



Building Blocks Catalogue

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Primary Amines

Secondary Amines

Acids

Amino Acids

Aldehydes & Ketones

Aryl Halides

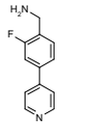
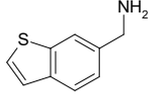
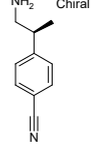
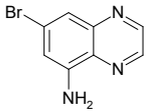
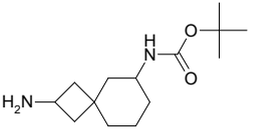
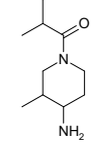
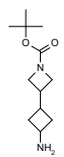
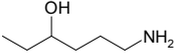
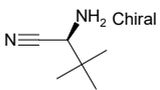
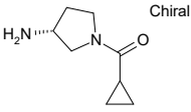
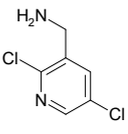
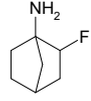
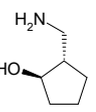
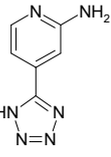
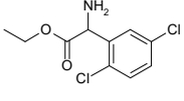
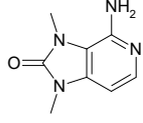
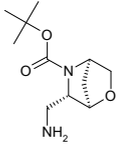
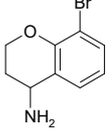
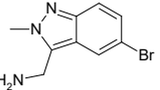
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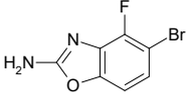
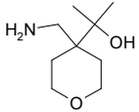
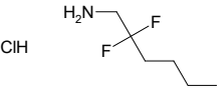
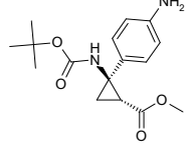
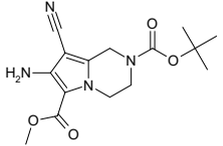
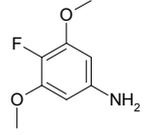
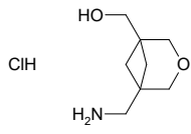
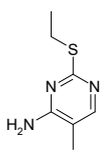
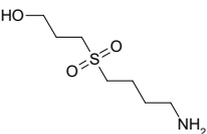
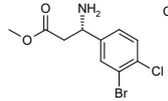
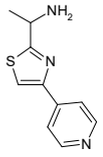
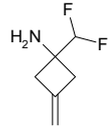
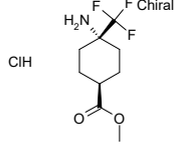
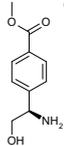
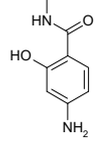
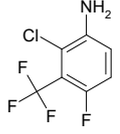
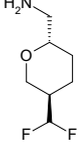
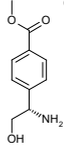
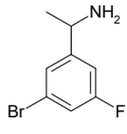
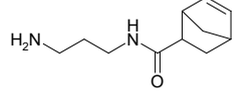
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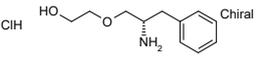
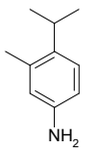
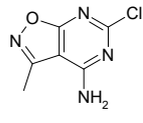
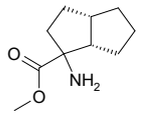
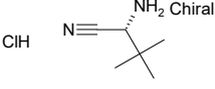
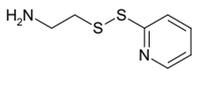
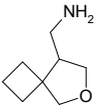
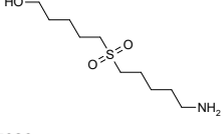
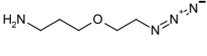
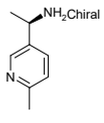
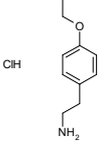
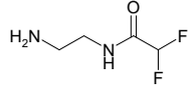
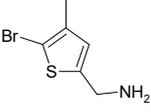
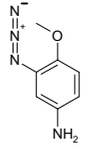
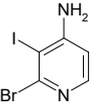
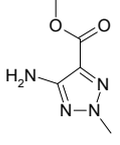
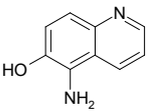
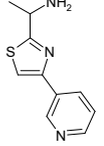
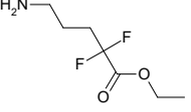
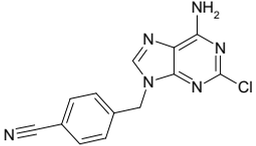
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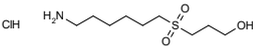
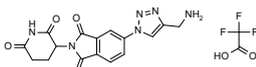
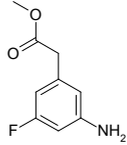
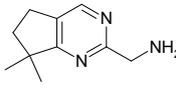
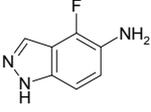
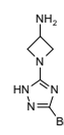
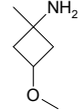
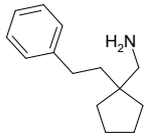
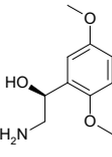
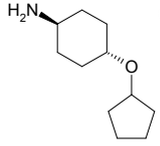
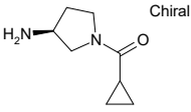
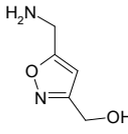
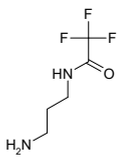
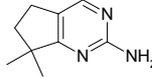
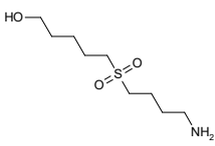
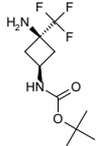
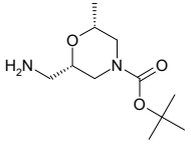
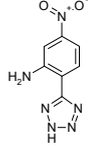
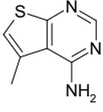
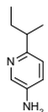
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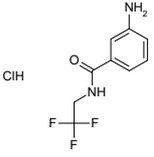
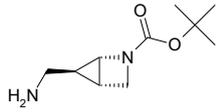
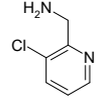
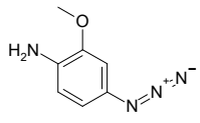
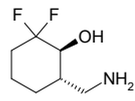
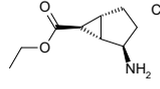
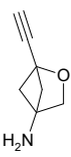
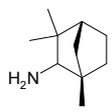
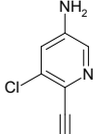
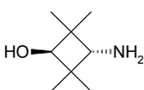
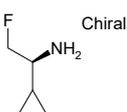
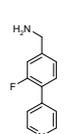
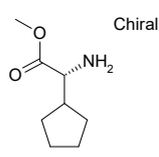
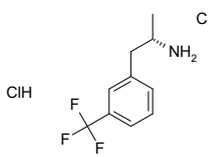
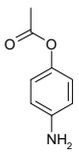
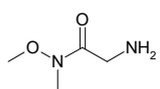
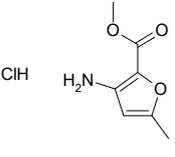
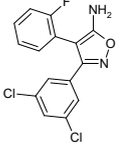
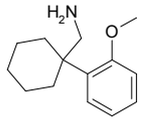
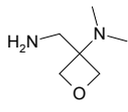
Primary Amines

