol</p>  <p>Mol.fmla $C_6H_3F_3INO$ MDL MFCD22570451 Mol.weight 289.00 CAS 1803801-27-5</p> <p>EN300-23910382</p>	<p>(3-bromo-2,4,5-trifluorophenyl)methanol</p>  <p>Mol.fmla $C_7H_4BrF_3O$ MDL MFCD12756730 Mol.weight 241.01 CAS 1260825-79-3</p> <p>EN300-7870440</p>

<p>5-iodo-2H,3H-imidazo[2,1-b][1,3]oxazole</p>  <p>Mol.fmla C₅H₅IN₂O MDL Mol.weight 236.01 CAS</p> <p>EN300-52481462</p>	<p>7-bromo-3,4-dihydro-2H-1-benzopyran-4-carboxylic acid</p>  <p>Mol.fmla C₁₀H₉BrO₃ MDL MFCD34160598 Mol.weight 257.09 CAS 1620075-07-1</p> <p>EN300-32780758</p>
<p>6-bromo-2-chloro-3-fluoropyridine-4-carboxylic acid</p>  <p>Mol.fmla C₆H₂BrClFNO₂ MDL MFCD34760695 Mol.weight 254.44 CAS 2807471-16-3</p> <p>EN300-53156084</p>	<p>4-bromo-6-(trifluoromethyl)-2,3-dihydro-1H-isindole hydrochloride</p>  <p>ClH Mol.fmla C₉H₈BrClF₃N MDL Mol.weight 302.52 CAS</p> <p>EN300-53115094</p>
<p>tert-butyl 2-(5-bromo-3-methyl-2-oxo-2,3-dihydro-1H-1,3-benzodiazol-1-yl)acetate</p>  <p>Mol.fmla C₁₄H₁₇BrN₂O₃ MDL Mol.weight 341.21 CAS</p> <p>EN300-53123108</p>	<p>6-bromo-2-(trifluoromethyl)indolizine</p>  <p>Mol.fmla C₉H₅BrF₃N MDL MFCD31604679 Mol.weight 264.05 CAS 2138124-84-0</p> <p>EN300-1154581</p>
<p>tert-butyl 2-chloro-6-iodobenzoate</p>  <p>Mol.fmla C₁₁H₁₂ClIO₂ MDL MFCD33402425 Mol.weight 338.57 CAS 2815131-77-0</p> <p>EN300-33891673</p>	<p>methyl 2-(6-chloroimidazo[1,2-b]pyridazin-2-yl)acetate</p>  <p>Mol.fmla C₉H₈ClN₃O₂ MDL MFCD11044756 Mol.weight 225.64 CAS 215531-00-3</p> <p>EN300-7422094</p>
<p>4-bromo-3-methyl-1H-pyrazolo[3,4-c]pyridine</p>  <p>Mol.fmla C₇H₆BrN₃ MDL MFCD17016036 Mol.weight 212.05 CAS 1234616-30-8</p> <p>EN300-3206744</p>	<p>3-bromo-4-chloroquinoline-6-carboxylic acid</p>  <p>Mol.fmla C₁₀H₅BrClNO₂ MDL Mol.weight 286.51 CAS</p> <p>EN300-53134364</p>
<p>5-bromo-8-methylquinoxaline</p>  <p>Mol.fmla C₉H₇BrN₂ MDL MFCD28668526 Mol.weight 223.07 CAS 1360599-43-4</p> <p>EN300-7473564</p>	<p>1-(6-chloroimidazo[1,2-b]pyridazin-2-yl)methanamine dihydrochloride</p>  <p>ClH ClH Mol.fmla C₇H₇Cl₃N₄ MDL Mol.weight 255.54 CAS</p> <p>EN300-53154484</p>
<p>4-(6-bromo-1H-indol-3-yl)-1,3-thiazol-2-amine</p>  <p>Mol.fmla C₁₁H₈BrN₃S MDL MFCD16166028 Mol.weight 294.17 CAS 1248174-19-7</p> <p>EN300-24844240</p>	<p>4-bromo-3-chloroquinoline-6-carboxylic acid</p>  <p>Mol.fmla C₁₀H₅BrClNO₂ MDL Mol.weight 286.51 CAS</p> <p>EN300-52762799</p>
<p>[(3-bromo-2-methylphenyl)methyl](methyl)amine hydrochloride</p>  <p>ClH Mol.fmla C₉H₁₃BrClN MDL Mol.weight 250.57 CAS</p> <p>EN300-53167886</p>	<p>4-fluoro-3-iodopyridine</p>  <p>Mol.fmla C₅H₃FIN MDL MFCD35402118 Mol.weight 222.99 CAS 146141-03-9</p> <p>EN300-6731537</p>
<p>2-amino-3-(5-bromo-1-benzofuran-2-yl)propanoic acid hydrochloride</p>  <p>ClH Mol.fmla C₁₁H₁₁BrClNO₃ MDL Mol.weight 320.57 CAS</p> <p>EN300-53138062</p>	<p>(4-chloro-2-fluoro-5-nitrophenyl)boronic acid</p>  <p>Mol.fmla C₆H₄BClFNO₄ MDL MFCD22571866 Mol.weight 219.37 CAS 325786-13-8</p> <p>EN300-5512646</p>
<p>6-bromo-1,2-dimethyl-1H-1,3-benzodiazole</p>  <p>Mol.fmla C₉H₉BrN₂ MDL MFCD16250431 Mol.weight 225.09 CAS 99512-64-8</p> <p>EN300-5179798</p>	<p>(3-bromo-2,6-dimethylphenyl)hydrazine hydrochloride</p>  <p>ClH Mol.fmla C₈H₁₂BrClN₂ MDL Mol.weight 251.56 CAS</p> <p>EN300-53165418</p>

 <p>3-fluoro-2-formyl-6-methylbenzoic acid</p> <p>Mol.fmlia $C_9H_7FO_3$ MDL MFCD34764026 Mol.weight 182.15 CAS 2167372-96-3</p> <p>EN300-28313149</p>	 <p>7-bromo-2-cyclopropylimidazo[1,2-a]pyridine</p> <p>Mol.fmlia $C_{10}H_9BrN_2$ MDL MFCD22034893 Mol.weight 237.10 CAS 1368139-75-6</p> <p>EN300-200558</p>
 <p>3-chloro-6-(methylsulfanyl)-[1,3]thiazolo[4,5-c]pyridazine</p> <p>Mol.fmlia $C_6H_4ClN_3S_2$ MDL Mol.weight 217.70 CAS</p> <p>EN300-52747782</p>	 <p>7-bromo-6-chloroimidazo[1,2-a]pyridine-3-carboxylic acid</p> <p>Mol.fmlia $C_8H_4BrClN_2O_2$ MDL Mol.weight 275.49 CAS</p> <p>EN300-53126028</p>
 <p>5-bromo-1-methyl-1H-pyrazol-3-amine</p> <p>Mol.fmlia $C_4H_6BrN_3$ MDL MFCD16620114 Mol.weight 176.02 CAS 89088-55-1</p> <p>EN300-116802</p>	 <p>(2R)-2-amino-3-[(4-bromophenyl)sulfanyl]propanoic acid hydrochloride</p> <p>Chiral ClH</p> <p>Mol.fmlia $C_9H_{11}BrClNO_2S$ MDL Mol.weight 312.61 CAS</p> <p>EN300-53117480</p>
 <p>2-(2-bromo-4-fluoro-5-methoxyphenyl)ethan-1-amine hydrochloride</p> <p>ClH</p> <p>Mol.fmlia $C_9H_{12}BrClFNO$ MDL Mol.weight 284.56 CAS</p> <p>EN300-53117270</p>	 <p>6-fluoropyridazine-3-carbaldehyde</p> <p>Mol.fmlia $C_5H_3FN_2O$ MDL Mol.weight 126.09 CAS 2383878-96-2</p> <p>EN300-1718141</p>
 <p>2-bromo-5-(dimethylamino)benzaldehyde</p> <p>Mol.fmlia $C_9H_{10}BrNO$ MDL MFCD20485839 Mol.weight 228.09 CAS 828916-47-8</p> <p>EN300-7885274</p>	 <p>tert-butyl 3-bromo-2,6-dimethoxybenzoate</p> <p>Mol.fmlia $C_{13}H_{17}BrO_4$ MDL MFCD16657900 Mol.weight 317.18 CAS 1104643-49-3</p> <p>EN300-18816084</p>
 <p>4-(5-bromo-2-methyl-1H-indol-3-yl)-1,3-thiazol-2-amine</p> <p>Mol.fmlia $C_{12}H_{10}BrN_3S$ MDL Mol.weight 308.20 CAS 1329552-72-8</p> <p>EN300-34630937</p>	 <p>7-bromo-5,6-dimethyl-3H,4H-pyrrolo[2,1-f][1,2,4]triazin-4-one</p> <p>Mol.fmlia $C_8H_8BrN_3O$ MDL Mol.weight 242.08 CAS</p> <p>EN300-52156471</p>
 <p>tert-butyl 2-(4-bromo-3-formylphenoxy)acetate</p> <p>Mol.fmlia $C_{13}H_{15}BrO_4$ MDL Mol.weight 315.17 CAS</p> <p>EN300-53095662</p>	 <p>(6-bromoisoquinolin-3-yl)methanamine hydrochloride</p> <p>ClH</p> <p>Mol.fmlia $C_{10}H_{10}BrClN_2$ MDL MFCD30528533 Mol.weight 273.56 CAS 2089378-16-3</p> <p>EN300-25667217</p>
 <p>methyl 2-[(4-iodo-1-methyl-1H-pyrazol-3-yl)oxy]acetate</p> <p>Mol.fmlia $C_7H_9IN_2O_3$ MDL Mol.weight 296.07 CAS</p> <p>EN300-53093414</p>	 <p>ethyl 3,6,7-trichloroquinoxaline-2-carboxylate</p> <p>Mol.fmlia $C_{11}H_7Cl_3N_2O_2$ MDL Mol.weight 305.55 CAS 108230-00-8</p> <p>EN300-53119416</p>
 <p>2-bromo-6-(trifluoromethyl)pyridine-3-carboxylic acid</p> <p>Mol.fmlia $C_7H_3BrF_3NO_2$ MDL MFCD09909645 Mol.weight 270.01 CAS 749875-07-8</p> <p>EN300-140626</p>	 <p>5-chloro-1-fluoro-3-methyl-2-nitrobenzene</p> <p>Mol.fmlia $C_7H_5ClFNO_2$ MDL MFCD28752341 Mol.weight 189.57 CAS 1805954-75-9</p> <p>EN300-20978110</p>
 <p>methyl 4-bromo-2-methylthiophene-3-carboxylate</p> <p>Mol.fmlia $C_7H_7BrO_2S$ MDL Mol.weight 235.10 CAS 2091489-28-8</p> <p>EN300-6821165</p>	 <p>nickel(2+) 4,4'-dichloro-2,2'-bipyridine dihydrate dinitrate</p> <p>Mol.fmlia $C_{10}H_{10}Cl_2N_4NiClMDL$ Mol.weight 443.83 CAS 3081087-89-7</p> <p>EN300-5277326</p>

<p>7-bromo-2,3,3-trimethyl-3H-indole hydrochloride</p>  <p>ClH</p> <p>Mol.fmla $C_{11}H_{13}BrClN$ MDL Mol.weight 274.59 CAS</p> <p>EN300-43379310</p>	<p>methyl 3-(6-chloropyridazin-3-yl)propanoate</p>  <p>Mol.fmla $C_8H_9ClN_2O_2$ MDL Mol.weight 200.63 CAS 2110453-36-4</p> <p>EN300-28827505</p>
<p>5-iodothiophene-3-carbaldehyde</p>  <p>Mol.fmla C_5H_3IOS MDL MFCD13659396 Mol.weight 238.05 CAS 18799-85-4</p> <p>EN300-226065</p>	<p>4,6-dichloro-1-methyl-1H-pyrazolo[4,3-c]pyridine</p>  <p>Mol.fmla $C_7H_5Cl_2N_3$ MDL MFCD28363773 Mol.weight 202.04 CAS 1507372-45-3</p> <p>EN300-6250964</p>
<p>5-bromo-2-tert-butyl-2H-pyrazolo[3,4-b]pyridine</p>  <p>Mol.fmla $C_{10}H_{12}BrN_3$ MDL Mol.weight 254.13 CAS 3028854-16-9</p> <p>EN300-53164042</p>	<p>8-bromo-6-methylquinoline-4-carboxylic acid</p>  <p>Mol.fmla $C_{11}H_8BrNO_2$ MDL Mol.weight 266.10 CAS 1595536-95-0</p> <p>EN300-630012</p>
<p>2-(2-bromo-3-methylphenyl)ethan-1-amine hydrochloride</p>  <p>ClH</p> <p>Mol.fmla $C_9H_{13}BrClN$ MDL Mol.weight 250.57 CAS</p> <p>EN300-53168736</p>	<p>tert-butyl N-[(3-amino-5-bromophenyl)methyl]carbamate</p>  <p>Mol.fmla $C_{12}H_{17}BrN_2O_2$ MDL MFCD31716511 Mol.weight 301.19 CAS 2279123-08-7</p> <p>EN300-7215344</p>
<p>7-chloro-5-methyl-2-phenylpyrazolo[1,5-a]pyrimidine</p>  <p>Mol.fmla $C_{13}H_{10}ClN_3$ MDL MFCD11043993 Mol.weight 243.70 CAS 77506-96-8</p> <p>EN300-18724753</p>	<p>4-chloro-6-methylpyrazolo[1,5-a]pyrazine-2-carboxylic acid</p>  <p>Mol.fmla $C_8H_6ClN_3O_2$ MDL MFCD29479344 Mol.weight 211.61 CAS 2090724-58-4</p> <p>EN300-371805</p>
<p>5-bromo-4-nitro-2,3-dihydro-1H-isoindole hydrochloride</p>  <p>ClH</p> <p>Mol.fmla $C_8H_8BrClN_2O_2$ MDL Mol.weight 279.52 CAS</p> <p>EN300-53197202</p>	<p>tert-butyl 4-(4-bromo-1,3-thiazol-2-yl)piperazine-1-carboxylate</p>  <p>Mol.fmla $C_{12}H_{18}BrN_3O_2$ SMDL MFCD13193152 Mol.weight 348.26 CAS 1197294-66-8</p> <p>EN300-237611</p>
<p>tert-butyl N-[(4-bromophenyl)methyl]-N-methylcarbamate</p>  <p>Mol.fmla $C_{13}H_{18}BrNO_2$ MDL MFCD09701229 Mol.weight 300.20 CAS 260809-26-5</p> <p>EN300-6252884</p>	<p>2-chloro-4-(1H-imidazol-4-yl)pyridine</p>  <p>Mol.fmla $C_8H_6ClN_3$ MDL Mol.weight 179.61 CAS 2357934-10-0</p> <p>EN300-31859346</p>
<p>(3R)-3-amino-3-(4-bromo-3-fluorophenyl)propanoic acid hydrochloride</p>  <p>ClH Chiral</p> <p>Mol.fmla $C_9H_{10}BrClFNO_2$ MDL Mol.weight 298.54 CAS</p> <p>EN300-53002199</p>	<p>1-bromo-5-chloro-4-fluoro-2-methylbenzene</p>  <p>Mol.fmla C_7H_5BrClF MDL MFCD16817676 Mol.weight 223.47 CAS 1242339-82-7</p> <p>EN300-1272185</p>
<p>2-(3,4-dichlorobenzenesulfonamido)-N-(prop-2-en-1-yl)benzamide</p>  <p>Mol.fmla $C_{16}H_{14}Cl_2N_2O_3$ MDL Mol.weight 385.27 CAS 1387979-14-7</p> <p>EN300-52154121</p>	<p>ethyl 6-bromo-5-methylimidazo[1,2-a]pyridine-3-carboxylate</p>  <p>Mol.fmla $C_{11}H_{11}BrN_2O_2$ MDL MFCD32852062 Mol.weight 283.13 CAS 2873283-76-0</p> <p>EN300-33242748</p>
<p>6-bromo-8-chloroquinoline-4-carboxylic acid</p>  <p>Mol.fmla $C_{10}H_5BrClNO_2$ MDL MFCD31447336 Mol.weight 286.51 CAS 1597306-41-6</p> <p>EN300-731959</p>	<p>tert-butyl 3-(4-bromo-1,2-oxazol-3-yl)azetidine-1-carboxylate</p>  <p>Mol.fmla $C_{11}H_{15}BrN_2O_3$ MDL Mol.weight 303.16 CAS 1936126-96-3</p> <p>EN300-218431</p>

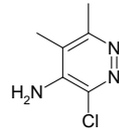


5-bromo-4-(difluoromethyl)-2-methoxypyridine

Mol.fmla C₇H₆BrF₂NO MDL MFCD22570448
Mol.weight 238.03 CAS 1806764-22-6

EN300-6511298

ClH

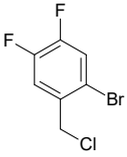
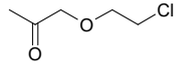
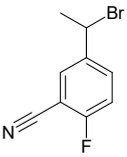
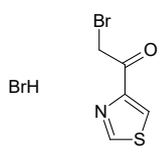
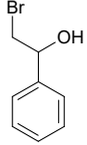
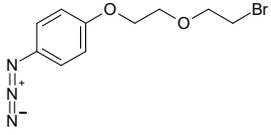
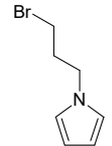
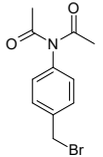
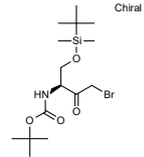
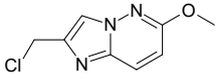
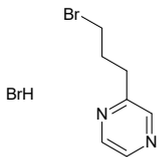
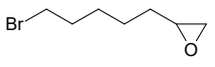
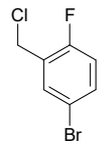
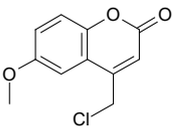
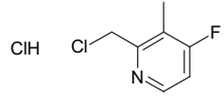
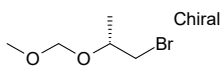
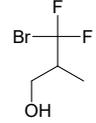
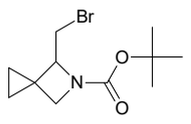
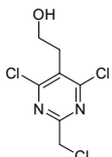


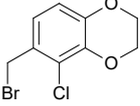
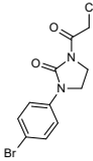
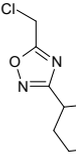
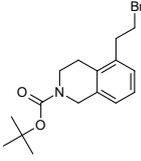
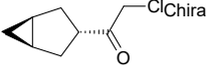
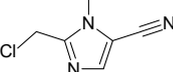
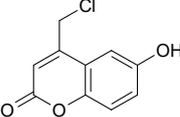
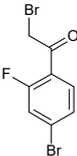
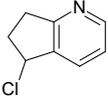
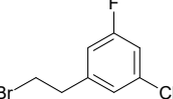
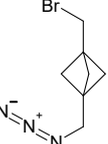
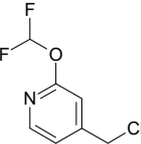
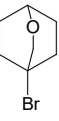
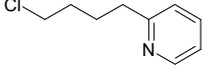
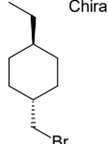
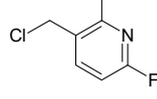
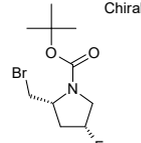
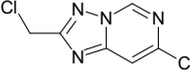
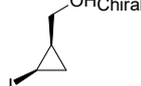
3-chloro-5,6-dimethylpyridazin-4-amine hydrochloride

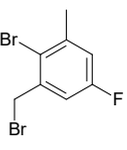
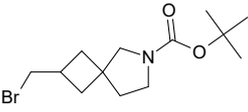
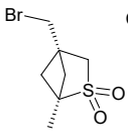
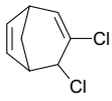
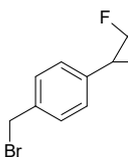
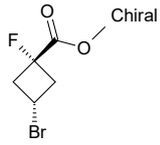
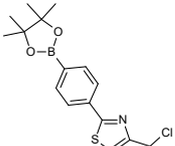
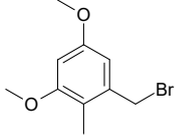
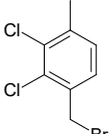
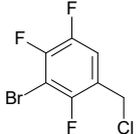
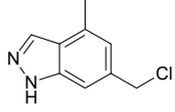
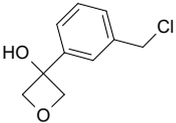
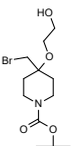
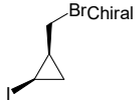
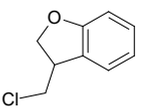
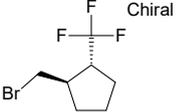
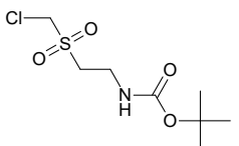
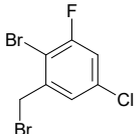
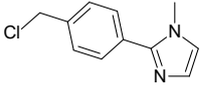
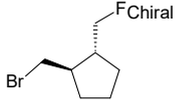
Mol.fmla C₆H₉Cl₂N₃ MDL
Mol.weight 194.06 CAS

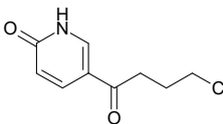
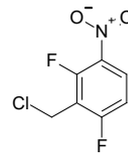
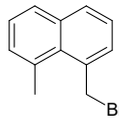
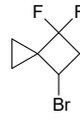
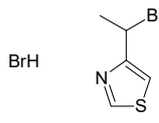
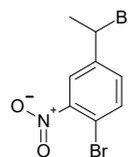
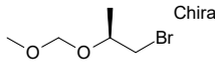
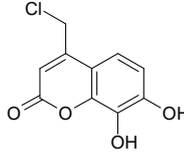
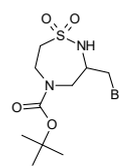
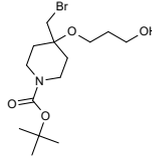
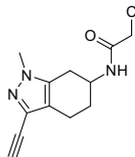
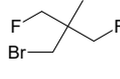
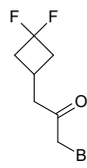
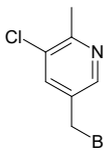
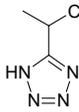
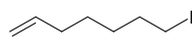
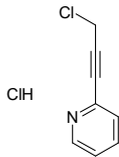
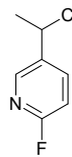
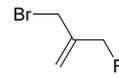
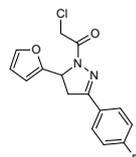
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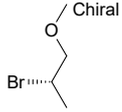
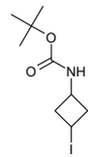
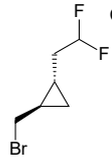
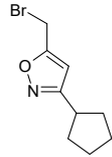
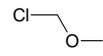
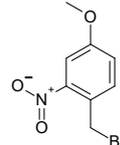
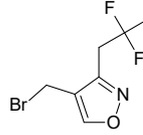
Alkyl Halides

 <p>1-bromo-2-(chloromethyl)-4,5-difluorobenzene</p> <p>Mol.fmla C₇H₄BrClF₂ MDL MFCD20527411 Mol.weight 241.46 CAS 1256081-79-4</p> <p>EN300-1911638</p>	 <p>1-(2-chloroethoxy)propan-2-one</p> <p>Mol.fmla C₅H₉ClO₂ MDL MFCD08061403 Mol.weight 136.58 CAS 20133-16-8</p> <p>EN300-7586960</p>
 <p>5-(1-bromoethyl)-2-fluorobenzonitrile</p> <p>Mol.fmla C₉H₇BrFN MDL Mol.weight 228.07 CAS</p> <p>EN300-53267182</p>	 <p>2-bromo-1-(1,3-thiazol-4-yl)ethan-1-one hydrobromide</p> <p>Mol.fmla C₅H₅Br₂NOS MDL MFCD24368661 Mol.weight 286.97 CAS 26489-43-0</p> <p>EN300-7401688</p>
 <p>2-bromo-1-phenylethan-1-ol</p> <p>Mol.fmla C₈H₉BrO MDL MFCD00540454 Mol.weight 201.06 CAS 2425-28-7</p> <p>EN300-1136750</p>	 <p>4-(iodomethyl)cyclopent-1-ene</p> <p>Mol.fmla C₆H₉I MDL MFCD06410728 Mol.weight 208.04 CAS 83528-59-0</p> <p>EN300-4263517</p>
 <p>1-azido-4-[2-(2-bromoethoxy)ethoxy]benzene</p> <p>Mol.fmla C₁₀H₁₂BrN₃O₂ MDL Mol.weight 286.13 CAS 3048712-63-3</p> <p>EN300-51903438</p>	 <p>1-(3-bromopropyl)-1H-pyrrole</p> <p>Mol.fmla C₇H₁₀BrN MDL MFCD00191324 Mol.weight 188.07 CAS 100779-91-7</p> <p>EN300-7385574</p>
 <p>N-acetyl-N-[4-(bromomethyl)phenyl]acetamide</p> <p>Mol.fmla C₁₁H₁₂BrNO₂ MDL MFCD25960818 Mol.weight 270.13 CAS 205170-71-4</p> <p>EN300-9708425</p>	 <p>tert-butyl N-[(2S)-4-bromo-1-[(tert-butyl(dimethylsilyl)oxy]-3-oxobutan-2-yl]carbamate</p> <p>Mol.fmla C₁₅H₃₀BrNO₄Si MDL Mol.weight 396.40 CAS</p> <p>EN300-53090012</p>
 <p>2-(chloromethyl)-6-methoxyimidazo[1,2-b]pyridazine</p> <p>Mol.fmla C₈H₈ClN₃O MDL Mol.weight 197.63 CAS</p> <p>EN300-53100744</p>	 <p>2-(3-bromopropyl)pyrazine hydrobromide</p> <p>Mol.fmla C₇H₁₀Br₂N₂ MDL Mol.weight 281.98 CAS</p> <p>EN300-52827418</p>
 <p>2-(5-bromopentyl)oxirane</p> <p>Mol.fmla C₇H₁₃BrO MDL MFCD20623296 Mol.weight 193.09 CAS 86257-61-6</p> <p>EN300-7616989</p>	 <p>4-bromo-2-(chloromethyl)-1-fluorobenzene</p> <p>Mol.fmla C₇H₅BrClF MDL MFCD11156107 Mol.weight 223.47 CAS 1020992-68-0</p> <p>EN300-303416</p>
 <p>4-(chloromethyl)-6-methoxy-2H-chromen-2-one</p> <p>Mol.fmla C₁₁H₉ClO₃ MDL MFCD08696658 Mol.weight 224.65 CAS 163684-51-3</p> <p>EN300-211382</p>	 <p>2-(chloromethyl)-4-fluoro-3-methylpyridine hydrochloride</p> <p>Mol.fmla C₇H₈Cl₂FN MDL Mol.weight 196.05 CAS</p> <p>EN300-26956416</p>
 <p>[(2R)-1-bromopropan-2-yl]oxy(methoxy)methane</p> <p>Mol.fmla C₅H₁₁BrO₂ MDL Mol.weight 183.05 CAS</p> <p>EN300-52904697</p>	 <p>3-bromo-3,3-difluoro-2-methylpropan-1-ol</p> <p>Mol.fmla C₄H₇BrF₂O MDL Mol.weight 189.00 CAS 1823655-79-3</p> <p>EN300-7604890</p>
 <p>tert-butyl 4-(bromomethyl)-5-azaspiro[2.3]hexane-5-carboxylate</p> <p>Mol.fmla C₁₁H₁₈BrNO₂ MDL Mol.weight 276.18 CAS</p> <p>EN300-53018119</p>	 <p>2-[4,6-dichloro-2-(chloromethyl)pyrimidin-5-yl]ethan-1-ol</p> <p>Mol.fmla C₇H₇Cl₃N₂O MDL Mol.weight 241.51 CAS</p> <p>EN300-52975602</p>

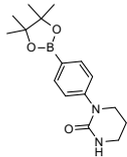
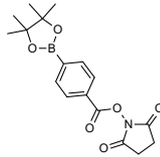
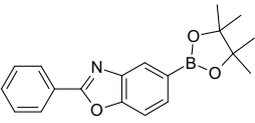
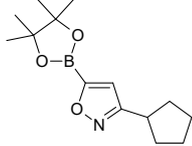
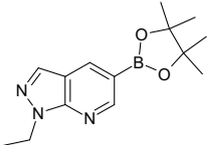
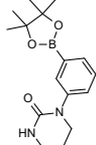
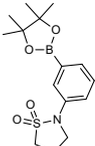
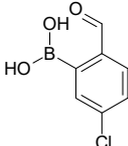
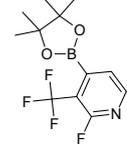
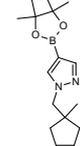
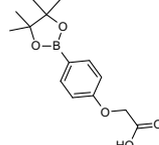
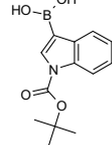
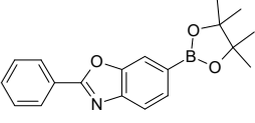
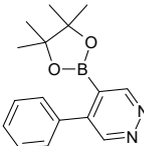
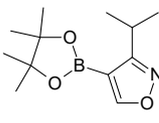
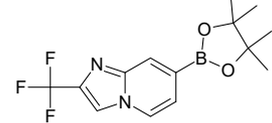
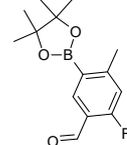
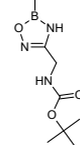
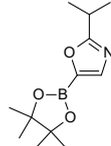
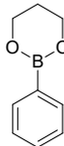
 <p>6-(bromomethyl)-5-chloro-2,3-dihydro-1,4-benzodioxine</p> <p>Mol.fmla $C_9H_8BrClO_2$ MDL Mol.weight 263.52 CAS</p> <p>EN300-53023780</p>	 <p>1-(4-bromophenyl)-3-(2-chloroacetyl)imidazolidin-2-one</p> <p>Mol.fmla $C_{11}H_{10}BrClN_2O_2$ MDL Mol.weight 317.57 CAS 3083459-25-7</p> <p>EN300-52827651</p>
 <p>5-(chloromethyl)-3-(oxan-4-yl)-1,2,4-oxadiazole</p> <p>Mol.fmla $C_8H_{11}ClN_2O_2$ MDL MFCD21193632 Mol.weight 202.64 CAS 1487672-90-1</p> <p>EN300-339733</p>	 <p>tert-butyl 5-(2-bromoethyl)-1,2,3,4-tetrahydroisoquinoline-2-carboxylate</p> <p>Mol.fmla $C_{16}H_{22}BrNO_2$ MDL Mol.weight 340.26 CAS</p> <p>EN300-53100778</p>
 <p>2-chloro-1-[(1R,3s,5S)-bicyclo[3.1.0]hexan-3-yl]ethan-1-one</p> <p>Mol.fmla $C_8H_{11}ClO$ MDL Mol.weight 158.63 CAS</p> <p>EN300-53247758</p>	 <p>2-(chloromethyl)-1-methyl-1H-imidazole-5-carbonitrile hydrochloride</p> <p>Mol.fmla $C_6H_7Cl_2N_3$ MDL Mol.weight 192.05 CAS</p> <p>EN300-52815390</p>
 <p>4-(chloromethyl)-6-hydroxy-2H-chromen-2-one</p> <p>Mol.fmla $C_{10}H_7ClO_3$ MDL MFCD04180739 Mol.weight 210.62 CAS 847367-12-8</p> <p>EN300-237579</p>	 <p>2-bromo-1-(4-bromo-2-fluorophenyl)ethan-1-one</p> <p>Mol.fmla $C_8H_5Br_2FO$ MDL MFCD11847024 Mol.weight 295.93 CAS 869569-77-7</p> <p>EN300-316656</p>
 <p>5-chloro-5H,6H,7H-cyclopenta[b]pyridine hydrochloride</p> <p>Mol.fmla $C_8H_9Cl_2N$ MDL Mol.weight 190.07 CAS</p> <p>EN300-53200912</p>	 <p>1-(2-bromoethyl)-3-chloro-5-fluorobenzene</p> <p>Mol.fmla C_8H_7BrClF MDL MFCD28752345 Mol.weight 237.50 CAS 1601179-59-2</p> <p>EN300-1910636</p>
 <p>1-(azidomethyl)-3-(bromomethyl)bicyclo[1.1.1]pentane</p> <p>Mol.fmla $C_7H_{10}BrN_3$ MDL Mol.weight 216.08 CAS</p> <p>EN300-53122176</p>	 <p>4-(chloromethyl)-2-(difluoromethoxy)pyridine</p> <p>Mol.fmla $C_7H_6ClF_2NO$ MDL MFCD28338412 Mol.weight 193.58 CAS 1352717-52-2</p> <p>EN300-8002347</p>
 <p>4-bromo-2-oxabicyclo[2.2.2]octane</p> <p>Mol.fmla $C_7H_{11}BrO$ MDL Mol.weight 191.07 CAS</p> <p>EN300-52960860</p>	 <p>2-(4-chlorobutyl)pyridine hydrochloride</p> <p>Mol.fmla $C_9H_{13}Cl_2N$ MDL Mol.weight 206.12 CAS 84199-94-0</p> <p>EN300-26280202</p>
 <p>(1s,4r)-1-(bromomethyl)-4-ethylcyclohexane</p> <p>Mol.fmla $C_9H_{17}Br$ MDL MFCD24459257 Mol.weight 205.14 CAS 81472-31-3</p> <p>EN300-2976528</p>	 <p>3-(chloromethyl)-6-fluoro-2-methylpyridine</p> <p>Mol.fmla C_7H_7ClFN MDL MFCD16610651 Mol.weight 159.59 CAS 1227587-12-3</p> <p>EN300-7401574</p>
 <p>4-(2-bromoethyl)cyclohexan-1-one</p> <p>Mol.fmla $C_8H_{13}BrO$ MDL MFCD24462548 Mol.weight 205.10 CAS 664339-54-2</p> <p>EN300-7657647</p>	 <p>tert-butyl (2R,4R)-2-(bromomethyl)-4-fluoropyrrolidine-1-carboxylate</p> <p>Mol.fmla $C_{10}H_{17}BrFNO_2$ MDL MFCD31743808 Mol.weight 282.15 CAS 2166173-71-1</p> <p>EN300-22365240</p>
 <p>7-chloro-2-(chloromethyl)-[1,2,4]triazolo[1,5-c]pyrimidine</p> <p>Mol.fmla $C_6H_4Cl_2N_4$ MDL Mol.weight 203.03 CAS</p> <p>EN300-53215867</p>	 <p>rac-[(1R,2R)-2-iodocyclopropyl]methanol</p> <p>Mol.fmla C_4H_7IO MDL MFCD35221699 Mol.weight 198.00 CAS</p> <p>EN300-53213172</p>

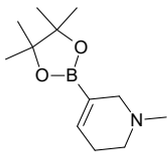
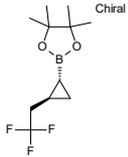
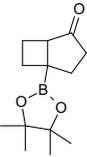
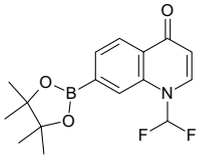
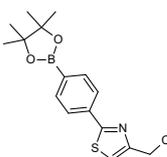
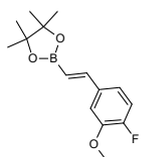
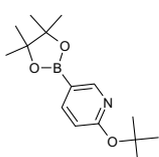
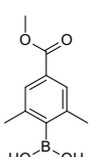
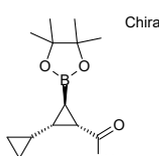
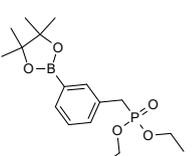
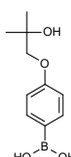
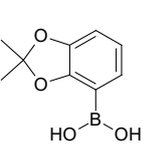
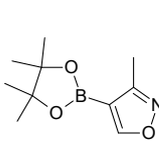
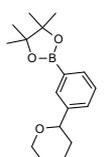
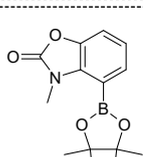
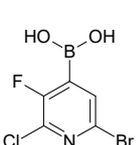
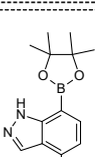
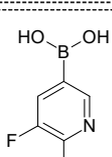
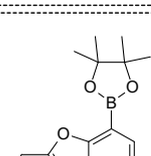
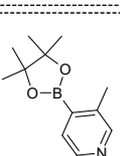
 <p>2-bromo-1-(bromomethyl)-5-fluoro-3-methylbenzene</p> <p>Mol.fmla C₈H₇Br₂F MDL MFCD34788667 Mol.weight 281.95 CAS 2092622-31-4</p>	 <p>tert-butyl 2-(bromomethyl)-6-azaspiro[3.4]octane-6-carboxylate</p> <p>Mol.fmla C₁₃H₂₂BrNO₂ MDL MFCD24384578 Mol.weight 304.23 CAS 1420959-11-0</p>
 <p>4-(bromomethyl)-1-methyl-2lambda6-thiabicyclo[2.1.1]hexane-2,2-dione</p> <p>Chiral</p> <p>Mol.fmla C₇H₁₁BrO₂S MDL Mol.weight 239.13 CAS</p>	 <p>3,4-dichlorobicyclo[3.2.1]octa-2,6-diene</p> <p>Mol.fmla C₈H₈Cl₂ MDL MFCD20625859 Mol.weight 175.06 CAS 90003-33-1</p>
 <p>1-(bromomethyl)-4-(2,2-difluorocyclopropyl)benzene</p> <p>Mol.fmla C₁₀H₉BrF₂ MDL MFCD35212991 Mol.weight 247.08 CAS</p>	 <p>methyl (1s,3s)-3-bromo-1-fluorocyclobutane-1-carboxylate</p> <p>Chiral</p> <p>Mol.fmla C₆H₈BrFO₂ MDL Mol.weight 211.03 CAS</p>
 <p>4-(chloromethyl)-2-[4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl]-1,3-thiazole</p> <p>Mol.fmla C₁₆H₁₉BClNO₂S MDL Mol.weight 335.66 CAS</p>	 <p>1-(bromomethyl)-3,5-dimethoxy-2-methylbenzene</p> <p>Mol.fmla C₁₀H₁₃BrO₂ MDL Mol.weight 245.12 CAS 52344-96-4</p>
 <p>1-(bromomethyl)-2,3-dichloro-4-methylbenzene</p> <p>Mol.fmla C₈H₇BrCl₂ MDL MFCD28786882 Mol.weight 253.95 CAS 1806347-14-7</p>	 <p>3-bromo-1-(chloromethyl)-2,4,5-trifluorobenzene</p> <p>Mol.fmla C₇H₃BrClF₃ MDL MFCD12756733 Mol.weight 259.45 CAS 1260809-88-8</p>
 <p>6-(chloromethyl)-4-methyl-1H-indazole</p> <p>Mol.fmla C₉H₉ClN₂ MDL Mol.weight 180.64 CAS</p>	 <p>3-[3-(chloromethyl)phenyl]oxetan-3-ol</p> <p>Mol.fmla C₁₀H₁₁ClO₂ MDL MFCD32265968 Mol.weight 198.65 CAS 3079599-76-8</p>
 <p>tert-butyl 4-(bromomethyl)-4-(2-hydroxyethoxy)piperidine-1-carboxylate</p> <p>Mol.fmla C₁₃H₂₄BrNO₄ MDL Mol.weight 338.24 CAS</p>	 <p>rac-(1R,2R)-1-(bromomethyl)-2-iodocyclopropane</p> <p>Chiral</p> <p>Mol.fmla C₄H₆BrI MDL Mol.weight 260.90 CAS</p>
 <p>3-(chloromethyl)-2,3-dihydro-1-benzofuran</p> <p>Mol.fmla C₉H₉ClO MDL MFCD18451151 Mol.weight 168.62 CAS 111191-90-3</p>	 <p>rac-(1R,2R)-1-(bromomethyl)-2-(trifluoromethyl)cyclopentane</p> <p>Chiral</p> <p>Mol.fmla C₇H₁₀BrF₃ MDL Mol.weight 231.06 CAS</p>
 <p>tert-butyl N-(2-chloromethanesulfonyl)ethyl)carbamate</p> <p>Mol.fmla C₈H₁₆ClNO₄S MDL Mol.weight 257.74 CAS</p>	 <p>2-bromo-1-(bromomethyl)-5-chloro-3-fluorobenzene</p> <p>Mol.fmla C₇H₄Br₂ClF MDL MFCD34601636 Mol.weight 302.37 CAS 2090530-71-3</p>
 <p>2-[4-(chloromethyl)phenyl]-1-methyl-1H-imidazole hydrochloride</p> <p>ClH</p> <p>Mol.fmla C₁₁H₁₂Cl₂N₂ MDL Mol.weight 243.14 CAS</p>	 <p>rac-(1R,2R)-1-(bromomethyl)-2-(fluoromethyl)cyclopentane</p> <p>Chiral</p> <p>Mol.fmla C₇H₁₂BrF MDL Mol.weight 195.08 CAS</p>

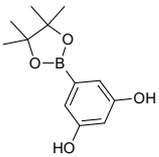
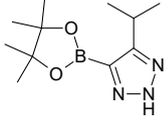
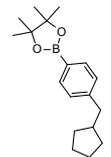
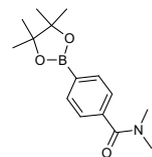
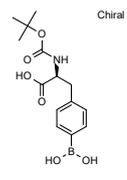
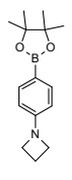
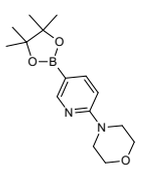
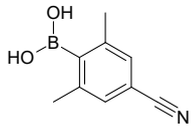
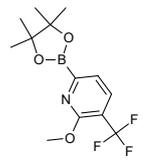
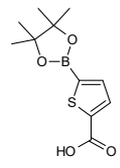
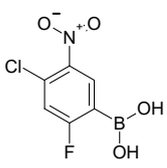
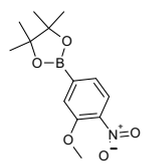
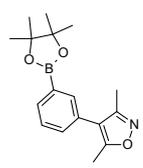
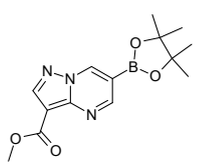
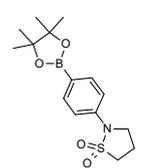
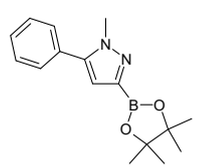
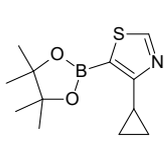
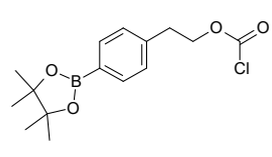
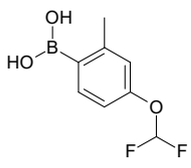
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 <p>1-(bromomethyl)-8-methylnaphthalene</p> <p>Mol.fmlia C₁₂H₁₁Br MDL MFCD18413635 Mol.weight 235.13 CAS 42049-94-5</p> <p>EN300-8152623</p>	 <p>6-bromo-4,4-difluorospiro[2.3]hexane</p> <p>Mol.fmlia C₆H₇BrF₂ MDL Mol.weight 197.02 CAS</p> <p>EN300-53157436</p>
 <p>4-(1-bromoethyl)-1,3-thiazole hydrobromide</p> <p>BrH Mol.fmlia C₅H₇Br₂NS MDL Mol.weight 272.99 CAS</p> <p>EN300-52654836</p>	 <p>1-bromo-4-(1-bromoethyl)-2-nitrobenzene</p> <p>Mol.fmlia C₈H₇Br₂NO₂ MDL Mol.weight 308.96 CAS 3085662-55-8</p> <p>EN300-53008202</p>
 <p>Chiral [(2S)-1-bromopropan-2-yl]oxy(methoxy)methane</p> <p>Mol.fmlia C₅H₁₁BrO₂ MDL Mol.weight 183.05 CAS 1215267-79-0</p> <p>EN300-7594854</p>	 <p>4-(chloromethyl)-7,8-dihydroxy-2H-chromen-2-one</p> <p>Mol.fmlia C₁₀H₇ClO₄ MDL MFCD04144544 Mol.weight 226.62 CAS 19040-71-2</p> <p>EN300-1265618</p>
 <p>tert-butyl 3-(bromomethyl)-1,1-dioxo-1lambda6,2,5-thiadiazepane-5-carboxylate</p> <p>Mol.fmlia C₁₀H₁₉BrN₂O₄S MDL Mol.weight 343.24 CAS</p> <p>EN300-53102224</p>	 <p>tert-butyl 4-(bromomethyl)-4-(3-hydroxypropoxy)piperidine-1-carboxylate</p> <p>Mol.fmlia C₁₄H₂₆BrNO₄ MDL Mol.weight 352.27 CAS</p> <p>EN300-52816443</p>
 <p>2-chloro-N-(3-ethynyl-1-methyl-4,5,6,7-tetrahydro-1H-indazol-6-yl)acetamide</p> <p>Mol.fmlia C₁₂H₁₄ClN₃O MDL Mol.weight 251.72 CAS</p> <p>EN300-52482186</p>	 <p>1-bromo-3-fluoro-2-(fluoromethyl)-2-methylpropane</p> <p>Mol.fmlia C₅H₉BrF₂ MDL Mol.weight 187.03 CAS</p> <p>EN300-30909686</p>
 <p>1-bromo-3-(3,3-difluorocyclobutyl)propan-2-one</p> <p>Mol.fmlia C₇H₉BrF₂O MDL Mol.weight 227.05 CAS 2357253-88-2</p> <p>EN300-6911595</p>	 <p>5-(bromomethyl)-3-chloro-2-methylpyridine</p> <p>Mol.fmlia C₇H₇BrClN MDL MFCD19440399 Mol.weight 220.50 CAS 1372891-52-5</p> <p>EN300-2201338</p>
 <p>5-(1-chloroethyl)-1H-1,2,3,4-tetrazole</p> <p>Mol.fmlia C₃H₅ClN₄ MDL MFCD22123397 Mol.weight 132.55 CAS 1135251-08-9</p> <p>EN300-6955547</p>	 <p>7-iodohept-1-ene</p> <p>Mol.fmlia C₇H₁₃I MDL MFCD10570159 Mol.weight 224.09 CAS 107175-49-5</p> <p>EN300-6973841</p>
 <p>2-(3-chloroprop-1-yn-1-yl)pyridine hydrochloride</p> <p>ClH Mol.fmlia C₈H₇Cl₂N MDL Mol.weight 188.06 CAS</p> <p>EN300-52823926</p>	 <p>5-(1-chloroethyl)-2-fluoropyridine</p> <p>Mol.fmlia C₇H₇ClFN MDL MFCD30538290 Mol.weight 159.59 CAS 2092836-82-1</p> <p>EN300-359858</p>
 <p>3-bromo-2-(fluoromethyl)prop-1-ene</p> <p>Mol.fmlia C₄H₆BrF MDL MFCD32773276 Mol.weight 152.99 CAS 1448715-85-2</p> <p>EN300-1909501</p>	 <p>2-chloro-1-[3-(4-fluorophenyl)-5-(furan-2-yl)-4,5-dihydro-1H-pyrazol-1-yl]ethan-1-one</p> <p>Mol.fmlia C₁₅H₁₂ClFN₂O₂ MDL Mol.weight 306.73 CAS 1045045-45-1</p> <p>EN300-53264560</p>

<p>(2S)-2-bromo-1-methoxypropane</p>  <p>Mol.fmla C₄H₉BrO Mol.weight 153.02 MDL CAS 1583272-67-6</p> <p>EN300-48716403</p>	<p>tert-butyl N-(3-iodocyclobutyl)carbamate</p>  <p>Mol.fmla C₉H₁₆I NO₂ Mol.weight 297.14 MDL MFCD24530658 CAS 1824239-57-7</p> <p>EN300-4388262</p>
<p>rac-(1R,2S)-1-(bromomethyl)-2-(2,2-difluoroethyl)cyclopropane</p>  <p>Mol.fmla C₆H₉BrF₂ Mol.weight 199.04 MDL CAS</p> <p>EN300-45734822</p>	<p>5-(bromomethyl)-3-cyclopentyl-1,2-oxazole</p>  <p>Mol.fmla C₉H₁₂BrNO Mol.weight 230.11 MDL MFCD19665238 CAS 1342665-49-9</p> <p>EN300-3043974</p>
<p>chloro(methoxy)methane</p>  <p>Mol.fmla C₂H₅ClO Mol.weight 80.51 MDL MFCD00000885 CAS 107-30-2</p> <p>EN300-21564</p>	<p>1-(bromomethyl)-4-methoxy-2-nitrobenzene</p>  <p>Mol.fmla C₈H₈BrNO₃ Mol.weight 246.06 MDL MFCD05148455 CAS 57559-52-1</p> <p>EN300-173248</p>
<p>4-(bromomethyl)-3-(2,2,2-trifluoroethyl)-1,2-oxazole</p>  <p>Mol.fmla C₆H₅BrF₃NO Mol.weight 244.01 MDL CAS</p> <p>EN300-53007080</p>	

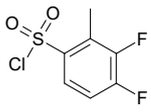
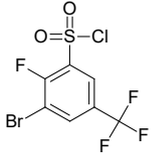
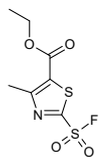
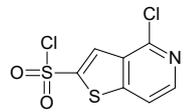
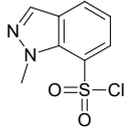
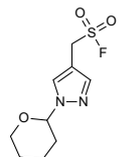
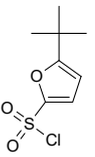
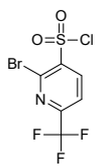
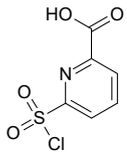
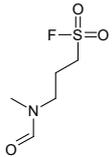
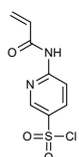
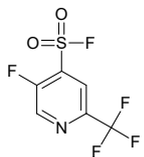
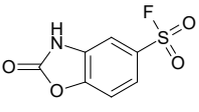
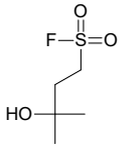
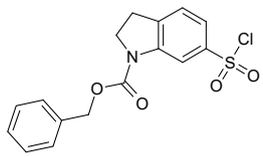
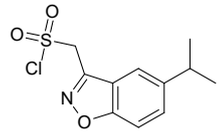
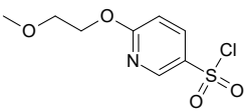
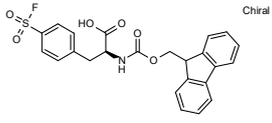
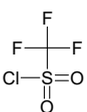
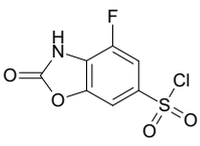
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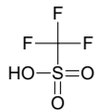
 <p>1-[4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl]-1,3-diazinan-2-one</p> <p>Mol.fmla C₁₆H₂₃BN₂O₃ MDL Mol.weight 302.18 CAS</p> <p>EN300-34661405</p>	 <p>2,5-dioxopyrrolidin-1-yl 4-(tetramethyl-1,3,2-dioxaborolan-2-yl)benzoate</p> <p>Mol.fmla C₁₇H₂₀BNO₆ MDL MFCD28962593 Mol.weight 345.16 CAS 377780-81-9</p> <p>EN300-21000216</p>
 <p>2-phenyl-5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1,3-benzoxazole</p> <p>Mol.fmla C₁₉H₂₀BNO₃ MDL MFCD33022079 Mol.weight 321.19 CAS 1205683-26-6</p> <p>EN300-33573338</p>	 <p>3-cyclopentyl-5-(tetramethyl-1,3,2-dioxaborolan-2-yl)-1,2-oxazole</p> <p>Mol.fmla C₁₄H₂₂BNO₃ MDL MFCD30702167 Mol.weight 263.15 CAS 2246642-71-5</p> <p>EN300-3246065</p>
 <p>1-ethyl-5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-pyrazolo[3,4-b]pyridine</p> <p>Mol.fmla C₁₄H₂₀BN₃O₂ MDL Mol.weight 273.15 CAS 2765268-29-7</p> <p>EN300-37430799</p>	 <p>1-[3-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl]-1,3-diazinan-2-one</p> <p>Mol.fmla C₁₆H₂₃BN₂O₃ MDL Mol.weight 302.18 CAS 3024822-14-5</p> <p>EN300-34661407</p>
 <p>2-[3-(tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl]-1lambda6,2-thiazolidine-1,1-dione</p> <p>Mol.fmla C₁₅H₂₂BNO₄S MDL MFCD28024844 Mol.weight 323.22 CAS 1416367-18-4</p> <p>EN300-7398994</p>	 <p>(5-chloro-2-formylphenyl)boronic acid</p> <p>Mol.fmla C₇H₆BClO₃ MDL MFCD03425955 Mol.weight 184.39 CAS 870238-36-1</p> <p>EN300-7370074</p>
 <p>2-fluoro-4-(tetramethyl-1,3,2-dioxaborolan-2-yl)-3-(trifluoromethyl)pyridine</p> <p>Mol.fmla C₁₂H₁₄BF₄NO₂ MDL MFCD18712676 Mol.weight 291.06 CAS</p> <p>EN300-12606981</p>	 <p>1-[(1-methylcyclopentyl)methyl]-4-(tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-pyrazole</p> <p>Mol.fmla C₁₆H₂₇BN₂O₂ MDL MFCD31537012 Mol.weight 290.22 CAS 2102195-29-7</p> <p>EN300-2460549</p>
 <p>2-[4-(tetramethyl-1,3,2-dioxaborolan-2-yl)phenoxy]acetic acid</p> <p>Mol.fmla C₁₄H₁₉BO₅ MDL Mol.weight 278.12 CAS 935854-35-6</p> <p>EN300-20049715</p>	 <p>1-[(tert-butoxycarbonyl)-1H-indol-3-yl]boronic acid</p> <p>Mol.fmla C₁₃H₁₆BNO₄ MDL MFCD06656257 Mol.weight 261.09 CAS 181365-26-4</p> <p>EN300-87108</p>
 <p>2-phenyl-6-(tetramethyl-1,3,2-dioxaborolan-2-yl)-1,3-benzoxazole</p> <p>Mol.fmla C₁₉H₂₀BNO₃ MDL MFCD32205158 Mol.weight 321.19 CAS 1325241-78-8</p> <p>EN300-33203386</p>	 <p>4-phenyl-5-(tetramethyl-1,3,2-dioxaborolan-2-yl)pyridazine</p> <p>Mol.fmla C₁₆H₁₉BN₂O₂ MDL MFCD18382942 Mol.weight 282.15 CAS 863422-39-3</p> <p>EN300-12620495</p>
 <p>3-(propan-2-yl)-4-(tetramethyl-1,3,2-dioxaborolan-2-yl)-1,2-oxazole</p> <p>Mol.fmla C₁₂H₂₀BNO₃ MDL MFCD29112090 Mol.weight 237.11 CAS</p> <p>EN300-25953054</p>	 <p>7-(tetramethyl-1,3,2-dioxaborolan-2-yl)-2-(trifluoromethyl)imidazo[1,2-a]pyridine</p> <p>Mol.fmla C₁₄H₁₆BF₃N₂O₂ MDL MFCD28969344 Mol.weight 312.10 CAS 1350627-57-4</p> <p>EN300-21003266</p>
 <p>2-fluoro-4-methyl-5-(tetramethyl-1,3,2-dioxaborolan-2-yl)benzaldehyde</p> <p>Mol.fmla C₁₄H₁₈BFO₃ MDL MFCD27936507 Mol.weight 264.11 CAS 2828439-77-4</p> <p>EN300-7395878</p>	 <p>tert-butyl N-[(2-methyl-2,3-dihydro-1,3,5,2-oxadiazaborol-4-yl)methyl]carbamate</p> <p>Mol.fmla C₈H₁₆BN₃O₃ MDL Mol.weight 213.05 CAS</p> <p>EN300-53206126</p>
 <p>2-(propan-2-yl)-5-(tetramethyl-1,3,2-dioxaborolan-2-yl)-1,3-oxazole</p> <p>Mol.fmla C₁₂H₂₀BNO₃ MDL MFCD14155749 Mol.weight 237.11 CAS 2408429-75-2</p> <p>EN300-12734239</p>	 <p>2-phenyl-1,3,2-dioxaborinane</p> <p>Mol.fmla C₉H₁₁BO₂ MDL MFCD00075228 Mol.weight 162.00 CAS 4406-77-3</p> <p>EN300-7376851</p>

 <p>1-methyl-5-(tetramethyl-1,3,2-dioxaborolan-2-yl)-1,2,3,6-tetrahydropyridine</p> <p>Mol.fmla C₁₂H₂₂BNO₂ MDL MFCD16039627 Mol.weight 223.13 CAS 1254982-25-6</p>	 <p>rac-4,4,5,5-tetramethyl-2-[(1R,2S)-2-(2,2,2-trifluoroethyl)cyclopropyl]-1,3,2-dioxaborolane</p> <p>Mol.fmla C₁₁H₁₈BF₃O₂ MDL Mol.weight 250.07 CAS</p>
 <p>5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)bicyclo[3.2.0]heptan-2-one</p> <p>Mol.fmla C₁₃H₂₁BO₃ MDL Mol.weight 236.12 CAS</p>	 <p>1-(difluoromethyl)-7-(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>4-(chloromethyl)-2-[4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl]-1,3-thiazole</p> <p>Mol.fmla C₁₆H₁₉BClNO₂S MDL Mol.weight 335.66 CAS</p>	 <p>2-[(E)-2-(4-fluoro-3-methoxyphenyl)ethenyl]-4,4,5,5-tetramethyl-1,3,2-dioxaborolane</p> <p>Mol.fmla C₁₅H₂₀BFO₃ MDL MFCD31622651 Mol.weight 278.13 CAS 2599290-02-3</p>
 <p>2-(tert-butoxy)-5-(tetramethyl-1,3,2-dioxaborolan-2-yl)pyridine</p> <p>Mol.fmla C₁₅H₂₄BNO₃ MDL MFCD11878215 Mol.weight 277.17 CAS 1421341-09-4</p>	 <p>[4-(methoxycarbonyl)-2,6-dimethylphenyl]boronic acid</p> <p>Mol.fmla C₁₀H₁₃BO₄ MDL MFCD23380383 Mol.weight 208.02 CAS 1394897-51-8</p>
 <p>rac-(1R,2R,3S)-3-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-[1,1'-bi(cyclopropane)]-2-carboxylic acid</p> <p>Mol.fmla C₁₃H₂₁BO₄ MDL Mol.weight 252.12 CAS</p>	 <p>diethyl [(3-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl)methyl]phosphonate</p> <p>Mol.fmla C₁₇H₂₈BO₅P MDL Mol.weight 354.19 CAS 2484920-13-8</p>
 <p>[4-(2-hydroxy-2-methylpropoxy)phenyl]boronic acid</p> <p>Mol.fmla C₁₀H₁₅BO₄ MDL MFCD35449345 Mol.weight 210.04 CAS 186498-10-2</p>	 <p>(2,2-dimethyl-1,3-dioxaindan-4-yl)boronic acid</p> <p>Mol.fmla C₉H₁₁BO₄ MDL MFCD35165979 Mol.weight 194.00 CAS 214745-80-9</p>
 <p>3-methyl-4-(tetramethyl-1,3,2-dioxaborolan-2-yl)-1,2-oxazole</p> <p>Mol.fmla C₁₀H₁₆BNO₃ MDL MFCD24040285 Mol.weight 209.05 CAS 1421846-79-8</p>	 <p>4,4,5,5-tetramethyl-2-[3-(oxan-2-yl)phenyl]-1,3,2-dioxaborolane</p> <p>Mol.fmla C₁₇H₂₅BO₃ MDL MFCD18733777 Mol.weight 288.20 CAS 2223009-42-3</p>
 <p>3-methyl-4-(tetramethyl-1,3,2-dioxaborolan-2-yl)-2,3-dihydro-1,3-benzoxazol-2-one</p> <p>Mol.fmla C₁₄H₁₈BNO₄ MDL MFCD35640175 Mol.weight 275.11 CAS</p>	 <p>(6-bromo-2-chloro-3-fluoropyridin-4-yl)boronic acid</p> <p>Mol.fmla C₅H₃BBrClFNO₂ MDL MFCD34760693 Mol.weight 254.25 CAS</p>
 <p>4-chloro-7-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-indazole</p> <p>Mol.fmla C₁₃H₁₆BClN₂O₂ MDL MFCD34529923 Mol.weight 278.55 CAS</p>	 <p>(6-chloro-5-fluoropyridin-3-yl)boronic acid</p> <p>Mol.fmla C₅H₄BClFNO₂ MDL MFCD04112500 Mol.weight 175.36 CAS 1072946-66-7</p>
 <p>7-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1-benzofuran-2-carbaldehyde</p> <p>Mol.fmla C₁₅H₁₇BO₄ MDL Mol.weight 272.11 CAS</p>	 <p>2-chloro-5-methyl-4-(tetramethyl-1,3,2-dioxaborolan-2-yl)pyridine</p> <p>Mol.fmla C₁₂H₁₇BClNO₂ MDL MFCD18712595 Mol.weight 253.54 CAS 2377609-79-3</p>

 <p>5-(tetramethyl-1,3,2-dioxaborolan-2-yl)benzene-1,3-diol</p> <p>Mol.fmla C₁₂H₁₇BO₄ MDL MFCD22493525 Mol.weight 236.08 CAS 1352134-72-5</p> <p>EN300-12713121</p>	<p>ClH</p>  <p>4-(propan-2-yl)-5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-2H-1,2,3-triazole hydrochloride</p> <p>Mol.fmla C₁₁H₂₁BClN₃O₂ MDL Mol.weight 273.57 CAS</p> <p>EN300-53156624</p>
 <p>2-[4-(cyclopentylmethyl)phenyl]-4,4,5,5-tetramethyl-1,3,2-dioxaborolane</p> <p>Mol.fmla C₁₈H₂₇BO₂ MDL MFCD35320206 Mol.weight 286.23 CAS 2085798-06-5</p> <p>EN300-34496497</p>	 <p>N,N-dimethyl-4-(tetramethyl-1,3,2-dioxaborolan-2-yl)benzamide</p> <p>Mol.fmla C₁₅H₂₂BNO₃ MDL MFCD05863908 Mol.weight 275.16 CAS 400727-57-3</p> <p>EN300-7363670</p>
<p>Chiral</p>  <p>(2S)-2-(((tert-butoxy)carbonyl)amino)-3-[4-(dihydroxyboranyl)phenyl]propanoic acid</p> <p>Mol.fmla C₁₄H₂₀BNO₆ MDL MFCD01860642 Mol.weight 309.13 CAS 119771-23-2</p> <p>EN300-12454946</p>	 <p>1-[4-(tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl]azetidine</p> <p>Mol.fmla C₁₅H₂₂BNO₂ MDL MFCD30489665 Mol.weight 259.16 CAS 1569900-22-6</p> <p>EN300-1674574</p>
 <p>4-[5-(tetramethyl-1,3,2-dioxaborolan-2-yl)pyridin-2-yl]morpholine</p> <p>Mol.fmla C₁₅H₂₃BN₂O₃ MDL MFCD04039874 Mol.weight 290.17 CAS 485799-04-0</p> <p>EN300-317181</p>	 <p>(4-cyano-2,6-dimethylphenyl)boronic acid</p> <p>Mol.fmla C₉H₁₀BNO₂ MDL MFCD22056751 Mol.weight 175.00 CAS 1451391-43-7</p> <p>EN300-3219401</p>
 <p>2-methoxy-6-(tetramethyl-1,3,2-dioxaborolan-2-yl)-3-(trifluoromethyl)pyridine</p> <p>Mol.fmla C₁₃H₁₇BF₃NO₃ MDL MFCD18753070 Mol.weight 303.09 CAS</p> <p>EN300-2400373</p>	 <p>5-(tetramethyl-1,3,2-dioxaborolan-2-yl)thiophene-2-carboxylic acid</p> <p>Mol.fmla C₁₁H₁₅BO₄S MDL MFCD09952060 Mol.weight 254.11 CAS 779335-05-6</p> <p>EN300-264665</p>
 <p>(4-chloro-2-fluoro-5-nitrophenyl)boronic acid</p> <p>Mol.fmla C₆H₄BClFNO₄ MDL MFCD22571866 Mol.weight 219.37 CAS 325786-13-8</p> <p>EN300-5512646</p>	 <p>2-(3-methoxy-4-nitrophenyl)-4,4,5,5-tetramethyl-1,3,2-dioxaborolane</p> <p>Mol.fmla C₁₃H₁₈BNO₅ MDL MFCD13192152 Mol.weight 279.10 CAS 755026-96-1</p> <p>EN300-7375084</p>
 <p>3,5-dimethyl-4-[3-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl]-1,2-oxazole</p> <p>Mol.fmla C₁₇H₂₂BNO₃ MDL Mol.weight 299.18 CAS 3017180-67-2</p> <p>EN300-5223400</p>	 <p>methyl 6-(tetramethyl-1,3,2-dioxaborolan-2-yl)pyrazolo[1,5-a]pyrimidine-3-carboxylate</p> <p>Mol.fmla C₁₄H₁₈BN₃O₄ MDL MFCD26518652 Mol.weight 303.13 CAS</p> <p>EN300-12735220</p>
 <p>2-[4-(tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl]-1lambda6,2-thiazolidine-1,1-dione</p> <p>Mol.fmla C₁₅H₂₂BNO₄S MDL MFCD26937568 Mol.weight 323.22 CAS 756520-72-6</p> <p>EN300-7417993</p>	 <p>1-methyl-5-phenyl-3-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-pyrazole</p> <p>Mol.fmla C₁₆H₂₁BN₂O₂ MDL Mol.weight 284.17 CAS</p> <p>EN300-34432543</p>
 <p>4-cyclopropyl-5-(tetramethyl-1,3,2-dioxaborolan-2-yl)-1,3-thiazole</p> <p>Mol.fmla C₁₂H₁₈BNO₂S MDL MFCD19543622 Mol.weight 251.16 CAS 2223046-56-6</p> <p>EN300-12627609</p>	 <p>2-[4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl]ethyl carbonochloridate</p> <p>Mol.fmla C₁₅H₂₀BClO₄ MDL Mol.weight 310.59 CAS</p> <p>EN300-53215620</p>
 <p>[4-(difluoromethoxy)-2-methylphenyl]boronic acid</p> <p>Mol.fmla C₈H₉BF₂O₃ MDL MFCD25995583 Mol.weight 201.97 CAS 514206-39-4</p> <p>EN300-195942</p>	

Sulphonyl Halides

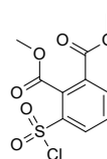
<p>3,4-difluoro-2-methylbenzene-1-sulfonyl chloride</p>  <p>Mol.fmlia C₇H₅ClF₂O₂S MDL MFCD28790292 Mol.weight 226.63 CAS 1806293-66-2</p> <p>EN300-20945665</p>	<p>3-bromo-2-fluoro-5-(trifluoromethyl)benzene-1-sulfonyl chloride</p>  <p>Mol.fmlia C₇H₂BrClF₄O₂S MDL MFCD32640080 Mol.weight 341.51 CAS 2387196-53-2</p> <p>EN300-33286592</p>
<p>ethyl 2-(fluorosulfonyl)-4-methyl-1,3-thiazole-5-carboxylate</p>  <p>Mol.fmlia C₇H₈FN₂O₄S₂ MDL Mol.weight 253.27 CAS</p> <p>EN300-26667017</p>	<p>4-chlorothieno[3,2-c]pyridine-2-sulfonyl chloride</p>  <p>Mol.fmlia C₇H₃Cl₂NO₂S₂ MDL MFCD18261281 Mol.weight 268.14 CAS 205055-17-0</p> <p>EN300-278252</p>
<p>1-methyl-1H-indazole-7-sulfonyl chloride</p>  <p>Mol.fmlia C₈H₇ClN₂O₂S MDL MFCD28606968 Mol.weight 230.67 CAS 1780175-46-3</p> <p>EN300-25022829</p>	<p>[1-(oxan-2-yl)-1H-pyrazol-4-yl]methanesulfonyl fluoride</p>  <p>Mol.fmlia C₉H₁₃FN₂O₃S MDL Mol.weight 248.28 CAS 3059238-21-7</p> <p>EN300-52316935</p>
<p>5-tert-butylfuran-2-sulfonyl chloride</p>  <p>Mol.fmlia C₈H₁₁ClO₃S MDL Mol.weight 222.69 CAS</p> <p>EN300-53119408</p>	<p>2-bromo-6-(trifluoromethyl)pyridine-3-sulfonyl chloride</p>  <p>Mol.fmlia C₆H₂BrClF₃NO₂S MDL Mol.weight 324.50 CAS 1700480-71-2</p> <p>EN300-139712</p>
<p>6-(chlorosulfonyl)pyridine-2-carboxylic acid</p>  <p>Mol.fmlia C₆H₄ClNO₄S MDL MFCD19200862 Mol.weight 221.62 CAS 1314977-32-6</p> <p>EN300-384372</p>	<p>3-(N-methylformamido)propane-1-sulfonyl fluoride</p>  <p>Mol.fmlia C₅H₁₀FN₂O₃S MDL Mol.weight 183.20 CAS</p> <p>EN300-53093636</p>
<p>6-(prop-2-enamido)pyridine-3-sulfonyl chloride</p>  <p>Mol.fmlia C₈H₇ClN₂O₃S MDL Mol.weight 246.67 CAS</p> <p>EN300-52537036</p>	<p>5-fluoro-2-(trifluoromethyl)pyridine-4-sulfonyl fluoride</p>  <p>Mol.fmlia C₆H₂F₅NO₂S MDL Mol.weight 247.14 CAS</p> <p>EN300-53157128</p>
<p>2-oxo-2,3-dihydro-1,3-benzoxazole-5-sulfonyl fluoride</p>  <p>Mol.fmlia C₇H₄FN₂O₄S MDL MFCD31445513 Mol.weight 217.18 CAS 2137569-25-4</p> <p>EN300-728421</p>	<p>3-hydroxy-3-methylbutane-1-sulfonyl fluoride</p>  <p>Mol.fmlia C₅H₁₁FO₃S MDL Mol.weight 170.20 CAS</p> <p>EN300-27115785</p>
<p>benzyl 6-(chlorosulfonyl)-2,3-dihydro-1H-indole-1-carboxylate</p>  <p>Mol.fmlia C₁₆H₁₄ClNO₄S MDL MFCD30486509 Mol.weight 351.81 CAS 2060035-65-4</p> <p>EN300-328326</p>	<p>[5-(propan-2-yl)-1,2-benzoxazol-3-yl]methanesulfonyl chloride</p>  <p>Mol.fmlia C₁₁H₁₂ClNO₃S MDL MFCD21875875 Mol.weight 273.74 CAS 1368630-57-2</p> <p>EN300-19026284</p>
<p>6-(2-methoxyethoxy)pyridine-3-sulfonyl chloride</p>  <p>Mol.fmlia C₈H₁₀ClNO₄S MDL MFCD26044613 Mol.weight 251.69 CAS 1566217-88-6</p> <p>EN300-9595016</p>	<p>(2S)-2-({[(9H-fluoren-9-yl)methoxy]carbonyl}amino)-3-[4-(fluorosulfonyl)phenyl]propanoic acid</p>  <p>Mol.fmlia C₂₄H₂₀FN₂O₆S MDL Mol.weight 469.49 CAS 2913176-96-0</p> <p>EN300-27183309</p>
<p>trifluoromethanesulfonyl chloride</p>  <p>Mol.fmlia CClF₃O₂S MDL MFCD00007451 Mol.weight 168.52 CAS 421-83-0</p> <p>EN300-35959</p>	<p>4-fluoro-2-oxo-2,3-dihydro-1,3-benzoxazole-6-sulfonyl chloride</p>  <p>Mol.fmlia C₇H₃ClFNO₄S MDL MFCD23777377 Mol.weight 251.62 CAS 1500833-43-1</p> <p>EN300-279179</p>



**4-hydroxypyridine-2-sulfonyl chloride;
trifluoromethanesulfonyl chloride**

Mol.fmla C₆H₅ClF₃NO₆S₂ MDL
Mol.weight 343.69 CAS

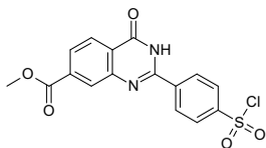
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**1,2-dimethyl
3-(chlorosulfonyl)benzene-1,2-dicarboxylate**

Mol.fmla C₁₀H₉ClO₆S MDL MFCD31621195
Mol.weight 292.70 CAS 142576-66-7

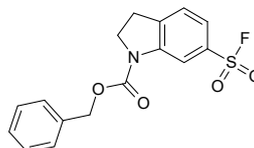
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**methyl
2-[4-(chlorosulfonyl)phenyl]-4-oxo-3,4-dihydroquinazoline-7-carboxylate**

Mol.fmla C₁₆H₁₁ClN₂O₅S MDL
Mol.weight 378.79 CAS 3033383-47-7

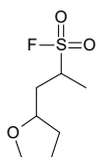
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**benzyl
6-(fluorosulfonyl)-2,3-dihydro-1H-indole-1-carboxylate**

Mol.fmla C₁₆H₁₄FNO₄S MDL MFCD31446205
Mol.weight 335.36 CAS 2138179-01-6

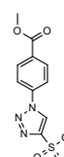
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1-(oxolan-2-yl)propane-2-sulfonyl fluoride

Mol.fmla C₇H₁₃FO₃S MDL
Mol.weight 196.24 CAS 2172516-59-3

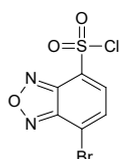
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**methyl
4-[4-(chlorosulfonyl)-1H-1,2,3-triazol-1-yl]benzoate**

Mol.fmla C₁₀H₈ClN₃O₄S MDL
Mol.weight 301.71 CAS

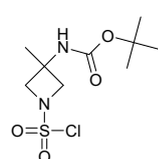
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7-bromo-2,1,3-benzoxadiazole-4-sulfonyl chloride

Mol.fmla C₆H₂BrClN₂O₃S MDL
Mol.weight 297.52 CAS 2764853-97-4

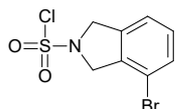
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**tert-butyl
N-[1-(chlorosulfonyl)-3-methylazetidin-3-yl]carbamate**

Mol.fmla C₉H₁₇ClN₂O₄S MDL MFCD33456050
Mol.weight 284.76 CAS

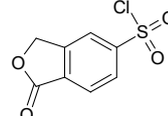
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4-bromo-2,3-dihydro-1H-isoindole-2-sulfonyl chloride

Mol.fmla C₈H₇BrClNO₂S MDL
Mol.weight 296.57 CAS 2139481-56-2

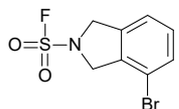
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1-oxo-1,3-dihydro-2-benzofuran-5-sulfonyl chloride

Mol.fmla C₈H₅ClO₄S MDL MFCD27976331
Mol.weight 232.64 CAS 1823930-42-2

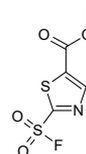
EN300-8961440



4-bromo-2,3-dihydro-1H-isoindole-2-sulfonyl fluoride

Mol.fmla C₈H₇BrFNO₂S MDL
Mol.weight 280.12 CAS 2413597-60-9

EN300-53089274

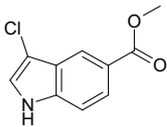
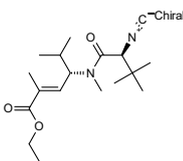
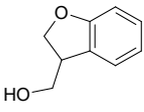
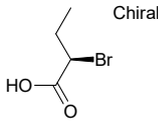
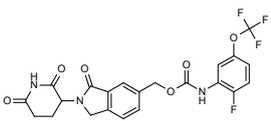
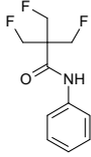
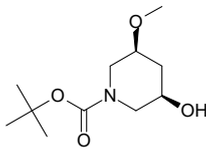
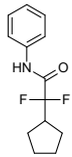
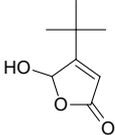
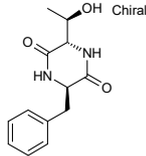
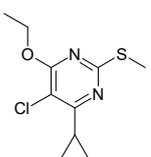
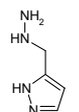
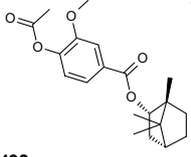
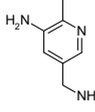
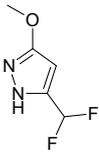
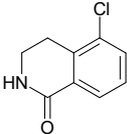
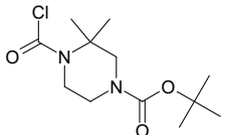
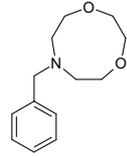


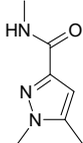
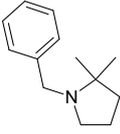
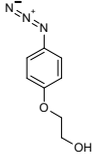
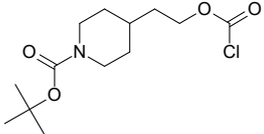
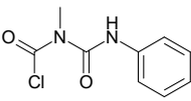
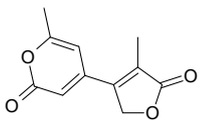
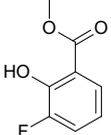
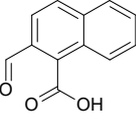
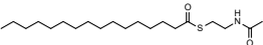
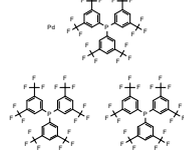
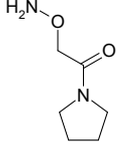
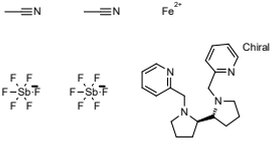
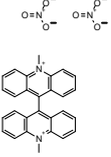
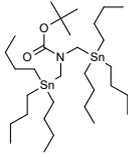
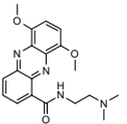
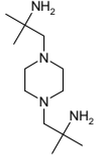
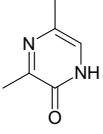
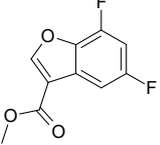
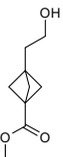
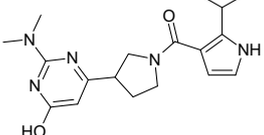
**methyl
2-(fluorosulfonyl)-1,3-thiazole-5-carboxylate**

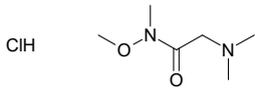
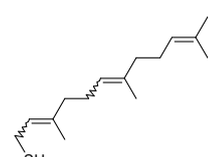
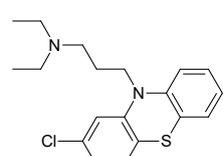
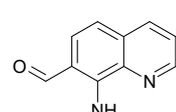
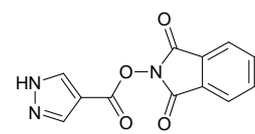
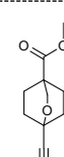
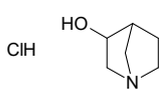
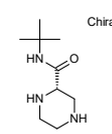
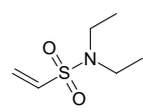
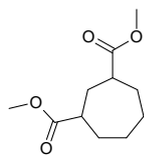
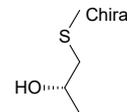
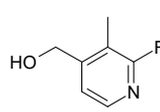
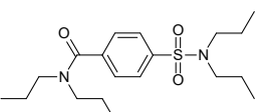
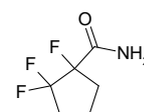
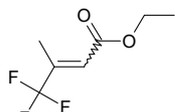
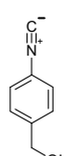
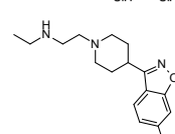
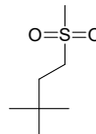
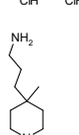
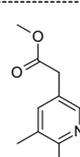
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Mol.weight 225.22 CAS