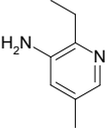
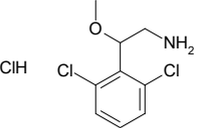
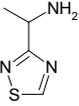
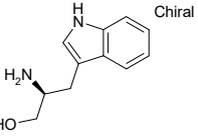
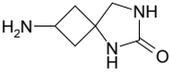
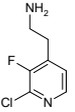
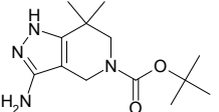
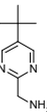
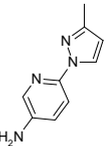
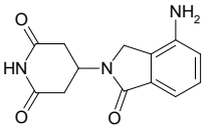
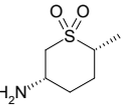
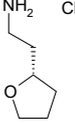
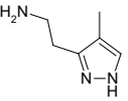
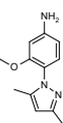
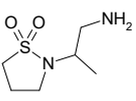
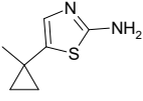
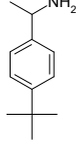
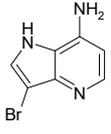
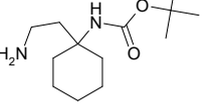
<p>ClH ClH</p>  <p>1-[2-fluoro-4-(pyridin-4-yl)phenyl]methanamine dihydrochloride</p> <p>Mol.fmla C₁₂H₁₃Cl₂FN₂ MDL Mol.weight 275.16 CAS</p>	<p>ClH</p>  <p>1-(1-benzothiophen-6-yl)methanamine hydrochloride</p> <p>Mol.fmla C₉H₁₀ClNS MDL Mol.weight 199.70 CAS</p>
<p>ClH Chiral</p>  <p>4-[(2S)-1-aminopropan-2-yl]benzonitrile hydrochloride</p> <p>Mol.fmla C₁₀H₁₃ClN₂ MDL Mol.weight 196.68 CAS 2374976-89-1</p>	<p>ClH</p>  <p>7-bromoquinoxalin-5-amine</p> <p>Mol.fmla C₈H₆BrN₃ MDL Mol.weight 224.06 CAS 2870673-68-8</p>
<p>ClH</p>  <p>2,2-difluorobicyclo[1.1.1]pentan-1-amine hydrochloride</p> <p>Mol.fmla C₅H₈ClF₂N MDL Mol.weight 155.58 CAS</p>	<p>ClH</p>  <p>tert-butyl N-(2-aminospiro[3.5]nonan-6-yl)carbamate</p> <p>Mol.fmla C₁₄H₂₆N₂O₂ MDL MFCD24857319 Mol.weight 254.38 CAS 1440961-38-5</p>
<p>ClH</p>  <p>1-(4-amino-3-methylpiperidin-1-yl)-2-methylpropan-1-one hydrochloride</p> <p>Mol.fmla C₁₀H₂₁ClN₂O MDL Mol.weight 220.74 CAS</p>	<p>ClH</p>  <p>tert-butyl 3-(3-aminocyclobutyl)azetidine-1-carboxylate hydrochloride</p> <p>Mol.fmla C₁₂H₂₃ClN₂O₂ MDL Mol.weight 262.78 CAS</p>
<p>ClH</p>  <p>6-aminohexan-3-ol</p> <p>Mol.fmla C₆H₁₅NO MDL MFCD19205790 Mol.weight 117.19 CAS 171908-93-3</p>	<p>ClH Chiral</p>  <p>(2S)-2-amino-3,3-dimethylbutanenitrile</p> <p>Mol.fmla C₆H₁₂N₂ MDL MFCD19204795 Mol.weight 112.18 CAS 755731-38-5</p>
<p>ClH Chiral</p>  <p>(3R)-1-cyclopropanecarbonylpyrrolidin-3-amine hydrochloride</p> <p>Mol.fmla C₈H₁₅ClN₂O MDL MFCD17014275 Mol.weight 190.67 CAS</p>	<p>ClH</p>  <p>1-(2,5-dichloropyridin-3-yl)methanamine hydrochloride</p> <p>Mol.fmla C₆H₇Cl₂N₂ MDL Mol.weight 213.50 CAS</p>
<p>ClH</p>  <p>2-fluorobicyclo[2.2.1]heptan-1-amine hydrochloride</p> <p>Mol.fmla C₇H₁₃ClFN MDL Mol.weight 165.64 CAS</p>	<p>ClH</p>  <p>rac-(1R,2S)-2-(aminomethyl)cyclopentan-1-ol hydrochloride</p> <p>Mol.fmla C₆H₁₄ClNO MDL Mol.weight 151.64 CAS</p>
<p>ClH</p>  <p>4-(1H-1,2,3,4-tetrazol-5-yl)pyridin-2-amine</p> <p>Mol.fmla C₆H₆N₆ MDL MFCD30618954 Mol.weight 162.15 CAS 2091451-92-0</p>	<p>ClH</p>  <p>ethyl 2-amino-2-(2,5-dichlorophenyl)acetate hydrochloride</p> <p>Mol.fmla C₁₀H₁₂Cl₂NO₂ MDL Mol.weight 284.57 CAS</p>
<p>ClH</p>  <p>4-amino-1,3-dimethyl-1H,2H,3H-imidazo[4,5-c]pyridin-2-one</p> <p>Mol.fmla C₈H₁₀N₄O MDL MFCD00192908 Mol.weight 178.20 CAS 71692-24-5</p>	<p>ClH</p>  <p>rac-tert-butyl (1R,4R,6S)-6-(aminomethyl)-2-oxa-5-azabicyclo[2.2.1]heptane-5-carboxylate</p> <p>Mol.fmla C₁₁H₂₀N₂O₃ MDL Mol.weight 228.29 CAS</p>
<p>ClH</p>  <p>8-bromo-3,4-dihydro-2H-1-benzopyran-4-amine hydrochloride</p> <p>Mol.fmla C₉H₁₁BrClNO MDL MFCD08544291 Mol.weight 264.55 CAS 1955562-11-4</p>	<p>ClH ClH</p>  <p>1-(5-bromo-2-methyl-2H-indazol-3-yl)methanamine dihydrochloride</p> <p>Mol.fmla C₉H₁₂BrCl₂N₃ MDL Mol.weight 313.03 CAS</p>

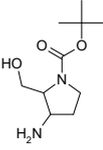
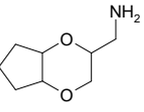
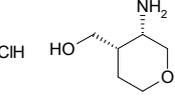
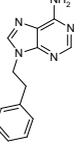
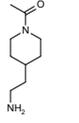
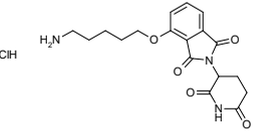
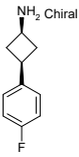
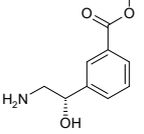
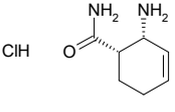
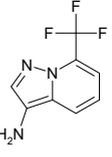
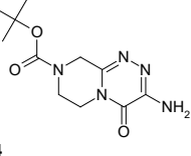
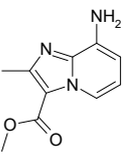
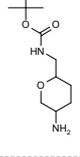
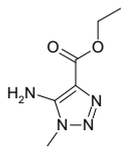
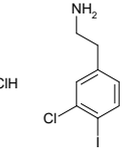
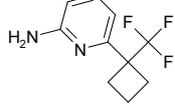
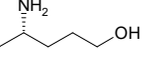
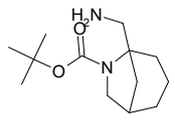
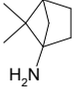
<p>5-bromo-4-fluoro-1,3-benzoxazol-2-amine</p>  <p>Mol.fmla C₇H₄BrFN₂O MDL MFCD28166440 Mol.weight 231.03 CAS 1820649-59-9</p> <p>EN300-5575096</p>	<p>2-[4-(aminomethyl)oxan-4-yl]propan-2-ol</p>  <p>Mol.fmla C₉H₁₉NO₂ MDL MFCD21803662 Mol.weight 173.26 CAS 1531670-23-1</p> <p>EN300-683262</p>
<p>2,2-difluorohexan-1-amine hydrochloride</p>  <p>Mol.fmla C₆H₁₄ClF₂N MDL Mol.weight 173.63 CAS</p> <p>EN300-45645809</p>	<p>rac-methyl (1R,2R)-2-(4-aminophenyl)-2-[(tert-butoxy)carbonyl]amino)cyclopropane-1-carboxylate</p>  <p>Mol.fmla C₁₆H₂₂N₂O₄ MDL Mol.weight 306.36 CAS</p> <p>EN300-45642475</p>
<p>2-tert-butyl 6-methyl 7-amino-8-cyano-1H,2H,3H,4H-pyrrolo[1,2-a]pyrazine-2,6-dicarboxylate</p>  <p>Mol.fmla C₁₅H₂₀N₄O₄ MDL Mol.weight 320.35 CAS</p> <p>EN300-45603842</p>	<p>4-fluoro-3,5-dimethoxyaniline</p>  <p>Mol.fmla C₈H₁₀FNO₂ MDL MFCD28519280 Mol.weight 171.17 CAS 1438272-94-6</p> <p>EN300-19530657</p>
<p>[5-(aminomethyl)-3-oxabicyclo[3.1.1]heptan-1-yl]methanol hydrochloride</p>  <p>Mol.fmla C₈H₁₆ClNO₂ MDL Mol.weight 193.68 CAS</p> <p>EN300-45613266</p>	<p>2-(ethylsulfanyl)-5-methylpyrimidin-4-amine</p>  <p>Mol.fmla C₇H₁₁N₃S MDL MFCD18971096 Mol.weight 169.25 CAS 54410-87-6</p> <p>EN300-7713922</p>
<p>3-(4-aminobutanesulfonyl)propan-1-ol hydrochloride</p>  <p>Mol.fmla C₇H₁₈ClNO₃S MDL Mol.weight 231.74 CAS</p> <p>EN300-45636302</p>	<p>methyl (3S)-3-amino-3-(3-bromo-4-chlorophenyl)propanoate hydrochloride</p>  <p>Mol.fmla C₁₀H₁₂BrCl₂NO₂ MDL MFCD24428640 Mol.weight 329.02 CAS</p> <p>EN300-19101671</p>
<p>1-[4-(pyridin-4-yl)-1,3-thiazol-2-yl]ethan-1-amine</p>  <p>Mol.fmla C₁₀H₁₁N₃S MDL MFCD14628777 Mol.weight 205.28 CAS 1247236-82-3</p> <p>EN300-145756</p>	<p>1-(difluoromethyl)-3-methylidenecyclobutan-1-amine hydrochloride</p>  <p>Mol.fmla C₆H₁₀ClF₂N MDL Mol.weight 169.60 CAS</p> <p>EN300-45619173</p>
<p>methyl (1r,4r)-4-amino-4-(trifluoromethyl)cyclohexane-1-carboxylate hydrochloride</p>  <p>Mol.fmla C₉H₁₅ClF₃NO₂ MDL Mol.weight 261.67 CAS</p> <p>EN300-45636298</p>	<p>methyl 4-[(1R)-1-amino-2-hydroxyethyl]benzoate hydrochloride</p>  <p>Mol.fmla C₁₀H₁₄ClNO₃ MDL MFCD12910852 Mol.weight 231.68 CAS</p> <p>EN300-7421661</p>
<p>4-amino-2-hydroxy-N-methylbenzamide</p>  <p>Mol.fmla C₈H₁₀N₂O₂ MDL MFCD16998294 Mol.weight 166.18 CAS 170368-39-5</p> <p>EN300-1294733</p>	<p>2-chloro-4-fluoro-3-(trifluoromethyl)aniline</p>  <p>Mol.fmla C₇H₄ClF₄N MDL MFCD24624179 Mol.weight 213.56 CAS</p> <p>EN300-8226429</p>
<p>rac-1-[(2R,5S)-5-(difluoromethyl)oxan-2-yl]methanamine hydrochloride</p>  <p>Mol.fmla C₇H₁₄ClF₂NO MDL Mol.weight 201.65 CAS</p> <p>EN300-45604549</p>	<p>methyl 4-[(1S)-1-amino-2-hydroxyethyl]benzoate hydrochloride</p>  <p>Mol.fmla C₁₀H₁₄ClNO₃ MDL MFCD12910851 Mol.weight 231.68 CAS</p> <p>EN300-7421660</p>
<p>1-(3-bromo-5-fluorophenyl)ethan-1-amine</p>  <p>Mol.fmla C₈H₉BrFN MDL MFCD18660092 Mol.weight 218.07 CAS 1191908-56-1</p> <p>EN300-1912515</p>	<p>N-(3-aminopropyl)bicyclo[2.2.1]hept-5-ene-2-carboxamide</p>  <p>Mol.fmla C₁₁H₁₈N₂O MDL MFCD16703003 Mol.weight 194.28 CAS 1251092-79-1</p> <p>EN300-8548827</p>