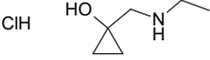
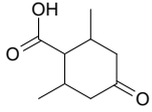
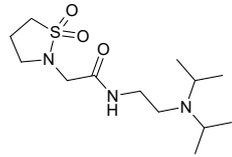
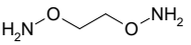
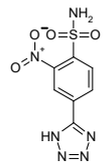
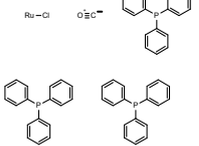
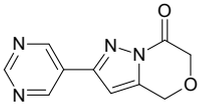
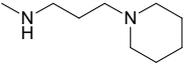
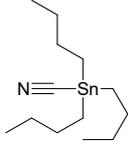
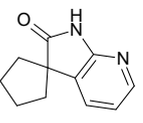
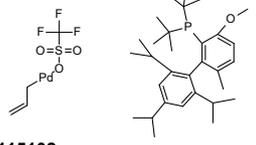
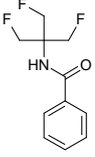
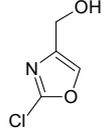
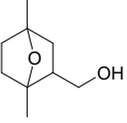
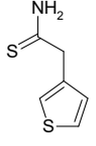
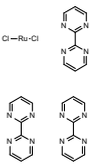
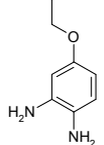
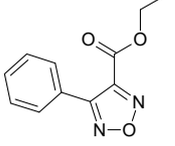
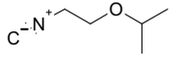
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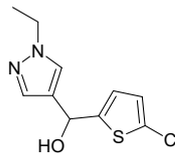
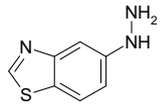
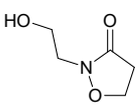
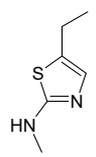
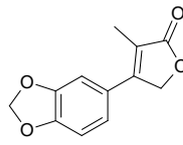
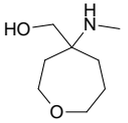
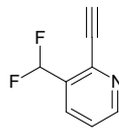
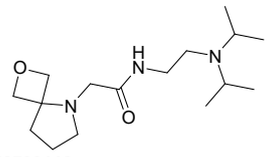
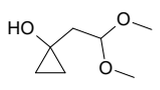
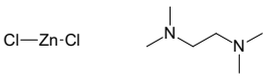
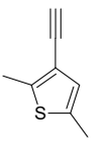
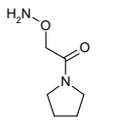
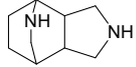
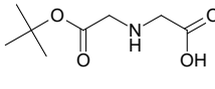
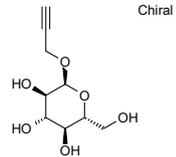
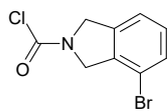
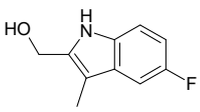
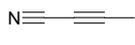
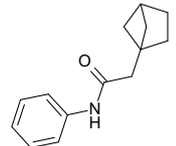
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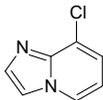
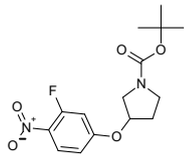
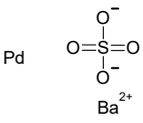
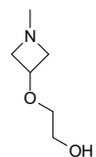
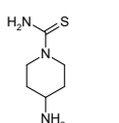
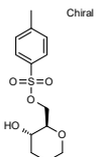
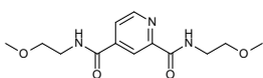
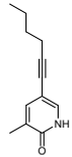
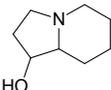
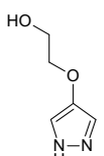
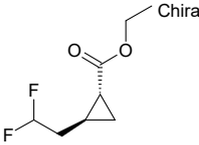
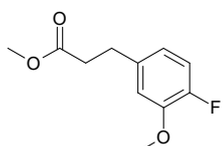
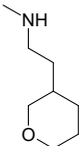
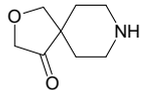
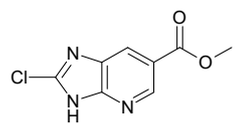
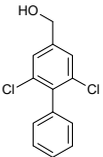
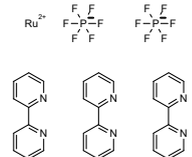
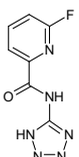
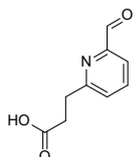
 <p>methyl 3-chloro-1H-indole-5-carboxylate</p> <p>Mol.fmla C₁₀H₈ClNO₂ MDL MFCD22376898 Mol.weight 209.63 CAS 957621-73-7</p> <p>EN300-3547298</p>	 <p>ethyl (2E,4S)-4-[(2S)-2-isocyano-N,3,3-trimethylbutan-2-ylidene]-2,5-dimethylhex-2-enoate</p> <p>Mol.fmla C₁₈H₃₀N₂O₃ MDL Mol.weight 322.45 CAS 2529982-17-8</p> <p>EN300-52788559</p>
<p>(2,3-dihydro-1-benzofuran-3-yl)methanol</p>  <p>Mol.fmla C₉H₁₀O₂ MDL MFCD18451200 Mol.weight 150.18 CAS 68224-03-3</p> <p>EN300-3462663</p>	<p>(2R)-2-bromobutanoic acid</p>  <p>Chiral</p> <p>Mol.fmla C₄H₇BrO₂ MDL MFCD00210111 Mol.weight 167.00 CAS 2681-94-9</p> <p>EN300-7275668</p>
<p>[2-(2,6-dioxopiperidin-3-yl)-3-oxo-2,3-dihydro-1H-indol-5-yl]methyl N-[2-fluoro-5-(trifluoromethoxy)phenyl]carbamate</p>  <p>Mol.fmla C₂₂H₁₇F₄N₃O₆ MDL MFCD35067710 Mol.weight 495.39 CAS 2803881-11-8</p> <p>EN300-45137474</p>	<p>3-fluoro-2,2-bis(fluoromethyl)-N-phenylpropanamide</p>  <p>Mol.fmla C₁₁H₁₂F₃NO MDL Mol.weight 231.22 CAS</p> <p>EN300-52327185</p>
<p>1-oxaspiro[3.5]nonan-7-ol</p>  <p>Mol.fmla C₈H₁₄O₂ MDL MFCD18810774 Mol.weight 142.20 CAS 1823584-01-5</p> <p>EN300-185489</p>	<p>tert-butyl (3R,5S)-3-hydroxy-5-methoxypiperidine-1-carboxylate</p>  <p>Chiral</p> <p>Mol.fmla C₁₁H₂₁NO₄ MDL Mol.weight 231.29 CAS 2639375-10-1</p> <p>EN300-2779134</p>
<p>2-cyclopentyl-2,2-difluoro-N-phenylacetamide</p>  <p>Mol.fmla C₁₃H₁₅F₂NO MDL Mol.weight 239.27 CAS 3023214-84-5</p> <p>EN300-53117732</p>	<p>2-hydroxyacetonitrile</p>  <p>Mol.fmla C₂H₃NO MDL MFCD00042731 Mol.weight 57.05 CAS 107-16-4</p> <p>EN300-114389</p>
<p>4-tert-butyl-5-hydroxy-2,5-dihydrofuran-2-one</p>  <p>Mol.fmla C₈H₁₂O₃ MDL Mol.weight 156.18 CAS</p> <p>EN300-52402087</p>	<p>(3R,6S)-3-benzyl-6-[(1R)-1-hydroxyethyl]piperazine-2,5-dione</p>  <p>Chiral</p> <p>Mol.fmla C₁₃H₁₆N₂O₃ MDL Mol.weight 248.28 CAS</p> <p>EN300-27147687</p>
<p>5-chloro-4-cyclopropyl-6-ethoxy-2-(methylsulfanyl)pyrimidine</p>  <p>Mol.fmla C₁₀H₁₃ClN₂OS MDL Mol.weight 244.74 CAS</p> <p>EN300-53212444</p>	<p>(5-hydrazinylmethyl)-1H-pyrazole dihydrochloride</p>  <p>ClH ClH</p> <p>Mol.fmla C₄H₁₀Cl₂N₄ MDL Mol.weight 185.06 CAS</p> <p>EN300-53216238</p>
<p>(1R,2S,4R)-1,7,7-trimethylbicyclo[2.2.1]heptan-2-yl 4-(acetyloxy)-3-methoxybenzoate</p>  <p>Chiral</p> <p>Mol.fmla C₂₀H₂₆O₅ MDL Mol.weight 346.43 CAS 170591-51-2</p> <p>EN300-53115492</p>	<p>5-(aminomethyl)-2-methylpyridin-3-amine dihydrochloride</p>  <p>ClH ClH</p> <p>Mol.fmla C₇H₁₃Cl₂N₃ MDL MFCD34548086 Mol.weight 210.11 CAS 3307-75-3</p> <p>EN300-53109386</p>
<p>5-(difluoromethyl)-3-methoxy-1H-pyrazole</p>  <p>Mol.fmla C₅H₆F₂N₂O MDL Mol.weight 148.11 CAS 1015780-71-8</p> <p>EN300-52815925</p>	<p>5-chloro-1,2,3,4-tetrahydroisoquinolin-1-one</p>  <p>Mol.fmla C₉H₈ClNO MDL MFCD04114875 Mol.weight 181.62 CAS 129075-59-8</p> <p>EN300-1251672</p>
<p>tert-butyl 4-(carboxy)-3,3-dimethylpiperazine-1-carboxylate</p>  <p>Mol.fmla C₁₂H₂₁ClN₂O₃ MDL MFCD35322179 Mol.weight 276.77 CAS 2360540-59-4</p> <p>EN300-7153022</p>	<p>7-benzyl-1,4,7-dioxazonane hydrochloride</p>  <p>ClH</p> <p>Mol.fmla C₁₃H₂₀ClNO₂ MDL Mol.weight 257.76 CAS</p> <p>EN300-53199428</p>

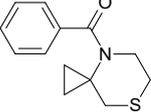
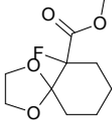
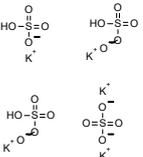
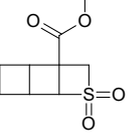
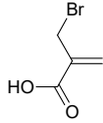
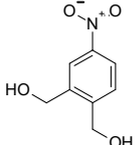
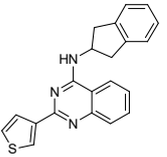
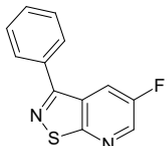
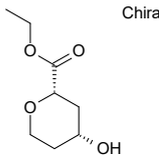
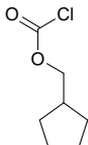
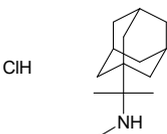
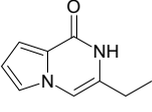
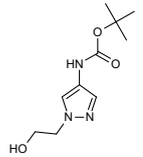
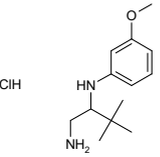
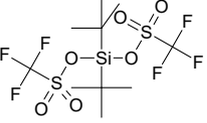
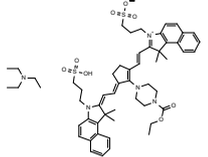
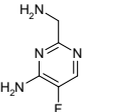
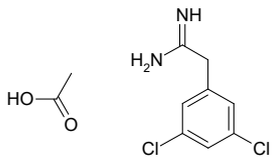
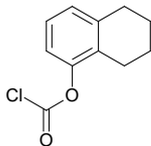
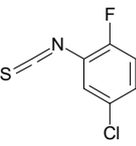
<p>N,1,5-trimethyl-1H-pyrazole-3-carboxamide</p>  <p>Mol.fmla C₇H₁₁N₃O Mol.weight 153.19 MDL MFCD09965499 CAS 136678-94-9</p> <p>EN300-2995354</p>	<p>1-benzyl-2,2-dimethylpyrrolidine</p>  <p>Mol.fmla C₁₃H₁₉N Mol.weight 189.30 MDL MFCD30292057 CAS 220024-87-3</p> <p>EN300-7046060</p>
<p>2-(4-azidophenoxy)ethan-1-ol</p>  <p>Mol.fmla C₈H₉N₃O₂ Mol.weight 179.18 MDL MFCD24454718 CAS</p> <p>EN300-8206817</p>	<p>tert-butyl 4-(2-[(chlorocarbonyl)oxy]ethyl)piperidine-1-carboxylate</p>  <p>Mol.fmla C₁₃H₂₂ClNO₄ Mol.weight 291.78 MDL CAS</p> <p>EN300-53291584</p>
<p>N-methyl-N-(phenylcarbamoyl)carbamoyl chloride</p>  <p>Mol.fmla C₉H₉ClN₂O₂ Mol.weight 212.64 MDL MFCD24549820 CAS 38726-24-8</p> <p>EN300-8782362</p>	<p>6-methyl-4-(4-methyl-5-oxo-2,5-dihydrofuran-3-yl)-2H-pyran-2-one</p>  <p>Mol.fmla C₁₁H₁₀O₄ Mol.weight 206.20 MDL CAS</p> <p>EN300-52379033</p>
<p>methyl 3-fluoro-2-hydroxybenzoate</p>  <p>Mol.fmla C₈H₇FO₃ Mol.weight 170.14 MDL MFCD06203651 CAS 70163-98-3</p> <p>EN300-3199069</p>	<p>2-formylnaphthalene-1-carboxylic acid</p>  <p>Mol.fmla C₁₂H₈O₃ Mol.weight 200.20 MDL MFCD24482905 CAS 858028-42-9</p> <p>EN300-307608</p>
<p>N-[2-(hexadecanoylsulfanyl)ethyl]acetamide</p>  <p>Mol.fmla C₂₀H₃₉NO₂S Mol.weight 357.60 MDL CAS 1013906-51-8</p> <p>EN300-52854818</p>	<p>tris[tris(3,5-bis(trifluoromethyl)phenyl)]phosphane palladium</p>  <p>Mol.fmla C₇₂H₂₇F₅₄P₃Pd Mol.weight 2117.25 MDL CAS 1130784-80-3</p> <p>EN300-53101286</p>
<p>2-(aminooxy)-1-(pyrrolidin-1-yl)ethan-1-one hydrochloride</p>  <p>Mol.fmla C₆H₁₃ClN₂O₂ Mol.weight 180.64 MDL CAS 312521-32-7</p> <p>EN300-53022633</p>	<p>lambda2-iron(2+) (2R,2'R)-1,1'-bis[[pyridin-2-yl)methyl]-2,2'-bipyrridine bis(acetonitrile) bis(hexafluoroantibaneide)</p>  <p>Mol.fmla C₂₄H₃₂F₁₂FeN₆ Mol.weight 931.89 MDL CAS 1361315-26-5</p> <p>EN300-53156684</p>
<p>10,10'-dimethyl-[9,9'-biacridine]-10,10'-diium dinitrate</p>  <p>Mol.fmla C₂₈H₂₂N₄O₆ Mol.weight 510.51 MDL MFCD00011925 CAS 2315-97-1</p> <p>EN300-7413336</p>	<p>tert-butyl N,N-bis[(tributylstannyl)methyl]carbamate</p>  <p>Mol.fmla C₃₁H₆₇NO₂Sn₂ Mol.weight 723.27 MDL CAS</p> <p>EN300-52664728</p>
<p>N-[2-(dimethylamino)ethyl]-6,9-dimethoxyphenazine-1-carboxamide dihydrochloride</p>  <p>Mol.fmla C₁₉H₂₄Cl₂N₄O₃ Mol.weight 427.33 MDL CAS</p> <p>EN300-53202038</p>	<p>1-[4-(2-amino-2-methylpropyl)piperazin-1-yl]-2-methylpropan-2-amine</p>  <p>Mol.fmla C₁₂H₂₈N₄ Mol.weight 228.38 MDL CAS 92257-39-1</p> <p>EN300-11953972</p>
<p>3,5-dimethyl-1,2-dihydropyrazin-2-one</p>  <p>Mol.fmla C₆H₈N₂O Mol.weight 124.14 MDL MFCD19217186 CAS 60187-00-0</p> <p>EN300-134374</p>	<p>methyl 5,7-difluoro-1-benzofuran-3-carboxylate</p>  <p>Mol.fmla C₁₀H₆F₂O₃ Mol.weight 212.15 MDL MFCD31462036 CAS 2138041-11-7</p> <p>EN300-785051</p>
<p>methyl 3-(2-hydroxyethyl)bicyclo[1.1.1]pentane-1-carboxylate</p>  <p>Mol.fmla C₉H₁₄O₃ Mol.weight 170.21 MDL MFCD29037327 CAS 1113001-65-2</p> <p>EN300-23318335</p>	<p>2-(dimethylamino)-6-{1-[2-(propan-2-yl)-1H-pyrrol-3-yl]-3-pyrrolidin-3-yl}pyrimidin-4-ol</p>  <p>Mol.fmla C₁₈H₂₅N₅O₂ Mol.weight 343.43 MDL CAS 2177272-28-3</p> <p>EN300-45726288</p>

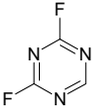
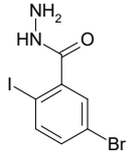
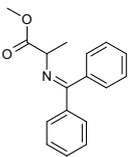
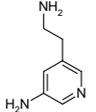
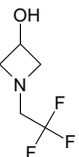
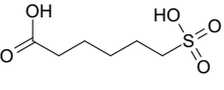
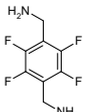
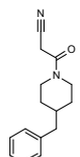
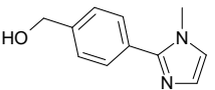
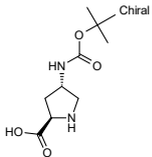
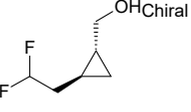
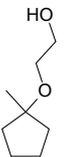
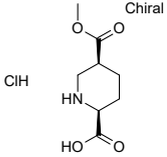
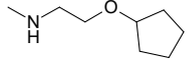
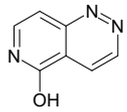
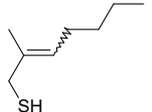
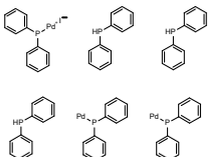
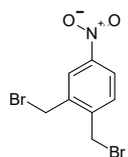
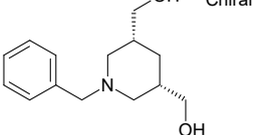
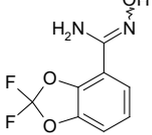
<p>2-(dimethylamino)-N-methoxy-N-methylacetamide hydrochloride</p>  <p>ClH</p> <p>Mol.fmla C₆H₁₅ClN₂O₂ MDL Mol.weight 182.65 CAS</p> <p>EN300-53166234</p>	<p>3,7,11-trimethyldodeca-2,6,10-triene-1-thiol</p>  <p>Mol.fmla C₁₅H₂₆S MDL Mol.weight 238.44 CAS 7226-85-9</p> <p>EN300-53201856</p>
<p>[3-(2-chloro-10H-phenothiazin-10-yl)propyl]diethylamine</p>  <p>Mol.fmla C₁₉H₂₃ClN₂S MDL MFCD00867688 Mol.weight 346.93 CAS 84-01-5</p> <p>EN300-25300513</p>	<p>8-aminoquinoline-7-carbaldehyde</p>  <p>Mol.fmla C₁₀H₈N₂O MDL MFCD11110554 Mol.weight 172.19 CAS 158753-17-4</p> <p>EN300-3066565</p>
<p>1,3-dioxo-2,3-dihydro-1H-isoindol-2-yl 1H-pyrazole-4-carboxylate</p>  <p>Mol.fmla C₁₂H₇N₃O₄ MDL MFCD32815666 Mol.weight 257.21 CAS 2248408-68-4</p> <p>EN300-6513201</p>	<p>methyl 1-ethynyl-2-oxabicyclo[2.2.2]octane-4-carboxylate</p>  <p>Mol.fmla C₁₁H₁₄O₃ MDL Mol.weight 194.23 CAS</p> <p>EN300-53166124</p>
<p>1-azabicyclo[2.2.1]heptan-3-ol hydrochloride</p>  <p>ClH</p> <p>Mol.fmla C₆H₁₂ClNO MDL Mol.weight 149.62 CAS 1047675-72-8</p> <p>EN300-7631457</p>	<p>(2S)-N-tert-butylpiperazine-2-carboxamide dihydrochloride</p>  <p>ClH ClH Chiral</p> <p>Mol.fmla C₉H₂₁Cl₂N₃O MDL Mol.weight 258.19 CAS</p> <p>EN300-52595032</p>
<p>N,N-diethylethene-1-sulfonamide</p>  <p>Mol.fmla C₆H₁₃NO₂S MDL MFCD33530859 Mol.weight 163.24 CAS 7700-08-5</p> <p>EN300-218571</p>	<p>1,3-dimethyl cycloheptane-1,3-dicarboxylate</p>  <p>Mol.fmla C₁₁H₁₈O₄ MDL Mol.weight 214.26 CAS 343949-04-2</p> <p>EN300-52230060</p>
<p>(2S)-1-(methylsulfanyl)propan-2-ol</p>  <p>Chiral</p> <p>Mol.fmla C₄H₁₀OS MDL MFCD28152836 Mol.weight 106.19 CAS 1689953-78-3</p> <p>EN300-1233301</p>	<p>(2-fluoro-3-methylpyridin-4-yl)methanol</p>  <p>Mol.fmla C₇H₈FNO MDL MFCD16611288 Mol.weight 141.15 CAS 1227581-17-0</p> <p>EN300-7645594</p>
<p>4-(dipropylsulfamoyl)-N,N-dipropylbenzamide</p>  <p>Mol.fmla C₁₉H₃₂N₂O₃S MDL Mol.weight 368.54 CAS</p> <p>EN300-52756280</p>	<p>1,2-trifluorocyclopentane-1-carboxamide</p>  <p>Mol.fmla C₆H₈F₃NO MDL Mol.weight 167.13 CAS</p> <p>EN300-52461614</p>
<p>ethyl 4,4,4-trifluoro-3-methylbut-2-enoate</p>  <p>Mol.fmla C₇H₉F₃O₂ MDL Mol.weight 182.14 CAS 24490-03-7</p> <p>EN300-4687185</p>	<p>1-(hydroxymethyl)-4-isocyanobenzene</p>  <p>Mol.fmla C₈H₇NO MDL Mol.weight 133.15 CAS</p> <p>EN300-53197424</p>
<p>ethyl((2-[4-(6-fluoro-1,2-benzoxazol-3-yl)]piperidin-1-yl)ethyl)amine dihydrochloride</p>  <p>ClH ClH</p> <p>Mol.fmla C₁₆H₂₄Cl₂FN₃O MDL Mol.weight 364.29 CAS 2659378-28-4</p> <p>EN300-53007116</p>	<p>1-methanesulfonyl-3,3-dimethylbutane</p>  <p>Mol.fmla C₇H₁₆O₂S MDL Mol.weight 164.27 CAS 67886-60-6</p> <p>EN300-7072585</p>
<p>3-(4-methylpiperidin-4-yl)propan-1-amine dihydrochloride</p>  <p>ClH ClH</p> <p>Mol.fmla C₉H₂₂Cl₂N₂ MDL Mol.weight 229.20 CAS</p> <p>EN300-52972868</p>	<p>methyl 2-(6-fluoro-5-methylpyridin-3-yl)acetate</p>  <p>Mol.fmla C₉H₁₀FNO₂ MDL MFCD28798281 Mol.weight 183.18 CAS 1805070-15-8</p> <p>EN300-20928306</p>

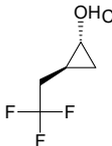
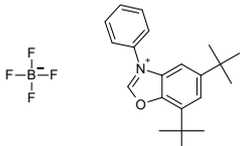
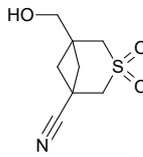
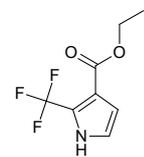
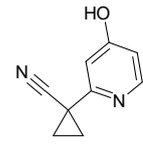
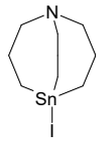
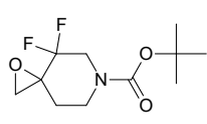
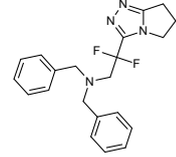
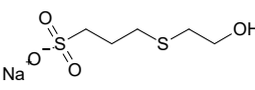
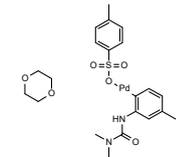
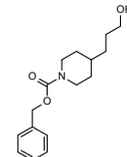
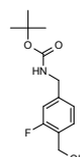
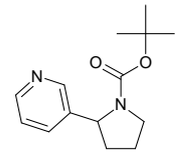
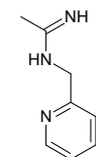
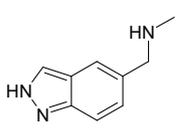
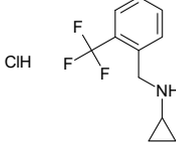
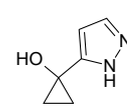
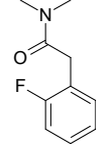
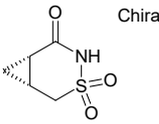
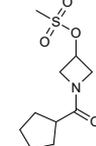
<p>1-[(ethylamino)methyl]cyclopropan-1-ol hydrochloride</p>  <p>Mol.fmla C₆H₁₄ClNO MDL Mol.weight 151.64 CAS</p> <p>EN300-52972412</p>	<p>2,6-dimethyl-4-oxocyclohexane-1-carboxylic acid</p>  <p>Mol.fmla C₉H₁₄O₃ MDL MFCD20641498 Mol.weight 170.21 CAS 36714-69-9</p> <p>EN300-7845665</p>
<p>2-[4-methyl-2-(trifluoromethyl)phenyl]acetonitrile</p>  <p>Mol.fmla C₁₀H₈F₃N MDL MFCD09923971 Mol.weight 199.18 CAS 1000540-99-7</p> <p>EN300-8581440</p>	<p>N-{2-[bis(propan-2-yl)amino]ethyl}-2-(1,1-dioxo-1λ6,2-thiazolidin-2-yl)acetamide</p>  <p>Mol.fmla C₁₃H₂₇N₃O₃S MDL Mol.weight 305.44 CAS</p> <p>EN300-52592217</p>
<p>O-[2-(aminoxy)ethyl]hydroxylamine dihydrochloride</p> <p>ClH ClH</p>  <p>Mol.fmla C₂H₁₀Cl₂N₂O₂ MDL MFCD15832858 Mol.weight 165.02 CAS 104845-83-2</p> <p>EN300-18807992</p>	<p>2-nitro-4-(1H-1,2,3,4-tetrazol-5-yl)benzene-1-sulfonamide</p>  <p>Mol.fmla C₇H₆N₆O₄S MDL MFCD29907300 Mol.weight 270.23 CAS</p> <p>EN300-26912720</p>
<p>chloro(hydrido)ruthenium; methanidyldiynoxidanium; tris(triphenylphosphane)</p>  <p>Mol.fmla C₅₅H₄₅ClOP₃Ru MDL Mol.weight 951.42 CAS 16971-33-8</p> <p>EN300-53156368</p>	<p>2-(pyrimidin-5-yl)-4H,6H,7H-pyrazolo[3,2-c][1,4]oxazin-7-one</p>  <p>Mol.fmla C₁₀H₈N₄O₂ MDL Mol.weight 216.20 CAS</p> <p>EN300-53201370</p>
<p>methyl[3-(piperidin-1-yl)propyl]amine dihydrochloride</p> <p>ClH ClH</p>  <p>Mol.fmla C₉H₂₂Cl₂N₂ MDL MFCD28043678 Mol.weight 229.20 CAS 2751753-60-1</p> <p>EN300-24722536</p>	<p>tributylstannecarbonitrile</p>  <p>Mol.fmla C₁₃H₂₇NsSn MDL MFCD00009698 Mol.weight 316.06 CAS 2179-92-2</p> <p>EN300-9491084</p>
<p>1',2'-dihydrospiro[cyclopentane-1,3'-pyrrolo[2,3-b]pyridine]-2'-one</p>  <p>Mol.fmla C₁₁H₁₂N₂O MDL MFCD31697820 Mol.weight 188.23 CAS 1428799-33-0</p> <p>EN300-22850418</p>	<p>(prop-2-en-1-yl)palladio trifluoromethanesulfonate; di-tert-butyl[3-methoxy-6-methyl-2',4',6'-tris(prop-2-yl)-[1,1'-biphenyl]-2-yl]phosphane</p>  <p>Mol.fmla C₃₅H₅₄F₃O₄PPcMDL Mol.weight 765.25 CAS 1798782-31-6</p> <p>EN300-53115102</p>
<p>N-[1,3-difluoro-2-(fluoromethyl)propan-2-yl]benzamide</p>  <p>Mol.fmla C₁₁H₁₂F₃NO MDL Mol.weight 231.22 CAS</p> <p>EN300-52328874</p>	<p>(2-chloro-1,3-oxazol-4-yl)methanol</p>  <p>Mol.fmla C₄H₄ClNO₂ MDL MFCD08234700 Mol.weight 133.53 CAS 706789-06-2</p> <p>EN300-220780</p>
<p>{1,4-dimethyl-7-oxabicyclo[2.2.1]heptan-2-yl}methanol</p>  <p>Mol.fmla C₉H₁₆O₂ MDL Mol.weight 156.23 CAS 1822795-00-5</p> <p>EN300-7778065</p>	<p>2-(thiophen-3-yl)ethanethioamide</p>  <p>Mol.fmla C₆H₇NS₂ MDL MFCD00173844 Mol.weight 157.26 CAS 175203-99-3</p> <p>EN300-1837688</p>
<p>tris(2,2'-bipyrimidine); dichlororuthenium</p>  <p>Mol.fmla C₂₄H₁₈Cl₂N₁₂Ru MDL Mol.weight 646.47 CAS 65034-88-0</p> <p>EN300-53156406</p>	<p>4-ethoxybenzene-1,2-diamine</p>  <p>Mol.fmla C₈H₁₂N₂O MDL MFCD00640896 Mol.weight 152.20 CAS 1197-37-1</p> <p>EN300-1295534</p>
<p>ethyl 4-phenyl-1,2,5-oxadiazole-3-carboxylate</p>  <p>Mol.fmla C₁₁H₁₀N₂O₃ MDL Mol.weight 218.21 CAS 793724-14-8</p> <p>EN300-29038398</p>	<p>2-(2-isocyanoethoxy)propane</p>  <p>Mol.fmla C₆H₁₁NO MDL MFCD06245307 Mol.weight 113.16 CAS 113790-14-0</p> <p>EN300-1837575</p>

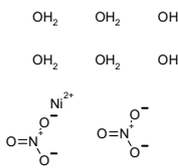
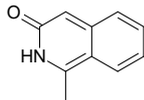
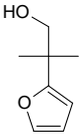
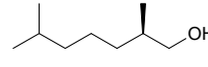
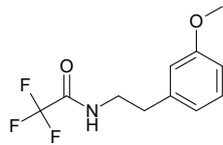
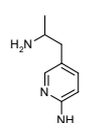
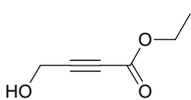
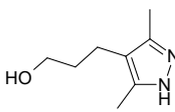
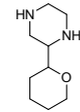
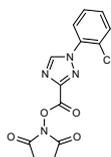
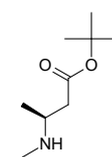
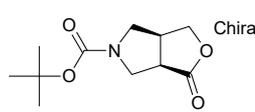
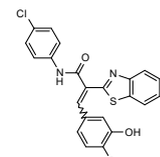
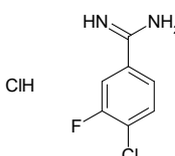
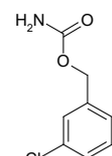
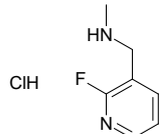
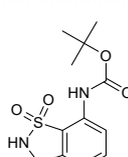
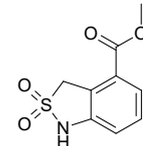
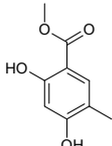
 <p>(5-chlorothiophen-2-yl)(1-ethyl-1H-pyrazol-4-yl)methanol</p> <p>Mol.fmla C₁₀H₁₁ClN₂OS MDL MFCD19601922 Mol.weight 242.73 CAS 1339082-01-7</p> <p>EN300-4299695</p>	 <p>5-hydrazinyl-1,3-benzothiazole hydrochloride</p> <p>ClH</p> <p>Mol.fmla C₇H₈ClN₃S MDL Mol.weight 201.68 CAS 1161824-31-2</p> <p>EN300-52955610</p>
 <p>2-(2-hydroxyethyl)-1,2-oxazolidin-3-one</p> <p>Mol.fmla C₅H₉NO₃ MDL MFCD32744284 Mol.weight 131.13 CAS 1783664-24-3</p> <p>EN300-7176605</p>	 <p>5-ethyl-N-methyl-1,3-thiazol-2-amine</p> <p>Mol.fmla C₆H₁₀N₂S MDL MFCD01924777 Mol.weight 142.22 CAS 82245-90-7</p> <p>EN300-2960984</p>
 <p>4-(1,3-dioxaindan-5-yl)-3-methyl-2,5-dihydrofuran-2-one</p> <p>Mol.fmla C₁₂H₁₀O₄ MDL Mol.weight 218.21 CAS</p> <p>EN300-52379030</p>	 <p>[4-(methilamino)oxepan-4-yl]methanol hydrochloride</p> <p>ClH</p> <p>Mol.fmla C₈H₁₈ClNO₂ MDL Mol.weight 195.69 CAS</p> <p>EN300-52954141</p>
 <p>3-(difluoromethyl)-2-ethynylpyridine</p> <p>Mol.fmla C₈H₅F₂N MDL MFCD22191311 Mol.weight 153.13 CAS 1824109-20-7</p> <p>EN300-7551304</p>	 <p>N-(2-[bis(propan-2-yl)amino]ethyl)-2-[2-oxa-5-azaspiro[3.4]octan-5-yl]acetamide</p> <p>Mol.fmla C₁₆H₃₁N₃O₂ MDL Mol.weight 297.44 CAS</p> <p>EN300-52703112</p>
 <p>3-(trifluoromethyl)pyridine-2-carboximidamide, acetic acid</p> <p>Mol.fmla C₉H₁₀F₃N₃O₂ MDL Mol.weight 249.19 CAS</p> <p>EN300-52975439</p>	 <p>1-(2,2-dimethoxyethyl)cyclopropan-1-ol</p> <p>Mol.fmla C₇H₁₄O₃ MDL MFCD22989168 Mol.weight 146.19 CAS 832142-15-1</p> <p>EN300-1738385</p>
 <p>[2-(dimethylamino)ethyl]dimethylamine; dichlorozinc</p> <p>Cl—Zn—Cl</p> <p>Mol.fmla C₆H₁₆Cl₂N₂Zn MDL Mol.weight 252.48 CAS 28308-00-1</p> <p>EN300-53156722</p>	 <p>3-ethynyl-2,5-dimethylthiophene</p> <p>Mol.fmla C₈H₈S MDL MFCD26853885 Mol.weight 136.22 CAS 127798-29-2</p> <p>EN300-787594</p>
 <p>2-(aminooxy)-1-(pyrrolidin-1-yl)ethan-1-one dihydrochloride</p> <p>ClH ClH</p> <p>Mol.fmla C₆H₁₄Cl₂N₂O₂ MDL Mol.weight 217.10 CAS</p> <p>EN300-53167564</p>	 <p>4,8-diazatricyclo[5.2.2.0,2,6]undecane</p> <p>Mol.fmla C₉H₁₆N₂ MDL Mol.weight 152.24 CAS 2142509-53-1</p> <p>EN300-3183764</p>
 <p>2-([2-(tert-butoxy)-2-oxoethyl]amino)acetic acid</p> <p>Mol.fmla C₈H₁₅NO₄ MDL MFCD20645261 Mol.weight 189.21 CAS 141743-20-6</p> <p>EN300-145620</p>	 <p>(2R,3S,4S,5R,6S)-2-(hydroxymethyl)-6-(prop-2-yn-1-yloxy)oxane-3,4,5-triol</p> <p>Chiral</p> <p>Mol.fmla C₉H₁₄O₆ MDL MFCD31916267 Mol.weight 218.21 CAS 151168-60-4</p> <p>EN300-22918937</p>
 <p>4-bromo-2,3-dihydro-1H-isoindole-2-carbonyl chloride</p> <p>Mol.fmla C₉H₇BrClNO MDL Mol.weight 260.52 CAS 2139698-30-7</p> <p>EN300-3566756</p>	 <p>(5-fluoro-3-methyl-1H-indol-2-yl)methanol</p> <p>Mol.fmla C₁₀H₁₀FNO MDL MFCD12028483 Mol.weight 179.20 CAS 706789-01-7</p> <p>EN300-103386</p>
 <p>but-2-ynenitrile</p> <p>Mol.fmla C₄H₃N MDL MFCD11040211 Mol.weight 65.08 CAS 13752-78-8</p> <p>EN300-3425420</p>	 <p>2-(bicyclo[2.1.1]hexan-1-yl)-N-phenylacetamide</p> <p>Mol.fmla C₁₄H₁₇NO MDL Mol.weight 215.30 CAS</p> <p>EN300-52575806</p>