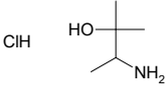
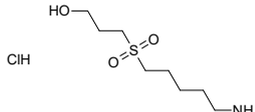
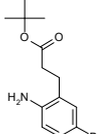
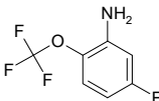
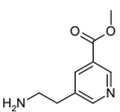
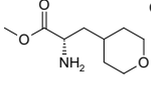
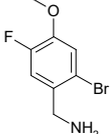
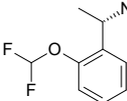
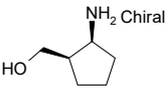
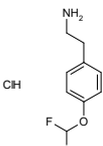
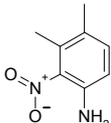
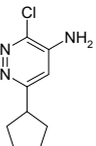
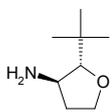
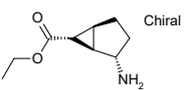
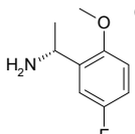
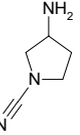
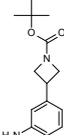
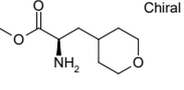
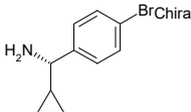
<p>2-[(2S)-2-amino-3-phenylpropoxy]ethan-1-ol hydrochloride</p>  <p>Mol.fmla $C_{11}H_{18}ClNO_2$ MDL Mol.weight 231.72 CAS 1515874-41-5</p>	<p>3-methyl-4-(propan-2-yl)aniline hydrochloride</p>  <p>Mol.fmla $C_{10}H_{16}ClN$ MDL MFCD00156562 Mol.weight 185.70 CAS</p>
<p>6-chloro-3-methyl-[1,2]oxazolo[5,4-d]pyrimidin-4-amine</p>  <p>Mol.fmla $C_6H_5ClN_4O$ MDL Mol.weight 184.59 CAS</p>	<p>rac-methyl (3aR,6aR)-1-amino-octahydropentalene-1-carboxylate hydrochloride</p>  <p>Mol.fmla $C_{10}H_{18}ClNO_2$ MDL Mol.weight 219.71 CAS</p>
<p>(2R)-2-amino-3,3-dimethylbutanenitrile hydrochloride</p>  <p>Mol.fmla $C_6H_{13}ClN_2$ MDL MFCD19212916 Mol.weight 148.64 CAS</p>	<p>2-[(2-aminoethyl)disulfanyl]pyridine hydrochloride</p>  <p>Mol.fmla $C_7H_{11}ClN_2S_2$ MDL MFCD01863453 Mol.weight 222.76 CAS</p>
<p>1-{6-oxaspiro[3.4]octan-8-yl}methanamine hydrochloride</p>  <p>Mol.fmla $C_8H_{16}ClNO$ MDL Mol.weight 177.68 CAS</p>	<p>5-(5-aminopentanesulfonyl)pentan-1-ol hydrochloride</p>  <p>Mol.fmla $C_{10}H_{24}ClNO_3S$ MDL Mol.weight 273.82 CAS</p>
<p>3-(2-azidoethoxy)propan-1-amine hydrochloride</p>  <p>Mol.fmla $C_5H_{13}ClN_4O$ MDL Mol.weight 180.64 CAS</p>	<p>(1R)-1-(6-methylpyridin-3-yl)ethan-1-amine dihydrochloride</p>  <p>Mol.fmla $C_8H_{14}Cl_2N_2$ MDL Mol.weight 209.12 CAS</p>
<p>2-(4-ethoxyphenyl)ethan-1-amine hydrochloride</p>  <p>Mol.fmla $C_{10}H_{16}ClNO$ MDL MFCD09039286 Mol.weight 201.70 CAS</p>	<p>N-(2-aminoethyl)-2,2-difluoroacetamide hydrochloride</p>  <p>Mol.fmla $C_4H_9ClF_2N_2O$ MDL Mol.weight 174.58 CAS</p>
<p>1-(5-bromo-4-methylthiophen-2-yl)methanamine hydrochloride</p>  <p>Mol.fmla $C_6H_9BrClNS$ MDL Mol.weight 242.57 CAS</p>	<p>3-azido-4-methoxyaniline</p>  <p>Mol.fmla $C_7H_8N_4O$ MDL Mol.weight 164.17 CAS</p>
<p>2-bromo-3-iodopyridin-4-amine</p>  <p>Mol.fmla $C_5H_4BrIN_2$ MDL MFCD28344964 Mol.weight 298.91 CAS</p>	<p>methyl 5-amino-2-methyl-2H-1,2,3-triazole-4-carboxylate</p>  <p>Mol.fmla $C_5H_8N_4O_2$ MDL MFCD20706270 Mol.weight 156.15 CAS 49789-97-1</p>
<p>5-aminoquinolin-6-ol</p>  <p>Mol.fmla $C_9H_8N_2O$ MDL MFCD11036384 Mol.weight 160.18 CAS 99512-73-9</p>	<p>1-[4-(pyridin-3-yl)-1,3-thiazol-2-yl]ethan-1-amine</p>  <p>Mol.fmla $C_{10}H_{11}N_3S$ MDL MFCD14628782 Mol.weight 205.28 CAS 1250223-59-6</p>
<p>ethyl 5-amino-2,2-difluoropentanoate hydrochloride</p>  <p>Mol.fmla $C_7H_{14}ClF_2NO_2$ MDL Mol.weight 217.64 CAS</p>	<p>4-[(6-amino-2-chloro-9H-purin-9-yl)methyl]benzo nitrile</p>  <p>Mol.fmla $C_{13}H_9ClN_6$ MDL MFCD31696631 Mol.weight 284.71 CAS 927822-40-0</p>

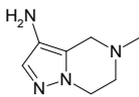
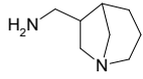
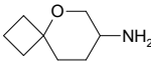
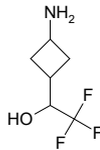
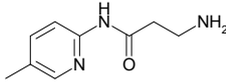
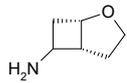
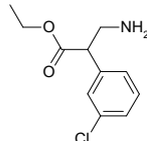
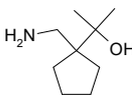
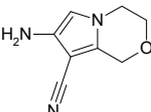
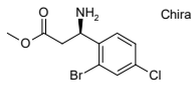
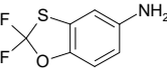
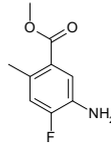
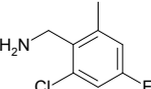
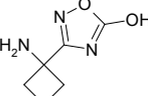
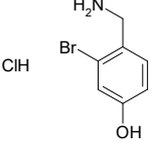
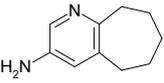
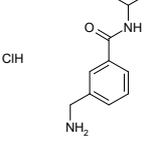
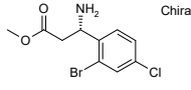
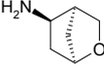
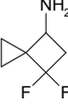
<p>3-(6-aminohexanesulfonyl)propan-1-ol hydrochloride</p>  <p>Mol.fmla $C_9H_{22}ClNO_3S$ MDL Mol.weight 259.80 CAS</p>	<p>5-[4-(aminomethyl)-1H-1,2,3-triazol-1-yl]-2-(2,6-dioxiperidin-3-yl)-2,3-dihydro-1H-isoindole-1,3-dione, trifluoroacetic acid</p>  <p>Mol.fmla $C_{18}H_{15}F_3N_6O_6$ MDL Mol.weight 468.35 CAS</p>
<p>methyl 2-(3-amino-5-fluorophenyl)acetate</p>  <p>Mol.fmla $C_9H_{10}FNO_2$ MDL MFCD24644612 Mol.weight 183.18 CAS 1822753-98-9</p>	<p>1-(7,7-dimethyl-5H,6H,7H-cyclopenta[d]pyrimidin-2-yl)methanamine dihydrochloride</p>  <p>Mol.fmla $C_{10}H_{17}Cl_2N_3$ MDL Mol.weight 250.17 CAS</p>
<p>4-fluoro-1H-indazol-5-amine</p>  <p>Mol.fmla $C_7H_6FN_3$ MDL MFCD11007846 Mol.weight 151.14 CAS</p>	<p>1-(3-bromo-1H-1,2,4-triazol-5-yl)azetidin-3-amine dihydrochloride</p>  <p>Mol.fmla $C_5H_{10}BrCl_2N_5$ MDL Mol.weight 290.98 CAS</p>
<p>3-methoxy-1-methylcyclobutan-1-amine hydrochloride</p>  <p>Mol.fmla $C_6H_{14}ClNO$ MDL Mol.weight 151.64 CAS</p>	<p>1-[1-(2-phenylethyl)cyclopentyl]methanamine</p>  <p>Mol.fmla $C_{14}H_{21}N$ MDL MFCD26723311 Mol.weight 203.33 CAS 1557551-40-2</p>
<p>(1S)-2-amino-1-(2,5-dimethoxyphenyl)ethan-1-ol hydrochloride</p>  <p>Mol.fmla $C_{10}H_{16}ClNO_3$ MDL Mol.weight 233.70 CAS</p>	<p>(1R,4R)-4-(cyclopentylloxy)cyclohexan-1-amine</p>  <p>Mol.fmla $C_{11}H_{21}NO$ MDL Mol.weight 183.30 CAS 1596644-69-7</p>
<p>(3S)-1-cyclopropanecarbonylpyrrolidin-3-amine hydrochloride</p>  <p>Mol.fmla $C_8H_{15}ClN_2O$ MDL MFCD17014261 Mol.weight 190.67 CAS</p>	<p>[5-(aminomethyl)-1,2-oxazol-3-yl]methanol hydrochloride</p>  <p>Mol.fmla $C_5H_9ClN_2O_2$ MDL Mol.weight 164.59 CAS</p>
<p>N-(3-aminopropyl)-2,2,2-trifluoroacetamide hydrochloride</p>  <p>Mol.fmla $C_5H_{10}ClF_3N_2O$ MDL MFCD30186847 Mol.weight 206.60 CAS</p>	<p>7,7-dimethyl-5H,6H,7H-cyclopenta[d]pyrimidin-2-amine</p>  <p>Mol.fmla $C_9H_{13}N_3$ MDL MFCD23786123 Mol.weight 163.22 CAS 1503469-56-4</p>
<p>5-(4-aminobutanesulfonyl)pentan-1-ol hydrochloride</p>  <p>Mol.fmla $C_9H_{22}ClNO_3S$ MDL Mol.weight 259.80 CAS</p>	<p>tert-butyl N-[(1S,3S)-3-amino-3-(trifluoromethyl)cyclobutyl]carbamate</p>  <p>Mol.fmla $C_{10}H_{17}F_3N_2O_2$ MDL Mol.weight 254.25 CAS</p>
<p>rac-tert-butyl (2R,6S)-2-(aminomethyl)-6-methylmorpholine-4-carboxylate</p>  <p>Mol.fmla $C_{11}H_{22}N_2O_3$ MDL MFCD34166339 Mol.weight 230.31 CAS</p>	<p>5-nitro-2-(2H-1,2,3,4-tetrazol-5-yl)aniline</p>  <p>Mol.fmla $C_7H_6N_6O_2$ MDL Mol.weight 206.16 CAS 2231746-09-9</p>
<p>5-methylthieno[2,3-d]pyrimidin-4-amine</p>  <p>Mol.fmla $C_7H_7N_3S$ MDL MFCD12403408 Mol.weight 165.22 CAS</p>	<p>6-(butan-2-yl)pyridin-3-amine dihydrochloride</p>  <p>Mol.fmla $C_9H_{16}Cl_2N_2$ MDL Mol.weight 223.15 CAS</p>

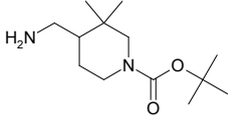
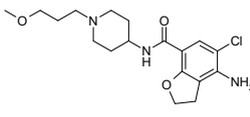
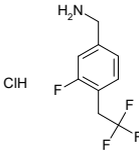
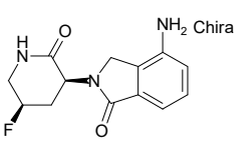
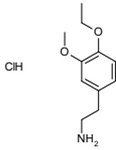
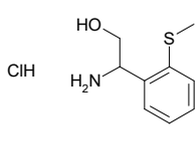
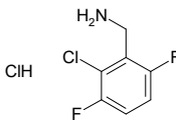
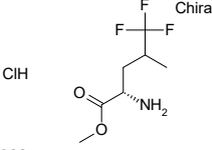
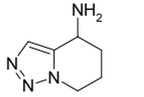
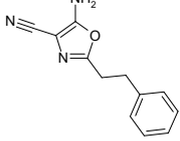
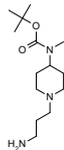
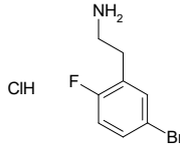
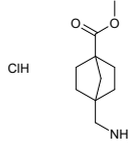
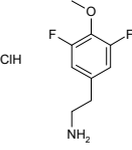
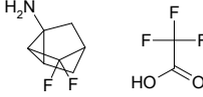
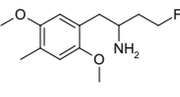
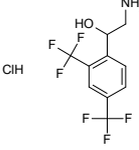
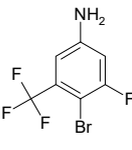
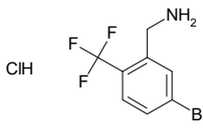
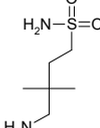
<p>3-amino-N-(2,2,2-trifluoroethyl)benzamide hydrochloride</p>  <p>CIH</p> <p>Mol.fmla $C_9H_{10}ClF_3N_2O$ MDL Mol.weight 254.64 CAS</p>	<p>rac-tert-butyl (1R,4R,5R)-5-(aminomethyl)-2-azabicyclo[2.1.0]pentane-2-carboxylate</p>  <p>Mol.fmla $C_{10}H_{18}N_2O_2$ MDL Mol.weight 198.27 CAS</p>
<p>1-(3-chloropyridin-2-yl)methanamine dihydrochloride</p>  <p>CIH CIH</p> <p>Mol.fmla $C_6H_9Cl_3N_2$ MDL MFCD07371473 Mol.weight 215.51 CAS</p>	<p>4-azido-2-methoxyaniline</p>  <p>Mol.fmla $C_7H_8N_4O$ MDL Mol.weight 164.17 CAS</p>
<p>rac-(1R,6R)-6-(aminomethyl)-2,2-difluorocyclohexan-1-ol hydrochloride</p>  <p>CIH</p> <p>Mol.fmla $C_7H_{14}ClF_2NO$ MDL Mol.weight 201.65 CAS</p>	<p>ethyl (1S,2R,5R,6S)-2-aminobicyclo[3.1.0]hexane-6-carboxylate hydrochloride</p>  <p>Chiral</p> <p>Mol.fmla $C_9H_{16}ClNO_2$ MDL Mol.weight 205.69 CAS</p>
<p>1-ethynyl-2-oxabicyclo[2.1.1]hexan-4-amine hydrochloride</p>  <p>CIH</p> <p>Mol.fmla $C_7H_{10}ClNO$ MDL Mol.weight 159.62 CAS</p>	<p>(1S,4R)-1,3,3-trimethylbicyclo[2.2.1]heptan-2-amine</p>  <p>Chiral</p> <p>Mol.fmla $C_{10}H_{19}N$ MDL MFCD18832898 Mol.weight 153.27 CAS</p>
<p>5-chloro-6-ethynylpyridin-3-amine</p>  <p>CIH</p> <p>Mol.fmla $C_7H_5ClN_2$ MDL MFCD22191654 Mol.weight 152.58 CAS 1824123-67-2</p>	<p>(1r,3r)-3-amino-2,2,4,4-tetramethylcyclobutan-1-ol</p>  <p>Chiral</p> <p>Mol.fmla $C_8H_{17}NO$ MDL MFCD19704861 Mol.weight 143.23 CAS 802276-99-9</p>
<p>(1S)-1-cyclopropyl-2-fluoroethan-1-amine hydrochloride</p>  <p>Chiral</p> <p>CIH</p> <p>Mol.fmla $C_5H_{11}ClFN$ MDL Mol.weight 139.60 CAS</p>	<p>1-[3-fluoro-4-(pyridin-4-yl)phenyl]methanamine dihydrochloride</p>  <p>CIH CIH</p> <p>Mol.fmla $C_{12}H_{13}Cl_2FN_2$ MDL Mol.weight 275.16 CAS</p>
<p>methyl (2R)-2-amino-2-cyclopentylacetate hydrochloride</p>  <p>Chiral</p> <p>CIH</p> <p>Mol.fmla $C_8H_{16}ClNO_2$ MDL MFCD29924850 Mol.weight 193.68 CAS</p>	<p>(2S)-1-[3-(trifluoromethyl)phenyl]propan-2-amine hydrochloride</p>  <p>Chiral</p> <p>CIH</p> <p>Mol.fmla $C_{10}H_{13}ClF_3N$ MDL MFCD11045299 Mol.weight 239.67 CAS</p>
<p>4-aminophenyl acetate</p>  <p>Mol.fmla $C_8H_9NO_2$ MDL MFCD08691414 Mol.weight 151.17 CAS 13871-68-6</p>	<p>2-amino-N-methoxy-N-methylacetamide</p>  <p>Mol.fmla $C_4H_{10}N_2O_2$ MDL MFCD14605237 Mol.weight 118.14 CAS 120939-75-5</p>
<p>methyl 3-amino-5-methylfuran-2-carboxylate hydrochloride</p>  <p>CIH</p> <p>Mol.fmla $C_7H_{10}ClNO_3$ MDL Mol.weight 191.62 CAS</p>	<p>3-(3,5-dichlorophenyl)-4-(2-fluorophenyl)-1,2-oxazol-5-amine</p>  <p>Mol.fmla $C_{15}H_9Cl_2F_2N_2O$ MDL MFCD31096629 Mol.weight 323.16 CAS 1306765-51-4</p>
<p>1-[1-(2-methoxyphenyl)cyclohexyl]methanamine</p>  <p>Mol.fmla $C_{14}H_{21}NO$ MDL MFCD09903784 Mol.weight 219.33 CAS 788155-48-6</p>	<p>3-(aminomethyl)-N,N-dimethyloxetan-3-amine</p>  <p>Mol.fmla $C_6H_{14}N_2O$ MDL MFCD28639502 Mol.weight 130.19 CAS 1558276-32-6</p>