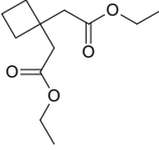
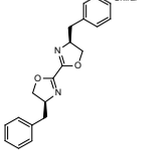
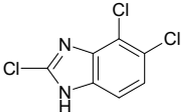
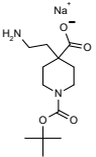
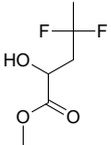
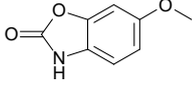
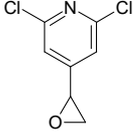
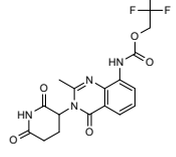
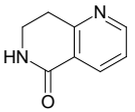
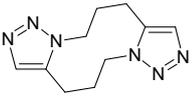
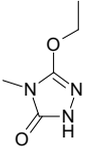
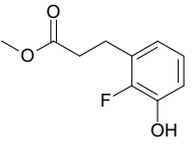
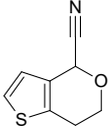
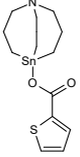
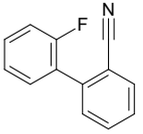
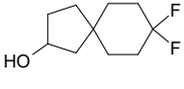
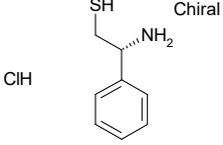
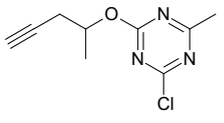
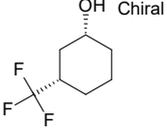
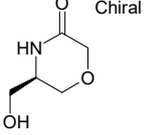
<p>8-chloroimidazo[1,2-a]pyridine</p>  <p>Mol.fmla C₇H₅ClN₂ MDL MFCD16658689 Mol.weight 152.58 CAS 1195251-29-6</p> <p>EN300-749559</p>	<p>tert-butyl 3-(3-fluoro-4-nitrophenoxy)pyrrolidine-1-carboxylate</p>  <p>Mol.fmla C₁₅H₁₉FN₂O₅ MDL MFCD30990064 Mol.weight 326.33 CAS 2386060-27-9</p> <p>EN300-23595941</p>
<p>barium(2+) palladium sulfate</p>  <p>Mol.fmla BaO₄PdS MDL Mol.weight 339.79 CAS</p> <p>EN300-52763983</p>	<p>2-[(1-methylazetidin-3-yl)oxy]ethan-1-ol</p>  <p>Mol.fmla C₆H₁₃NO₂ MDL MFCD28643541 Mol.weight 131.18 CAS 1783366-15-3</p> <p>EN300-6262720</p>
<p>4-aminopiperidine-1-carbothioamide dihydrochloride</p>  <p>Mol.fmla C₆H₁₅Cl₂N₃S MDL Mol.weight 232.18 CAS</p> <p>EN300-53001986</p>	<p>[(2R,3S)-3-hydroxyoxan-2-yl]methyl 4-methylbenzene-1-sulfonate</p>  <p>Mol.fmla C₁₃H₁₈O₅S MDL Mol.weight 286.35 CAS 161946-35-6</p> <p>EN300-53096812</p>
<p>N2,N4-bis(2-methoxyethyl)pyridine-2,4-dicarboxamide</p>  <p>Mol.fmla C₁₃H₁₉N₃O₄ MDL MFCD00867592 Mol.weight 281.31 CAS 128075-79-6</p> <p>EN300-22209390</p>	<p>5-(hex-1-yn-1-yl)-3-methyl-1,2-dihydropyridin-2-one</p>  <p>Mol.fmla C₁₂H₁₅NO MDL Mol.weight 189.26 CAS 2544711-87-5</p> <p>EN300-52992279</p>
<p>octahydroindolizin-1-ol</p>  <p>Mol.fmla C₈H₁₅NO MDL MFCD22070846 Mol.weight 141.21 CAS 20312-32-7</p> <p>EN300-5056519</p>	<p>2-(1H-pyrazol-4-yloxy)ethan-1-ol</p>  <p>Mol.fmla C₅H₈N₂O₂ MDL MFCD31635492 Mol.weight 128.13 CAS 1462414-28-3</p> <p>EN300-3189835</p>
<p>rac-ethyl (1R,2S)-2-(2,2-difluoroethyl)cyclopropane-1-carboxylate</p>  <p>Mol.fmla C₈H₁₂F₂O₂ MDL Mol.weight 178.18 CAS</p> <p>EN300-53095272</p>	<p>methyl 3-(4-fluoro-3-methoxyphenyl)propanoate</p>  <p>Mol.fmla C₁₁H₁₃FO₃ MDL MFCD18399333 Mol.weight 212.22 CAS 1261763-95-4</p> <p>EN300-9505506</p>
<p>methyl[2-(oxan-3-yl)ethyl]amine hydrochloride</p>  <p>Mol.fmla C₈H₁₈ClNO MDL Mol.weight 179.69 CAS</p> <p>EN300-53100944</p>	<p>2-(but-2-en-2-yl)oxirane</p>  <p>Mol.fmla C₆H₁₀O MDL Mol.weight 98.15 CAS 130604-73-8</p> <p>EN300-20049681</p>
<p>2-oxa-8-azaspiro[4.5]decan-4-one hydrochloride</p>  <p>Mol.fmla C₈H₁₄ClNO₂ MDL MFCD31743411 Mol.weight 191.66 CAS 2306270-36-8</p> <p>EN300-25384009</p>	<p>methyl 2-chloro-3H-imidazo[4,5-b]pyridine-6-carboxylate</p>  <p>Mol.fmla C₈H₈ClN₃O₂ MDL MFCD22561406 Mol.weight 211.61 CAS 1388042-15-6</p> <p>EN300-25706973</p>
<p>{2,6-dichloro-[1,1'-biphenyl]-4-yl}methanol</p>  <p>Mol.fmla C₁₃H₁₀Cl₂O MDL Mol.weight 253.13 CAS 952041-57-5</p> <p>EN300-53206076</p>	<p>lambda2-ruthenium(2+) tris(2,2'-bipyridine) bis(hexafluoro-lambda5-phosphanuide)</p>  <p>Mol.fmla C₃₀H₂₄F₁₂N₆P₂ MDL Mol.weight 859.56 CAS 60804-74-2</p> <p>EN300-53156408</p>
<p>6-fluoro-N-(1H-1,2,3,4-tetrazol-5-yl)pyridine-2-carboxamide</p>  <p>Mol.fmla C₇H₅FN₆O MDL Mol.weight 208.16 CAS 2150900-48-2</p> <p>EN300-5380644</p>	<p>3-(6-formylpyridin-2-yl)propanoic acid</p>  <p>Mol.fmla C₉H₉NO₃ MDL Mol.weight 179.18 CAS</p> <p>EN300-52771204</p>

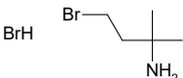
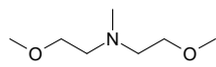
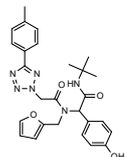
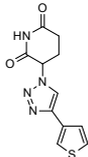
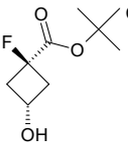
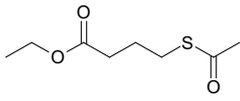
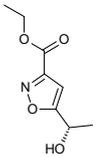
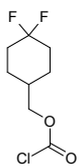
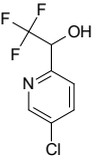
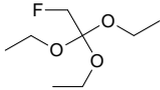
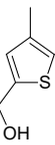
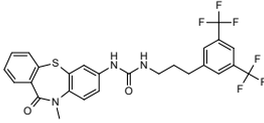
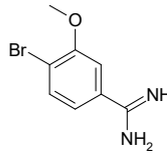
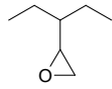
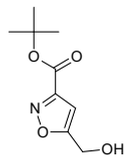
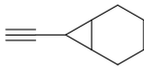
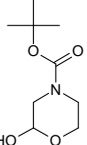
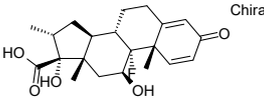
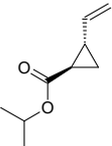
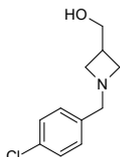
 <p>4-benzoyl-7-thia-4-azaspiro[2.5]octane</p> <p>Mol.fmla C₁₃H₁₅NOS MDL Mol.weight 233.33 CAS</p> <p>EN300-53008463</p>	 <p>methyl 6-fluoro-1,4-dioxaspiro[4.5]decane-6-carboxylate</p> <p>Mol.fmla C₁₀H₁₅FO₄ MDL Mol.weight 218.23 CAS</p> <p>EN300-26691916</p>
 <p>pentapotassium dioxidanesulfonoperoxoate hydrogen sulfate sulfate</p> <p>Mol.fmla H₃K₅O₁₈S₄ MDL MFCD00040551 Mol.weight 614.78 CAS 70693-62-8</p> <p>EN300-18534286</p>	 <p>methyl 3,3-dioxo-3lambda6-thiatricyclo[4.2.0.0,2,5]octane-5-carboxylate</p> <p>Mol.fmla C₉H₁₂O₄S MDL Mol.weight 216.26 CAS</p> <p>EN300-52950835</p>
 <p>2-(bromomethyl)prop-2-enoic acid</p> <p>Mol.fmla C₄H₅BrO₂ MDL MFCD00004259 Mol.weight 164.99 CAS 72707-66-5</p> <p>EN300-143664</p>	 <p>[2-(hydroxymethyl)-5-nitrophenyl]methanol</p> <p>Mol.fmla C₈H₉NO₄ MDL MFCD12196504 Mol.weight 183.17 CAS 22162-19-2</p> <p>EN300-7421142</p>
 <p>N-(2,3-dihydro-1H-inden-2-yl)-2-(thiophen-3-yl)quinazolin-4-amine</p> <p>Mol.fmla C₂₁H₁₇N₃S MDL MFCD34704883 Mol.weight 343.45 CAS 1997359-85-9</p> <p>EN300-52707644</p>	 <p>5-fluoro-3-phenyl-[1,2]thiazolo[5,4-b]pyridine</p> <p>Mol.fmla C₁₂H₇FN₂S MDL Mol.weight 230.27 CAS</p> <p>EN300-52991277</p>
 <p>Chiral rac-ethyl (2R,4S)-4-hydroxyoxane-2-carboxylate</p> <p>Mol.fmla C₈H₁₄O₄ MDL MFCD32661504 Mol.weight 174.20 CAS 2570276-53-6</p> <p>EN300-33317849</p>	 <p>cyclopentylmethyl chloroformate</p> <p>Mol.fmla C₇H₁₁ClO₂ MDL MFCD24141296 Mol.weight 162.62 CAS 38240-04-9</p> <p>EN300-281342</p>
 <p>[2-(adamantan-1-yl)propan-2-yl](methyl)amine hydrochloride</p> <p>Mol.fmla C₁₄H₂₆ClN MDL Mol.weight 243.82 CAS 33191-54-7</p> <p>EN300-53202346</p>	 <p>3-ethyl-1H,2H-pyrrolo[1,2-a]pyrazin-1-one</p> <p>Mol.fmla C₉H₁₀N₂O MDL MFCD32189532 Mol.weight 162.19 CAS 1613023-10-1</p> <p>EN300-33066574</p>
 <p>tert-butyl N-[1-(2-hydroxyethyl)-1H-pyrazol-4-yl]carbamate</p> <p>Mol.fmla C₁₀H₁₇N₃O₃ MDL MFCD20491869 Mol.weight 227.27 CAS 1351383-50-0</p> <p>EN300-6201555</p>	 <p>N2-(3-methoxyphenyl)-3,3-dimethylbutane-1,2-diamine hydrochloride</p> <p>Mol.fmla C₁₃H₂₃ClN₂O MDL Mol.weight 258.79 CAS</p> <p>EN300-53259482</p>
 <p>di-tert-butyl(trifluoromethanesulfonyloxy)silyl trifluoromethanesulfonate</p> <p>Mol.fmla C₁₀H₁₈F₆O₆S₂MDL MFCD00010581 Mol.weight 440.46 CAS 85272-31-7</p> <p>EN300-7400482</p>	 <p>2-[(1E)-2-[(3E)-3-(2-[(2E)-1,1-dimethyl-3-(3-sulfopropyl)-1H,2H,3H-benzo[e]indol-2-ylidene]ethylidene)-2-[4-(ethoxycarbonyl)piperazin-1-yl]cyclopent-1-en-1-yl]ethenyl]-1,1-dimethyl-3-(3-sulfonatopropyl)-1H-benzo[e]indol-3-ium; triethylamine</p> <p>Mol.fmla C₅₆H₇₃N₅O₈S₂ MDL Mol.weight 1008.36 CAS 54849-69-3</p> <p>EN300-21687286</p>
 <p>2-(aminomethyl)-5-fluoropyrimidin-4-amine dihydrochloride</p> <p>Mol.fmla C₅H₉Cl₂FN₄ MDL Mol.weight 215.06 CAS</p> <p>EN300-53198350</p>	 <p>2-(3,5-dichlorophenyl)ethanimidamide; acetic acid</p> <p>Mol.fmla C₁₀H₁₂Cl₂N₂O₂ MDL Mol.weight 263.13 CAS</p> <p>EN300-53089190</p>
 <p>5,6,7,8-tetrahydronaphthalen-1-yl carbonochloridate</p> <p>Mol.fmla C₁₁H₁₁ClO₂ MDL Mol.weight 210.66 CAS 16306-72-2</p> <p>EN300-52815240</p>	 <p>4-chloro-1-fluoro-2-isothiocyanatobenzene</p> <p>Mol.fmla C₇H₃ClFNS MDL MFCD01313224 Mol.weight 187.62 CAS 247170-25-8</p> <p>EN300-6769014</p>

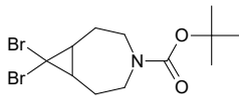
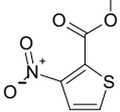
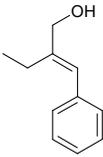
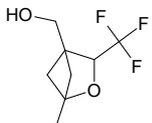
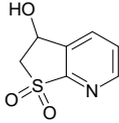
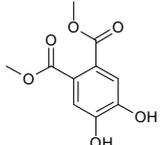
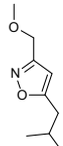
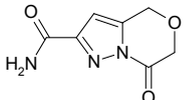
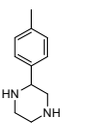
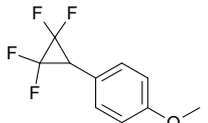
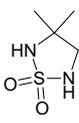
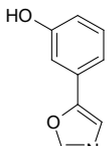
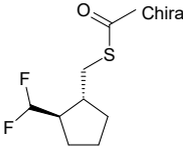
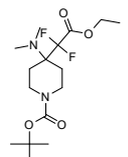
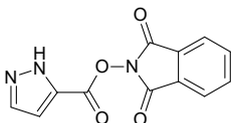
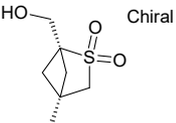
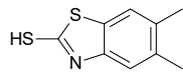
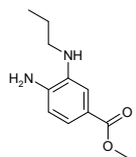
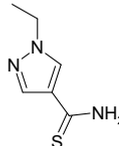
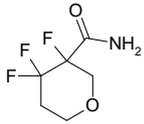
<p>2,4-difluoro-1,3,5-triazine</p>  <p>Mol.fmla C₃HF₂N₃ MDL MFCD31810092 Mol.weight 117.06 CAS 1207861-13-9</p> <p>EN300-22954823</p>	<p>5-bromo-2-iodobenzohydrazide</p>  <p>Mol.fmla C₇H₆BrIN₂O MDL MFCD03425672 Mol.weight 340.95 CAS 1023146-61-3</p> <p>EN300-5018704</p>
<p>methyl 2-[(diphenylmethylidene)amino]propanoate</p>  <p>Mol.fmla C₁₇H₁₇NO₂ MDL MFCD35448272 Mol.weight 267.33 CAS 195600-97-6</p> <p>EN300-1194536</p>	<p>5-(2-aminoethyl)pyridin-3-amine dihydrochloride</p>  <p>Mol.fmla C₇H₁₃Cl₂N₃ MDL Mol.weight 210.11 CAS</p> <p>EN300-52691079</p>
<p>1-(2,2,2-trifluoroethyl)azetidin-3-ol</p>  <p>Mol.fmla C₅H₈F₃NO MDL MFCD18309092 Mol.weight 155.12 CAS 1344365-71-4</p> <p>EN300-1221563</p>	<p>6-sulfohexanoic acid</p>  <p>Mol.fmla C₆H₁₂O₅S MDL MFCD20640989 Mol.weight 196.22 CAS 89534-65-6</p> <p>EN300-7845205</p>
<p>[4-(aminomethyl)-2,3,5,6-tetrafluorophenyl]methanamine dihydrochloride</p>  <p>Mol.fmla C₈H₁₀Cl₂F₄N₂ MDL MFCD29056875 Mol.weight 281.08 CAS 882490-83-7</p> <p>EN300-21637447</p>	<p>3-(4-benzylpiperidin-1-yl)-3-oxopropanenitrile</p>  <p>Mol.fmla C₁₅H₁₈N₂O MDL MFCD01353601 Mol.weight 242.32 CAS 551907-33-6</p> <p>EN300-6587705</p>
<p>[4-(1-methyl-1H-imidazol-2-yl)phenyl]methanol</p>  <p>Mol.fmla C₁₁H₁₂N₂O MDL Mol.weight 188.23 CAS 1784917-74-3</p> <p>EN300-2669010</p>	<p>(2R,4S)-4-[[[(tert-butoxy)carbonyl]amino]pyrrolidin-2-yl]butanoic acid</p>  <p>Mol.fmla C₁₀H₁₈N₂O₄ MDL MFCD09954296 Mol.weight 230.27 CAS 1279030-48-6</p> <p>EN300-1590001</p>
<p>rac-[(1R,2S)-2-(2,2-difluoroethyl)cyclopropyl]methanol</p>  <p>Mol.fmla C₆H₁₀F₂O MDL Mol.weight 136.14 CAS</p> <p>EN300-53022793</p>	<p>2-[(1-methylcyclopentyl)oxy]ethan-1-ol</p>  <p>Mol.fmla C₈H₁₆O₂ MDL Mol.weight 144.22 CAS 6193-77-7</p> <p>EN300-5817659</p>
<p>rac-(2R,5R)-5-(methoxycarbonyl)piperidine-2-carboxylic acid hydrochloride</p>  <p>Mol.fmla C₈H₁₄ClNO₄ MDL Mol.weight 223.66 CAS</p> <p>EN300-53200910</p>	<p>[2-(cyclopentyloxy)ethyl](methyl)amine</p>  <p>Mol.fmla C₈H₁₇NO MDL MFCD16042371 Mol.weight 143.23 CAS 1250414-68-6</p> <p>EN300-42461</p>
<p>pyrido[4,3-c]pyridazin-5-ol</p>  <p>Mol.fmla C₇H₅N₃O MDL Mol.weight 147.14 CAS</p> <p>EN300-52752488</p>	<p>2-methylhept-2-ene-1-thiol</p>  <p>Mol.fmla C₈H₁₆S MDL Mol.weight 144.28 CAS 61758-09-6</p> <p>EN300-53180867</p>
<p>(diphenylphosphanyl)palladium(II) tris(diphenylphosphane) bis(palladiodiphenylphosphane) iodide</p>  <p>Mol.fmla C₇₂H₆₃IP₆Pd₃ MDL Mol.weight 1560.25 CAS 2259870-39-6</p> <p>EN300-53154586</p>	<p>1,2-bis(bromomethyl)-4-nitrobenzene</p>  <p>Mol.fmla C₈H₇Br₂NO₂ MDL MFCD08234715 Mol.weight 308.96 CAS 6425-66-7</p> <p>EN300-102003</p>
<p>[(3R,5S)-1-benzyl-5-(hydroxymethyl)piperidin-3-yl]methanol</p>  <p>Mol.fmla C₁₄H₂₁NO₂ MDL Mol.weight 235.33 CAS 206554-18-9</p> <p>EN300-53122907</p>	<p>2,2-difluoro-N'-hydroxy-1,3-dioxaindane-4-carboximidamide</p>  <p>Mol.fmla C₈H₆F₂N₂O₃ MDL Mol.weight 216.15 CAS</p> <p>EN300-53157320</p>

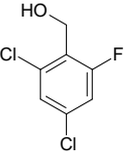
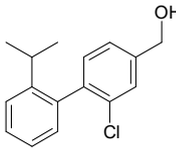
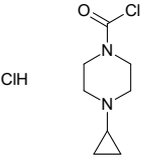
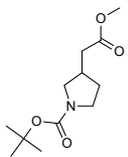
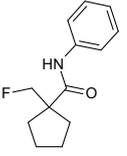
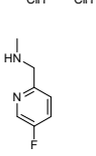
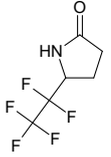
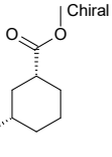
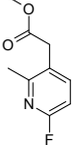
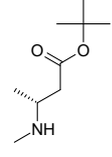
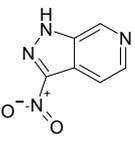
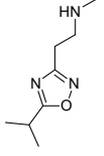
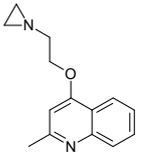
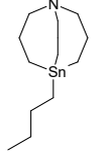
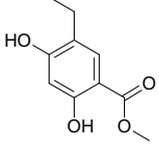
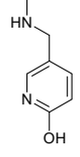
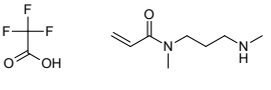
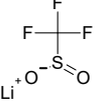
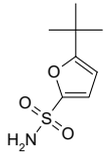
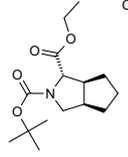
 <p>rac-(1R,2S)-2-(2,2,2-trifluoroethyl)cyclopropan-1-ol Chiral</p> <p>Mol.fmla C₅H₇F₃O MDL Mol.weight 140.11 CAS</p>	 <p>5,7-di-tert-butyl-3-phenyl-1,3lambda5-benzoxazol-3-ylum; tetrafluoroboranuide</p> <p>Mol.fmla C₂₁H₂₆BF₄NO MDL Mol.weight 395.25 CAS 1207294-92-5</p>
 <p>5-(hydroxymethyl)-3,3-dioxo-3lambda6-thiabicyclo[3.1.1]heptane-1-carbonitrile</p> <p>Mol.fmla C₈H₁₁NO₃S MDL Mol.weight 201.25 CAS</p>	 <p>ethyl 2-(trifluoromethyl)-1H-pyrrole-3-carboxylate</p> <p>Mol.fmla C₈H₈F₃NO₂ MDL MFCD16616649 Mol.weight 207.15 CAS 147642-12-4</p>
 <p>1-(4-hydroxypyridin-2-yl)cyclopropane-1-carbonitrile</p> <p>Mol.fmla C₉H₈N₂O MDL Mol.weight 160.18 CAS 2356627-92-2</p>	 <p>5-iodo-1-aza-5-stannabicyclo[3.3.3]undecane</p> <p>Mol.fmla C₉H₁₈INSn MDL Mol.weight 385.84 CAS 124738-71-2</p>
 <p>tert-butyl 4,4-difluoro-1-oxa-6-azaspiro[2.5]octane-6-carboxylate</p> <p>Mol.fmla C₁₁H₁₇F₂NO₃ MDL MFCD31431542 Mol.weight 249.26 CAS 2137836-39-4</p>	 <p>dibenzyl(2,2-difluoro-2-(5H,6H,7H-pyrrolo[2,1-c][1,2,4]triazol-3-yl)ethyl)amine</p> <p>Mol.fmla C₂₁H₂₂F₂N₄ MDL Mol.weight 368.43 CAS</p>
 <p>sodium 3-[(2-hydroxyethyl)sulfanyl]propane-1-sulfonate</p> <p>Mol.fmla C₅H₁₁NaO₄S₂ MDL Mol.weight 222.26 CAS 82049-24-9</p>	 <p>1,4-dioxane; 2-[(dimethylcarbamoyl)amino]-4-methylphenyl]palladio 4-methylbenzene-1-sulfonate</p> <p>Mol.fmla C₂₁H₂₈N₂O₆Pd€MDL Mol.weight 542.93 CAS</p>
 <p>benzyl 4-(3-hydroxypropyl)piperidine-1-carboxylate</p> <p>Mol.fmla C₁₆H₂₃NO₃ MDL MFCD04973406 Mol.weight 277.37 CAS 99198-80-8</p>	 <p>tert-butyl N-[(2-fluoro-4-(hydroxymethyl)phenyl)methyl]carbamate</p> <p>Mol.fmla C₁₃H₁₈FNO₃ MDL MFCD35311152 Mol.weight 255.29 CAS 1204738-21-5</p>
 <p>tert-butyl 2-(pyridin-3-yl)pyrrolidine-1-carboxylate</p> <p>Mol.fmla C₁₄H₂₀N₂O₂ MDL MFCD18382197 Mol.weight 248.33 CAS 1076199-53-5</p>	 <p>N-[(pyridin-2-yl)methyl]ethanimidamide hydrochloride</p> <p>ClH Mol.fmla C₈H₁₂ClN₃ MDL Mol.weight 185.66 CAS</p>
 <p>[(2H-indazol-5-yl)methyl](methyl)amine hydrochloride</p> <p>ClH Mol.fmla C₉H₁₂ClN₃ MDL Mol.weight 197.67 CAS</p>	 <p>N-[(2-(trifluoromethyl)phenyl)methyl]cyclopropanamine hydrochloride</p> <p>ClH Mol.fmla C₁₁H₁₃ClF₃N MDL Mol.weight 251.68 CAS 1293927-78-2</p>
 <p>1-(1H-pyrazol-5-yl)cyclopropan-1-ol hydrochloride</p> <p>ClH Mol.fmla C₆H₉ClN₂O MDL Mol.weight 160.60 CAS</p>	 <p>2-(2-fluorophenyl)-N,N-dimethylacetamide</p> <p>Mol.fmla C₁₀H₁₂FNO MDL MFCD11726127 Mol.weight 181.21 CAS 90526-05-9</p>
 <p>rac-(1R,6S)-3lambda6-thia-4-azabicyclo[4.1.0]heptane-3,3,5-trione Chiral</p> <p>Mol.fmla C₅H₇NO₃S MDL Mol.weight 161.18 CAS</p>	 <p>1-cyclopentanecarbonylazetidid-3-yl methanesulfonate</p> <p>Mol.fmla C₁₀H₁₇NO₄S MDL Mol.weight 247.32 CAS 2385118-80-7</p>

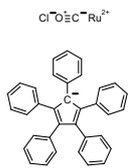
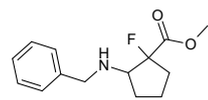
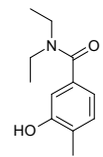
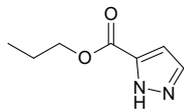
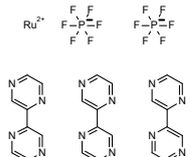
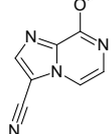
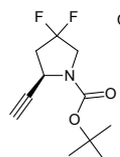
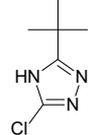
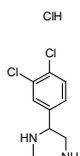
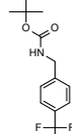
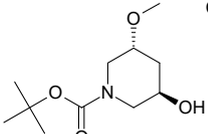
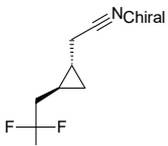
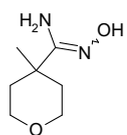
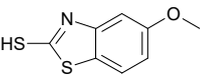
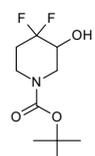
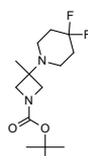
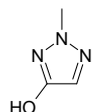
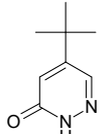
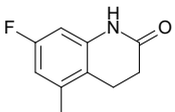
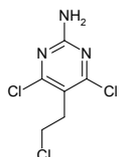
 <p>nickel(2+) ion hexahydrate dinitrate</p> <p>Mol.fmla $H_{12}N_2NiO_{12}$ MDL MFCD00149805 Mol.weight 290.81 CAS 13478-00-7</p>	 <p>1-methyl-2,3-dihydroisoquinolin-3-one</p> <p>Mol.fmla $C_{10}H_9NO$ MDL MFCD10700069 Mol.weight 159.19 CAS 16535-89-0</p>
 <p>2-(furan-2-yl)-2-methylpropan-1-ol</p> <p>Mol.fmla $C_8H_{12}O_2$ MDL Mol.weight 140.18 CAS 1522979-63-0</p>	 <p>(2R)-2,6-dimethylheptan-1-ol</p> <p>Chiral Mol.fmla $C_9H_{20}O$ MDL Mol.weight 144.26 CAS 59983-44-7</p>
 <p>2,2,2-trifluoro-N-[2-(3-methoxyphenyl)ethyl]acetamide</p> <p>Mol.fmla $C_{11}H_{12}F_3NO_2$ MDL MFCD20483517 Mol.weight 247.22 CAS 181514-34-1</p>	 <p>5-(2-aminopropyl)pyridin-2-amine dihydrochloride</p> <p>ClH ClH Mol.fmla $C_8H_{15}Cl_2N_3$ MDL Mol.weight 224.13 CAS</p>
 <p>ethyl 4-hydroxybut-2-ynoate</p> <p>Mol.fmla $C_6H_8O_3$ MDL MFCD29052446 Mol.weight 128.13 CAS 31555-04-1</p>	 <p>2-azido-4-fluoro-1-(trifluoromethyl)benzene</p> <p>Mol.fmla $C_7H_5F_4N_3$ MDL Mol.weight 205.12 CAS</p>
 <p>3-(3,5-dimethyl-1H-pyrazol-4-yl)propan-1-ol</p> <p>Mol.fmla $C_8H_{14}N_2O$ MDL MFCD31925067 Mol.weight 154.21 CAS 1779428-05-5</p>	 <p>2-(oxan-2-yl)piperazine dihydrochloride</p> <p>ClH ClH Mol.fmla $C_9H_{20}Cl_2N_2O$ MDL Mol.weight 243.18 CAS</p>
 <p>2,5-dioxopyrrolidin-1-yl 1-(2-chlorophenyl)-1H-1,2,4-triazole-3-carboxylate</p> <p>Mol.fmla $C_{13}H_9ClN_4O_4$ MDL Mol.weight 320.69 CAS 3083512-40-4</p>	 <p>tert-butyl (3S)-3-(methylamino)butanoate hydrochloride</p> <p>ClH Chiral Mol.fmla $C_9H_{20}ClNO_2$ MDL Mol.weight 209.72 CAS</p>
 <p>rac-tert-butyl (3aR,6aS)-1-oxo-hexahydro-1H-furo[3,4-c]pyrrole-5-carboxylate</p> <p>Chiral Mol.fmla $C_{11}H_{17}NO_4$ MDL Mol.weight 227.26 CAS 2694057-81-1</p>	 <p>2-(1,3-benzothiazol-2-yl)-N-(4-chlorophenyl)-3-(3-hydroxy-4-methoxyphenyl)prop-2-enamide</p> <p>Mol.fmla $C_{23}H_{17}ClN_2O_3S$ MDL Mol.weight 436.92 CAS 851277-60-6</p>
 <p>4-chloro-3-fluorobenzene-1-carboximidamide hydrochloride</p> <p>ClH Mol.fmla $C_7H_7ClFN_2$ MDL MFCD35133706 Mol.weight 209.05 CAS 1190735-16-0</p>	 <p>(3-chlorophenyl)methyl carbamate</p> <p>Mol.fmla $C_8H_8ClNO_2$ MDL Mol.weight 185.61 CAS 2199824-49-0</p>
 <p>[(2-fluoropyridin-3-yl)methyl](methyl)amine hydrochloride</p> <p>ClH Mol.fmla $C_7H_{10}ClFN_2$ MDL Mol.weight 176.62 CAS</p>	 <p>tert-butyl N-(1,1-dioxo-2,3-dihydro-1lambda6,2-benzothiazol-1-7-yl)carbamate</p> <p>Mol.fmla $C_{12}H_{16}N_2O_4S$ MDL Mol.weight 284.34 CAS</p>
 <p>methyl 2,2-dioxo-1,3-dihydro-2lambda6,1-benzothiazole-4-carboxylate</p> <p>Mol.fmla $C_9H_9NO_4S$ MDL Mol.weight 227.24 CAS</p>	 <p>methyl 2,4-dihydroxy-5-methylbenzoate</p> <p>Mol.fmla $C_9H_{10}O_4$ MDL MFCD11042783 Mol.weight 182.18 CAS 46174-31-6</p>

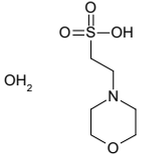
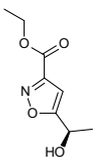
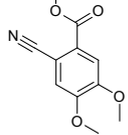
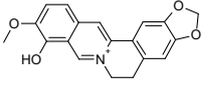
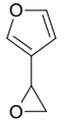
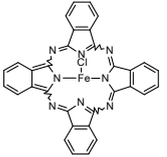
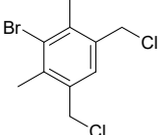
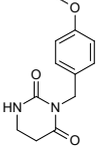
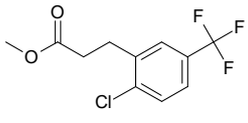
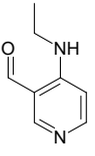
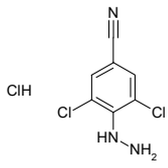
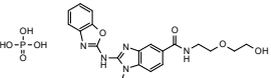
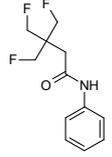
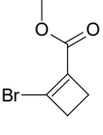
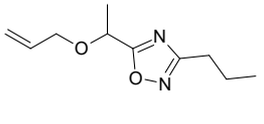
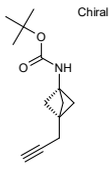
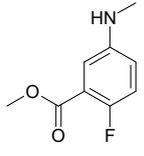
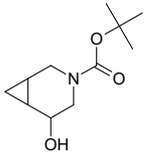
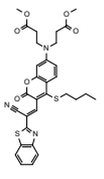
 <p>ethyl 2-[1-(2-ethoxy-2-oxoethyl)cyclobutyl]acetate</p> <p>Mol.fmla C₁₂H₂₀O₄ MDL MFCD00029074 Mol.weight 228.29 CAS 51008-00-5</p> <p>EN300-24574743</p>	 <p>(4S)-4-benzyl-2-[(4S)-4-benzyl-4,5-dihydro-1,3-oxazol-2-yl]-4,5-dihydro-1,3-oxazole</p> <p>Mol.fmla C₂₀H₂₀N₂O₂ MDL MFCD00191793 Mol.weight 320.39 CAS 133463-88-4</p> <p>EN300-19651586</p>
 <p>2,4,5-trichloro-1H-1,3-benzodiazole</p> <p>Mol.fmla C₇H₃Cl₃N₂ MDL MFCD18450240 Mol.weight 221.47 CAS 142356-71-6</p> <p>EN300-7866248</p>	 <p>sodium 4-(2-aminoethyl)-1-[(tert-butoxy)carbonyl]piperidine-4-carboxylate</p> <p>Mol.fmla C₁₃H₂₃N₂NaO₄ MDL Mol.weight 294.33 CAS</p> <p>EN300-53087540</p>
 <p>methyl 4,4-difluoro-2-hydroxypentanoate</p> <p>Mol.fmla C₆H₁₀F₂O₃ MDL Mol.weight 168.14 CAS 2229405-18-7</p> <p>EN300-1944357</p>	 <p>6-methoxy-2,3-dihydro-1,3-benzoxazol-2-one</p> <p>Mol.fmla C₈H₇NO₃ MDL MFCD00051726 Mol.weight 165.15 CAS 532-91-2</p> <p>EN300-313981</p>
 <p>2,6-dichloro-4-(oxiran-2-yl)pyridine</p> <p>Mol.fmla C₇H₅Cl₂NO MDL Mol.weight 190.03 CAS 2228875-08-7</p> <p>EN300-1977614</p>	 <p>2,2,2-trifluoroethyl N-[3-(2,6-dioxopiperidin-3-yl)-2-methyl-4-oxo-3,4-dihydroquinazolin-8-yl]carbamate</p> <p>Mol.fmla C₁₇H₁₅F₃N₄O₅ MDL Mol.weight 412.33 CAS 3079433-40-9</p> <p>EN300-52441469</p>
 <p>5,6,7,8-tetrahydro-1,6-naphthyridin-5-one</p> <p>Mol.fmla C₈H₈N₂O MDL MFCD00928591 Mol.weight 148.17 CAS 155058-02-9</p> <p>EN300-1718336</p>	 <p>1,7,8,9,15,16-hexaazatricyclo[11.3.0.0,5,9]hexadeca-5,7,13,15-tetraene</p> <p>Mol.fmla C₁₀H₁₄N₆ MDL Mol.weight 218.26 CAS</p> <p>EN300-53204804</p>
 <p>3-ethoxy-4-methyl-4,5-dihydro-1H-1,2,4-triazol-5-one</p> <p>Mol.fmla C₅H₉N₃O₂ MDL MFCD12405557 Mol.weight 143.15 CAS 145028-04-2</p> <p>EN300-7646221</p>	 <p>methyl 3-(2-fluoro-3-hydroxyphenyl)propanoate</p> <p>Mol.fmla C₁₀H₁₁FO₃ MDL MFCD18399295 Mol.weight 198.20 CAS 1261649-99-3</p> <p>EN300-8617745</p>
 <p>4H,6H,7H-thieno[3,2-c]pyran-4-carbonitrile</p> <p>Mol.fmla C₈H₇NOS MDL Mol.weight 165.22 CAS 1934677-70-9</p> <p>EN300-213289</p>	 <p>1-aza-5-stannabicyclo[3.3.3]undecan-5-yl thiophene-2-carboxylate</p> <p>Mol.fmla C₁₄H₂₁NO₂SSn MDL Mol.weight 386.08 CAS</p> <p>EN300-53100792</p>
 <p>2-(2-fluorophenyl)benzonitrile</p> <p>Mol.fmla C₁₃H₈FN MDL MFCD05981296 Mol.weight 197.21 CAS 400820-15-7</p> <p>EN300-9282715</p>	 <p>8,8-difluorospiro[4.5]decan-2-ol</p> <p>Mol.fmla C₁₀H₁₆F₂O MDL Mol.weight 190.24 CAS</p> <p>EN300-52971690</p>
 <p>(2R)-2-amino-2-phenylethane-1-thiol hydrochloride</p> <p>Mol.fmla C₈H₁₂ClNS MDL MFCD28396705 Mol.weight 189.71 CAS 153324-05-1</p> <p>EN300-7704707</p>	 <p>2-chloro-4-methyl-6-(pent-4-yn-2-yloxy)-1,3,5-triazine</p> <p>Mol.fmla C₉H₁₀ClN₃O MDL Mol.weight 211.65 CAS 2168873-50-3</p> <p>EN300-5400145</p>
 <p>(1R,3S)-3-(trifluoromethyl)cyclohexan-1-ol</p> <p>Mol.fmla C₇H₁₁F₃O MDL MFCD30258963 Mol.weight 168.16 CAS 205128-01-4</p> <p>EN300-6821042</p>	 <p>(5R)-5-(hydroxymethyl)morpholin-3-one</p> <p>Mol.fmla C₅H₉NO₃ MDL MFCD22533892 Mol.weight 131.13 CAS 1389350-66-6</p> <p>EN300-7276504</p>