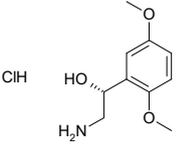
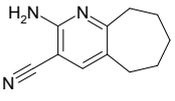
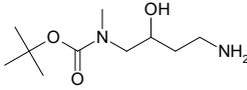
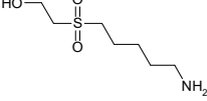
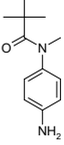
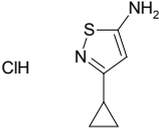
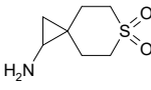
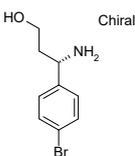
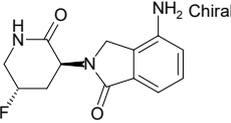
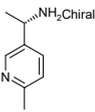
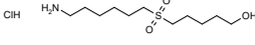
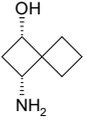
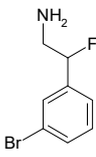
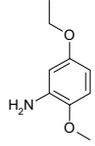
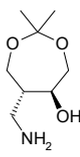
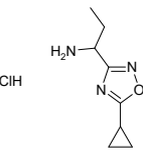
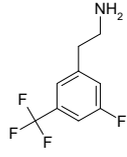
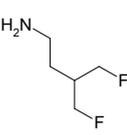
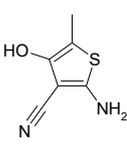
<p>2-ethyl-5-methylpyridin-3-amine</p>  <p>Mol.fmla C₈H₁₂N₂ MDL MFCD26518810 Mol.weight 136.20 CAS 1557843-16-9</p> <p>EN300-1622070</p>	<p>2-(2,6-dichlorophenyl)-2-methoxyethan-1-amine hydrochloride</p>  <p>ClH C₉H₁₂Cl₂NO MDL Mol.weight 256.56 CAS</p> <p>EN300-45611504</p>
<p>1-(1,2,4-thiadiazol-3-yl)ethan-1-amine hydrochloride</p>  <p>ClH C₄H₈ClN₃S MDL Mol.weight 165.65 CAS</p> <p>EN300-45609541</p>	<p>(2S)-2-amino-3-(1H-indol-3-yl)propan-1-ol hydrochloride</p>  <p>ClH C₁₁H₁₅ClN₂O MDL MFCD09250870 Mol.weight 226.71 CAS</p> <p>EN300-18674785</p>
<p>2-amino-5,7-diazaspiro[3.4]octan-6-one hydrochloride</p>  <p>ClH C₆H₁₂ClN₃O MDL Mol.weight 177.64 CAS</p> <p>EN300-45605136</p>	<p>1-(5,5-dimethylbicyclo[2.1.1]hexan-1-yl)methanamine hydrochloride</p>  <p>ClH C₉H₁₈ClN MDL Mol.weight 175.70 CAS</p> <p>EN300-45616129</p>
<p>2-(2-chloro-3-fluoropyridin-4-yl)ethan-1-amine dihydrochloride</p>  <p>ClH ClH C₇H₁₀Cl₂FN₂ MDL Mol.weight 247.53 CAS</p> <p>EN300-45645596</p>	<p>tert-butyl 3-amino-7,7-dimethyl-1H,4H,5H,6H,7H-pyrazolo[4,3-c]pyridine-5-carboxylate</p>  <p>C₁₃H₂₂N₄O₂ MDL Mol.weight 266.35 CAS</p> <p>EN300-43609020</p>
<p>1-(5-tert-butylpyrimidin-2-yl)methanamine dihydrochloride</p>  <p>ClH ClH C₉H₁₇Cl₂N₃ MDL Mol.weight 238.16 CAS</p> <p>EN300-45605508</p>	<p>6-(3-methyl-1H-pyrazol-1-yl)pyridin-3-amine</p>  <p>C₉H₁₀N₄ MDL MFCD08700233 Mol.weight 174.21 CAS 1006464-82-9</p> <p>EN300-8068038</p>
<p>4-(4-amino-1-oxo-2,3-dihydro-1H-isoindol-2-yl)pyrrolidine-2,6-dione</p>  <p>C₁₃H₁₃N₃O₃ MDL Mol.weight 259.27 CAS</p> <p>EN300-1387297</p>	<p>rac-(2R,5S)-5-amino-2-methyl-1lambda6,2-thiane-1,1-dione hydrochloride</p>  <p>ClH C₆H₁₄ClNO₂S MDL Mol.weight 199.70 CAS</p> <p>EN300-45639874</p>
<p>2-[(2S)-oxolan-2-yl]ethan-1-amine hydrochloride</p>  <p>ClH Chiral C₆H₁₄ClNO MDL Mol.weight 151.64 CAS</p> <p>EN300-321103</p>	<p>2-(4-methyl-1H-pyrazol-3-yl)ethan-1-amine dihydrochloride</p>  <p>ClH ClH C₆H₁₃Cl₂N₃ MDL Mol.weight 198.10 CAS</p> <p>EN300-26949000</p>
<p>4-(3,5-dimethyl-1H-pyrazol-1-yl)-3-methoxyaniline dihydrochloride</p>  <p>ClH ClH C₁₂H₁₇Cl₂N₃O MDL MFCD17430397 Mol.weight 290.19 CAS</p> <p>EN300-24415980</p>	<p>2-(1-aminopropan-2-yl)-1lambda6,2-thiazolidine-1,1-dione hydrochloride</p>  <p>ClH C₆H₁₅ClN₂O₂S MDL Mol.weight 214.72 CAS</p> <p>EN300-45645094</p>
<p>5-(1-methylcyclopropyl)-1,3-thiazol-2-amine</p>  <p>C₇H₁₀N₂S MDL Mol.weight 154.24 CAS 1889906-45-9</p> <p>EN300-6977665</p>	<p>1-(4-tert-butylphenyl)ethan-1-amine hydrochloride</p>  <p>ClH C₁₂H₂₀ClN MDL MFCD09759190 Mol.weight 213.75 CAS 91552-71-5</p> <p>EN300-297663</p>
<p>3-bromo-1H-pyrrolo[3,2-b]pyridin-7-amine hydrochloride</p>  <p>ClH C₇H₇BrClN₃ MDL Mol.weight 248.51 CAS</p> <p>EN300-45640941</p>	<p>tert-butyl N-[1-(2-aminoethyl)cyclohexyl]carbamate</p>  <p>C₁₃H₂₆N₂O₂ MDL MFCD08436195 Mol.weight 242.36 CAS 886362-50-1</p> <p>EN300-1878574</p>

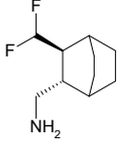
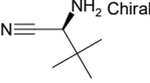
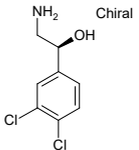
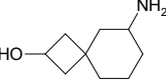
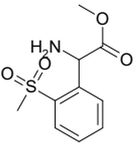
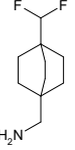
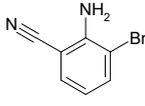
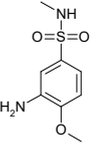
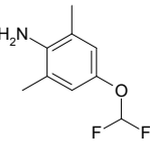
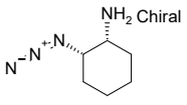
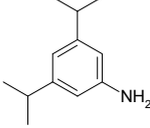
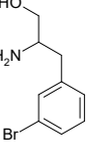
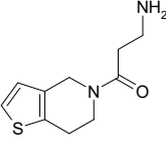
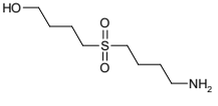
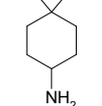
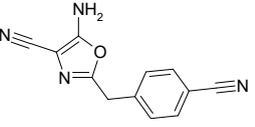
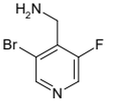
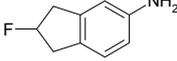
 <p>tert-butyl 3-amino-2-(hydroxymethyl)pyrrolidine-1-carboxylate</p> <p>Mol.fmla C₁₀H₂₀N₂O₃ MDL MFCD32825000 Mol.weight 216.28 CAS 2352508-32-6</p>	 <p>ClH</p> <p>1-[hexahydro-2H-cyclopenta[b][1,4]dioxin-2-yl]methanamine hydrochloride</p> <p>Mol.fmla C₈H₁₆ClNO₂ MDL Mol.weight 193.68 CAS</p>
 <p>ClH</p> <p>rac-[(3R,4R)-3-aminooxan-4-yl]methanol hydrochloride</p> <p>Mol.fmla C₆H₁₄ClNO₂ MDL MFCD26407195 Mol.weight 167.64 CAS</p>	 <p>9-(2-phenylethyl)-9H-purin-6-amine</p> <p>Mol.fmla C₁₃H₁₃N₅ MDL MFCD03406898 Mol.weight 239.28 CAS 7051-86-7</p>
 <p>ClH ClH</p> <p>1-[4-(2-aminoethyl)piperidin-1-yl]ethan-1-one dihydrochloride</p> <p>Mol.fmla C₉H₂₀Cl₂N₂O MDL Mol.weight 243.18 CAS</p>	 <p>ClH</p> <p>4-[(5-aminopentyl)oxy]-2-(2,6-dioxopiperidin-3-yl)-2,3-dihydro-1H-isoindole-1,3-dione hydrochloride</p> <p>Mol.fmla C₁₈H₂₂ClN₃O₅ MDL MFCD32903322 Mol.weight 395.85 CAS 2419145-66-5</p>
 <p>ClH</p> <p>(1S,3S)-3-(4-fluorophenyl)cyclobutan-1-amine hydrochloride</p> <p>Mol.fmla C₁₀H₁₃ClFN MDL Mol.weight 201.67 CAS</p>	 <p>ClH</p> <p>methyl 3-[(1S)-2-amino-1-hydroxyethyl]benzoate hydrochloride</p> <p>Mol.fmla C₁₀H₁₄ClNO₃ MDL Mol.weight 231.68 CAS 2913186-22-6</p>
 <p>ClH</p> <p>rac-(1R,2S)-2-aminocyclohex-3-ene-1-carboxamide hydrochloride</p> <p>Mol.fmla C₇H₁₃ClN₂O MDL Mol.weight 176.65 CAS</p>	 <p>ClH</p> <p>7-(trifluoromethyl)pyrazolo[1,5-a]pyridin-3-amine hydrochloride</p> <p>Mol.fmla C₈H₇ClF₃N₃ MDL Mol.weight 237.61 CAS</p>
 <p>tert-butyl 3-amino-4-oxo-4H,6H,7H,8H,9H-pyrazino[2,1-c][1,2,4]triazine-8-carboxylate</p> <p>Mol.fmla C₁₁H₁₇N₅O₃ MDL Mol.weight 267.29 CAS</p>	 <p>2-bromo-3-chloro-4,6-difluoroaniline</p> <p>Mol.fmla C₆H₃BrClF₂N MDL Mol.weight 242.45 CAS</p>
 <p>methyl 8-amino-2-methylimidazo[1,2-a]pyridine-3-carboxylate</p> <p>Mol.fmla C₁₀H₁₁N₃O₂ MDL MFCD24849575 Mol.weight 205.22 CAS</p>	 <p>ClH</p> <p>tert-butyl N-[(5-aminooxan-2-yl)methyl]carbamate hydrochloride</p> <p>Mol.fmla C₁₁H₂₃ClN₂O₃ MDL Mol.weight 266.77 CAS</p>
 <p>ethyl 5-amino-1-methyl-1H-1,2,3-triazole-4-carboxylate</p> <p>Mol.fmla C₆H₁₀N₄O₂ MDL MFCD19273580 Mol.weight 170.17 CAS 1082685-60-6</p>	 <p>ClH</p> <p>2-(3-chloro-4-iodophenyl)ethan-1-amine hydrochloride</p> <p>Mol.fmla C₈H₁₀Cl₂IN MDL Mol.weight 317.99 CAS</p>
 <p>6-[1-(trifluoromethyl)cyclobutyl]pyridin-2-amine</p> <p>Mol.fmla C₁₀H₁₁F₃N₂ MDL Mol.weight 216.21 CAS</p>	 <p>ClH Chiral</p> <p>(4S)-4-aminopentan-1-ol hydrochloride</p> <p>Mol.fmla C₅H₁₄ClNO MDL Mol.weight 139.63 CAS</p>
 <p>tert-butyl 5-(aminomethyl)-6-azabicyclo[3.2.1]octane-6-carboxylate</p> <p>Mol.fmla C₁₃H₂₄N₂O₂ MDL Mol.weight 240.35 CAS 1936377-87-5</p>	 <p>ClH</p> <p>5,5-dimethylbicyclo[2.1.1]hexan-1-amine hydrochloride</p> <p>Mol.fmla C₈H₁₆ClN MDL Mol.weight 161.68 CAS</p>