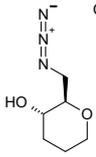
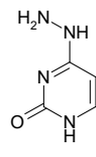
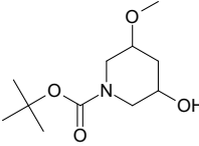
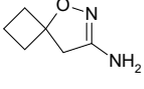
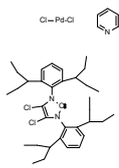
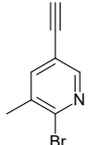
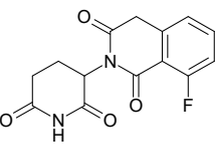
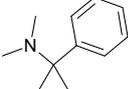
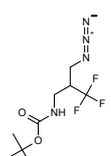
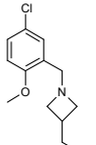
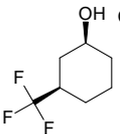
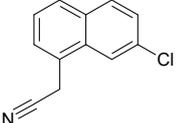
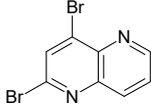
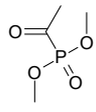
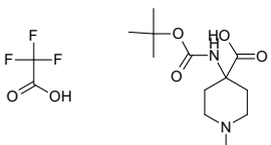
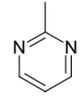
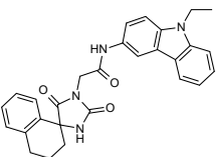
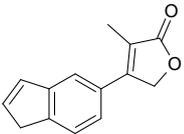
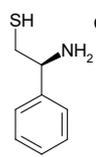
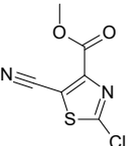
<p>4-bromo-2-methylbutan-2-amine hydrobromide</p>  <p>Mol.fmlia $C_5H_{13}Br_2N$ MDL Mol.weight 246.97 CAS</p> <p>EN300-53119434</p>	<p>bis(2-methoxyethyl)(methyl)amine</p>  <p>Mol.fmlia $C_7H_{17}NO_2$ MDL MFCD09908263 Mol.weight 147.22 CAS 92260-33-8</p> <p>EN300-7634962</p>
<p>N-tert-butyl-2-[[N-[(furan-2-yl)methyl]-2-[5-(4-methylphenyl)-2H-1,2,3,4-tetrazol-2-yl]acetamido]-2-(4-hydroxyphenyl)acetamide</p>  <p>Mol.fmlia $C_{27}H_{30}N_6O_4$ MDL Mol.weight 502.58 CAS 1032304-95-2</p> <p>EN300-46563226</p>	<p>3-[4-(thiophen-3-yl)-1H-1,2,3-triazol-1-yl]piperidin e-2,6-dione</p>  <p>Mol.fmlia $C_{11}H_{10}N_4O_2S$ MDL MFCD34676351 Mol.weight 262.29 CAS 2367619-63-2</p> <p>EN300-52815053</p>
<p>tert-butyl (1<i>r</i>,3<i>r</i>)-1-fluoro-3-hydroxycyclobutane-1-carboxylate</p> <p>Chiral</p>  <p>Mol.fmlia $C_9H_{15}FO_3$ MDL Mol.weight 190.22 CAS</p> <p>EN300-52694767</p>	<p>ethyl 4-(acetylsulfanyl)butanoate</p>  <p>Mol.fmlia $C_8H_{14}O_3S$ MDL MFCD35576624 Mol.weight 190.26 CAS 104228-51-5</p> <p>EN300-46600873</p>
<p>ethyl 5-[(1<i>S</i>)-1-hydroxyethyl]-1,2-oxazole-3-carboxylate</p> <p>Chiral</p>  <p>Mol.fmlia $C_8H_{11}NO_4$ MDL Mol.weight 185.18 CAS 2744278-96-2</p> <p>EN300-53154760</p>	<p>(4,4-difluorocyclohexyl)methyl carbonochloridate</p>  <p>Mol.fmlia $C_8H_{11}ClF_2O_2$ MDL Mol.weight 212.63 CAS 2171077-48-6</p> <p>EN300-53163506</p>
<p>1-(5-chloropyridin-2-yl)-2,2,2-trifluoroethan-1-ol</p>  <p>Mol.fmlia $C_7H_5ClF_3NO$ MDL MFCD28967404 Mol.weight 211.57 CAS 1627895-13-9</p> <p>EN300-1931276</p>	<p>1,1,1-triethoxy-2-fluoroethane</p>  <p>Mol.fmlia $C_8H_{17}FO_3$ MDL Mol.weight 180.22 CAS 2460408-16-4</p> <p>EN300-52681292</p>
<p>(4-methylthiophen-2-yl)methanol</p>  <p>Mol.fmlia C_6H_8OS MDL MFCD06411545 Mol.weight 128.19 CAS 74395-18-9</p> <p>EN300-380980</p>	<p>1-{3-[3,5-bis(trifluoromethyl)phenyl]propyl}-3-(9-methyl-10-oxo-2-thia-9-azatricyclo[9.4.0.0,3,8]pentadeca-1(11),3(8),4,6,12,14-hexaen-5-yl)urea</p>  <p>Mol.fmlia $C_{26}H_{21}F_6N_3O_2S$ MDL Mol.weight 553.53 CAS</p> <p>EN300-53093514</p>
<p>4-bromo-3-methoxybenzene-1-carboximidamide hydrochloride</p> <p>ClH</p>  <p>Mol.fmlia $C_8H_{10}BrClN_2O$ MDL MFCD31555471 Mol.weight 265.54 CAS 2102409-98-1</p> <p>EN300-22821768</p>	<p>2-(pentan-3-yl)oxirane</p>  <p>Mol.fmlia $C_7H_{14}O$ MDL MFCD17218339 Mol.weight 114.19 CAS 71649-73-5</p> <p>EN300-1250296</p>
<p>tert-butyl 5-(hydroxymethyl)-1,2-oxazole-3-carboxylate</p>  <p>Mol.fmlia $C_9H_{13}NO_4$ MDL Mol.weight 199.21 CAS</p> <p>EN300-46595924</p>	<p>7-ethynylbicyclo[4.1.0]heptane</p>  <p>Mol.fmlia C_9H_{12} MDL MFCD31543978 Mol.weight 120.20 CAS 2307737-69-3</p> <p>EN300-7382230</p>
<p>tert-butyl 2-hydroxymorpholine-4-carboxylate</p>  <p>Mol.fmlia $C_9H_{17}NO_4$ MDL MFCD03426253 Mol.weight 203.24 CAS 885951-63-3</p> <p>EN300-2913023</p>	<p>(1<i>R</i>,2<i>R</i>,3<i>aS</i>,3<i>bS</i>,9<i>aS</i>,9<i>bR</i>,10<i>S</i>,11<i>aS</i>)-9<i>b</i>-fluoro-1,10-dihydroxy-2,9<i>a</i>,11<i>a</i>-trimethyl-7-oxo-1<i>H</i>,2<i>H</i>,3<i>H</i>,3<i>aH</i>,3<i>bH</i>,4<i>H</i>,5<i>H</i>,7<i>H</i>,9<i>aH</i>,9<i>bH</i>,10<i>H</i>,11<i>H</i>,11<i>aH</i>-cyclopent[a]phenanthrene-1-carboxylic acid</p> <p>Chiral</p>  <p>Mol.fmlia $C_{21}H_{27}FO_5$ MDL MFCD12031457 Mol.weight 378.44 CAS 37927-01-8</p> <p>EN300-19809940</p>
<p>rac-propan-2-yl (1<i>R</i>,2<i>S</i>)-2-ethenylcyclopropane-1-carboxylate</p> <p>Chiral</p>  <p>Mol.fmlia $C_9H_{14}O_2$ MDL Mol.weight 154.21 CAS</p> <p>EN300-52811442</p>	<p>{1-[(4-chlorophenyl)methyl]azetid-3-yl)methanol hydrochloride</p> <p>ClH</p>  <p>Mol.fmlia $C_{11}H_{15}Cl_2NO$ MDL Mol.weight 248.15 CAS</p> <p>EN300-53088119</p>

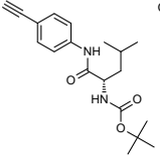
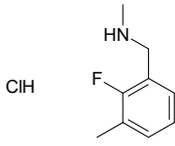
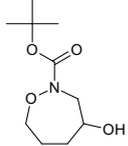
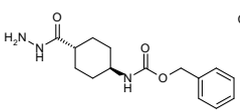
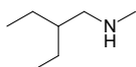
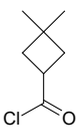
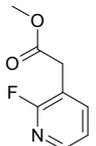
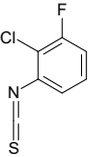
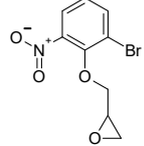
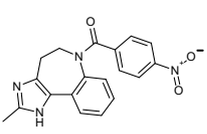
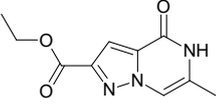
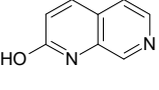
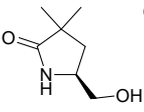
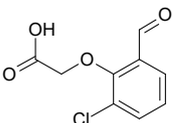
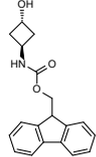
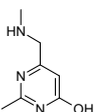
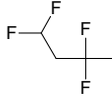
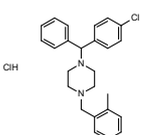
 <p>tert-butyl 8,8-dibromo-4-azabicyclo[5.1.0]octane-4-carboxylate</p> <p>Mol.fmla C₁₂H₁₉Br₂NO₂ MDL Mol.weight 369.10 CAS</p> <p>EN300-52583381</p>	 <p>methyl 3-nitrothiophene-2-carboxylate</p> <p>Mol.fmla C₆H₅NO₄S MDL MFC15143335 Mol.weight 187.18 CAS 75735-44-3</p> <p>EN300-83940</p>
 <p>(2E)-2-(phenylmethylidene)butan-1-ol</p> <p>Mol.fmla C₁₁H₁₄O MDL MFC21852307 Mol.weight 162.23 CAS 56407-97-7</p> <p>EN300-21942213</p>	 <p>[1-methyl-3-(trifluoromethyl)-2-oxabicyclo[2.1.1]hexan-4-yl]methanol</p> <p>Mol.fmla C₈H₁₁F₃O₂ MDL Mol.weight 196.17 CAS</p> <p>EN300-52812896</p>
 <p>3-hydroxy-2H,3H-1lambda6-thieno[2,3-b]pyridine-1,1-dione</p> <p>Mol.fmla C₇H₇NO₃S MDL Mol.weight 185.20 CAS 2286260-92-0</p> <p>EN300-52398784</p>	 <p>1,2-dimethyl 4,5-dihydroxybenzene-1,2-dicarboxylate</p> <p>Mol.fmla C₁₀H₁₀O₆ MDL MFC20265697 Mol.weight 226.19 CAS 66323-03-3</p> <p>EN300-7413612</p>
 <p>3-(methoxymethyl)-5-(2-methylpropyl)-1,2-oxazole</p> <p>Mol.fmla C₉H₁₅NO₂ MDL Mol.weight 169.23 CAS</p> <p>EN300-53156484</p>	 <p>7-oxo-4H,6H,7H-pyrazolo[3,2-c][1,4]oxazine-2-carboxamide</p> <p>Mol.fmla C₇H₇N₃O₃ MDL Mol.weight 181.15 CAS</p> <p>EN300-53204800</p>
 <p>2-(4-methylphenyl)piperazine dihydrochloride</p> <p>Mol.fmla C₁₁H₁₈Cl₂N₂ MDL MFC31560232 Mol.weight 249.19 CAS 65709-32-2</p> <p>EN300-25075558</p>	 <p>1-methoxy-4-(2,2,3,3-tetrafluorocyclopropyl)benzene</p> <p>Mol.fmla C₁₀H₈F₄O MDL Mol.weight 220.17 CAS 922141-45-5</p> <p>EN300-205087</p>
 <p>3,3-dimethyl-1lambda6,2,5-thiadiazolidine-1,1-dione</p> <p>Mol.fmla C₄H₁₀N₂O₂S MDL MFC04037102 Mol.weight 150.20 CAS 144432-67-7</p> <p>EN300-63717</p>	 <p>3-(1,3-oxazol-5-yl)phenol</p> <p>Mol.fmla C₉H₇NO₂ MDL MFC12403867 Mol.weight 161.16 CAS 940303-49-1</p> <p>EN300-7834773</p>
 <p>rac-1-(((1R,2R)-2-(difluoromethyl)cyclopentyl)methyl)sulfanyl)ethan-1-one</p> <p>Mol.fmla C₉H₁₄F₂OS MDL Mol.weight 208.27 CAS</p> <p>EN300-53122215</p>	 <p>tert-butyl 4-(dimethylamino)-4-(2-ethoxy-1,1-difluoro-2-oxoethyl)piperidine-1-carboxylate</p> <p>Mol.fmla C₁₆H₂₈F₂N₂O₄ MDL Mol.weight 350.41 CAS</p> <p>EN300-52950839</p>
 <p>1,3-dioxo-2,3-dihydro-1H-isoindol-2-yl 1H-pyrazole-5-carboxylate</p> <p>Mol.fmla C₁₂H₇N₃O₄ MDL MFC32815665 Mol.weight 257.21 CAS</p> <p>EN300-6513200</p>	 <p>1-(hydroxymethyl)-4-methyl-2lambda6-thiabicyclo[2.1.1]hexane-2,2-dione</p> <p>Mol.fmla C₇H₁₂O₃S MDL Mol.weight 176.24 CAS</p> <p>EN300-52972065</p>
 <p>5,6-dimethyl-1,3-benzothiazole-2-thiol</p> <p>Mol.fmla C₉H₉NS₂ MDL MFC26743454 Mol.weight 195.31 CAS 80087-70-3</p> <p>EN300-7407356</p>	 <p>methyl 4-amino-3-(propylamino)benzoate</p> <p>Mol.fmla C₁₁H₁₆N₂O₂ MDL MFC23135904 Mol.weight 208.26 CAS 675138-83-7</p> <p>EN300-740085</p>
 <p>1-ethyl-1H-pyrazole-4-carbothioamide</p> <p>Mol.fmla C₆H₉N₃S MDL MFC28989848 Mol.weight 155.22 CAS 1693664-14-0</p> <p>EN300-1851004</p>	 <p>3,4,4-trifluoroaxane-3-carboxamide</p> <p>Mol.fmla C₆H₈F₃NO₂ MDL Mol.weight 183.13 CAS</p> <p>EN300-52461615</p>

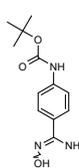
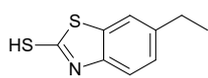
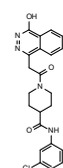
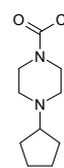
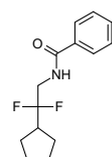
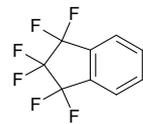
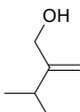
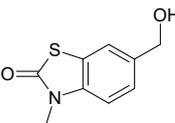
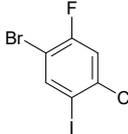
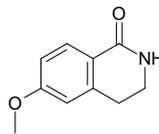
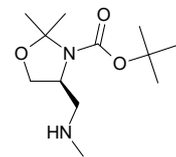
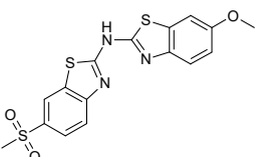
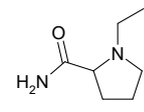
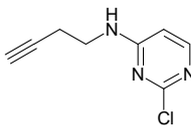
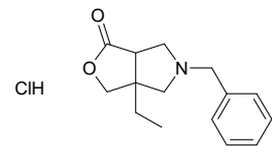
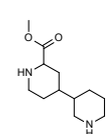
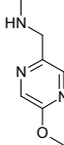
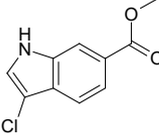
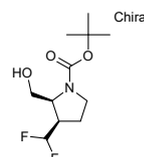
<p>(2,4-dichloro-6-fluorophenyl)methanol</p>  <p>Mol.fmla C₇H₅Cl₂FO MDL MFCD28142626 Mol.weight 195.02 CAS 1615212-18-4</p> <p>EN300-7775654</p>	<p>[2-chloro-2'-(propan-2-yl)-[1,1'-biphenyl]-4-yl]methanol</p>  <p>Mol.fmla C₁₆H₁₇ClO MDL Mol.weight 260.77 CAS</p> <p>EN300-53206494</p>
<p>4-cyclopropylpiperazine-1-carbonyl chloride hydrochloride</p>  <p>Mol.fmla C₈H₁₄Cl₂N₂O MDL Mol.weight 225.12 CAS 2944110-74-9</p> <p>EN300-52853014</p>	<p>tert-butyl 3-(2-methoxy-2-oxoethyl)pyrrolidine-1-carboxylate</p>  <p>Mol.fmla C₁₂H₂₁NO₄ MDL MFCD18910910 Mol.weight 243.31 CAS 890849-27-1</p> <p>EN300-783077</p>
<p>1-(fluoromethyl)-N-phenylcyclopentane-1-carboxamide</p>  <p>Mol.fmla C₁₃H₁₆FNO MDL Mol.weight 221.28 CAS</p> <p>EN300-46869457</p>	<p>[(5-fluoropyridin-2-yl)methyl](methyl)amine dihydrochloride</p>  <p>Mol.fmla C₇H₁₁Cl₂FN₂ MDL Mol.weight 213.08 CAS</p> <p>EN300-53201306</p>
<p>5-(pentafluoroethyl)pyrrolidin-2-one</p>  <p>Mol.fmla C₆H₆F₅NO MDL Mol.weight 203.11 CAS 2353074-80-1</p> <p>EN300-31546355</p>	<p>rac-methyl (1R,3S)-3-(azidomethyl)cyclohexane-1-carboxylate</p>  <p>Mol.fmla C₉H₁₅N₃O₂ MDL Mol.weight 197.24 CAS 916211-59-1</p> <p>EN300-53121148</p>
<p>methyl 2-(6-fluoro-2-methylpyridin-3-yl)acetate</p>  <p>Mol.fmla C₉H₁₀FNO₂ MDL MFCD28798308 Mol.weight 183.18 CAS 1804408-48-7</p> <p>EN300-20928330</p>	<p>tert-butyl (3R)-3-(methylamino)butanoate hydrochloride</p>  <p>Mol.fmla C₉H₂₀ClNO₂ MDL Mol.weight 209.72 CAS</p> <p>EN300-53117466</p>
<p>3-nitro-1H-pyrazolo[3,4-c]pyridine</p>  <p>Mol.fmla C₆H₄N₄O₂ MDL MFCD11846324 Mol.weight 164.12 CAS 76006-15-0</p> <p>EN300-7405904</p>	<p>methyl(2-[5-(propan-2-yl)-1,2,4-oxadiazol-3-yl]ethyl)amine hydrochloride</p>  <p>Mol.fmla C₈H₁₆ClN₃O MDL MFCD18071220 Mol.weight 205.69 CAS 1255717-59-9</p> <p>EN300-7405958</p>
<p>4-[2-(aziridin-1-yl)ethoxy]-2-methylquinoline</p>  <p>Mol.fmla C₁₄H₁₆N₂O MDL Mol.weight 228.30 CAS 500342-20-1</p> <p>EN300-52824689</p>	<p>5-butyl-1-aza-5-stannabicyclo[3.3.3]undecane</p>  <p>Mol.fmla C₁₃H₂₇Nsn MDL Mol.weight 316.06 CAS 142509-26-0</p> <p>EN300-53215540</p>
<p>methyl 5-ethyl-2,4-dihydroxybenzoate</p>  <p>Mol.fmla C₁₀H₁₂O₄ MDL MFCD24713899 Mol.weight 196.20 CAS 103324-32-9</p> <p>EN300-26297577</p>	<p>5-[(methylamino)methyl]pyridin-2-ol</p>  <p>Mol.fmla C₇H₁₀N₂O MDL MFCD21089949 Mol.weight 138.17 CAS 152195-86-3</p> <p>EN300-2855135</p>
<p>N-methyl-N-[3-(methylamino)propyl]prop-2-enamide; trifluoroacetic acid</p>  <p>Mol.fmla C₁₀H₁₇F₃N₂O₃ MDL Mol.weight 270.25 CAS</p> <p>EN300-53166248</p>	<p>lithium(1+) trifluoromethanesulfinate</p>  <p>Mol.fmla CF₃LiO₂S MDL Mol.weight 140.01 CAS 164982-97-2</p> <p>EN300-52725869</p>
<p>5-tert-butylfuran-2-sulfonamide</p>  <p>Mol.fmla C₈H₁₃NO₃S MDL Mol.weight 203.26 CAS</p> <p>EN300-53156606</p>	<p>2-tert-butyl 1-ethyl (1S,3aR,6aS)-octahydrocyclopenta[c]pyrrole-1,2-dicarboxylate</p>  <p>Mol.fmla C₁₅H₂₅NO₄ MDL MFCD27918676 Mol.weight 283.37 CAS 1053232-60-2</p> <p>EN300-20043437</p>

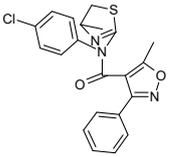
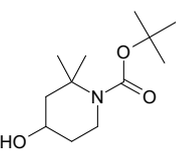
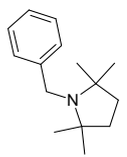
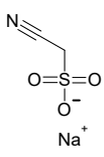
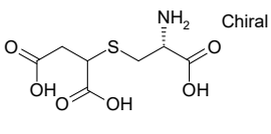
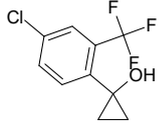
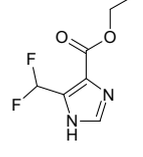
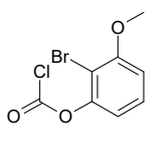
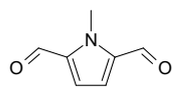
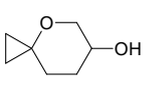
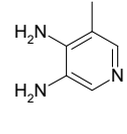
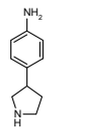
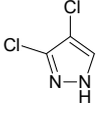
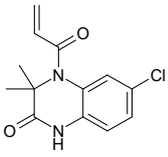
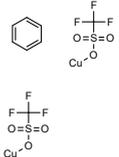
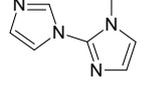
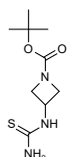
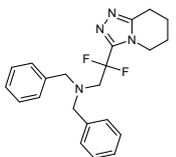
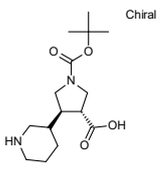
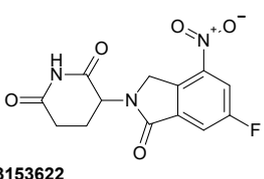
 <p>lambda2-ruthenium(2+) bis(methanidyldyneoxidanium) pentaphenylcyclopenta-2,4-dien-1-ide chloride</p> <p>Mol.fmla C₃₇H₂₅ClO₂Ru MDL Mol.weight 638.13 CAS 677736-23-1</p>	 <p>methyl 2-(benzylamino)-1-fluorocyclopentane-1-carboxylate hydrochloride</p> <p>Mol.fmla C₁₄H₁₉ClFNO₂ MDL Mol.weight 287.76 CAS</p>
 <p>N,N-diethyl-3-hydroxy-4-methylbenzamide</p> <p>Mol.fmla C₁₂H₁₇NO₂ MDL MFCD11130616 Mol.weight 207.27 CAS 637013-75-3</p>	 <p>propyl 1H-pyrazole-5-carboxylate</p> <p>Mol.fmla C₇H₁₀N₂O₂ MDL Mol.weight 154.17 CAS</p>
 <p>lambda2-ruthenium(2+) tris(2,2'-bipyrazine) bis(hexafluoro-lambda5-phosphanuide)</p> <p>Mol.fmla C₂₄H₁₈F₁₂N₁₂P MDL Mol.weight 865.49 CAS 80907-56-8</p>	 <p>8-methoxyimidazo[1,2-a]pyrazine-3-carbonitrile</p> <p>Mol.fmla C₈H₈N₄O MDL Mol.weight 174.16 CAS</p>
 <p>tert-butyl (2R)-2-ethynyl-4,4-difluoropyrrolidine-1-carboxylate</p> <p>Mol.fmla C₁₁H₁₅F₂NO₂ MDL MFCD35145967 Mol.weight 231.24 CAS 2765532-37-2</p>	 <p>3-tert-butyl-5-chloro-4H-1,2,4-triazole</p> <p>Mol.fmla C₆H₁₀ClN₃ MDL MFCD20285366 Mol.weight 159.62 CAS 1339575-52-8</p>
 <p>2-(3,4-dichlorophenyl)piperazine dihydrochloride</p> <p>Mol.fmla C₁₀H₁₄Cl₄N₂ MDL MFCD31560234 Mol.weight 304.05 CAS 2227989-83-3</p>	 <p>tert-butyl N-([4-(trifluoromethyl)phenyl]methyl)carbamate</p> <p>Mol.fmla C₁₃H₁₆F₃NO₂ MDL MFCD21105999 Mol.weight 275.27 CAS 1264670-40-7</p>
 <p>tert-butyl (3R,5R)-3-hydroxy-5-methoxypiperidine-1-carboxylate</p> <p>Mol.fmla C₁₁H₂₁NO₄ MDL MFCD32847950 Mol.weight 231.29 CAS 2413848-38-9</p>	 <p>rac-2-[(1R,2R)-2-(2,2,2-trifluoroethyl)cyclopropyl]acetone nitrile</p> <p>Mol.fmla C₇H₈F₃N MDL Mol.weight 163.14 CAS</p>
 <p>N'-hydroxy-4-methyloxane-4-carboximidamide</p> <p>Mol.fmla C₇H₁₄N₂O₂ MDL Mol.weight 158.20 CAS</p>	 <p>5-methoxy-1,3-benzothiazole-2-thiol</p> <p>Mol.fmla C₈H₇NOS₂ MDL MFCD00185941 Mol.weight 197.28 CAS 55690-60-3</p>
 <p>tert-butyl 4,4-difluoro-3-hydroxypiperidine-1-carboxylate</p> <p>Mol.fmla C₁₀H₁₇F₂NO₃ MDL MFCD18072969 Mol.weight 237.25 CAS 1186688-52-7</p>	 <p>tert-butyl 3-(4,4-difluoropiperidin-1-yl)-3-methylazetidine-1-carboxylate</p> <p>Mol.fmla C₁₄H₂₄F₂N₂O₂ MDL Mol.weight 290.36 CAS</p>
 <p>2-methyl-2H-1,2,3-triazol-4-ol</p> <p>Mol.fmla C₃H₅N₃O MDL MFCD32735713 Mol.weight 99.09 CAS 24138-35-0</p>	 <p>5-tert-butyl-2,3-dihydropyridazin-3-one</p> <p>Mol.fmla C₈H₁₂N₂O MDL MFCD11616605 Mol.weight 152.20 CAS 1314965-65-5</p>
 <p>7-fluoro-5-methyl-1,2,3,4-tetrahydroquinolin-2-one</p> <p>Mol.fmla C₁₀H₁₀FN O MDL Mol.weight 179.20 CAS</p>	 <p>4,6-dichloro-5-(2-chloroethyl)pyrimidin-2-amine</p> <p>Mol.fmla C₆H₆Cl₃N₃ MDL Mol.weight 226.49 CAS 76881-46-4</p>

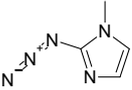
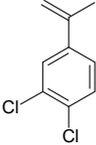
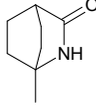
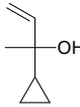
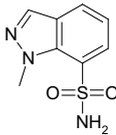
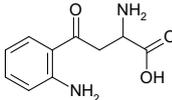
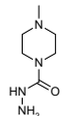
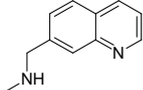
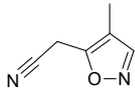
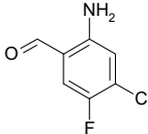
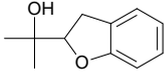
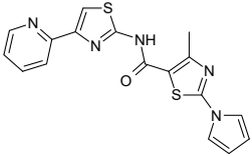
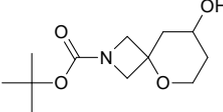
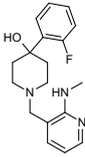
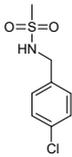
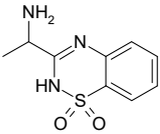
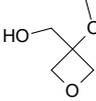
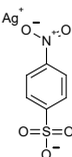
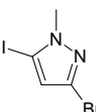
<p>1,11-dibromoundecane</p>  <p>Mol.fmla $C_{11}H_{22}Br_2$ MDL MFCD0000224 Mol.weight 314.11 CAS 16696-65-4</p> <p>EN300-7397766</p>	<p>2-(morpholin-4-yl)ethane-1-sulfonic acid hydrate</p>  <p>Mol.fmla $C_6H_{15}NO_5S$ MDL MFCD00149409 Mol.weight 213.25 CAS 145224-94-8</p> <p>EN300-6489907</p>
<p>ethyl 5-[(1R)-1-hydroxyethyl]-1,2-oxazole-3-carboxylate</p> <p>Chiral</p>  <p>Mol.fmla $C_8H_{11}NO_4$ MDL Mol.weight 185.18 CAS</p> <p>EN300-53154758</p>	<p>methyl 2-cyano-4,5-dimethoxybenzoate</p>  <p>Mol.fmla $C_{11}H_{11}NO_4$ MDL MFCD28765420 Mol.weight 221.21 CAS 59084-71-8</p> <p>EN300-95444</p>
<p>16-hydroxy-17-methoxy-5,7-dioxo-13lambda5-aza-pentacyclo[11.8.0.0^{2,10}.0^{4,8}.0^{15,20}]heneosa-1(21),2(10),3,8,13,15,17,19-octaen-13-ylum chloride</p>  <p>Mol.fmla $C_{19}H_{16}ClNO_4$ MDL MFCD01658905 Mol.weight 357.80 CAS 15401-69-1</p> <p>EN300-18586161</p>	<p>3-(oxiran-2-yl)furan</p>  <p>Mol.fmla $C_6H_6O_2$ MDL MFCD22414019 Mol.weight 110.11 CAS 158397-53-6</p> <p>EN300-1838430</p>
<p>38-chloro-9,18,27,36,37,39,40,41-octaaza-38-ferrodecacyclo[17.17.3.1^{10,17}.1^{28,35}.0^{2,7}.0^{18,37}.0^{11,16}.0^{20,25}.0^{26,39}.0^{29,34}]hentaetraconta-1,3,5,7,9,11(16),12,14,17(41),18,20(25),21,23,26,28(40),29(34),30,32,35-nonadecaene</p>  <p>Mol.fmla $C_{32}H_{16}ClFeN_8$ MDL Mol.weight 603.84 CAS 14285-56-4</p> <p>EN300-19651116</p>	<p>3-bromo-1,5-bis(chloromethyl)-2,4-dimethylbenzene</p>  <p>Mol.fmla $C_{10}H_{11}BrCl_2$ MDL MFCD00228829 Mol.weight 282.01 CAS 79539-15-4</p> <p>EN300-8163494</p>
<p>3-[(4-methoxyphenyl)methyl]-1,3-diazinane-2,4-dione</p>  <p>Mol.fmla $C_{12}H_{14}N_2O_3$ MDL MFCD35099690 Mol.weight 234.26 CAS 2631060-00-7</p> <p>EN300-1699699</p>	<p>methyl 3-[2-chloro-5-(trifluoromethyl)phenyl]propanoate</p>  <p>Mol.fmla $C_{11}H_{10}ClF_3O_2$ MDL MFCD18399049 Mol.weight 266.65 CAS 1261444-02-3</p> <p>EN300-18893869</p>
<p>4-(ethylamino)pyridine-3-carbaldehyde</p>  <p>Mol.fmla $C_8H_{10}N_2O$ MDL MFCD33487720 Mol.weight 150.18 CAS 1895166-92-3</p> <p>EN300-6789483</p>	<p>3,5-dichloro-4-hydrazinylbenzotrile hydrochloride</p>  <p>Mol.fmla $C_7H_6Cl_3N_3$ MDL Mol.weight 238.50 CAS 1049794-73-1</p> <p>EN300-52851252</p>
<p>2-[(1,3-benzoxazol-2-yl)amino]-N-[2-(2-hydroxyethoxy)ethyl]-1-methyl-1H-1,3-benzodiazole-5-carboxamide, phosphoric acid</p>  <p>Mol.fmla $C_{20}H_{24}N_5O_8P$ MDL Mol.weight 493.42 CAS 2822580-18-5</p> <p>EN300-45486439</p>	<p>4-fluoro-3,3-bis(fluoromethyl)-N-phenylbutanamide</p>  <p>Mol.fmla $C_{12}H_{14}F_3NO$ MDL Mol.weight 245.25 CAS</p> <p>EN300-52327293</p>
<p>methyl 2-bromocyclobut-1-ene-1-carboxylate</p>  <p>Mol.fmla $C_6H_7BrO_2$ MDL Mol.weight 191.03 CAS 57325-23-2</p> <p>EN300-51883147</p>	<p>5-[1-(prop-2-en-1-yloxy)ethyl]-3-propyl-1,2,4-oxadiazole</p>  <p>Mol.fmla $C_{10}H_{16}N_2O_2$ MDL Mol.weight 196.25 CAS</p> <p>EN300-52811427</p>
<p>tert-butyl N-[3-(prop-2-yn-1-yl)bicyclo[1.1.1]pentan-1-yl]carbamate</p> <p>Chiral</p>  <p>Mol.fmla $C_{13}H_{19}NO_2$ MDL Mol.weight 221.30 CAS</p> <p>EN300-53206498</p>	<p>methyl 2-fluoro-5-(methylamino)benzoate hydrochloride</p>  <p>Mol.fmla $C_9H_{11}ClFNO_2$ MDL Mol.weight 219.64 CAS</p> <p>EN300-53163482</p>
<p>tert-butyl 5-hydroxy-3-azabicyclo[4.1.0]heptane-3-carboxylate</p>  <p>Mol.fmla $C_{11}H_{19}NO_3$ MDL MFCD30718661 Mol.weight 213.28 CAS 1412905-37-3</p> <p>EN300-7021842</p>	<p>methyl 3-({3-[(1E)-2-(1,3-benzothiazol-2-yl)-2-cyanoeth-1-en-1-yl]-4-(butylsulfanyl)-2-oxo-2H-chromen-7-yl}(3-methoxy-3-oxopropyl)amino)propanoate</p>  <p>Mol.fmla $C_{31}H_{31}N_3O_6S_2$ MDL Mol.weight 605.74 CAS 2682056-05-7</p> <p>EN300-45193927</p>

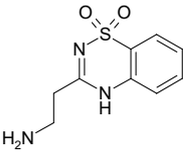
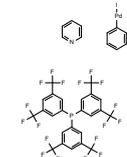
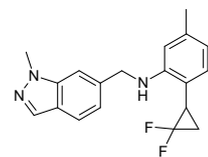
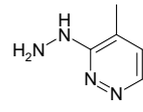
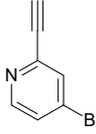
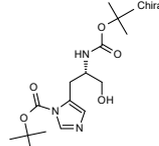
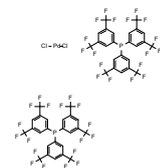
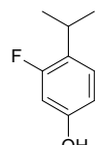
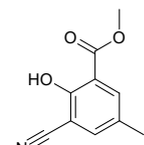
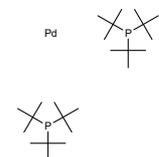
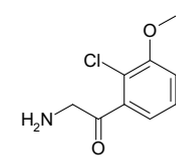
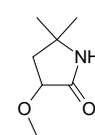
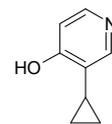
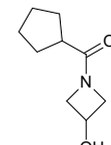
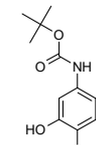
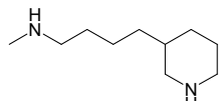
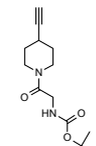
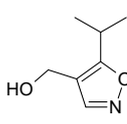
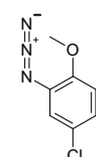
<p>EN300-20055064</p>  <p>Chiral</p> <p>(2R,3S)-2-(azidomethyl)oxan-3-ol</p> <p>Mol.fmla C₆H₁₁N₃O₂ MDL MFCD30189553 Mol.weight 157.17 CAS 1270918-50-7</p>	<p>EN300-118926</p>  <p>4-hydrazinyl-1,2-dihydropyrimidin-2-one</p> <p>Mol.fmla C₄H₆N₄O MDL MFCD01749722 Mol.weight 126.12 CAS 3310-41-6</p>
<p>EN300-7353746</p>  <p>tert-butyl 3-hydroxy-5-methoxypiperidine-1-carboxylate</p> <p>Mol.fmla C₁₁H₂₁NO₄ MDL MFCD32847959 Mol.weight 231.29 CAS 2413867-31-7</p>	<p>EN300-53095274</p>  <p>ClH</p> <p>5-oxa-6-azaspiro[3.4]oct-6-en-7-amine hydrochloride</p> <p>Mol.fmla C₆H₁₁ClN₂O MDL Mol.weight 162.62 CAS</p>
<p>EN300-53154932</p>  <p>Cl-Pd-Cl</p> <p>1,3-bis[2,6-bis(pentan-3-yl)phenyl]-4,5-dichloro-2,3-dihydro-1H-imidazol-2-ylidene; dichloropalladium; pyridine</p> <p>Mol.fmla C₄₀H₅₅Cl₄N₃Pd MDL Mol.weight 826.12 CAS 1427287-01-1</p>	<p>EN300-52810573</p>  <p>2-bromo-5-ethynyl-3-methylpyridine</p> <p>Mol.fmla C₈H₆BrN MDL Mol.weight 196.05 CAS 3079692-18-2</p>
<p>EN300-45255319</p>  <p>2-(2,6-dioxopiperidin-3-yl)-8-fluoro-1,2,3,4-tetrahydroquinoline-1,3-dione</p> <p>Mol.fmla C₁₄H₁₁FN₂O₄ MDL Mol.weight 290.25 CAS 2920500-78-1</p>	<p>EN300-52484536</p>  <p>N,N-dimethyl-1-phenylcyclopropan-1-amine</p> <p>Mol.fmla C₁₁H₁₅N MDL Mol.weight 161.25 CAS 131619-04-0</p>
<p>EN300-53138184</p>  <p>tert-butyl N-[3-azido-2-(trifluoromethyl)propyl]carbamate</p> <p>Mol.fmla C₉H₁₅F₃N₄O₂ MDL Mol.weight 268.24 CAS</p>	<p>EN300-1030978</p>  <p>1-[(5-chloro-2-methoxyphenyl)methyl]azetididin-3-yl)methanol</p> <p>Mol.fmla C₁₂H₁₆ClNO₂ MDL MFCD21661712 Mol.weight 241.72 CAS 1495341-43-9</p>
<p>EN300-6821104</p>  <p>Chiral</p> <p>(1S,3R)-3-(trifluoromethyl)cyclohexan-1-ol</p> <p>Mol.fmla C₇H₁₁F₃O MDL MFCD30246580 Mol.weight 168.16 CAS 205128-00-3</p>	<p>EN300-24219989</p>  <p>2-(7-chloronaphthalen-1-yl)acetonitrile</p> <p>Mol.fmla C₁₂H₈ClN MDL MFCD18411287 Mol.weight 201.66 CAS 1261676-55-4</p>
<p>EN300-52863376</p>  <p>2,4-dibromo-1,5-naphthyridine</p> <p>Mol.fmla C₈H₄Br₂N₂ MDL MFCD34791249 Mol.weight 287.94 CAS 50786-36-2</p>	<p>EN300-7605887</p>  <p>dimethyl acetylphosphonate</p> <p>Mol.fmla C₄H₈O₄P MDL MFCD00204364 Mol.weight 152.09 CAS 17674-28-1</p>
<p>EN300-53024102</p>  <p>4-(((tert-butoxy)carbonyl)amino)-1-methylpiperidine-4-carboxylic acid; trifluoroacetic acid</p> <p>Mol.fmla C₁₄H₂₃F₃N₂O₆ MDL Mol.weight 372.34 CAS</p>	<p>EN300-95894</p>  <p>2-methylpyrimidine</p> <p>Mol.fmla C₅H₆N₂ MDL MFCD00128182 Mol.weight 94.12 CAS 5053-43-0</p>
<p>EN300-37521163</p>  <p>2-[2,5-dioxo-3',4'-dihydro-2'H-spiro[imidazolidine-4,1'-naphthalen]-1-yl]-N-(9-ethyl-9H-carbazol-3-yl)acetamide</p> <p>Mol.fmla C₂₈H₂₆N₄O₃ MDL Mol.weight 466.54 CAS 745802-73-7</p>	<p>EN300-52379053</p>  <p>4-(1H-inden-5-yl)-3-methyl-2,5-dihydrofuran-2-one</p> <p>Mol.fmla C₁₄H₁₂O₂ MDL Mol.weight 212.25 CAS</p>
<p>EN300-7738921</p>  <p>Chiral</p> <p>ClH</p> <p>(2S)-2-amino-2-phenylethane-1-thiol hydrochloride</p> <p>Mol.fmla C₈H₁₂ClNS MDL MFCD28396704 Mol.weight 189.71 CAS 1084772-29-1</p>	<p>EN300-31001282</p>  <p>methyl 2-chloro-5-cyano-1,3-thiazole-4-carboxylate</p> <p>Mol.fmla C₆H₃ClN₂O₂S MDL Mol.weight 202.62 CAS</p>

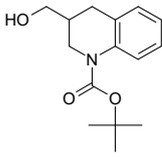
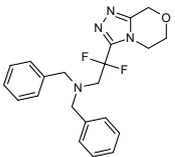
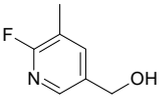
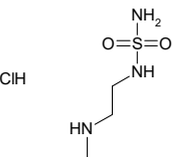
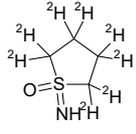
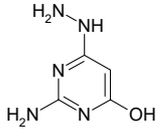
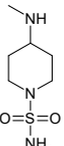
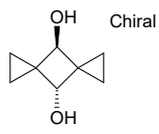
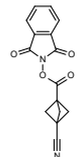
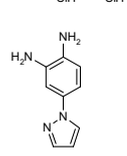
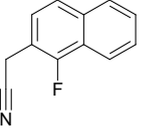
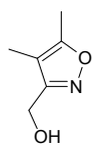
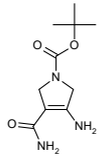
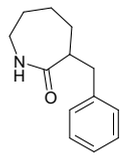
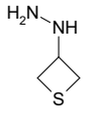
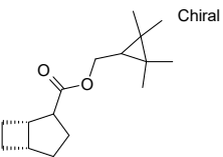
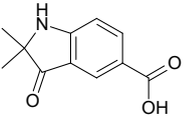
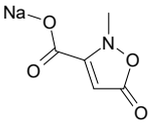
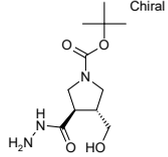
 <p>tert-butyl N-[(1S)-1-[(4-ethynylphenyl)carbamoyl]-3-methylbutyl]carbamate</p> <p>Chiral</p> <p>Mol.fmla C₁₉H₂₆N₂O₃ MDL Mol.weight 330.43 CAS 2750145-01-6</p>	 <p>2-[4-chloro-2-(trifluoromethyl)phenyl]-2-oxoacetic acid</p> <p>Mol.fmla C₉H₄ClF₃O₃ MDL MFC35191623 Mol.weight 252.58 CAS 1894787-26-8</p>
 <p>[(2-fluoro-3-methylphenyl)methyl](methyl)amine hydrochloride</p> <p>ClH</p> <p>Mol.fmla C₉H₁₃ClFN MDL Mol.weight 189.66 CAS</p>	 <p>tert-butyl 4-hydroxy-1,2-oxazepane-2-carboxylate</p> <p>Mol.fmla C₁₀H₁₉NO₄ MDL Mol.weight 217.27 CAS</p>
 <p>benzyl N-[(1r,4r)-4-(hydrazinecarbonyl)cyclohexyl]carbamate</p> <p>Chiral</p> <p>Mol.fmla C₁₅H₂₁N₃O₃ MDL MFC32176854 Mol.weight 291.35 CAS 1398569-80-6</p>	 <p>(2-ethylbutyl)(methyl)amine hydrochloride</p> <p>ClH</p> <p>Mol.fmla C₇H₁₈ClN MDL Mol.weight 151.68 CAS</p>
 <p>3,3-dimethylcyclobutane-1-carbonyl chloride</p> <p>Mol.fmla C₇H₁₁ClO MDL MFC13173555 Mol.weight 146.62 CAS 34970-21-3</p>	 <p>methyl 2-(2-fluoropyridin-3-yl)acetate</p> <p>Mol.fmla C₈H₈FNO₂ MDL Mol.weight 169.16 CAS 1784793-04-9</p>
 <p>2-chloro-1-fluoro-3-isothiocyanatobenzene</p> <p>Mol.fmla C₇H₃ClFNS MDL MFC28362349 Mol.weight 187.62 CAS 364363-52-0</p>	 <p>2-[(2-bromo-6-nitrophenoxy)methyl]oxirane</p> <p>Mol.fmla C₉H₈BrNO₄ MDL MFC24118807 Mol.weight 274.07 CAS 1528104-17-7</p>
 <p>4-methyl-9-(4-nitrobenzoyl)-3,5,9-triazatricyclo[8.4.0.0,2,6]tetradeca-1(10),2(6),4,11,13-pentaene hydrochloride</p> <p>ClH</p> <p>Mol.fmla C₁₉H₁₇ClN₄O₃ MDL MFC23104318 Mol.weight 384.83 CAS 182202-71-7</p>	 <p>ethyl 6-methyl-4-oxo-4H,5H-pyrazolo[1,5-a]pyrazine-2-carboxylate</p> <p>Mol.fmla C₁₀H₁₁N₃O₃ MDL MFC25953191 Mol.weight 221.22 CAS 1443978-76-4</p>
 <p>1,7-naphthyridin-2-ol</p> <p>Mol.fmla C₈H₆N₂O MDL MFC17014885 Mol.weight 146.15 CAS 54920-82-0</p>	 <p>(5S)-5-(hydroxymethyl)-3,3-dimethylpyrrolidin-2-one</p> <p>Chiral</p> <p>Mol.fmla C₇H₁₃NO₂ MDL MFC18711408 Mol.weight 143.19 CAS 156088-46-9</p>
 <p>2-(2-chloro-6-formylphenoxy)acetic acid</p> <p>Mol.fmla C₉H₇ClO₄ MDL MFC24488162 Mol.weight 214.61 CAS 24589-85-3</p>	 <p>(9H-fluoren-9-yl)methyl N-[(1r,3r)-3-hydroxycyclobutyl]carbamate</p> <p>Chiral</p> <p>Mol.fmla C₁₉H₁₉NO₃ MDL Mol.weight 309.37 CAS 2763891-70-7</p>
 <p>2-methyl-6-[(methylamino)methyl]pyrimidin-4-ol dihydrochloride</p> <p>ClH ClH</p> <p>Mol.fmla C₇H₁₃Cl₂N₃O MDL Mol.weight 226.11 CAS</p>	 <p>4-azido-1,1,3,3-tetrafluorobutane</p> <p>Mol.fmla C₄H₅F₄N₃ MDL Mol.weight 171.10 CAS</p>
 <p>1-[(4-chlorophenyl)(phenyl)methyl]-4-[(2-methylphenyl)methyl]piperazine hydrate dihydrochloride</p> <p>OH₂ ClH ClH</p> <p>Mol.fmla C₂₅H₃₁Cl₃N₂O MDL MFC28579801 Mol.weight 481.90 CAS 3070439-31-2</p>	 <p>2-(2-fluoropropan-2-yl)-2-methyloxirane</p> <p>Mol.fmla C₆H₁₁FO MDL MFC32773104 Mol.weight 118.15 CAS 2228718-03-2</p>

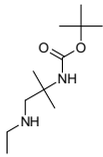
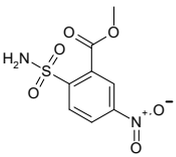
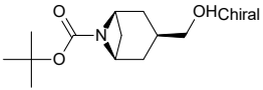
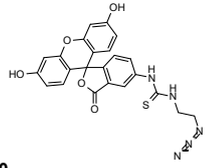
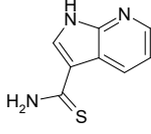
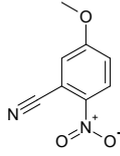
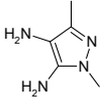
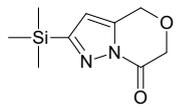
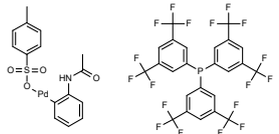
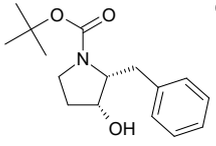
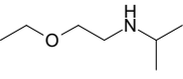
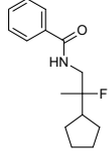
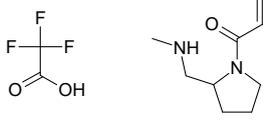
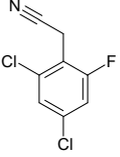
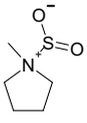
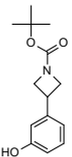
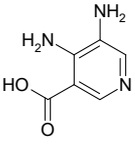
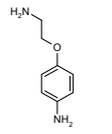
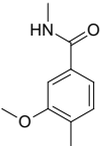
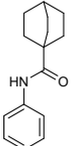
 <p>tert-butyl N-[4-(N'-hydroxycarbamimidoyl)phenyl]carbamate</p> <p>Mol.fmla C₁₂H₁₇N₃O₃ MDL Mol.weight 251.29 CAS 918967-52-9</p>	 <p>6-ethyl-1,3-benzothiazole-2-thiol</p> <p>Mol.fmla C₉H₉NS₂ MDL MFCD11107893 Mol.weight 195.31 CAS 21224-17-9</p>
 <p>N-(3-chlorophenyl)-1-[2-(4-hydroxyphthalazin-1-yl)acetyl]piperidine-4-carboxamide</p> <p>Mol.fmla C₂₂H₂₁ClN₄O₃ MDL MFCD09797007 Mol.weight 424.89 CAS 939886-66-5</p>	 <p>4-cyclopentylpiperazine-1-carbonyl chloride</p> <p>Mol.fmla C₁₀H₁₇ClN₂O MDL MFCD23790258 Mol.weight 216.71 CAS 940948-39-0</p>
 <p>1-sulfanylcyclopropane-1-carboxylic acid</p> <p>Mol.fmla C₄H₆O₂S MDL Mol.weight 118.16 CAS 2733575-62-5</p>	 <p>N-(2-cyclopentyl-2,2-difluoroethyl)benzamide</p> <p>Mol.fmla C₁₄H₁₇F₂NO MDL Mol.weight 253.29 CAS</p>
 <p>1,1,2,2,3,3-hexafluoro-2,3-dihydro-1H-indene</p> <p>Mol.fmla C₉H₄F₆ MDL MFCD04972894 Mol.weight 226.12 CAS 2338-64-9</p>	 <p>3-methyl-2-methylidenebutan-1-ol</p> <p>Mol.fmla C₆H₁₂O MDL MFCD27948471 Mol.weight 100.16 CAS 26903-66-2</p>
 <p>6-(hydroxymethyl)-3-methyl-2,3-dihydro-1,3-benzothiazol-2-one</p> <p>Mol.fmla C₉H₉NO₂S MDL Mol.weight 195.24 CAS 207552-66-7</p>	 <p>1-bromo-4-chloro-2-fluoro-5-iodobenzene</p> <p>Mol.fmla C₆H₂BrClFI MDL MFCD33395093 Mol.weight 335.34 CAS 2386089-00-3</p>
 <p>6-methoxy-1,2,3,4-tetrahydroisoquinolin-1-one</p> <p>Mol.fmla C₁₀H₁₁NO₂ MDL MFCD04114865 Mol.weight 177.20 CAS 22246-12-4</p>	 <p>Chiral tert-butyl (4S)-2,2-dimethyl-4-((methylamino)methyl)-1,3-oxazolidine-3-carboxylate</p> <p>Mol.fmla C₁₂H₂₄N₂O₃ MDL Mol.weight 244.34 CAS</p>
 <p>N-(6-methanesulfonyl-1,3-benzothiazol-2-yl)-6-methoxy-1,3-benzothiazol-2-amine</p> <p>Mol.fmla C₁₆H₁₃N₃O₃S₃ MDL MFCD05892732 Mol.weight 391.49 CAS 862975-63-1</p>	 <p>1-ethylpyrrolidine-2-carboxamide hydroiodide</p> <p>Mol.fmla C₇H₁₅N₂O MDL Mol.weight 270.11 CAS</p>
 <p>N-(but-3-yn-1-yl)-2-chloropyrimidin-4-amine</p> <p>Mol.fmla C₈H₈ClN₃ MDL Mol.weight 181.63 CAS 1697052-62-2</p>	 <p>5-benzyl-3a-ethyl-hexahydro-1H-furo[3,4-c]pyrrol-1-one hydrochloride</p> <p>Mol.fmla C₁₅H₂₀ClNO₂ MDL Mol.weight 281.79 CAS</p>
 <p>CH₃ CH₃ methyl [3,4'-bipiperidine]-2'-carboxylate dihydrochloride</p> <p>Mol.fmla C₁₂H₂₄Cl₂N₂O₂ MDL Mol.weight 299.24 CAS</p>	 <p>CH₃ [(5-methoxypyrazin-2-yl)methyl](methyl)amine hydrochloride</p> <p>Mol.fmla C₇H₁₂ClN₃O MDL Mol.weight 189.65 CAS</p>
 <p>methyl 3-chloro-1H-indole-6-carboxylate</p> <p>Mol.fmla C₁₀H₈ClNO₂ MDL MFCD11976829 Mol.weight 209.63 CAS 116482-50-9</p>	 <p>Chiral rac-tert-butyl (2R,3S)-3-(difluoromethyl)-2-(hydroxymethyl)pyrrolidine-1-carboxylate</p> <p>Mol.fmla C₁₁H₁₉F₂NO₃ MDL Mol.weight 251.28 CAS</p>

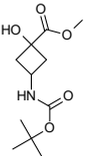
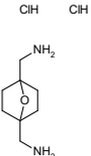
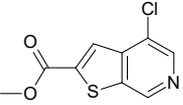
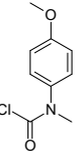
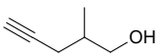
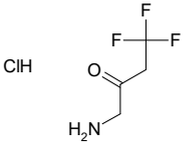
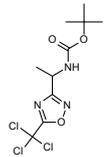
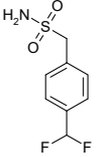
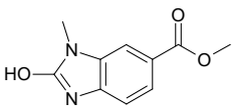
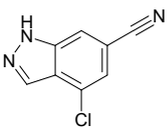
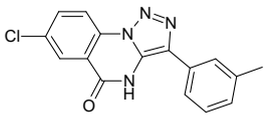
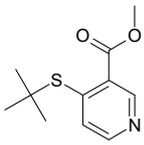
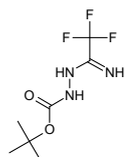
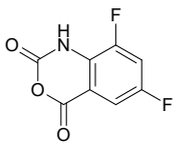
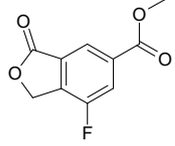
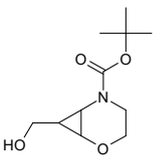
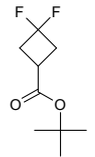
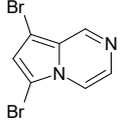
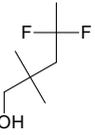
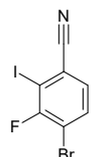
 <p>N-(4-chlorophenyl)-5-methyl-N-(4-methyl-4,5-dihydro-1,3-thiazol-2-yl)-3-phenyl-1,2-oxazole-4-carboxamide</p> <p>Mol.fmla $C_{21}H_{18}ClN_3O_2S$ MDL Mol.weight 411.91 CAS 878090-53-0</p>	 <p>tert-butyl 4-hydroxy-2,2-dimethylpiperidine-1-carboxylate</p> <p>Mol.fmla $C_{12}H_{23}NO_3$ MDL MFCD28501928 Mol.weight 229.32 CAS 1502162-73-3</p>
 <p>1-benzyl-2,2,5,5-tetramethylpyrrolidine hydrochloride</p> <p>Mol.fmla $C_{15}H_{24}ClN$ MDL Mol.weight 253.82 CAS</p>	 <p>sodium cyanomethanesulfonate</p> <p>Mol.fmla $C_2H_2NNaO_3S$ MDL MFCD11499219 Mol.weight 143.10 CAS 27869-03-0</p>
 <p>2-(((2R)-2-amino-2-carboxylethyl)sulfanyl)butanedioic acid</p> <p>Chiral Mol.fmla $C_7H_{11}NO_6S$ MDL MFCD31380746 Mol.weight 237.23 CAS 547764-73-8</p>	 <p>1-[4-chloro-2-(trifluoromethyl)phenyl]cyclopropan-1-ol</p> <p>Mol.fmla $C_{10}H_8ClF_3O$ MDL MFCD35191624 Mol.weight 236.62 CAS 1893151-54-6</p>
 <p>ethyl 5-(difluoromethyl)-1H-imidazole-4-carboxylate</p> <p>Mol.fmla $C_7H_8F_2N_2O_2$ MDL MFCD30727829 Mol.weight 190.15 CAS 2137724-19-5</p>	 <p>2-bromo-3-methoxyphenyl carbonochloridate</p> <p>Mol.fmla $C_8H_8BrClO_3$ MDL Mol.weight 265.49 CAS 2414509-87-6</p>
 <p>1-methyl-1H-pyrrole-2,5-dicarbaldehyde</p> <p>Mol.fmla $C_7H_7NO_2$ MDL MFCD02093854 Mol.weight 137.14 CAS 37893-28-0</p>	 <p>4-oxaspiro[2.5]octan-6-ol</p> <p>Mol.fmla $C_7H_{12}O_2$ MDL MFCD28128745 Mol.weight 128.17 CAS 1412808-19-5</p>
 <p>5-methylpyridine-3,4-diamine hydrochloride</p> <p>ClH Mol.fmla $C_6H_{10}ClN_3$ MDL Mol.weight 159.62 CAS</p>	 <p>4-(pyrrolidin-3-yl)aniline dihydrochloride</p> <p>ClH ClH Mol.fmla $C_{10}H_{16}Cl_2N_2$ MDL MFCD08751522 Mol.weight 235.16 CAS 1203685-33-9</p>
 <p>3,4-dichloro-1H-pyrazole</p> <p>Mol.fmla $C_3H_2Cl_2N_2$ MDL MFCD32738196 Mol.weight 136.97 CAS</p>	 <p>6-chloro-3,3-dimethyl-4-(prop-2-enoyl)-1,2,3,4-tetrahydroquinoxalin-2-one</p> <p>Mol.fmla $C_{13}H_{13}ClN_2O_2$ MDL Mol.weight 264.71 CAS 2196448-47-0</p>
 <p>benzene; bis(cuprio trifluoromethanesulfonate)</p> <p>Mol.fmla $C_8H_6Cu_2F_6O_6S_2$ MDL Mol.weight 503.34 CAS 42152-46-5</p>	 <p>2-(1H-imidazol-1-yl)-1-methyl-1H-imidazole</p> <p>Mol.fmla $C_7H_8N_4$ MDL MFCD18889772 Mol.weight 148.17 CAS 1339565-96-6</p>
 <p>tert-butyl 3-(carbamothioylamino)azetidine-1-carboxylate</p> <p>Mol.fmla $C_9H_{17}N_3O_2S$ MDL Mol.weight 231.32 CAS 3002988-37-3</p>	 <p>dibenzyl(2,2-difluoro-2-(5H,6H,7H,8H-[1,2,4]triazolo[4,3-a]pyridin-3-yl)ethyl)amine</p> <p>Mol.fmla $C_{22}H_{24}F_2N_4$ MDL Mol.weight 382.46 CAS</p>
 <p>rac-(3R,4R)-1-[(tert-butoxy)carbonyl]-4-(piperidin-3-yl)pyrrolidine-3-carboxylic acid</p> <p>Chiral Mol.fmla $C_{15}H_{26}N_2O_4$ MDL Mol.weight 298.39 CAS</p>	 <p>3-(6-fluoro-4-nitro-1-oxo-2,3-dihydro-1H-isoindol-2-yl)piperidine-2,6-dione</p> <p>Mol.fmla $C_{13}H_{10}FN_3O_5$ MDL MFCD35206318 Mol.weight 307.24 CAS 1918171-90-0</p>

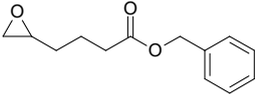
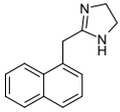
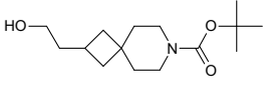
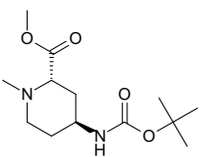
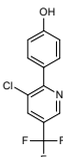
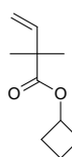
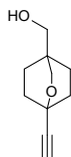
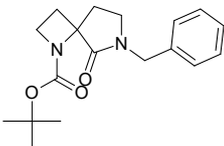
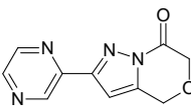
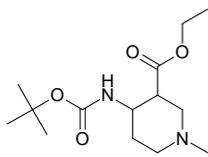
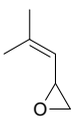
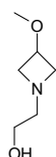
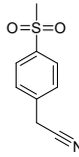
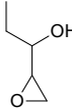
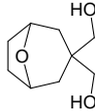
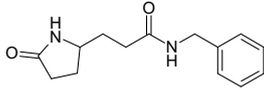
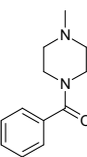
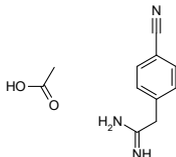
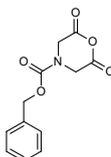
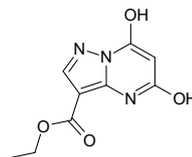
<p>2-azido-1-methyl-1H-imidazole hydrochloride</p> <p>ClH</p>  <p>Mol.fmla C₄H₆ClN₅ MDL Mol.weight 159.58 CAS</p> <p>EN300-7657930</p>	<p>1,2-dichloro-4-(prop-1-en-2-yl)benzene</p>  <p>Mol.fmla C₉H₈Cl₂ MDL MFCD18430761 Mol.weight 187.07 CAS 41575-21-7</p> <p>EN300-176595</p>
<p>1-methyl-2-azabicyclo[2.2.2]octan-3-one</p>  <p>Mol.fmla C₈H₁₃NO MDL MFCD24579985 Mol.weight 139.20 CAS 59498-99-6</p> <p>EN300-7661012</p>	<p>2-cyclopropylbut-3-en-2-ol</p>  <p>Mol.fmla C₇H₁₂O MDL MFCD12963572 Mol.weight 112.17 CAS 1072-76-0</p> <p>EN300-1249145</p>
<p>1-methyl-1H-indazole-7-sulfonamide</p>  <p>Mol.fmla C₈H₉N₃O₂S MDL Mol.weight 211.24 CAS 2242807-65-2</p> <p>EN300-53138068</p>	<p>2-amino-4-(2-aminophenyl)-4-oxobutanoic acid dihydrochloride</p> <p>ClH ClH</p>  <p>Mol.fmla C₁₀H₁₄Cl₂N₂O₃ MDL Mol.weight 281.14 CAS</p> <p>EN300-53167100</p>
<p>4-methylpiperazine-1-carbohydrazide dihydrochloride</p> <p>ClH ClH</p>  <p>Mol.fmla C₆H₁₆Cl₂N₄O MDL Mol.weight 231.13 CAS</p> <p>EN300-53023002</p>	<p>methyl[(quinolin-7-yl)methyl]amine dihydrochloride</p> <p>ClH ClH</p>  <p>Mol.fmla C₁₁H₁₄Cl₂N₂ MDL Mol.weight 245.15 CAS</p> <p>EN300-53216228</p>
<p>3,6,9,12,15,18,21,24,27,30,33-undeca-oxapentatriacontane-1,35-diol</p>  <p>Mol.fmla C₂₄H₅₀O₁₃ MDL MFCD06201001 Mol.weight 546.66 CAS 6790-09-6</p> <p>EN300-7402715</p>	<p>2-(4-methyl-1,2-oxazol-5-yl)acetonitrile</p>  <p>Mol.fmla C₆H₈N₂O MDL MFCD28549689 Mol.weight 122.13 CAS 1607024-84-9</p> <p>EN300-7234408</p>
<p>2-amino-4-chloro-5-fluorobenzaldehyde</p>  <p>Mol.fmla C₇H₅ClFNO MDL MFCD28362262 Mol.weight 173.58 CAS 184844-05-1</p> <p>EN300-19373870</p>	<p>2-(2,3-dihydro-1-benzofuran-2-yl)propan-2-ol</p>  <p>Mol.fmla C₁₁H₁₄O₂ MDL MFCD27947891 Mol.weight 178.23 CAS 24007-50-9</p> <p>EN300-8333730</p>
<p>4-methyl-N-[4-(pyridin-2-yl)-1,3-thiazol-2-yl]-2-(1H-pyrrol-1-yl)-1,3-thiazole-5-carboxamide</p>  <p>Mol.fmla C₁₇H₁₃N₅OS₂ MDL MFCD18797423 Mol.weight 367.45 CAS 1282128-18-0</p> <p>EN300-23242978</p>	<p>tert-butyl 8-hydroxy-5-oxa-2-azaspiro[3.5]nonane-2-carboxylate</p>  <p>Mol.fmla C₁₂H₂₁NO₄ MDL MFCD28119032 Mol.weight 243.31 CAS 1779396-21-2</p> <p>EN300-1681564</p>
<p>4-(2-fluorophenyl)-1-[(2-(methylamino)pyridin-3-yl)methyl]piperidin-4-ol</p>  <p>Mol.fmla C₁₈H₂₂FN₃O MDL Mol.weight 315.39 CAS 1214494-27-5</p> <p>EN300-52589261</p>	<p>N-[(4-chlorophenyl)methyl]methanesulfonamide</p>  <p>Mol.fmla C₈H₁₀ClNO₂S MDL MFCD00117815 Mol.weight 219.69 CAS 42060-30-0</p> <p>EN300-8102428</p>
<p>3-(1-aminoethyl)-2H-1lambda6,2,4-benzothiadiazine-1,1-dione hydrochloride</p> <p>ClH</p>  <p>Mol.fmla C₉H₁₂ClN₃O₂S MDL Mol.weight 261.73 CAS</p> <p>EN300-53156848</p>	<p>(3-methoxyoxetan-3-yl)methanol</p>  <p>Mol.fmla C₅H₁₀O₃ MDL MFCD30802184 Mol.weight 118.13 CAS 1620017-02-8</p> <p>EN300-1143606</p>
<p>silver(1+) 4-nitrobenzene-1-sulfonate</p>  <p>Mol.fmla C₆H₄AgNO₅S MDL Mol.weight 310.03 CAS 39938-18-6</p> <p>EN300-26972498</p>	<p>3-bromo-5-iodo-1-methyl-1H-pyrazole</p>  <p>Mol.fmla C₄H₄BrIN₂ MDL MFCD32701873 Mol.weight 286.90 CAS 2142958-13-0</p> <p>EN300-645954</p>

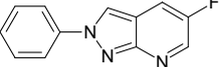
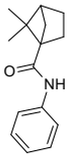
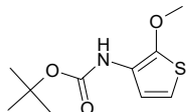
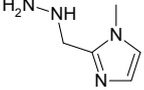
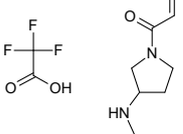
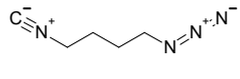
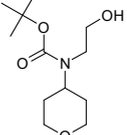
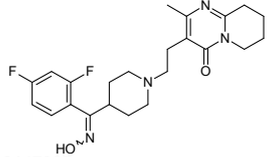
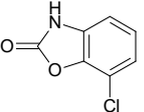
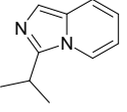
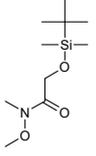
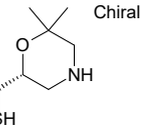
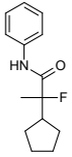
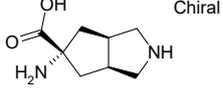
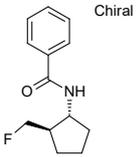
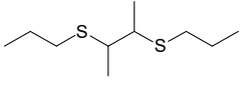
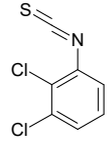
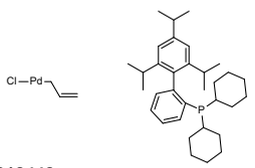
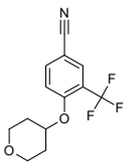
<p>3-(2-aminoethyl)-4H-1lambda6,2,4-benzothiadiazine-1,1-dione hydrochloride</p>  <p>ClH</p> <p>Mol.fmla C₉H₁₂ClN₃O₂S MDL Mol.weight 261.73 CAS 112843-80-8</p> <p>EN300-11959585</p>	<p>3-ethynloxetane</p>  <p>Mol.fmla C₅H₆O MDL MFCD26516293 Mol.weight 82.10 CAS 1290541-38-6</p> <p>EN300-787680</p>
<p>iodo(phenyl)palladium; pyridine; tris[3,5-bis(trifluoromethyl)phenyl]phosphane</p>  <p>Mol.fmla C₃₅H₁₉F₁₈INPP(MDL) Mol.weight 1059.80 CAS</p> <p>EN300-53271584</p>	<p>2-(2,2-difluorocyclopropyl)-5-methyl-N-[(1-methyl-1H-indazol-6-yl)methyl]aniline</p>  <p>Mol.fmla C₁₉H₁₉F₂N₃ MDL Mol.weight 327.38 CAS</p> <p>EN300-52958110</p>
<p>3-hydrazinyl-4-methylpyridazine</p>  <p>Mol.fmla C₅H₈N₄ MDL MFCD17169861 Mol.weight 124.15 CAS 82426-93-5</p> <p>EN300-1686469</p>	<p>4-bromo-2-ethynylpyridine</p>  <p>Mol.fmla C₇H₄BrN MDL MFCD13189721 Mol.weight 182.02 CAS 1196155-22-2</p> <p>EN300-7404703</p>
<p>tert-butyl 5-[(2S)-2-[(tert-butoxy)carbonylamino]-3-hydroxypropyl]-1H-imidazole-1-carboxylate</p>  <p>Chiral</p> <p>Mol.fmla C₁₆H₂₇N₃O₅ MDL Mol.weight 341.41 CAS 395645-69-9</p> <p>EN300-52245780</p>	<p>dichloropalladium; bis(tris[3,5-bis(trifluoromethyl)phenyl]phosphane)</p>  <p>Mol.fmla C₄₈H₁₈Cl₂F₃₆P₂MDL Mol.weight 1517.87 CAS 851620-55-8</p> <p>EN300-53138430</p>
<p>3-fluoro-4-(propan-2-yl)phenol</p>  <p>Mol.fmla C₉H₁₁FO MDL MFCD16997181 Mol.weight 154.19 CAS 479255-14-6</p> <p>EN300-3212077</p>	<p>methyl 3-cyano-2-hydroxy-5-methylbenzoate</p>  <p>Mol.fmla C₁₀H₉NO₃ MDL MFCD28773374 Mol.weight 191.19 CAS 1807292-86-9</p> <p>EN300-20983175</p>
<p>bis(tri-tert-butylphosphane) palladium</p>  <p>Pd</p> <p>Mol.fmla C₂₄H₅₄P₂Pd MDL Mol.weight 511.05 CAS 53199-31-8</p> <p>EN300-53122910</p>	<p>2-amino-1-(2-chloro-3-methoxyphenyl)ethan-1-one hydrochloride</p>  <p>ClH</p> <p>Mol.fmla C₉H₁₁Cl₂NO₂ MDL Mol.weight 236.10 CAS 2507957-65-3</p> <p>EN300-23011171</p>
<p>3-methoxy-5,5-dimethylpyrrolidin-2-one</p>  <p>Mol.fmla C₇H₁₃NO₂ MDL Mol.weight 143.19 CAS</p> <p>EN300-53158882</p>	<p>3-cyclopropylpyridin-4-ol</p>  <p>Mol.fmla C₈H₉NO MDL Mol.weight 135.17 CAS 2169127-50-6</p> <p>EN300-1270042</p>
<p>1-cyclopentanecarbonylazetididin-3-ol</p>  <p>Mol.fmla C₉H₁₅NO₂ MDL MFCD18267048 Mol.weight 169.23 CAS 1344251-28-0</p> <p>EN300-256610</p>	<p>tert-butyl N-(4-fluoro-3-hydroxyphenyl)carbamate</p>  <p>Mol.fmla C₁₁H₁₄FNO₃ MDL MFCD32705581 Mol.weight 227.24 CAS 694514-22-2</p> <p>EN300-1883893</p>
<p>methyl[4-(piperidin-3-yl)butyl]amine dihydrochloride</p>  <p>ClH ClH</p> <p>Mol.fmla C₁₀H₂₄Cl₂N₂ MDL Mol.weight 243.22 CAS 51821-31-9</p> <p>EN300-5300523</p>	<p>tert-butyl N-[2-(4-ethynylpiperidin-1-yl)-2-oxoethyl]carbamate</p>  <p>Mol.fmla C₁₄H₂₂N₂O₃ MDL MFCD24468766 Mol.weight 266.34 CAS 550378-31-9</p> <p>EN300-217718</p>
<p>[5-(propan-2-yl)-1,2-oxazol-4-yl]methanol</p>  <p>Mol.fmla C₇H₁₁NO₂ MDL MFCD29479384 Mol.weight 141.17 CAS 1889402-96-3</p> <p>EN300-7192610</p>	<p>2-azido-4-chloro-1-methoxybenzene</p>  <p>Mol.fmla C₇H₆ClN₃O MDL MFCD24452496 Mol.weight 183.60 CAS 137345-97-2</p> <p>EN300-7547195</p>

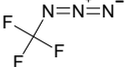
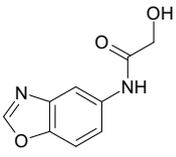
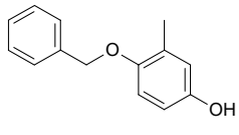
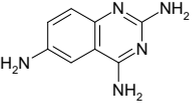
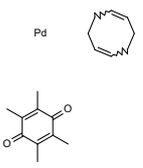
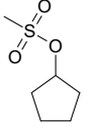
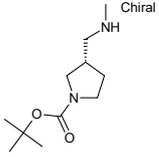
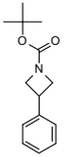
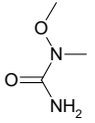
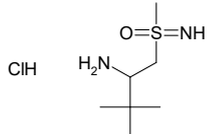
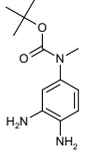
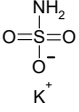
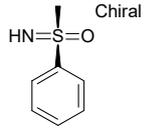
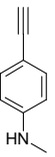
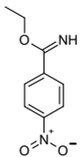
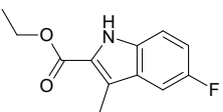
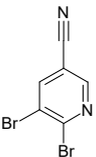
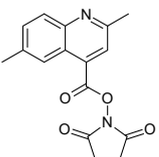
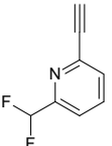
 <p>tert-butyl 3-(hydroxymethyl)-1,2,3,4-tetrahydroquinoline-1-carboxylate</p> <p>Mol.fmla C₁₅H₂₁NO₃ MDL MFCD24469645 Mol.weight 263.34 CAS 278789-17-6</p>	 <p>2-(but-1-en-1-yl)oxirane</p> <p>Mol.fmla C₆H₁₀O MDL Mol.weight 98.15 CAS 110411-14-8</p>
 <p>dibenzyl(2,2-difluoro-2-(5H,6H,8H-[1,2,4]triazolo[3,4-c][1,4]oxazin-3-yl)ethyl)amine</p> <p>Mol.fmla C₂₁H₂₂F₂N₄O MDL Mol.weight 384.43 CAS</p>	 <p>(6-fluoro-5-methylpyridin-3-yl)methanol</p> <p>Mol.fmla C₇H₈FO MDL MFCD11520710 Mol.weight 141.15 CAS 1260776-18-8</p>
 <p>[2-(methylamino)ethyl](sulfamoyl)amine hydrochloride</p> <p>Mol.fmla C₃H₁₂ClN₃O₂S MDL Mol.weight 189.66 CAS 2998502-77-3</p>	 <p>1-imino(2H8)-1lambda6-thiolan-1-one hydrochloride</p> <p>Mol.fmla C₄H₁₀ClNOS MDL Mol.weight 163.58 CAS</p>
 <p>2-amino-6-hydrazinylpyrimidin-4-ol</p> <p>Mol.fmla C₄H₇N₅O MDL MFCD01346697 Mol.weight 141.13 CAS 6298-85-7</p>	 <p>4-(methylamino)piperidine-1-sulfonamide hydrochloride</p> <p>Mol.fmla C₆H₁₆ClN₃O₂S MDL Mol.weight 229.73 CAS</p>
 <p>(4r,8r)-dispiro[2.1.2⁵.1³]octane-4,8-diol</p> <p>Mol.fmla C₈H₁₂O₂ MDL Mol.weight 140.18 CAS</p>	 <p>1,3-dioxo-2,3-dihydro-1H-isoindol-2-yl 3-cyanobicyclo[1.1.1]pentane-1-carboxylate</p> <p>Mol.fmla C₁₅H₁₀N₂O₄ MDL Mol.weight 282.26 CAS 2410440-15-0</p>
 <p>4-(1H-pyrazol-1-yl)benzene-1,2-diamine dihydrochloride</p> <p>Mol.fmla C₉H₁₂Cl₂N₄ MDL Mol.weight 247.13 CAS</p>	 <p>2-(1-fluoronaphthalen-2-yl)acetonitrile</p> <p>Mol.fmla C₁₂H₈FN MDL MFCD18412273 Mol.weight 185.20 CAS 1261488-64-5</p>
 <p>(4,5-dimethyl-1,2-oxazol-3-yl)methanol</p> <p>Mol.fmla C₆H₉NO₂ MDL Mol.weight 127.14 CAS</p>	 <p>tert-butyl 3-amino-4-carbamoyl-2,5-dihydro-1H-pyrrole-1-carboxylate</p> <p>Mol.fmla C₁₀H₁₇N₃O₃ MDL MFCD26719997 Mol.weight 227.27 CAS 1541087-39-1</p>
 <p>3-benzylazepan-2-one</p> <p>Mol.fmla C₁₃H₁₇NO MDL MFCD24608007 Mol.weight 203.29 CAS 136423-41-1</p>	 <p>(thietan-3-yl)hydrazine</p> <p>Mol.fmla C₃H₈N₂S MDL MFCD28653919 Mol.weight 104.17 CAS 1374743-91-5</p>
 <p>rac-(2,2,3,3-tetramethylcyclopropyl)methyl (1R,5R)-bicyclo[3.2.0]heptane-2-carboxylate</p> <p>Mol.fmla C₁₆H₂₆O₂ MDL Mol.weight 250.38 CAS</p>	 <p>2,2-dimethyl-3-oxo-2,3-dihydro-1H-indole-5-carboxylic acid</p> <p>Mol.fmla C₁₁H₁₁NO₃ MDL Mol.weight 205.22 CAS</p>
 <p>sodium 2-methyl-5-oxo-2,5-dihydro-1,2-oxazole-3-carboxylate</p> <p>Mol.fmla C₅H₄NNaO₄ MDL Mol.weight 165.08 CAS</p>	 <p>rac-tert-butyl (3R,4R)-3-(hydrazinecarbonyl)-4-(hydroxymethyl)pyrrolidine-1-carboxylate</p> <p>Mol.fmla C₁₁H₂₁N₃O₄ MDL Mol.weight 259.31 CAS</p>