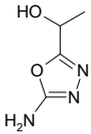
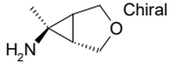
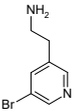
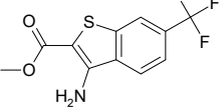
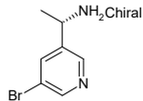
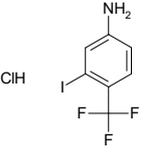
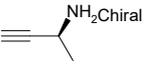
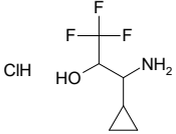
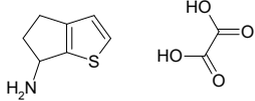
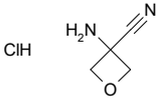
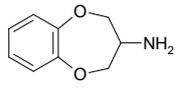
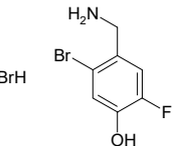
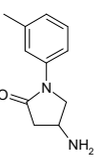
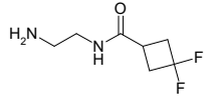
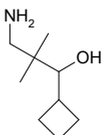
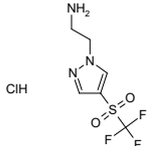
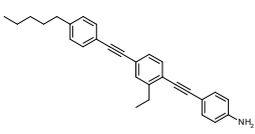
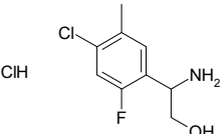
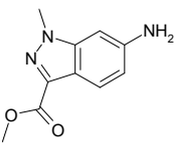
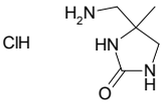
<p>3-amino-2-methylbutan-2-ol hydrochloride</p> <p>ClH </p> <p>Mol.fmla C₅H₁₄ClNO MDL MFCD16619114 Mol.weight 139.63 CAS</p> <p>EN300-7589789</p>	<p>3-(5-aminopentanesulfonyl)propan-1-ol hydrochloride</p> <p>ClH </p> <p>Mol.fmla C₈H₂₀ClNO₃S MDL Mol.weight 245.77 CAS</p> <p>EN300-45618570</p>
<p>tert-butyl 3-(2-amino-5-bromophenyl)propanoate</p> <p></p> <p>Mol.fmla C₁₃H₁₆BrNO₂ MDL Mol.weight 300.20 CAS</p> <p>EN300-34767417</p>	<p>5-fluoro-2-(trifluoromethoxy)aniline</p> <p></p> <p>Mol.fmla C₇H₅F₄NO MDL MFCD16652514 Mol.weight 195.12 CAS</p> <p>EN300-7355831</p>
<p>methyl 5-(2-aminoethyl)pyridine-3-carboxylate dihydrochloride</p> <p>ClH ClH </p> <p>Mol.fmla C₉H₁₄Cl₂N₂O₂ MDL Mol.weight 253.13 CAS</p> <p>EN300-45644822</p>	<p>methyl (2S)-2-amino-3-(oxan-4-yl)propanoate hydrochloride</p> <p>ClH </p> <p>Chiral Mol.fmla C₉H₁₈ClNO₃ MDL MFCD34566873 Mol.weight 223.70 CAS</p> <p>EN300-45603163</p>
<p>1-(2-bromo-5-fluoro-4-methoxyphenyl)methanamine hydrochloride</p> <p>ClH </p> <p>Mol.fmla C₈H₁₀BrClFNO MDL Mol.weight 270.53 CAS</p> <p>EN300-45605029</p>	<p>(1S)-1-[2-(difluoromethoxy)phenyl]ethan-1-amine hydrochloride</p> <p>ClH </p> <p>Chiral Mol.fmla C₉H₁₂ClF₂NO MDL MFCD24427312 Mol.weight 223.65 CAS 1515923-13-3</p> <p>EN300-19092221</p>
<p>[(1R,2S)-2-aminocyclopentyl]methanol hydrochloride</p> <p>ClH </p> <p>Chiral Mol.fmla C₆H₁₄ClNO MDL Mol.weight 151.64 CAS 1915004-77-1</p> <p>EN300-19730958</p>	<p>2-[4-(difluoromethoxy)phenyl]ethan-1-amine hydrochloride</p> <p>ClH </p> <p>Mol.fmla C₉H₁₂ClF₂NO MDL MFCD18909129 Mol.weight 223.65 CAS</p> <p>EN300-8667830</p>
<p>(2R)-1-[3-(trifluoromethyl)phenyl]propan-2-amine hydrochloride</p> <p>ClH </p> <p>Chiral Mol.fmla C₁₀H₁₃ClF₃N MDL MFCD32067705 Mol.weight 239.67 CAS</p> <p>EN300-25432381</p>	<p>3,4-dimethyl-2-nitroaniline hydrochloride</p> <p>ClH </p> <p>Mol.fmla C₈H₁₁ClN₂O₂ MDL Mol.weight 202.64 CAS</p> <p>EN300-45639626</p>
<p>3-chloro-6-cyclopentylpyridazin-4-amine</p> <p></p> <p>Mol.fmla C₉H₁₂ClN₃ MDL Mol.weight 197.67 CAS 1893109-22-2</p> <p>EN300-28804277</p>	<p>rac-(2R,3S)-2-tert-butylloxolan-3-amine</p> <p></p> <p>Mol.fmla C₈H₁₇NO MDL Mol.weight 143.23 CAS</p> <p>EN300-45487730</p>
<p>ethyl (1R,2S,5S,6R)-2-aminobicyclo[3.1.0]hexane-6-carboxylate hydrochloride</p> <p>ClH </p> <p>Chiral Mol.fmla C₉H₁₆ClNO₂ MDL Mol.weight 205.69 CAS</p> <p>EN300-45639328</p>	<p>(1R)-1-(5-fluoro-2-methoxyphenyl)ethan-1-amine hydrochloride</p> <p>ClH </p> <p>Chiral Mol.fmla C₉H₁₃ClFNO MDL MFCD24413884 Mol.weight 205.66 CAS</p> <p>EN300-19107251</p>
<p>3-aminopyrrolidine-1-carbonitrile</p> <p></p> <p>Mol.fmla C₅H₉N₃ MDL MFCD30620303 Mol.weight 111.15 CAS</p> <p>EN300-6431051</p>	<p>tert-butyl 3-(3-aminophenyl)azetidine-1-carboxylate</p> <p></p> <p>Mol.fmla C₁₄H₂₀N₂O₂ MDL MFCD08751349 Mol.weight 248.33 CAS</p> <p>EN300-26367593</p>
<p>methyl (2R)-2-amino-3-(oxan-4-yl)propanoate hydrochloride</p> <p>ClH </p> <p>Chiral Mol.fmla C₉H₁₈ClNO₃ MDL Mol.weight 223.70 CAS</p> <p>EN300-26937384</p>	<p>(1S)-1-(4-bromophenyl)-1-cyclopropylmethanamine hydrochloride</p> <p>ClH </p> <p>Chiral Mol.fmla C₁₀H₁₃BrClN MDL MFCD24424480 Mol.weight 262.58 CAS</p> <p>EN300-19093134</p>