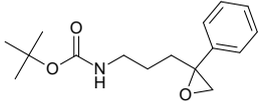
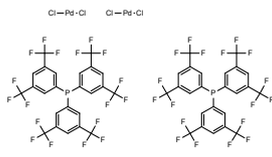
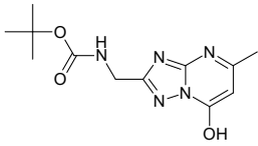
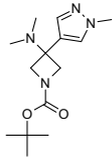
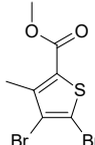
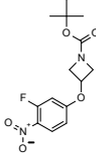
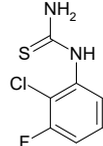
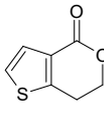
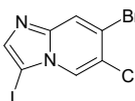
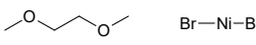
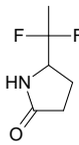
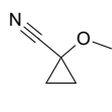
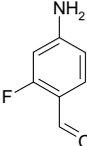
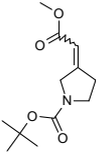
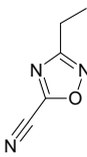
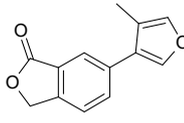
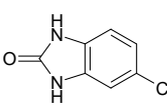
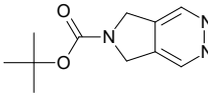
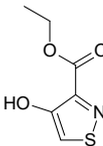
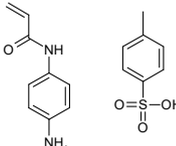
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<p>EN300-37466002</p>  <p>tert-butyl (1R,3r,5S)-3-(hydroxymethyl)-6-azabicyclo[3.1.1]heptane-6-carboxylate</p> <p>Mol.fmla $C_{12}H_{21}NO_3$ MDL Mol.weight 227.31 CAS 3051563-07-3</p>	<p>EN300-33121590</p>  <p>3-(2-azidoethyl)-1-{3',6'-dihydroxy-3-oxo-3H-spiro[2-benzofuran-1,9'-xanthen]-5-yl}thiourea</p> <p>Mol.fmla $C_{23}H_{17}N_5O_5S$ MDL MFCD32263165 Mol.weight 475.49 CAS 1253203-62-1</p>
<p>EN300-1850010</p>  <p>1H-pyrrolo[2,3-b]pyridine-3-carbothioamide</p> <p>Mol.fmla $C_8H_7N_3S$ MDL MFCD22628182 Mol.weight 177.23 CAS 868387-55-7</p>	<p>EN300-189211</p>  <p>5-methoxy-2-nitrobenzonitrile</p> <p>Mol.fmla $C_8H_6N_2O_3$ MDL MFCD09056823 Mol.weight 178.15 CAS 38469-84-0</p>
<p>EN300-26956052</p> <p>ClH ClH</p>  <p>dimethyl-1H-pyrazole-4,5-diamine dihydrochloride</p> <p>Mol.fmla $C_5H_{12}Cl_2N_4$ MDL Mol.weight 199.08 CAS 64068-32-2</p>	<p>EN300-53166879</p>  <p>2-(trimethylsilyl)-4H,6H,7H-pyrazolo[3,2-c][1,4]oxazin-7-one</p> <p>Mol.fmla $C_9H_{14}N_2O_2Si$ MDL Mol.weight 210.31 CAS</p>
<p>EN300-53000617</p>  <p>(2-acetamidophenyl)palladio 4-methylbenzene-1-sulfonate; tris[3,5-bis(trifluoromethyl)phenyl]phosphane</p> <p>Mol.fmla $C_{39}H_{24}F_{18}NO_4Pd$ MDL Mol.weight 1082.04 CAS</p>	<p>EN300-20817364</p>  <p>Chiral rac-tert-butyl (2R,3R)-2-benzyl-3-hydroxypyrrolidine-1-carboxylate</p> <p>Mol.fmla $C_{16}H_{23}NO_3$ MDL MFCD27997368 Mol.weight 277.37 CAS 312754-68-0</p>
<p>EN300-1213054</p>  <p>(2-ethoxyethyl)(propan-2-yl)amine</p> <p>Mol.fmla $C_7H_{17}NO$ MDL MFCD11204827 Mol.weight 131.22 CAS 610309-71-2</p>	<p>EN300-53110592</p>  <p>N-(2-cyclopentyl-2-fluoropropyl)benzamide</p> <p>Mol.fmla $C_{15}H_{20}FNO$ MDL Mol.weight 249.33 CAS</p>
<p>EN300-53167090</p>  <p>1-{2-[(methylamino)methyl]pyrrolidin-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>EN300-20951368</p>  <p>2-(2,4-dichloro-6-fluorophenyl)acetonitrile</p> <p>Mol.fmla $C_8H_4Cl_2FN$ MDL MFCD28786322 Mol.weight 204.03 CAS 1806302-24-8</p>
<p>EN300-33184608</p>  <p>1-methylpyrrolidin-1-ium-1-sulfinate</p> <p>Mol.fmla $C_5H_{11}NO_2S$ MDL MFCD33403215 Mol.weight 149.21 CAS 2098851-56-8</p>	<p>EN300-12447404</p>  <p>tert-butyl 3-(3-hydroxyphenyl)azetidine-1-carboxylate</p> <p>Mol.fmla $C_{14}H_{19}NO_3$ MDL MFCD20528753 Mol.weight 249.31 CAS 916899-85-9</p>
<p>EN300-190269</p>  <p>4,5-diaminopyridine-3-carboxylic acid</p> <p>Mol.fmla $C_6H_7N_3O_2$ MDL MFCD22547234 Mol.weight 153.14 CAS 1393582-09-6</p>	<p>EN300-7357404</p> <p>ClH ClH</p>  <p>4-(2-aminoethoxy)aniline dihydrochloride</p> <p>Mol.fmla $C_8H_{14}Cl_2N_2O$ MDL MFCD01417921 Mol.weight 225.12 CAS 1158411-43-8</p>
<p>EN300-8094566</p>  <p>3-methoxy-N,4-dimethylbenzamide</p> <p>Mol.fmla $C_{10}H_{13}NO_2$ MDL MFCD11767633 Mol.weight 179.22 CAS 1090859-40-7</p>	<p>EN300-52575814</p>  <p>N-phenylbicyclo[2.2.2]octane-1-carboxamide</p> <p>Mol.fmla $C_{15}H_{19}NO$ MDL Mol.weight 229.32 CAS</p>

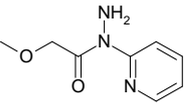
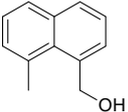
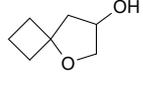
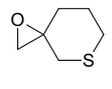
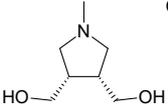
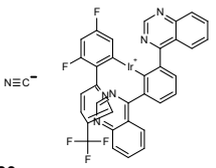
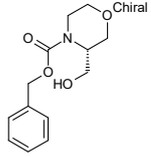
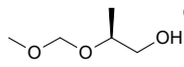
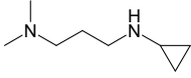
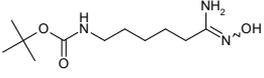
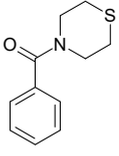
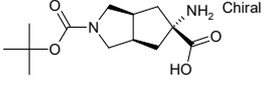
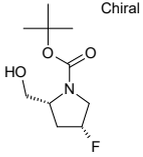
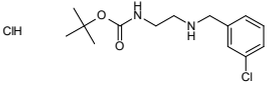
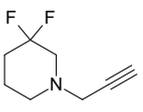
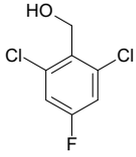
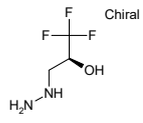
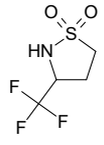
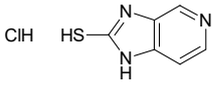
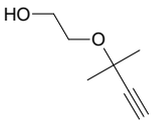
 <p>methyl 3-(((tert-butoxy)carbonyl)amino)-1-hydroxycyclobutane-1-carboxylate</p> <p>Mol.fmla C₁₁H₁₉NO₅ MDL MFCD35150271 Mol.weight 245.28 CAS 2920404-70-0</p>	 <p>1-[4-(aminomethyl)-7-oxabicyclo[2.2.1]heptan-1-yl]methanamine dihydrochloride</p> <p>Mol.fmla C₈H₁₈Cl₂N₂O MDL Mol.weight 229.15 CAS</p>
 <p>methyl 4-chlorothieno[2,3-c]pyridine-2-carboxylate</p> <p>Mol.fmla C₉H₆ClNO₂S MDL MFCD08275131 Mol.weight 227.67 CAS 251996-85-7</p>	 <p>N-(4-methoxyphenyl)-N-methylcarbamoyl chloride</p> <p>Mol.fmla C₉H₁₀ClNO₂ MDL MFCD23790243 Mol.weight 199.64 CAS 55245-17-5</p>
 <p>2-methylpent-4-yn-1-ol</p> <p>Mol.fmla C₆H₁₀O MDL MFCD25964996 Mol.weight 98.15 CAS 58113-69-2</p>	 <p>1-amino-4,4,4-trifluorobutan-2-one hydrochloride</p> <p>Mol.fmla C₄H₇ClF₃NO MDL Mol.weight 177.55 CAS</p>
 <p>tert-butyl N-{1-[5-(trichloromethyl)-1,2,4-oxadiazol-3-yl]ethyl}carbamate</p> <p>Mol.fmla C₁₀H₁₄Cl₃N₃O₃ MDL Mol.weight 330.60 CAS 3083525-32-7</p>	 <p>[4-(difluoromethyl)phenyl]methanesulfonamide</p> <p>Mol.fmla C₈H₈F₂NO₂S MDL MFCD24225482 Mol.weight 221.23 CAS 1550574-74-7</p>
 <p>methyl 2-hydroxy-1-methyl-1H-1,3-benzodiazole-6-carboxylate</p> <p>Mol.fmla C₁₀H₁₀N₂O₃ MDL Mol.weight 206.20 CAS</p>	 <p>4-chloro-1H-indazole-6-carbonitrile</p> <p>Mol.fmla C₈H₄ClN₃ MDL MFCD11007861 Mol.weight 177.59 CAS</p>
 <p>7-chloro-3-(3-methylphenyl)-4H,5H-[1,2,3]triazolo[1,5-a]quinazolin-5-one</p> <p>Mol.fmla C₁₆H₁₁ClN₄O MDL Mol.weight 310.75 CAS 899949-82-7</p>	 <p>methyl 4-(tert-butylsulfanyl)pyridine-3-carboxylate</p> <p>Mol.fmla C₁₁H₁₅NO₂S MDL Mol.weight 225.31 CAS</p>
 <p>N'-(2,2,2-trifluoroethanimidoyl)(tert-butoxy)carbohydrazide</p> <p>Mol.fmla C₇H₁₂F₃N₃O₂ MDL Mol.weight 227.19 CAS</p>	 <p>6,8-difluoro-2,4-dihydro-1H-3,1-benzoxazine-2,4-dione</p> <p>Mol.fmla C₈H₃F₂NO₃ MDL MFCD09743512 Mol.weight 199.11 CAS 1022959-48-3</p>
 <p>methyl 7-fluoro-3-oxo-1,3-dihydro-2-benzofuran-5-carboxylate</p> <p>Mol.fmla C₁₀H₇FO₄ MDL MFCD32966587 Mol.weight 210.16 CAS</p>	 <p>tert-butyl 7-(hydroxymethyl)-2-oxa-5-azabicyclo[4.1.0]heptane-5-carboxylate</p> <p>Mol.fmla C₁₁H₁₉NO₄ MDL MFCD32760610 Mol.weight 229.28 CAS 2167111-81-9</p>
 <p>tert-butyl 3,3-difluorocyclobutane-1-carboxylate</p> <p>Mol.fmla C₉H₁₄F₂O₂ MDL MFCD27992036 Mol.weight 192.21 CAS 1355070-36-8</p>	 <p>6,8-dibromopyrrolo[1,2-a]pyrazine</p> <p>Mol.fmla C₇H₄Br₂N₂ MDL MFCD34548800 Mol.weight 275.93 CAS 5910-11-2</p>
 <p>4,4-difluoro-2,2-dimethylpentan-1-ol</p> <p>Mol.fmla C₇H₁₄F₂O MDL MFCD30610329 Mol.weight 152.19 CAS 2229319-76-8</p>	 <p>4-bromo-3-fluoro-2-iodobenzonitrile</p> <p>Mol.fmla C₇H₂BrFIN MDL MFCD34609707 Mol.weight 325.91 CAS 2167980-85-8</p>

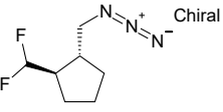
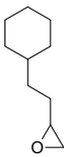
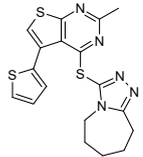
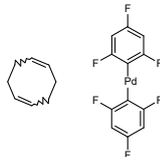
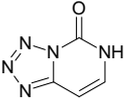
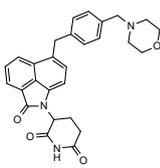
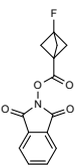
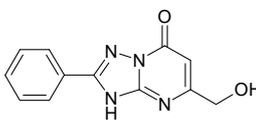
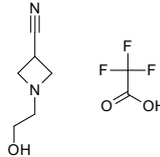
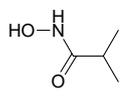
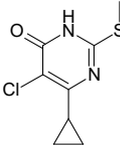
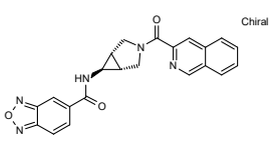
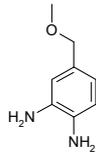
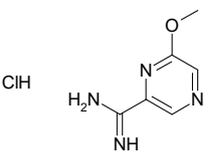
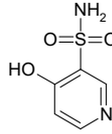
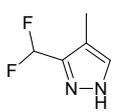
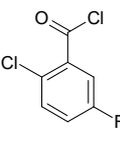
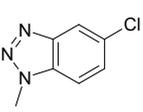
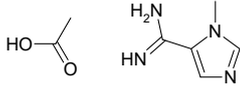
 <p>benzyl 4-(oxiran-2-yl)butanoate</p> <p>Mol.fmla C₁₃H₁₆O₃ MDL Mol.weight 220.27 CAS 137238-88-1</p> <p>EN300-52554255</p>	 <p>ClH ClH 2-[(naphthalen-1-yl)methyl]-4,5-dihydro-1H-imidazole dihydrochloride</p> <p>Mol.fmla C₁₄H₁₆Cl₂N₂ MDL MFCD34183429 Mol.weight 283.20 CAS 2918776-42-6</p> <p>EN300-28263330</p>
 <p>tert-butyl 2-(2-hydroxyethyl)-7-azaspiro[3.5]nonane-7-carboxylate</p> <p>Mol.fmla C₁₅H₂₇NO₃ MDL MFCD34666942 Mol.weight 269.39 CAS 1370210-93-7</p> <p>EN300-51859095</p>	 <p>Chiral rac-methyl 4-([(tert-butoxy)carbonyl]amino)-1-methylpiperidine-2-carboxylate</p> <p>Mol.fmla C₁₃H₂₄N₂O₄ MDL Mol.weight 272.35 CAS</p> <p>EN300-52863404</p>
 <p>4-[3-chloro-5-(trifluoromethyl)pyridin-2-yl]phenol</p> <p>Mol.fmla C₁₂H₇ClF₃NO MDL MFCD27924203 Mol.weight 273.64 CAS 161949-56-0</p> <p>EN300-19319493</p>	 <p>cyclobutyl 2,2-dimethylbut-3-enoate</p> <p>Mol.fmla C₁₀H₁₆O₂ MDL Mol.weight 168.24 CAS</p> <p>EN300-52811429</p>
 <p>{1-ethynyl-2-oxabicyclo[2.2.2]octan-4-yl}methanol</p> <p>Mol.fmla C₁₀H₁₄O₂ MDL Mol.weight 166.22 CAS</p> <p>EN300-53168850</p>	 <p>tert-butyl 6-benzyl-5-oxo-1,6-diazaspiro[3.4]octane-1-carboxylate</p> <p>Mol.fmla C₁₈H₂₄N₂O₃ MDL MFCD13184451 Mol.weight 316.40 CAS 1148044-28-3</p> <p>EN300-12587952</p>
 <p>2-(pyrazin-2-yl)-4H,6H,7H-pyrazolo[3,2-c][1,4]oxazin-7-one</p> <p>Mol.fmla C₁₀H₈N₄O₂ MDL Mol.weight 216.20 CAS</p> <p>EN300-53201372</p>	 <p>ethyl 4-([(tert-butoxy)carbonyl]amino)-1-methylpiperidine-3-carboxylate</p> <p>Mol.fmla C₁₄H₂₆N₂O₄ MDL Mol.weight 286.37 CAS 2115368-32-4</p> <p>EN300-30760334</p>
 <p>2-(2-methylprop-1-en-1-yl)oxirane</p> <p>Mol.fmla C₆H₁₀O MDL MFCD22414014 Mol.weight 98.15 CAS 1824083-64-8</p> <p>EN300-7582564</p>	 <p>2-(3-methoxyazetididin-1-yl)ethan-1-ol</p> <p>Mol.fmla C₆H₁₃NO₂ MDL MFCD28641560 Mol.weight 131.18 CAS 1782254-51-6</p> <p>EN300-5266425</p>
 <p>2-(4-methanesulfonylphenyl)acetonitrile</p> <p>Mol.fmla C₉H₉NO₂S MDL MFCD00079775 Mol.weight 195.24 CAS 25025-07-4</p> <p>EN300-85363</p>	 <p>1-(oxiran-2-yl)propan-1-ol</p> <p>Mol.fmla C₅H₁₀O₂ MDL MFCD22414244 Mol.weight 102.13 CAS 4798-48-5</p> <p>EN300-7582565</p>
 <p>[3-(hydroxymethyl)-8-oxabicyclo[3.2.1]octan-3-yl]methanol</p> <p>Mol.fmla C₉H₁₆O₃ MDL Mol.weight 172.23 CAS 2385943-20-2</p> <p>EN300-1677733</p>	 <p>N-benzyl-3-(5-oxopyrrolidin-2-yl)propanamide</p> <p>Mol.fmla C₁₄H₁₈N₂O₂ MDL Mol.weight 246.31 CAS 89317-14-6</p> <p>EN300-53116768</p>
 <p>1-benzoyl-4-methylpiperazine</p> <p>Mol.fmla C₁₂H₁₆N₂O MDL MFCD00447479 Mol.weight 204.27 CAS 7556-56-1</p> <p>EN300-9265716</p>	 <p>2-(4-cyanophenyl)ethanimidamide; acetic acid</p> <p>Mol.fmla C₁₁H₁₃N₃O₂ MDL Mol.weight 219.25 CAS</p> <p>EN300-53164162</p>
 <p>benzyl 2,6-dioxomorpholine-4-carboxylate</p> <p>Mol.fmla C₁₂H₁₁NO₅ MDL Mol.weight 249.23 CAS 17335-90-9</p> <p>EN300-747221</p>	 <p>ethyl 5,7-dihydroxypyrazolo[1,5-a]pyrimidine-3-carboxylate</p> <p>Mol.fmla C₉H₉N₃O₄ MDL MFCD10566563 Mol.weight 223.19 CAS 90349-67-0</p> <p>EN300-24413612</p>

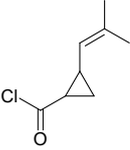
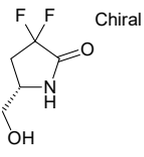
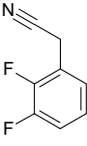
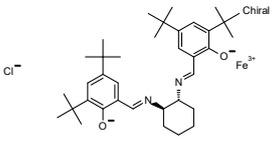
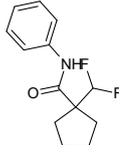
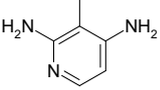
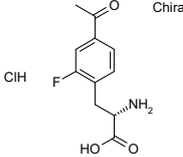
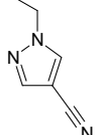
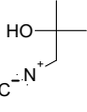
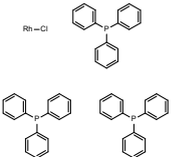
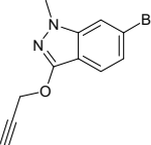
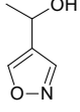
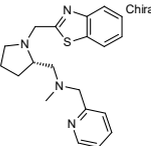
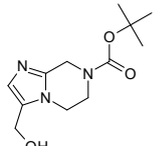
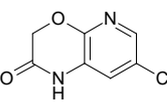
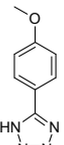
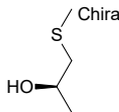
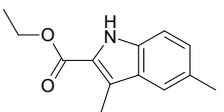
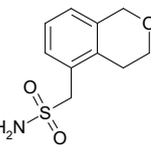
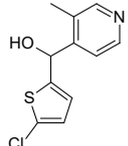
<p>5-fluoro-2-phenyl-2H-pyrazolo[3,4-b]pyridine</p>  <p>Mol.fmla C₁₂H₈FN₃ MDL Mol.weight 213.22 CAS</p> <p>EN300-52991283</p>	<p>5,5-dimethyl-N-phenylbicyclo[2.1.1]hexane-1-carboxamide</p>  <p>Mol.fmla C₁₅H₁₉NO MDL Mol.weight 229.32 CAS</p> <p>EN300-52575809</p>
<p>tert-butyl N-(2-methoxythiophen-3-yl)carbamate</p>  <p>Mol.fmla C₁₀H₁₅NO₃S MDL MFCD30315645 Mol.weight 229.30 CAS 1936553-65-9</p> <p>EN300-118047</p>	<p>2-(hydrazinylmethyl)-1-methyl-1H-imidazole dihydrochloride</p>  <p>ClH ClH Mol.fmla C₅H₁₂Cl₂N₄ MDL MFCD23378502 Mol.weight 199.08 CAS 1391732-75-4</p> <p>EN300-7402843</p>
<p>1-[3-(methylamino)pyrrolidin-1-yl]prop-2-en-1-one; trifluoroacetic acid</p>  <p>Mol.fmla C₁₀H₁₅F₃N₂O₃ MDL Mol.weight 268.24 CAS</p> <p>EN300-53215772</p>	<p>1-azido-4-isocyanobutane</p>  <p>Mol.fmla C₅H₈N₄ MDL Mol.weight 124.15 CAS</p> <p>EN300-53153744</p>
<p>tert-butyl N-(2-hydroxyethyl)-N-(oxan-4-yl)carbamate</p>  <p>Mol.fmla C₁₂H₂₃NO₄ MDL MFCD28635078 Mol.weight 245.32 CAS 1781800-40-5</p> <p>EN300-364072</p>	<p>3-(2-(4-[(2,4-difluorophenyl)(hydroxyimino)methyl]piperidin-1-yl)ethyl)-2-methyl-4H,6H,7H,8H,9H-pyrrolo[1,2-a]pyrimidin-4-one</p>  <p>Mol.fmla C₂₃H₂₈F₂N₄O₂ MDL Mol.weight 430.50 CAS 158697-66-6</p> <p>EN300-18147987</p>
<p>4-oxaspiro[2.4]heptane-7-carbonitrile</p>  <p>Mol.fmla C₇H₉NO MDL Mol.weight 123.16 CAS</p> <p>EN300-53010495</p>	<p>7-chloro-2,3-dihydro-1,3-benzoxazol-2-one</p>  <p>Mol.fmla C₇H₄ClNO₂ MDL MFCD11845141 Mol.weight 169.57 CAS 83972-30-9</p> <p>EN300-3217475</p>
<p>3-(propan-2-yl)imidazo[1,5-a]pyridine</p>  <p>Mol.fmla C₁₀H₁₂N₂ MDL MFCD11934452 Mol.weight 160.22 CAS 916994-65-5</p> <p>EN300-7830878</p>	<p>2-[(tert-butyl(dimethylsilyl)oxy)-N-methoxy-N-methylacetamide</p>  <p>Mol.fmla C₁₀H₂₃NO₃Si MDL MFCD30471948 Mol.weight 233.39 CAS 163089-34-7</p> <p>EN300-196178</p>
<p>[(2R)-6,6-dimethylmorpholin-2-yl]methanethiol hydrochloride</p>  <p>Chiral ClH Mol.fmla C₇H₁₆ClNOS MDL Mol.weight 197.73 CAS</p> <p>EN300-52484333</p>	<p>2-cyclopentyl-2-fluoro-N-phenylpropanamide</p>  <p>Mol.fmla C₁₄H₁₈FNO MDL Mol.weight 235.30 CAS</p> <p>EN300-53117646</p>
<p>(3aR,5S,6aS)-5-amino-octahydrocyclopenta[c]pyrrole-5-carboxylic acid dihydrochloride</p>  <p>ClH ClH Chiral Mol.fmla C₈H₁₆Cl₂N₂O₂ MDL Mol.weight 243.13 CAS</p> <p>EN300-53156280</p>	<p>rac-N-[(1R,2R)-2-(fluoromethyl)cyclopentyl]benzamide</p>  <p>Chiral Mol.fmla C₁₃H₁₆FNO MDL Mol.weight 221.28 CAS</p> <p>EN300-53000753</p>
<p>2,3-bis(propylsulfanyl)butane</p>  <p>Mol.fmla C₁₀H₂₂S₂ MDL Mol.weight 206.41 CAS 1881847-72-8</p> <p>EN300-8020971</p>	<p>1,2-dichloro-3-isothiocyanatobenzene</p>  <p>Mol.fmla C₇H₃Cl₂NS MDL MFCD00041048 Mol.weight 204.08 CAS 6590-97-2</p> <p>EN300-1264139</p>
<p>chloro(prop-2-en-1-yl)palladium; dicyclohexyl[2',4',6'-tris(propan-2-yl)-[1,1'-biphenyl]-2-yl]phosphane</p>  <p>Mol.fmla C₃₆H₅₄ClPPd MDL Mol.weight 659.66 CAS 1798782-01-0</p> <p>EN300-53212442</p>	<p>4-(oxan-4-yloxy)-3-(trifluoromethyl)benzonitrile</p>  <p>Mol.fmla C₁₃H₁₂F₃N₂O MDL MFCD25701940 Mol.weight 271.24 CAS 1241910-75-7</p> <p>EN300-17494324</p>

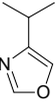
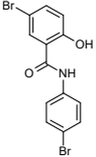
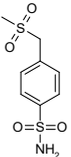
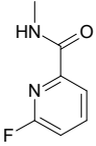
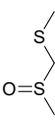
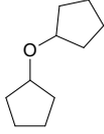
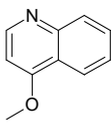
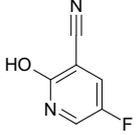
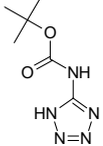
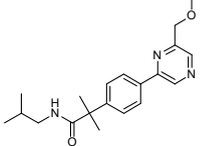
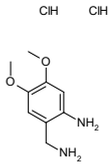
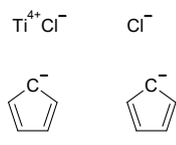
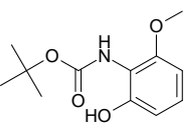
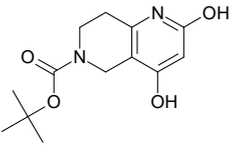
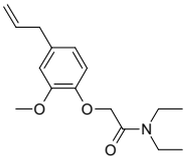
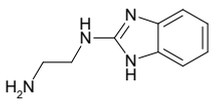
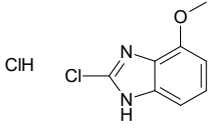
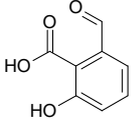
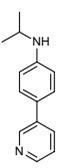
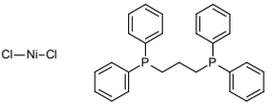
<p>azidotrifluoromethane</p>  <p>Mol.fmla <chem>CF3N3</chem> MDL MFCD26687599 Mol.weight 111.03 CAS 3802-95-7</p> <p>EN300-6497138</p>	<p>N-(1,3-benzoxazol-5-yl)-2-hydroxyacetamide</p>  <p>Mol.fmla <chem>C9H8N2O3</chem> MDL Mol.weight 192.18 CAS 1554206-55-1</p> <p>EN300-28749596</p>
<p>4-(benzyloxy)-3-methylphenol</p>  <p>Mol.fmla <chem>C14H14O2</chem> MDL MFCD11847935 Mol.weight 214.27 CAS 100927-02-4</p> <p>EN300-7147659</p>	<p>quinazoline-2,4,6-triamine dihydrochloride</p> <p>ClH ClH</p>  <p>Mol.fmla <chem>C8H11Cl2N5</chem> MDL MFCD31736734 Mol.weight 248.12 CAS 2260931-60-8</p> <p>EN300-6731489</p>
<p>cycloocta-1,5-diene tetramethylcyclohexa-2,5-diene-1,4-dione palladium</p> <p>Pd</p>  <p>Mol.fmla <chem>C18H24O2Pd</chem> MDL Mol.weight 378.79 CAS 86228-59-3</p> <p>EN300-53156346</p>	<p>cyclopentyl methanesulfonate</p>  <p>Mol.fmla <chem>C6H12O3S</chem> MDL MFCD20039526 Mol.weight 164.22 CAS 16156-57-3</p> <p>EN300-170152</p>
<p>tert-butyl (3S)-3-[(methylamino)methyl]pyrrolidine-1-carboxylate</p> <p>Chiral</p>  <p>Mol.fmla <chem>C11H22N2O2</chem> MDL MFCD11616684 Mol.weight 214.31 CAS 1245642-79-8</p> <p>EN300-6282154</p>	<p>tert-butyl 3-phenylazetidine-1-carboxylate</p>  <p>Mol.fmla <chem>C14H19NO2</chem> MDL MFCD20528763 Mol.weight 233.31 CAS 206446-40-4</p> <p>EN300-344616</p>
<p>1-methoxy-1-methylurea</p>  <p>Mol.fmla <chem>C3H8N2O2</chem> MDL MFCD19205291 Mol.weight 104.11 CAS 13147-50-7</p> <p>EN300-1238548</p>	<p>(2-amino-3,3-dimethylbutyl)(imino)methyl-lambda 6-sulfanone hydrochloride</p> <p>ClH</p>  <p>Mol.fmla <chem>C7H19ClN2OS</chem> MDL Mol.weight 214.76 CAS</p> <p>EN300-53283410</p>
<p>tert-butyl N-(3,4-diaminophenyl)-N-methylcarbamate</p>  <p>Mol.fmla <chem>C12H19N3O2</chem> MDL Mol.weight 237.30 CAS</p> <p>EN300-52660923</p>	<p>6,8-dibromo-1-chloro-3-methylpyrrolo[1,2-a]pyrazine</p>  <p>Mol.fmla <chem>C8H5Br2ClN2</chem> MDL Mol.weight 324.40 CAS</p> <p>EN300-53117468</p>
<p>potassium sulfamate</p>  <p>Mol.fmla <chem>H2KNO3S</chem> MDL MFCD00059941 Mol.weight 135.19 CAS 13823-50-2</p> <p>EN300-6731313</p>	<p>(R)-imino(methyl)phenyl-lambda6-sulfanone</p> <p>Chiral</p>  <p>Mol.fmla <chem>C7H9NOS</chem> MDL MFCD03548126 Mol.weight 155.22 CAS</p> <p>EN300-5085736</p>
<p>4-ethynyl-N-methylaniline</p>  <p>Mol.fmla <chem>C9H9N</chem> MDL MFCD11618098 Mol.weight 131.18 CAS 119754-15-3</p> <p>EN300-2912321</p>	<p>ethyl 4-nitrobenzene-1-carboximidate hydrochloride</p> <p>ClH</p>  <p>Mol.fmla <chem>C9H11ClN2O3</chem> MDL MFCD14707301 Mol.weight 230.65 CAS 40546-45-0</p> <p>EN300-18802795</p>
<p>ethyl 5-fluoro-3-methyl-1H-indole-2-carboxylate</p>  <p>Mol.fmla <chem>C12H12FNO2</chem> MDL MFCD03695159 Mol.weight 221.23 CAS 16382-19-7</p> <p>EN300-1722501</p>	<p>5,6-dibromopyridine-3-carbonitrile</p>  <p>Mol.fmla <chem>C6H2Br2N2</chem> MDL MFCD13185479 Mol.weight 261.90 CAS 1214384-33-4</p> <p>EN300-3259652</p>
<p>2,5-dioxopyrrolidin-1-yl 2,6-dimethylquinoline-4-carboxylate</p>  <p>Mol.fmla <chem>C16H14N2O4</chem> MDL MFCD16875520 Mol.weight 298.30 CAS 569355-30-2</p> <p>EN300-18129546</p>	<p>2-(difluoromethyl)-6-ethynylpyridine</p>  <p>Mol.fmla <chem>C8H5F2N</chem> MDL MFCD18261159 Mol.weight 153.13 CAS 1211534-05-2</p> <p>EN300-7551404</p>

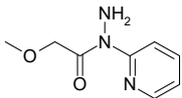
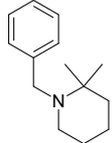
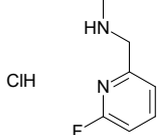
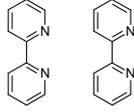
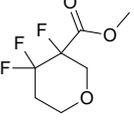
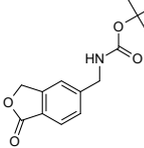
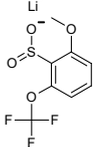
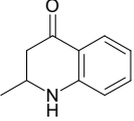
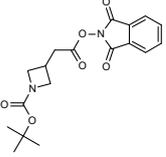
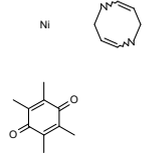
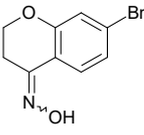
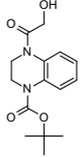
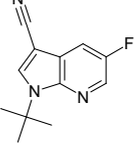
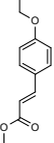
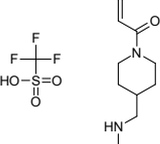
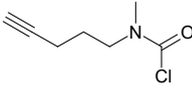
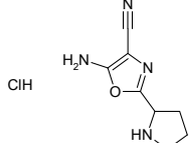
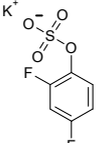
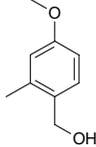
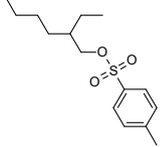
 <p>tert-butyl N-[3-(2-phenyloxiran-2-yl)propyl]carbamate</p> <p>Mol.fmla $C_{16}H_{23}NO_3$ MDL Mol.weight 277.37 CAS</p> <p>EN300-52658861</p>	 <p>bis(dichloropalladium); bis(tris[3,5-bis(trifluoromethyl)phenyl]phosphane)</p> <p>Mol.fmla $C_{48}H_{18}Cl_4F_{36}P_2$ MDL Mol.weight 1695.18 CAS</p> <p>EN300-53153838</p>
 <p>tert-butyl N-((7-hydroxy-5-methyl-[1,2,4]triazolo[1,5-a]pyrimidin-2-yl)methyl)carbamate</p> <p>Mol.fmla $C_{12}H_{17}N_5O_3$ MDL Mol.weight 279.30 CAS 2413904-89-7</p> <p>EN300-26664804</p>	 <p>tert-butyl 3-(dimethylamino)-3-(1-methyl-1H-pyrazol-4-yl)azetidene-1-carboxylate</p> <p>Mol.fmla $C_{14}H_{24}N_4O_2$ MDL Mol.weight 280.37 CAS</p> <p>EN300-53020606</p>
 <p>methyl 4,5-dibromo-3-methylthiophene-2-carboxylate</p> <p>Mol.fmla $C_7H_6Br_2O_2S$ MDL MFCD11501085 Mol.weight 314.00 CAS 648412-53-7</p> <p>EN300-3629757</p>	 <p>tert-butyl 3-(3-fluoro-4-nitrophenoxy)azetidene-1-carboxylate</p> <p>Mol.fmla $C_{14}H_{17}FN_2O_5$ MDL Mol.weight 312.30 CAS 3018086-15-9</p> <p>EN300-52949244</p>
 <p>(2-chloro-3-fluorophenyl)thiourea</p> <p>Mol.fmla $C_7H_6ClFN_2S$ MDL MFCD18379897 Mol.weight 204.65 CAS 1263377-46-3</p> <p>EN300-7862972</p>	 <p>4H,6H,7H-thieno[3,2-c]pyran-4-one</p> <p>Mol.fmla $C_7H_6O_2S$ MDL Mol.weight 154.19 CAS 2380340-89-4</p> <p>EN300-53215358</p>
 <p>7-bromo-6-chloro-3-iodoimidazo[1,2-a]pyridine</p> <p>Mol.fmla $C_7H_3BrClI_2N_2$ MDL MFCD35164504 Mol.weight 357.38 CAS 2750715-83-2</p> <p>EN300-53091856</p>	 <p>1,2-dimethoxyethane; dibromonickel</p> <p>Mol.fmla $C_4H_{10}Br_2NiO_2$ MDL Mol.weight 308.64 CAS 28923-39-9</p> <p>EN300-53156736</p>
 <p>5-(1,1-difluoroethyl)pyrrolidin-2-one</p> <p>Mol.fmla $C_6H_9F_2NO$ MDL Mol.weight 149.14 CAS 2227961-99-9</p> <p>EN300-7185410</p>	 <p>1-methoxycyclopropane-1-carbonitrile</p> <p>Mol.fmla C_5H_7NO MDL MFCD31807636 Mol.weight 97.12 CAS 1695475-96-7</p> <p>EN300-2008442</p>
 <p>4-amino-2-fluorobenzaldehyde</p> <p>Mol.fmla C_7H_6FNO MDL MFCD17168926 Mol.weight 139.13 CAS 777089-27-7</p> <p>EN300-3395648</p>	 <p>tert-butyl 3-(2-methoxy-2-oxoethylidene)pyrrolidine-1-carboxylate</p> <p>Mol.fmla $C_{12}H_{19}NO_4$ MDL Mol.weight 241.29 CAS 441773-67-7</p> <p>EN300-153827</p>
 <p>3-ethyl-1,2,4-oxadiazole-5-carbonitrile</p> <p>Mol.fmla $C_5H_5N_3O$ MDL MFCD31452972 Mol.weight 123.12 CAS 2107849-26-1</p> <p>EN300-741021</p>	 <p>6-(4-methylfuran-3-yl)-1,3-dihydro-2-benzofuran-1-one</p> <p>Mol.fmla $C_{13}H_{10}O_3$ MDL Mol.weight 214.22 CAS</p> <p>EN300-52379055</p>
 <p>5-chloro-2,3-dihydro-1H-1,3-benzodiazol-2-one</p> <p>Mol.fmla $C_7H_5ClN_2O$ MDL MFCD00493866 Mol.weight 168.58 CAS</p> <p>EN300-7185894</p>	 <p>tert-butyl 5H,6H,7H-pyrrolo[3,4-d]pyridazine-6-carboxylate</p> <p>Mol.fmla $C_{11}H_{15}N_3O_2$ MDL Mol.weight 221.26 CAS</p> <p>EN300-52145193</p>
 <p>ethyl 4-hydroxy-1,2-thiazole-3-carboxylate</p> <p>Mol.fmla $C_6H_7NO_3S$ MDL Mol.weight 173.19 CAS 321596-63-8</p> <p>EN300-45689424</p>	 <p>4-methylbenzene-1-sulfonic acid; N-(4-aminophenyl)prop-2-enamide</p> <p>Mol.fmla $C_{16}H_{18}N_2O_4S$ MDL Mol.weight 334.40 CAS</p> <p>EN300-53121834</p>

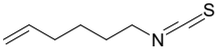
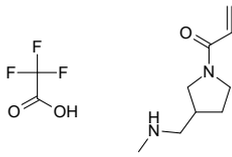
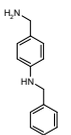
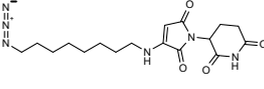
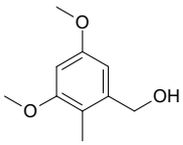
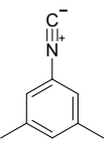
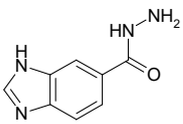
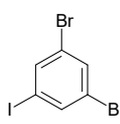
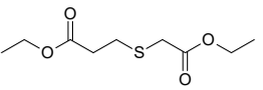
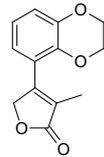
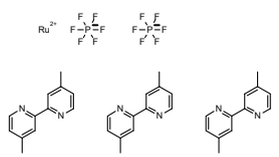
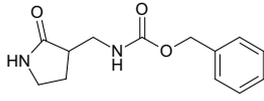
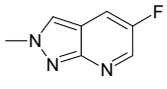
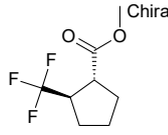
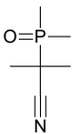
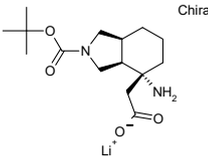
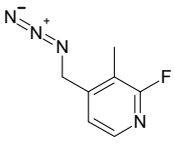
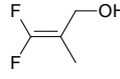
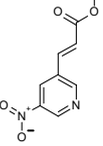
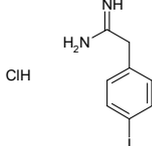
<p>2-methoxy-N-(pyridin-2-yl)acetohydrazide</p>  <p>Mol.fmla C₈H₁₁N₃O₂ MDL Mol.weight 181.20 CAS 2166717-36-6</p> <p>EN300-1275996</p>	<p>(8-methylnaphthalen-1-yl)methanol</p>  <p>Mol.fmla C₁₂H₁₂O MDL MFC18072722 Mol.weight 172.23 CAS 10336-29-5</p> <p>EN300-7416755</p>
<p>5-oxaspiro[3.4]octan-7-ol</p>  <p>Mol.fmla C₇H₁₂O₂ MDL MFC31728677 Mol.weight 128.17 CAS 2022120-79-0</p> <p>EN300-3415540</p>	<p>1-oxa-5-thiaspiro[2.5]octane</p>  <p>Mol.fmla C₆H₁₀OS MDL Mol.weight 130.21 CAS 58346-63-7</p> <p>EN300-37370773</p>
<p>[(3R,4S)-4-(hydroxymethyl)-1-methylpyrrolidin-3-yl]methanol</p> <p>Chiral</p>  <p>Mol.fmla C₇H₁₅NO₂ MDL MFC11845725 Mol.weight 145.20 CAS 172739-00-3</p> <p>EN300-2496310</p>	<p>[2,6-bis(quinazolin-4-yl)phenyl]({3,5-difluoro-2-[5-(trifluoromethyl)pyridin-2-yl]phenyl})iridium(III) ; iminomethanide</p>  <p>Mol.fmla C₃₅H₁₈F₅IrN₆ MDL Mol.weight 809.77 CAS</p> <p>EN300-52726380</p>
<p>benzyl (3S)-3-(hydroxymethyl)morpholine-4-carboxylate</p> <p>Chiral</p>  <p>Mol.fmla C₁₃H₁₇NO₄ MDL MFC32844445 Mol.weight 251.28 CAS 2679939-80-9</p> <p>EN300-28278902</p>	<p>(2S)-2-(methoxymethoxy)propan-1-ol</p> <p>Chiral</p>  <p>Mol.fmla C₅H₁₂O₃ MDL MFC09029302 Mol.weight 120.15 CAS 91191-95-6</p> <p>EN300-7587070</p>
<p>N-[3-(dimethylamino)propyl]cyclopropanamine</p>  <p>Mol.fmla C₈H₁₈N₂ MDL MFC12161783 Mol.weight 142.25 CAS 1184082-71-0</p> <p>EN300-713722</p>	<p>tert-butyl N-[5-(N'-hydroxycarbamimidoyl)pentyl]carbamate</p>  <p>Mol.fmla C₁₁H₂₃N₃O₃ MDL Mol.weight 245.32 CAS</p> <p>EN300-53138128</p>
<p>4-benzoylthiomorpholine</p>  <p>Mol.fmla C₁₁H₁₃NOS MDL MFC20357895 Mol.weight 207.30 CAS 64918-16-7</p> <p>EN300-8600663</p>	<p>(3aR,5R,6aS)-5-amino-2-[(tert-butoxy)carbonyl]-octahydrocyclopenta[c]pyrrole-5-carboxylic acid</p> <p>Chiral</p>  <p>Mol.fmla C₁₃H₂₂N₂O₄ MDL Mol.weight 270.33 CAS</p> <p>EN300-53165476</p>
<p>tert-butyl (2R,4R)-4-fluoro-2-(hydroxymethyl)pyrrolidine-1-carboxylate</p> <p>Chiral</p>  <p>Mol.fmla C₁₀H₁₈FNO₃ MDL MFC30829051 Mol.weight 219.26 CAS 869527-51-5</p> <p>EN300-6938305</p>	<p>tert-butyl N-(2-[[[(3-chlorophenyl)methyl]amino]ethyl]carbamate hydrochloride</p> <p>ClH</p>  <p>Mol.fmla C₁₄H₂₂Cl₂N₂O₂ MDL Mol.weight 321.25 CAS</p> <p>EN300-52972553</p>
<p>3,3-difluoro-1-(prop-2-yn-1-yl)piperidine</p>  <p>Mol.fmla C₈H₁₁F₂N MDL Mol.weight 159.18 CAS 2009555-64-8</p> <p>EN300-3464930</p>	<p>(2,6-dichloro-4-fluorophenyl)methanol</p>  <p>Mol.fmla C₇H₅Cl₂FO MDL MFC28133674 Mol.weight 195.02 CAS 1806353-99-0</p> <p>EN300-7774417</p>
<p>(2S)-1,1,1-trifluoro-3-hydrazinylpropan-2-ol dihydrochloride</p> <p>ClH ClH</p> <p>Chiral</p>  <p>Mol.fmla C₃H₉Cl₂F₃N₂O MDL Mol.weight 217.02 CAS</p> <p>EN300-53154110</p>	<p>3-(trifluoromethyl)-1lambda6,2-thiazolidine-1,1-dione</p>  <p>Mol.fmla C₄H₆F₃NO₂S MDL Mol.weight 189.16 CAS 2138216-15-4</p> <p>EN300-393126</p>
<p>1H-imidazo[4,5-c]pyridine-2-thiol hydrochloride</p> <p>ClH</p>  <p>Mol.fmla C₆H₆ClN₃S MDL Mol.weight 187.65 CAS</p> <p>EN300-53153448</p>	<p>2-[[2-methylbut-3-yn-2-yl]oxy]ethan-1-ol</p>  <p>Mol.fmla C₇H₁₂O₂ MDL MFC18968006 Mol.weight 128.17 CAS 25597-36-8</p> <p>EN300-7424868</p>

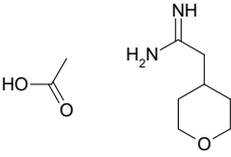
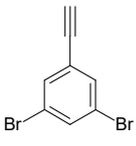
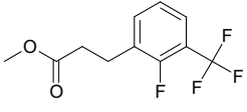
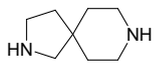
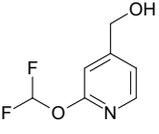
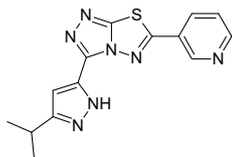
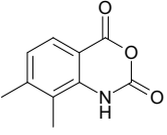
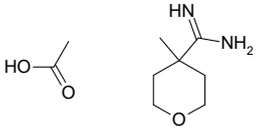
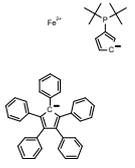
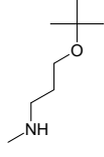
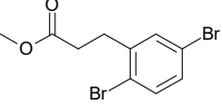
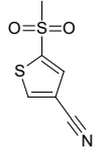
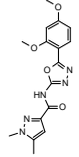
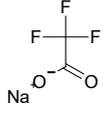
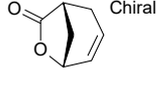
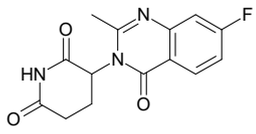
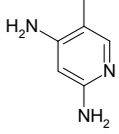
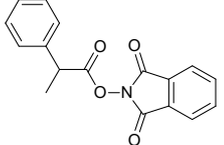
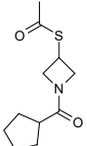
 <p>rac-(1R,2R)-1-(azidomethyl)-2-(difluoromethyl)cyclopentane</p> <p>Mol.fmla C₇H₁₁F₂N₃ MDL Mol.weight 175.18 CAS</p> <p>EN300-53100958</p>	 <p>2-(2-cyclohexylethyl)oxirane</p> <p>Mol.fmla C₁₀H₁₈O MDL MFCD22414042 Mol.weight 154.25 CAS 185823-14-7</p> <p>EN300-1240826</p>
 <p>2-methyl-5-(thiophen-2-yl)-4-(5H,6H,7H,8H,9H-[1,2,4]triazolo[4,3-a]azepin-3-ylsulfanyl)thieno[2,3-d]pyrimidine</p> <p>Mol.fmla C₁₈H₁₇N₅S₃ MDL Mol.weight 399.56 CAS 852297-22-4</p> <p>EN300-7501652</p>	 <p>bis(2,4,6-trifluorophenyl)palladium; cycloocta-1,5-diene</p> <p>Mol.fmla C₂₀H₁₆F₆Pd MDL Mol.weight 476.74 CAS 129427-48-1</p> <p>EN300-52441237</p>
 <p>5H,6H-[1,2,3,4]tetrazolo[1,5-c]pyrimidin-5-one</p> <p>Mol.fmla C₄H₃N₅O MDL MFCD19218919 Mol.weight 137.10 CAS 1314920-25-6</p> <p>EN300-7643516</p>	 <p>3-[9-((4-((morpholin-4-yl)methyl)phenyl)methyl)-3-oxo-2-azatricyclo[6.3.1.0,4,12]dodeca-1(11),4(12),5,7,9-pentaen-2-yl)]piperidine-2,6-dione</p> <p>Mol.fmla C₂₈H₂₇N₃O₄ MDL MFCD34676709 Mol.weight 469.55 CAS 2504233-68-3</p> <p>EN300-52815059</p>
 <p>1,3-dioxo-2,3-dihydro-1H-isoindol-2-yl 3-fluorobicyclo[1.1.1]pentane-1-carboxylate</p> <p>Mol.fmla C₁₄H₁₀FN₂O₄ MDL Mol.weight 275.24 CAS 2659314-47-1</p> <p>EN300-37278568</p>	 <p>5-(hydroxymethyl)-2-phenyl-3H,7H-[1,2,4]triazolo[1,5-a]pyrimidin-7-one</p> <p>Mol.fmla C₁₂H₁₀N₄O₂ MDL Mol.weight 242.24 CAS 1290045-90-7</p> <p>EN300-52660766</p>
 <p>2-ethynyl-1-fluoro-3-(trifluoromethyl)benzene</p> <p>Mol.fmla C₉H₄F₄ MDL MFCD27995606 Mol.weight 188.13 CAS 1536101-77-5</p> <p>EN300-5246694</p>	 <p>1-(2-hydroxyethyl)azetidine-3-carbonitrile; trifluoroacetic acid</p> <p>Mol.fmla C₈H₁₁F₃N₂O₃ MDL Mol.weight 240.18 CAS</p> <p>EN300-53119702</p>
 <p>N-hydroxy-2-methylpropanamide</p> <p>Mol.fmla C₄H₉NO₂ MDL MFCD00211036 Mol.weight 103.12 CAS 22779-89-1</p> <p>EN300-213317</p>	 <p>5-chloro-6-cyclopropyl-2-(methylsulfanyl)-3,4-dihydroypyrimidin-4-one</p> <p>Mol.fmla C₈H₉ClN₂OS MDL Mol.weight 216.69 CAS 3074559-76-2</p> <p>EN300-53201995</p>
 <p>N-[(1R,5S,6R)-3-(isoquinoline-3-carbonyl)-3-azabicyclo[3.1.0]hexan-6-yl]-2,1,3-benzoxadiazole-5-carboxamide</p> <p>Mol.fmla C₂₂H₁₇N₅O₃ MDL Mol.weight 399.41 CAS 3070633-42-7</p> <p>EN300-45728422</p>	 <p>4-(methoxymethyl)benzene-1,2-diamine</p> <p>Mol.fmla C₈H₁₂N₂O MDL MFCD18804702 Mol.weight 152.20 CAS 85912-92-1</p> <p>EN300-4513304</p>
 <p>6-methoxypyrazine-2-carboximidamide hydrochloride</p> <p>Mol.fmla C₆H₉ClN₄O MDL Mol.weight 188.62 CAS</p> <p>EN300-53213476</p>	 <p>4-hydroxypyridine-3-sulfonamide</p> <p>Mol.fmla C₅H₆N₂O₃S MDL MFCD09864812 Mol.weight 174.18 CAS 758699-17-1</p> <p>EN300-3447338</p>
 <p>3-(difluoromethyl)-4-methyl-1H-pyrazole</p> <p>Mol.fmla C₅H₆F₂N₂ MDL MFCD18262334 Mol.weight 132.11 CAS 1245772-27-3</p> <p>EN300-232543</p>	 <p>2-chloro-5-fluorobenzoyl chloride</p> <p>Mol.fmla C₇H₃Cl₂FO MDL MFCD01631417 Mol.weight 193.01 CAS 21900-51-6</p> <p>EN300-1459140</p>
 <p>5-chloro-1-methyl-1H-1,2,3-benzotriazole</p> <p>Mol.fmla C₇H₆ClN₃ MDL MFCD28246680 Mol.weight 167.60 CAS 25299-32-5</p> <p>EN300-6750561</p>	 <p>1-methyl-1H-imidazole-5-carboximidamide; acetic acid</p> <p>Mol.fmla C₇H₁₂N₄O₂ MDL Mol.weight 184.20 CAS</p> <p>EN300-53096982</p>

<p>EN300-7645540</p>  <p>2-(2-methylprop-1-en-1-yl)cyclopropane-1-carbonyl chloride</p> <p>Mol.fmla C₈H₁₁ClO Mol.weight 158.63 MDL MFCD13173604 CAS 243864-54-2</p>	<p>EN300-7416041</p>  <p>(5S)-3,3-difluoro-5-(hydroxymethyl)pyrrolidin-2-one</p> <p>Mol.fmla C₅H₇F₂NO₂ Mol.weight 151.11 MDL MFCD13194160 CAS 255903-84-5</p>
<p>EN300-178012</p>  <p>2-(2,3-difluorophenyl)acetonitrile</p> <p>Mol.fmla C₈H₅F₂N Mol.weight 153.13 MDL MFCD00061277 CAS 145689-34-5</p>	<p>EN300-53156672</p>  <p>iron(3+) 2,4-di-tert-butyl-6-[(E)-[(1R,2R)-2-[(E)-[(3,5-di-tert-butyl-2-oxidophenyl)methylidene]amino]cyclohexyl]imino]methyl]benzen-1-olate chloride</p> <p>Mol.fmla C₃₆H₅₂ClFeN₂O₂ Mol.weight 636.13 MDL MFCD00061277 CAS 342809-81-8</p>
<p>EN300-46869453</p>  <p>1-(difluoromethyl)-N-phenylcyclopentane-1-carboxamide</p> <p>Mol.fmla C₁₃H₁₅F₂NO Mol.weight 239.27 MDL MFCD00061277 CAS 145689-34-5</p>	<p>EN300-2057491</p>  <p>3-methylpyridine-2,4-diamine</p> <p>Mol.fmla C₆H₉N₃ Mol.weight 123.16 MDL MFCD16610741 CAS 1227571-27-8</p>
<p>EN300-52595689</p>  <p>(2S)-3-(4-acetyl-2-fluorophenyl)-2-aminopropanoic acid hydrochloride</p> <p>Mol.fmla C₁₁H₁₃ClFNO₃ Mol.weight 261.68 MDL MFCD00061277 CAS 145689-34-5</p>	<p>EN300-229463</p>  <p>1-ethyl-1H-pyrazole-4-carbonitrile</p> <p>Mol.fmla C₆H₇N₃ Mol.weight 121.14 MDL MFCD04969705 CAS 1006434-01-0</p>
<p>EN300-27736312</p>  <p>1-isocyano-2-methylpropan-2-ol</p> <p>Mol.fmla C₅H₉NO Mol.weight 99.13 MDL MFCD00061277 CAS 145689-34-5</p>	<p>EN300-53156530</p>  <p>chlorrorhodium; tris(triphenylphosphane)</p> <p>Mol.fmla C₅₄H₄₅ClP₃Rh Mol.weight 925.24 MDL MFCD00061277 CAS 14694-95-2</p>
<p>EN300-47293823</p>  <p>6-bromo-1-methyl-3-(prop-2-yn-1-yloxy)-1H-indazole</p> <p>Mol.fmla C₁₁H₉BrN₂O Mol.weight 265.11 MDL MFCD00061277 CAS 145689-34-5</p>	<p>EN300-7602909</p>  <p>1-(1,2-oxazol-4-yl)ethan-1-ol</p> <p>Mol.fmla C₅H₇NO₂ Mol.weight 113.12 MDL MFCD30332556 CAS 21169-70-0</p>
<p>EN300-52159238</p>  <p>dichloroiron; (((2S)-1-[(1,3-benzothiazol-2-yl)methyl]pyrrolidin-2-yl)methyl)(methyl)[(pyridin-2-yl)methyl]amine</p> <p>Mol.fmla C₂₀H₂₄Cl₂FeN₄S Mol.weight 479.26 MDL MFCD00061277 CAS 2924535-20-4</p>	<p>EN300-268888</p>  <p>tert-butyl 3-(hydroxymethyl)-5H,6H,7H,8H-imidazo[1,2-a]pyridazine-7-carboxylate</p> <p>Mol.fmla C₁₂H₁₉N₃O₃ Mol.weight 253.30 MDL MFCD20231143 CAS 1314391-41-7</p>
<p>EN300-874129</p>  <p>7-chloro-1H,2H,3H-pyrido[2,3-b][1,4]oxazin-2-one</p> <p>Mol.fmla C₇H₅ClN₂O₂ Mol.weight 184.58 MDL MFCD01648626 CAS 105544-33-0</p>	<p>EN300-650586</p>  <p>5-(4-methoxyphenyl)-1H-1,2,3,4-tetrazole</p> <p>Mol.fmla C₈H₈N₄O Mol.weight 176.18 MDL MFCD00991875 CAS 6926-51-8</p>
<p>EN300-1827454</p>  <p>(2R)-1-(methylsulfanyl)propan-2-ol</p> <p>Mol.fmla C₄H₁₀OS Mol.weight 106.19 MDL MFCD30086012 CAS 1689904-34-4</p>	<p>EN300-7373397</p>  <p>ethyl 3,5-dimethyl-1H-indole-2-carboxylate</p> <p>Mol.fmla C₁₃H₁₅NO₂ Mol.weight 217.27 MDL MFCD00454154 CAS 16423-76-0</p>
<p>EN300-1083320</p>  <p>(3,4-dihydro-1H-2-benzopyran-5-yl)methanesulfonamide</p> <p>Mol.fmla C₁₀H₁₃NO₃S Mol.weight 227.28 MDL MFCD31584433 CAS 2137993-46-3</p>	<p>EN300-4407601</p>  <p>(5-chlorothiophen-2-yl)(3-methylpyridin-4-yl)methanol</p> <p>Mol.fmla C₁₁H₁₀ClNS Mol.weight 239.73 MDL MFCD24249557 CAS 1557677-27-6</p>

<p>4-(propan-2-yl)-1,3-oxazole</p>  <p>Mol.fmla C₆H₉NO Mol.weight 111.14 MDL MFCD27934338 CAS 947145-29-1</p> <p>EN300-257764</p>	<p>5-bromo-N-(4-bromophenyl)-2-hydroxybenzamide</p>  <p>Mol.fmla C₁₃H₉Br₂NO₂ Mol.weight 371.03 MDL MFCD00867298 CAS 87-12-7</p> <p>EN300-7518830</p>
<p>4-(methanesulfonylmethyl)benzene-1-sulfonamide</p>  <p>Mol.fmla C₈H₁₁NO₄S₂ Mol.weight 249.31 MDL MFCD2172224-83-6 CAS 2172224-83-6</p> <p>EN300-1616875</p>	<p>6-fluoro-N-methylpyridine-2-carboxamide</p>  <p>Mol.fmla C₇H₇FN₂O Mol.weight 154.15 MDL MFCD24220193 CAS 1546149-72-7</p> <p>EN300-7157204</p>
<p>methane(1S)sulfinyl(methylsulfanyl)methane</p>  <p>Mol.fmla C₃H₈OS₂ Mol.weight 124.22 MDL MFCD00002091 CAS 33577-16-1</p> <p>EN300-91897</p>	<p>(cyclopentylloxy)cyclopentane</p>  <p>Mol.fmla C₁₀H₁₈O Mol.weight 154.25 MDL MFCD10137-73-2 CAS 10137-73-2</p> <p>EN300-53004647</p>
<p>4-methoxyquinoline</p>  <p>Mol.fmla C₁₀H₉NO Mol.weight 159.19 MDL MFCD00483884 CAS 607-31-8</p> <p>EN300-125198</p>	<p>5-fluoro-2-hydroxypyridine-3-carbonitrile</p>  <p>Mol.fmla C₆H₅FN₂O Mol.weight 138.10 MDL MFCD28768722 CAS 1506013-17-7</p> <p>EN300-124938</p>
<p>tert-butyl N-(1H-1,2,3,4-tetrazol-5-yl)carbamate</p>  <p>Mol.fmla C₆H₁₁N₅O₂ Mol.weight 185.19 MDL MFCD24603087 CAS 913614-73-0</p> <p>EN300-7001051</p>	<p>2-[4-[6-(methoxymethyl)pyrazin-2-yl]phenyl]-2-methyl-N-(2-methylpropyl)propanamide</p>  <p>Mol.fmla C₂₀H₂₇N₃O₂ Mol.weight 341.46 MDL MFCD917569-69-8 CAS 917569-69-8</p> <p>EN300-52960449</p>
<p>2-(aminomethyl)-4,5-dimethoxyaniline dihydrochloride</p>  <p>Mol.fmla C₉H₁₆Cl₂N₂O₂ Mol.weight 255.15 MDL MFCD255-15-1 CAS 255-15-1</p> <p>EN300-52953995</p>	<p>titanium(4+) bis(cyclopenta-2,4-dien-1-ide) dichloride</p>  <p>Mol.fmla C₁₀H₁₀Cl₂Ti Mol.weight 249.00 MDL MFCD1271-19-8 CAS 1271-19-8</p> <p>EN300-53156714</p>
<p>tert-butyl N-(2-hydroxy-6-methoxyphenyl)carbamate</p>  <p>Mol.fmla C₁₂H₁₇NO₄ Mol.weight 239.27 MDL MFCD33442053 CAS 2354199-15-6</p> <p>EN300-7160202</p>	<p>tert-butyl 2,4-dihydroxy-5,6,7,8-tetrahydro-1,6-naphthyridin e-6-carboxylate</p>  <p>Mol.fmla C₁₃H₁₈N₂O₄ Mol.weight 266.30 MDL MFCD266-30-3 CAS 266-30-3</p> <p>EN300-53249587</p>
<p>N,N-diethyl-2-[2-methoxy-4-(prop-2-en-1-yl)phenoxy]acetamide</p>  <p>Mol.fmla C₁₆H₂₃NO₃ Mol.weight 277.37 MDL MFCD01733439 CAS 305-13-5</p> <p>EN300-7512499</p>	<p>N1-(1H-1,3-benzodiazol-2-yl)ethane-1,2-diamine dihydrochloride</p>  <p>Mol.fmla C₉H₁₄Cl₂N₄ Mol.weight 249.14 MDL MFCD437752-38-0 CAS 437752-38-0</p> <p>EN300-52705058</p>
<p>2-chloro-4-methoxy-1H-1,3-benzodiazole hydrochloride</p>  <p>Mol.fmla C₈H₈Cl₂N₂O Mol.weight 219.07 MDL MFCD219-07-0 CAS 219-07-0</p> <p>EN300-53101708</p>	<p>2-formyl-6-hydroxybenzoic acid</p>  <p>Mol.fmla C₈H₆O₄ Mol.weight 166.13 MDL MFCD16999781 CAS 4743-48-0</p> <p>EN300-339548</p>
<p>N-(propan-2-yl)-4-(pyridin-3-yl)aniline</p>  <p>Mol.fmla C₁₄H₁₆N₂ Mol.weight 212.30 MDL MFCD31430809 CAS 2137796-60-0</p> <p>EN300-695947</p>	<p>[3-(diphenylphosphanyl)propyl]diphenylphosphane; dichloronickel</p>  <p>Mol.fmla C₂₇H₂₆Cl₂NiP₂ Mol.weight 542.07 MDL MFCD15629-92-2 CAS 15629-92-2</p> <p>EN300-53156744</p>

<p>ClH ClH 2-methoxy-N-(pyridin-2-yl)acetohydrazide dihydrochloride</p>  <p>Mol.fmla $C_8H_{13}Cl_2N_3O_2$ MDL Mol.weight 254.12 CAS</p> <p>EN300-53200530</p>	<p>1-benzyl-2,2-dimethylpiperidine</p>  <p>Mol.fmla $C_{14}H_{21}N$ MDL Mol.weight 203.33 CAS 1279819-14-5</p> <p>EN300-52992632</p>
<p>ClH [(6-fluoropyridin-2-yl)methyl](methyl)amine hydrochloride</p>  <p>Mol.fmla $C_7H_{10}ClFN_2$ MDL MFCD34602047 Mol.weight 176.62 CAS 2490709-64-1</p> <p>EN300-48951750</p>	<p>OH_2 Cl—Ru—Cl bis(2,2'-bipyridine) dichlororuthenium hydrate</p>  <p>Mol.fmla $C_{20}H_{18}Cl_2N_4ORMDL$ Mol.weight 502.37 CAS 98014-14-3</p> <p>EN300-53156370</p>
<p>methyl 3,4,4-trifluorooxane-3-carboxylate</p>  <p>Mol.fmla $C_7H_9F_3O_3$ MDL Mol.weight 198.14 CAS</p> <p>EN300-52480387</p>	<p>tert-butyl N-[(1-oxo-1,3-dihydro-2-benzofuran-5-yl)methyl]carbamate</p>  <p>Mol.fmla $C_{14}H_{17}NO_4$ MDL Mol.weight 263.30 CAS 2095557-97-2</p> <p>EN300-33050403</p>
<p>lithium(1+) 2-methoxy-6-(trifluoromethoxy)benzene-1-sulfonate</p>  <p>Mol.fmla $C_8H_6F_3LiO_4S$ MDL Mol.weight 262.13 CAS</p> <p>EN300-53023324</p>	<p>2-methyl-1,2,3,4-tetrahydroquinolin-4-one</p>  <p>Mol.fmla $C_{10}H_{11}NO$ MDL MFCD13179342 Mol.weight 161.21 CAS 30448-37-4</p> <p>EN300-268720</p>
<p>tert-butyl 3-[2-[(1,3-dioxo-2,3-dihydro-1H-isoindol-2-yl)oxy]-2-oxoethyl]azetidine-1-carboxylate</p>  <p>Mol.fmla $C_{18}H_{20}N_2O_6$ MDL MFCD32816897 Mol.weight 360.37 CAS 2244699-98-5</p> <p>EN300-6519771</p>	<p>cycloocta-1,5-diene tetramethylcyclohexa-2,5-diene-1,4-dione nickel</p>  <p>Mol.fmla $C_{18}H_{24}NiO_2$ MDL Mol.weight 331.10 CAS 40759-64-6</p> <p>EN300-53156754</p>
<p>N-(7-bromo-3,4-dihydro-2H-1-benzopyran-4-ylidene)hydroxylamine</p>  <p>Mol.fmla $C_9H_8BrNO_2$ MDL Mol.weight 242.07 CAS 27407-19-8</p> <p>EN300-8333127</p>	<p>tert-butyl 4-(2-hydroxyacetyl)-1,2,3,4-tetrahydroquinoxaline-1-carboxylate</p>  <p>Mol.fmla $C_{15}H_{20}N_2O_4$ MDL Mol.weight 292.34 CAS</p> <p>EN300-53206158</p>
<p>1-tert-butyl-5-fluoro-1H-pyrrolo[2,3-b]pyridine-3-carbonitrile</p>  <p>Mol.fmla $C_{12}H_{12}FN_3$ MDL Mol.weight 217.25 CAS</p> <p>EN300-52992640</p>	<p>methyl (2E)-3-(4-ethoxyphenyl)prop-2-enoate</p>  <p>Mol.fmla $C_{12}H_{14}O_3$ MDL MFCD09755017 Mol.weight 206.24 CAS 87711-71-5</p> <p>EN300-1453743</p>
<p>1-{4-[(methylamino)methyl]piperidin-1-yl}prop-2-en-1-one; trifluoromethanesulfonic acid</p>  <p>Mol.fmla $C_{11}H_{19}F_3N_2O_4SMDL$ Mol.weight 332.34 CAS</p> <p>EN300-53167086</p>	<p>N-methyl-N-(pent-4-yn-1-yl)carbamoyl chloride</p>  <p>Mol.fmla $C_7H_{10}ClNO$ MDL MFCD33517866 Mol.weight 159.62 CAS 2932455-37-1</p> <p>EN300-35952952</p>
<p>ClH 5-amino-2-(pyrrolidin-2-yl)-1,3-oxazole-4-carbonitrile hydrochloride</p>  <p>Mol.fmla $C_8H_{11}ClN_4O$ MDL Mol.weight 214.66 CAS</p> <p>EN300-53109750</p>	<p>potassium 2,4-difluorophenyl sulfate</p>  <p>Mol.fmla $C_6H_3F_2KO_4S$ MDL Mol.weight 248.25 CAS</p> <p>EN300-5260923</p>
<p>(4-methoxy-2-methylphenyl)methanol</p>  <p>Mol.fmla $C_9H_{12}O_2$ MDL MFCD04038833 Mol.weight 152.19 CAS 52289-55-1</p> <p>EN300-1248296</p>	<p>2-ethylhexyl 4-methylbenzene-1-sulfonate</p>  <p>Mol.fmla $C_{15}H_{24}O_3S$ MDL MFCD27291087 Mol.weight 284.42 CAS 78016-72-5</p> <p>EN300-7030313</p>

<p>6-isothiocyanatohex-1-ene</p>  <p>Mol.fmla C₇H₁₁NS Mol.weight 141.24 MDL MFCD30154197 CAS 49776-81-0</p> <p>EN300-7010142</p>	<p>1-{3-[(methylamino)methyl]pyrrolidin-1-yl}prop-2-en-1-one; trifluoroacetic acid</p>  <p>Mol.fmla C₁₁H₁₇F₃N₂O₃ Mol.weight 282.26 MDL CAS</p> <p>EN300-53166882</p>
<p>4-(aminomethyl)-N-benzylaniline dihydrochloride</p>  <p>Mol.fmla C₁₄H₁₈Cl₂N₂ Mol.weight 285.22 MDL CAS</p> <p>EN300-52901552</p>	<p>3-{3-[(8-azidoctyl)amino]-2,5-dioxo-2,5-dihydro-1H-pyrrol-1-yl}piperidine-2,6-dione</p>  <p>Mol.fmla C₁₇H₂₄N₆O₄ Mol.weight 376.42 MDL CAS</p> <p>EN300-51915661</p>
<p>(3,5-dimethoxy-2-methylphenyl)methanol</p>  <p>Mol.fmla C₁₀H₁₄O₃ Mol.weight 182.22 MDL MFCD30300626 CAS 50423-24-0</p> <p>EN300-8341856</p>	<p>1-isocyano-3,5-dimethylbenzene</p>  <p>Mol.fmla C₉H₉N Mol.weight 131.18 MDL MFCD02664617 CAS 20600-56-0</p> <p>EN300-1177072</p>
<p>1H-1,3-benzodiazole-6-carbohydrazide</p>  <p>Mol.fmla C₈H₈N₄O Mol.weight 176.18 MDL MFCD07364314 CAS 108038-52-4</p> <p>EN300-1718235</p>	<p>1,3-dibromo-5-iodobenzene</p>  <p>Mol.fmla C₆H₃Br₂I Mol.weight 361.80 MDL MFCD07778996 CAS 19752-57-9</p> <p>EN300-206151</p>
<p>ethyl 3-[(2-ethoxy-2-oxoethyl)sulfanyl]propanoate</p>  <p>Mol.fmla C₉H₁₆O₄S Mol.weight 220.29 MDL MFCD12144484 CAS</p> <p>EN300-7408890</p>	<p>4-(2,3-dihydro-1,4-benzodioxin-5-yl)-3-methyl-2,5-dihydrofuran-2-one</p>  <p>Mol.fmla C₁₃H₁₂O₄ Mol.weight 232.24 MDL CAS</p> <p>EN300-52379035</p>
<p>lambda2-ruthenium(2+) tris(4,4'-dimethyl-2,2'-bipyridine) bis(hexafluoro-lambda5-phosphanuide)</p>  <p>Mol.fmla C₃₆H₃₆F₁₂N₆P₂ Mol.weight 943.73 MDL CAS 83605-44-1</p> <p>EN300-53156430</p>	<p>benzyl N-[(2-oxopyrrolidin-3-yl)methyl]carbamate</p>  <p>Mol.fmla C₁₃H₁₆N₂O₃ Mol.weight 248.28 MDL MFCD32816904 CAS 2167574-98-1</p> <p>EN300-1270660</p>
<p>5-fluoro-2-methyl-2H-pyrazolo[3,4-b]pyridine hydrochloride</p>  <p>Mol.fmla C₇H₇ClFN₃ Mol.weight 187.61 MDL CAS</p> <p>EN300-53017494</p>	<p>rac-methyl (1R,2R)-2-(trifluoromethyl)cyclopentane-1-carboxylate</p>  <p>Mol.fmla C₈H₁₁F₃O₂ Mol.weight 196.17 MDL CAS</p> <p>EN300-46839083</p>
<p>2-(dimethylphosphoryl)-2-methylpropanenitrile</p>  <p>Mol.fmla C₆H₁₂NOP Mol.weight 145.14 MDL CAS</p> <p>EN300-52555014</p>	<p>rac-lithium(1+) 2-[(3aR,4R,7aS)-4-amino-2-[(tert-butoxy)carbonyl]-octahydro-1H-isoindol-4-yl]acetate</p>  <p>Mol.fmla C₁₅H₂₅LiN₂O₄ Mol.weight 304.32 MDL CAS</p> <p>EN300-53025266</p>
<p>4-(azidomethyl)-2-fluoro-3-methylpyridine</p>  <p>Mol.fmla C₇H₇FN₄ Mol.weight 166.16 MDL CAS</p> <p>EN300-53005710</p>	<p>3,3-difluoro-2-methylprop-2-en-1-ol</p>  <p>Mol.fmla C₄H₆F₂O Mol.weight 108.09 MDL MFCD30282958 CAS 181368-05-8</p> <p>EN300-7586644</p>
<p>methyl (2E)-3-(5-nitropyridin-3-yl)prop-2-enoate</p>  <p>Mol.fmla C₉H₈N₂O₄ Mol.weight 208.18 MDL CAS</p> <p>EN300-52236260</p>	<p>2-(4-iodophenyl)ethanimidamide hydrochloride</p>  <p>Mol.fmla C₈H₁₀ClIN₂ Mol.weight 296.54 MDL MFCD29068086 CAS 51628-02-5</p> <p>EN300-21643876</p>

<p>2-(oxan-4-yl)ethanimidamide; acetic acid</p>  <p>Mol.fmla C₉H₁₈N₂O₃ MDL Mol.weight 202.26 CAS</p> <p>EN300-53158886</p>	<p>1,3-dibromo-5-ethynylbenzene</p>  <p>Mol.fmla C₈H₄Br₂ MDL MFCD25960524 Mol.weight 259.93 CAS 191846-86-3</p> <p>EN300-3266183</p>
<p>methyl 3-[2-fluoro-3-(trifluoromethyl)phenyl]propanoate</p>  <p>Mol.fmla C₁₁H₁₀F₄O₂ MDL MFCD18399354 Mol.weight 250.19 CAS 1261454-58-3</p> <p>EN300-18907918</p>	<p>2,8-diazaspiro[4.5]decane dihydrochloride</p> <p>ClH ClH</p>  <p>Mol.fmla C₈H₁₈Cl₂N₂ MDL MFCD10700109 Mol.weight 213.15 CAS 1159826-64-8</p> <p>EN300-7869556</p>
<p>[2-(difluoromethoxy)pyridin-4-yl]methanol</p>  <p>Mol.fmla C₇H₇F₂NO₂ MDL MFCD21605146 Mol.weight 175.14 CAS 1268516-11-5</p> <p>EN300-25094096</p>	<p>3-{3-[3-(propan-2-yl)-1H-pyrazol-5-yl]-[1,2,4]triazol-5-yl}-[1,3,4]thiadiazol-6-yl]pyridine</p>  <p>Mol.fmla C₁₄H₁₃N₇S MDL MFCD13956288 Mol.weight 311.37 CAS 1187562-48-6</p> <p>EN300-52596633</p>
<p>7,8-dimethyl-2,4-dihydro-1H-3,1-benzoxazine-2,4-dione</p>  <p>Mol.fmla C₁₀H₉NO₃ MDL MFCD11107019 Mol.weight 191.19 CAS 67943-96-8</p> <p>EN300-5039257</p>	<p>4-methyloxane-4-carboximidamide; acetic acid</p>  <p>Mol.fmla C₉H₁₈N₂O₃ MDL Mol.weight 202.26 CAS</p> <p>EN300-53153046</p>
<p>lambda2-iron(2+) 3-(di-tert-butylphosphanyl)cyclopenta-2,4-dien-1-ide pentaphenylcyclopenta-2,4-dien-1-ide</p>  <p>Mol.fmla C₄₈H₄₇FeP MDL Mol.weight 710.73 CAS 312959-24-3</p> <p>EN300-53118446</p>	<p>[3-(tert-butoxy)propyl](methyl)amine</p>  <p>Mol.fmla C₈H₁₉NO MDL MFCD16763595 Mol.weight 145.25 CAS 1248303-10-7</p> <p>EN300-1843499</p>
<p>methyl 3-(2,5-dibromophenyl)propanoate</p>  <p>Mol.fmla C₁₀H₁₀Br₂O₂ MDL MFCD18399124 Mol.weight 322.00 CAS 198639-17-7</p> <p>EN300-8666175</p>	<p>5-methanesulfonylthiophene-3-carbonitrile</p>  <p>Mol.fmla C₆H₅NO₂S₂ MDL Mol.weight 187.24 CAS 2111812-44-1</p> <p>EN300-6823758</p>
<p>N-[5-(2,4-dimethoxyphenyl)-1,3,4-oxadiazol-2-yl]-1,5-dimethyl-1H-pyrazole-3-carboxamide</p>  <p>Mol.fmla C₁₆H₁₇N₅O₄ MDL Mol.weight 343.34 CAS 1014028-39-7</p> <p>EN300-52756517</p>	<p>sodium trifluoroacetate</p>  <p>Mol.fmla C₂F₃NaO₂ MDL MFCD00013217 Mol.weight 136.01 CAS 2923-18-4</p> <p>EN300-7592987</p>
<p>(1R,5R)-6-oxabicyclo[3.2.1]oct-3-en-7-one</p>  <p>Chiral Mol.fmla C₇H₈O₂ MDL Mol.weight 124.14 CAS 109667-78-9</p> <p>EN300-52567657</p>	<p>3-(7-fluoro-2-methyl-4-oxo-3,4-dihydroquinazolin-3-yl)piperidine-2,6-dione</p>  <p>Mol.fmla C₁₄H₁₂FN₃O₃ MDL Mol.weight 289.27 CAS 1135008-77-3</p> <p>EN300-53163468</p>
<p>5-methylpyridine-2,4-diamine</p>  <p>Mol.fmla C₆H₉N₃ MDL MFCD00234231 Mol.weight 123.16 CAS 1033203-34-7</p> <p>EN300-2958798</p>	<p>1,3-dioxo-2,3-dihydro-1H-isoindol-2-yl 2-phenylpropanoate</p>  <p>Mol.fmla C₁₇H₁₃NO₄ MDL MFCD35448992 Mol.weight 295.30 CAS 2092571-50-9</p> <p>EN300-6514486</p>
<p>1-[(1-cyclopentanecarbonylazetid-3-yl)sulfanyl]ethan-1-one</p>  <p>Mol.fmla C₁₁H₁₇NO₂S MDL Mol.weight 227.33 CAS 886590-39-2</p> <p>EN300-256611</p>	