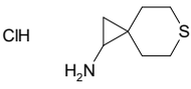
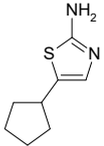
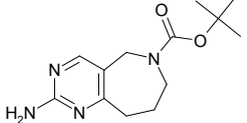
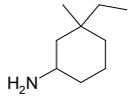
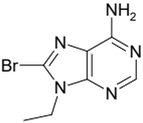
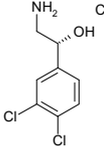
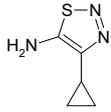
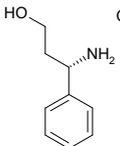
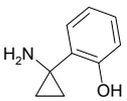
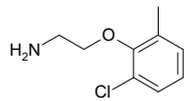
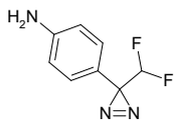
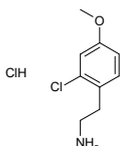
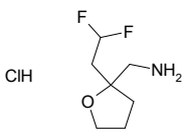
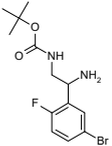
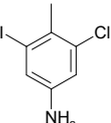
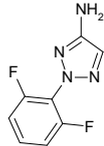
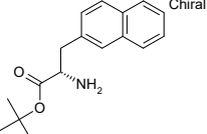
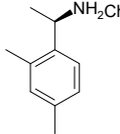
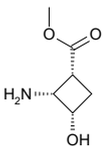
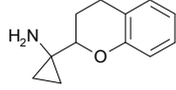
<p>CIH CIH</p> <p>5-methyl-4H,5H,6H,7H-pyrazolo[1,5-a]pyrazin-3-amine dihydrochloride</p>  <p>Mol.fmla $C_7H_{14}Cl_2N_4$ MDL Mol.weight 225.12 CAS</p> <p>EN300-45611387</p>	<p>1-(1-azabicyclo[3.2.1]octan-6-yl)methanamine</p>  <p>Mol.fmla $C_8H_{16}N_2$ MDL Mol.weight 140.23 CAS</p> <p>EN300-2655340</p>
<p>CIH</p> <p>5-oxaspiro[3.5]nonan-7-amine hydrochloride</p>  <p>Mol.fmla $C_8H_{16}ClNO$ MDL Mol.weight 177.68 CAS</p> <p>EN300-45648408</p>	<p>CIH</p> <p>1-(3-aminocyclobutyl)-2,2,2-trifluoroethan-1-ol hydrochloride</p>  <p>Mol.fmla $C_6H_{11}ClF_3NO$ MDL Mol.weight 205.61 CAS</p> <p>EN300-45618183</p>
<p>CIH CIH</p> <p>3-amino-N-(5-methylpyridin-2-yl)propanamide dihydrochloride</p>  <p>Mol.fmla $C_9H_{15}Cl_2N_3O$ MDL Mol.weight 252.15 CAS</p> <p>EN300-10038253</p>	<p>CIH</p> <p>rac-(1R,5S)-2-oxabicyclo[3.2.0]heptan-6-amine hydrochloride</p>  <p>Mol.fmla $C_6H_{12}ClNO$ MDL Mol.weight 149.62 CAS</p> <p>EN300-45640673</p>
<p>CIH</p> <p>ethyl 3-amino-2-(3-chlorophenyl)propanoate hydrochloride</p>  <p>Mol.fmla $C_{11}H_{15}Cl_2NO_2$ MDL Mol.weight 264.15 CAS 92316-50-2</p> <p>EN300-45605213</p>	<p>2-[1-(aminomethyl)cyclopentyl]propan-2-ol</p>  <p>Mol.fmla $C_9H_{19}NO$ MDL MFCD21803643 Mol.weight 157.26 CAS 1515841-93-6</p> <p>EN300-683389</p>
<p>CIH</p> <p>7-amino-1H,3H,4H-pyrrolo[2,1-c][1,4]oxazine-8-carbonitrile hydrochloride</p>  <p>Mol.fmla $C_8H_{10}ClN_3O$ MDL Mol.weight 199.64 CAS</p> <p>EN300-45618166</p>	<p>CIH Chiral</p> <p>methyl (3R)-3-amino-3-(2-bromo-4-chlorophenyl)propanoate hydrochloride</p>  <p>Mol.fmla $C_{10}H_{12}BrCl_2NO_2$ MDL MFCD24416975 Mol.weight 329.02 CAS</p> <p>EN300-19103028</p>
<p>2,2-difluoro-2H-1,3-benzoxathiol-5-amine</p>  <p>Mol.fmla $C_7H_5F_2NOS$ MDL Mol.weight 189.18 CAS</p> <p>EN300-45482474</p>	<p>methyl 5-amino-4-fluoro-2-methylbenzoate</p>  <p>Mol.fmla $C_9H_{10}FNO_2$ MDL MFCD26862940 Mol.weight 183.18 CAS 1567119-84-9</p> <p>EN300-2008298</p>
<p>CIH</p> <p>1-(2-chloro-4-fluoro-6-methylphenyl)methanamine hydrochloride</p>  <p>Mol.fmla $C_8H_{10}Cl_2FN$ MDL Mol.weight 210.08 CAS</p> <p>EN300-45643417</p>	<p>CIH</p> <p>3-(1-aminocyclobutyl)-1,2,4-oxadiazol-5-ol hydrochloride</p>  <p>Mol.fmla $C_6H_{10}ClN_3O_2$ MDL Mol.weight 191.62 CAS</p> <p>EN300-45607266</p>
<p>CIH</p> <p>4-(aminomethyl)-3-bromophenol hydrochloride</p>  <p>Mol.fmla $C_7H_9BrClNO$ MDL Mol.weight 238.51 CAS</p> <p>EN300-45639450</p>	<p>5H,6H,7H,8H,9H-cyclohepta[b]pyridin-3-amine</p>  <p>Mol.fmla $C_{10}H_{14}N_2$ MDL MFCD15527171 Mol.weight 162.24 CAS 178209-28-4</p> <p>EN300-7833205</p>
<p>CIH</p> <p>3-(aminomethyl)-N-(propan-2-yl)benzamide hydrochloride</p>  <p>Mol.fmla $C_{11}H_{17}ClN_2O$ MDL Mol.weight 228.72 CAS</p> <p>EN300-10067128</p>	<p>CIH Chiral</p> <p>methyl (3S)-3-amino-3-(2-bromo-4-chlorophenyl)propanoate hydrochloride</p>  <p>Mol.fmla $C_{10}H_{12}BrCl_2NO_2$ MDL MFCD24428995 Mol.weight 329.02 CAS</p> <p>EN300-25903874</p>
<p>CIH</p> <p>rac-(1R,4S,5R)-2-oxabicyclo[2.2.1]heptan-5-amine hydrochloride</p>  <p>Mol.fmla $C_6H_{12}ClNO$ MDL Mol.weight 149.62 CAS</p> <p>EN300-45639470</p>	<p>CIH</p> <p>6,6-difluorospiro[2.3]hexan-4-amine hydrochloride</p>  <p>Mol.fmla $C_6H_{10}ClF_2N$ MDL Mol.weight 169.60 CAS</p> <p>EN300-45639400</p>

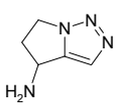
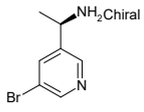
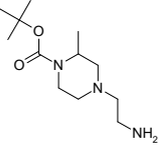
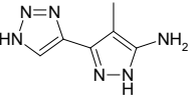
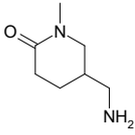
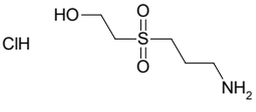
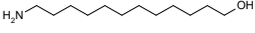
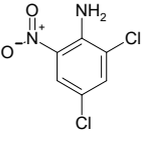
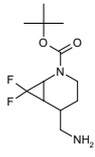
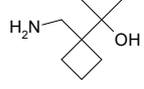
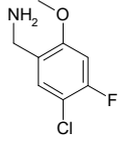
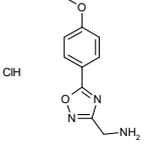
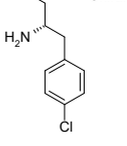
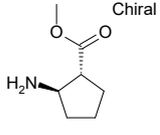
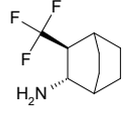
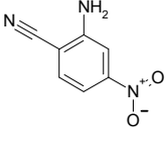
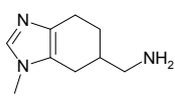
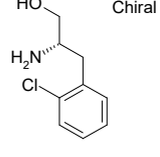
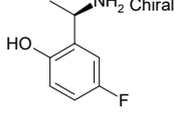
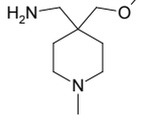
 <p>tert-butyl 4-(aminomethyl)-3,3-dimethylpiperidine-1-carboxylate</p> <p>Mol.fmla C₁₃H₂₆N₂O₂ MDL MFCD28535208 Mol.weight 242.36 CAS 1782576-73-1</p>	 <p>4-amino-5-chloro-N-[(3-methoxypropyl)piperidin-4-yl]-2,3-dihydro-1-benzofuran-7-carboxamide</p> <p>Mol.fmla C₁₈H₂₆ClN₃O₃ MDL MFCD09837787 Mol.weight 367.88 CAS 179474-81-8</p>
 <p>1-[3-fluoro-4-(2,2,2-trifluoroethyl)phenyl]methanamine hydrochloride</p> <p>Mol.fmla C₉H₁₀ClF₄N MDL Mol.weight 243.63 CAS</p>	 <p>4-amino-2-[(3S,5R)-5-fluoro-2-oxopiperidin-3-yl]-2,3-dihydro-1H-isoindol-1-one</p> <p>Mol.fmla C₁₃H₁₄FN₃O₂ MDL Mol.weight 263.27 CAS</p>
 <p>2-(4-ethoxy-3-methoxyphenyl)ethan-1-amine hydrochloride</p> <p>Mol.fmla C₁₁H₁₈ClNO₂ MDL Mol.weight 231.72 CAS</p>	 <p>2-amino-2-[(methylsulfonyl)phenyl]ethan-1-ol hydrochloride</p> <p>Mol.fmla C₉H₁₄ClNO₂ MDL Mol.weight 219.74 CAS</p>
 <p>1-(2-chloro-3,6-difluorophenyl)methanamine hydrochloride</p> <p>Mol.fmla C₇H₇Cl₂F₂N MDL Mol.weight 214.04 CAS</p>	 <p>methyl (2S)-2-amino-5,5,5-trifluoro-4-methylpentanoate hydrochloride</p> <p>Mol.fmla C₇H₁₃ClF₃NO₂ MDL Mol.weight 235.64 CAS</p>
 <p>4H,5H,6H,7H-[1,2,3]triazolo[1,5-a]pyridin-4-amine dihydrochloride</p> <p>Mol.fmla C₆H₁₂Cl₂N₄ MDL Mol.weight 211.10 CAS</p>	 <p>5-amino-2-(2-phenylethyl)-1,3-oxazole-4-carbonitrile</p> <p>Mol.fmla C₁₂H₁₁N₃O MDL MFCD21666613 Mol.weight 213.24 CAS 1540730-65-1</p>
 <p>tert-butyl N-[1-(3-aminopropyl)piperidin-4-yl]-N-methylcarbamate</p> <p>Mol.fmla C₁₄H₂₉N₃O₂ MDL MFCD06808582 Mol.weight 271.41 CAS</p>	 <p>2-(5-bromo-2-fluorophenyl)ethan-1-amine hydrochloride</p> <p>Mol.fmla C₈H₁₀BrClFN MDL MFCD28900561 Mol.weight 254.53 CAS</p>
 <p>methyl 4-(aminomethyl)bicyclo[2.2.1]heptane-1-carboxylate hydrochloride</p> <p>Mol.fmla C₁₀H₁₈ClNO₂ MDL MFCD29060083 Mol.weight 219.71 CAS</p>	 <p>2-(3,5-difluoro-4-methoxyphenyl)ethan-1-amine hydrochloride</p> <p>Mol.fmla C₉H₁₂ClF₂NO MDL Mol.weight 223.65 CAS</p>
 <p>3,3-difluorotricyclo[2.2.1.0,2,6]heptan-1-amine; trifluoroacetic acid</p> <p>Mol.fmla C₉H₁₀F₅NO₂ MDL Mol.weight 259.18 CAS</p>	 <p>1-(2,5-dimethoxy-4-methylphenyl)-4-fluorobutan-2-amine hydrochloride</p> <p>Mol.fmla C₁₃H₂₁ClFNO₂ MDL Mol.weight 277.77 CAS</p>
 <p>2-amino-1-[2,4-bis(trifluoromethyl)phenyl]ethan-1-ol hydrochloride</p> <p>Mol.fmla C₁₀H₁₀ClF₆NO MDL Mol.weight 309.64 CAS</p>	 <p>4-bromo-3-fluoro-5-(trifluoromethyl)aniline</p> <p>Mol.fmla C₇H₄BrF₄N MDL MFCD28348545 Mol.weight 258.01 CAS</p>
 <p>1-[5-bromo-2-(trifluoromethyl)phenyl]methanamine hydrochloride</p> <p>Mol.fmla C₈H₈BrClF₃N MDL MFCD13185411 Mol.weight 290.51 CAS</p>	 <p>4-amino-3,3-dimethylbutane-1-sulfonamide hydrochloride</p> <p>Mol.fmla C₆H₁₇ClN₂O₂S MDL Mol.weight 216.73 CAS</p>

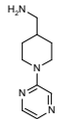
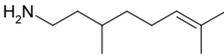
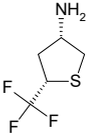
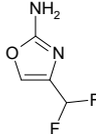
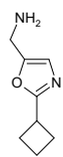
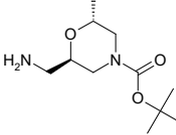
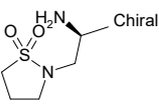
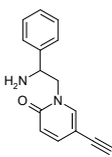
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 <p>Mol.fmla C₁₀H₂₂N₂O₃ MDL MFCD32834251 Mol.weight 218.30 CAS</p>	 <p>ClH</p> <p>Mol.fmla C₇H₁₈ClNO₃S MDL Mol.weight 231.74 CAS</p>
 <p>Mol.fmla C₁₂H₁₈N₂O MDL MFCD10694997 Mol.weight 206.29 CAS</p>	 <p>ClH</p> <p>Mol.fmla C₆H₉ClN₂S MDL MFCD27920709 Mol.weight 176.67 CAS</p>
 <p>ClH</p> <p>Mol.fmla C₇H₁₄ClNO₂S MDL MFCD30536129 Mol.weight 211.71 CAS</p>	 <p>Chiral ClH</p> <p>Mol.fmla C₉H₁₃BrClNO MDL MFCD11053558 Mol.weight 266.57 CAS</p>
 <p>Chiral</p> <p>Mol.fmla C₁₃H₁₄FN₃O₂ MDL Mol.weight 263.27 CAS</p>	 <p>ClH ClH</p> <p>Mol.fmla C₈H₁₄Cl₂N₂ MDL MFCD31707244 Mol.weight 209.12 CAS</p>
 <p>ClH</p> <p>Mol.fmla C₁₁H₂₆ClNO₃S MDL Mol.weight 287.85 CAS</p>	 <p>ClH</p> <p>Mol.fmla C₇H₁₄ClNO MDL Mol.weight 163.65 CAS</p>
 <p>ClH</p> <p>Mol.fmla C₈H₁₀BrClFN MDL MFCD31381895 Mol.weight 254.53 CAS</p>	 <p>Mol.fmla C₉H₁₃NO₂ MDL MFCD20700081 Mol.weight 167.21 CAS 120815-65-8</p>
 <p>Mol.fmla C₈H₁₇NO₃ MDL Mol.weight 175.23 CAS</p>	 <p>Mol.fmla C₄₅H₆₅FeNO₃P₂ MDL MFCD27952534 Mol.weight 924.28 CAS 1702311-34-9</p>
 <p>ClH</p> <p>Mol.fmla C₈H₁₄ClN₃O MDL Mol.weight 203.67 CAS</p>	 <p>ClH</p> <p>Mol.fmla C₉H₁₀ClF₄N MDL MFCD21607248 Mol.weight 243.63 CAS</p>
 <p>ClH</p> <p>Mol.fmla C₅H₁₂ClF₂N MDL Mol.weight 159.61 CAS</p>	 <p>Mol.fmla C₆H₆N₂OS MDL MFCD18819295 Mol.weight 154.19 CAS 105558-73-4</p>

<p>ClH</p>  <p>rac-1-[(2R,3R)-3-(difluoromethyl)bicyclo[2.2.2]octan-2-yl]methanamine hydrochloride</p> <p>Mol.fmla C₁₀H₁₈ClF₂N MDL Mol.weight 225.71 CAS</p> <p>EN300-45611493</p>	<p>ClH</p>  <p>(2S)-2-amino-3,3-dimethylbutanenitrile hydrochloride</p> <p>Mol.fmla C₆H₁₃ClN₂ MDL Mol.weight 148.64 CAS</p> <p>EN300-45648908</p>
<p>ClH</p>  <p>(1S)-2-amino-1-(3,4-dichlorophenyl)ethan-1-ol hydrochloride</p> <p>Mol.fmla C₈H₁₀Cl₂NO MDL Mol.weight 242.53 CAS</p> <p>EN300-19455509</p>	<p>ClH</p>  <p>6-aminospiro[3.5]nonan-2-ol hydrochloride</p> <p>Mol.fmla C₉H₁₈ClNO MDL Mol.weight 191.70 CAS</p> <p>EN300-45605509</p>
<p>ClH</p>  <p>methyl 2-amino-2-(2-methanesulfonylphenyl)acetate</p> <p>Mol.fmla C₁₀H₁₃NO₄S MDL Mol.weight 243.28 CAS</p> <p>EN300-2004512</p>	<p>ClH</p>  <p>3-cyclobutyl-2,2-dimethylpropan-1-amine</p> <p>Mol.fmla C₉H₁₉N MDL Mol.weight 141.26 CAS</p> <p>EN300-1868278</p>
<p>ClH</p>  <p>1-[4-(difluoromethyl)bicyclo[2.2.2]octan-1-yl]methanamine</p> <p>Mol.fmla C₁₀H₁₇F₂N MDL Mol.weight 189.25 CAS</p> <p>EN300-37346491</p>	<p>ClH</p>  <p>2-amino-3-bromobenzonitrile</p> <p>Mol.fmla C₇H₅BrN₂ MDL Mol.weight 197.04 CAS</p> <p>EN300-1240457</p>
<p>ClH</p>  <p>3-amino-4-methoxy-N-methylbenzene-1-sulfonamide</p> <p>Mol.fmla C₈H₁₂N₂O₃S MDL Mol.weight 216.26 CAS</p> <p>EN300-5456650</p>	<p>ClH</p>  <p>4-(difluoromethoxy)-2,6-dimethylaniline</p> <p>Mol.fmla C₉H₁₁F₂NO MDL Mol.weight 187.19 CAS</p> <p>EN300-8322483</p>
<p>ClH</p>  <p>(1R,2S)-2-azidocyclohexan-1-amine hydrochloride</p> <p>Mol.fmla C₆H₁₃ClN₄ MDL Mol.weight 176.65 CAS</p> <p>EN300-45636042</p>	<p>ClH</p>  <p>3,5-bis(propan-2-yl)aniline</p> <p>Mol.fmla C₁₂H₁₉N MDL Mol.weight 177.29 CAS</p> <p>EN300-2578532</p>
<p>ClH</p>  <p>2-amino-3-(3-bromophenyl)propan-1-ol hydrochloride</p> <p>Mol.fmla C₉H₁₃BrClNO MDL Mol.weight 266.57 CAS</p> <p>EN300-26285122</p>	<p>ClH</p>  <p>3-amino-1-(4H,5H,6H,7H-thieno[3,2-c]pyridin-5-yl)propan-1-one hydrochloride</p> <p>Mol.fmla C₁₀H₁₅ClN₂OS MDL Mol.weight 246.76 CAS</p> <p>EN300-10040988</p>
<p>ClH</p>  <p>4-(4-aminobutanesulfonyl)butan-1-ol hydrochloride</p> <p>Mol.fmla C₈H₂₀ClNO₃S MDL Mol.weight 245.77 CAS</p> <p>EN300-45642552</p>	<p>ClH</p>  <p>4,4-diethylcyclohexan-1-amine</p> <p>Mol.fmla C₁₀H₂₁N MDL Mol.weight 155.29 CAS</p> <p>EN300-175085</p>
<p>ClH</p>  <p>5-amino-2-[(4-cyanophenyl)methyl]-1,3-oxazole-4-carbonitrile</p> <p>Mol.fmla C₁₂H₈N₄O MDL Mol.weight 224.22 CAS</p> <p>EN300-45605030</p>	<p>ClH</p>  <p>3-azido-3-methylcyclobutan-1-amine hydrochloride</p> <p>Mol.fmla C₅H₁₁ClN₄ MDL Mol.weight 162.62 CAS</p> <p>EN300-45635916</p>
<p>ClH</p>  <p>1-(3-bromo-5-fluoropyridin-4-yl)methanamine dihydrochloride</p> <p>Mol.fmla C₆H₈BrCl₂FN₂ MDL Mol.weight 277.95 CAS</p> <p>EN300-25906135</p>	<p>ClH</p>  <p>2-fluoro-2,3-dihydro-1H-inden-5-amine</p> <p>Mol.fmla C₉H₁₀FN MDL Mol.weight 151.19 CAS</p> <p>EN300-6786907</p>

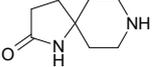
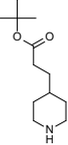
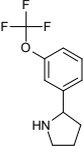
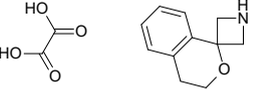
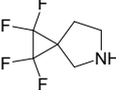
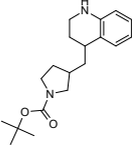
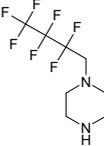
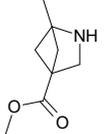
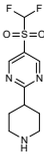
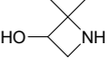
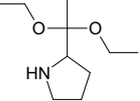
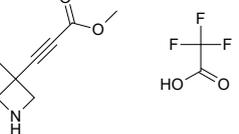
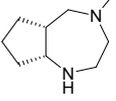
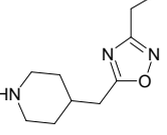
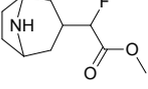
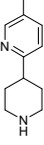
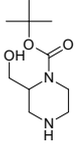
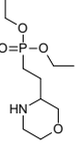
<p>1-(5-amino-1,3,4-oxadiazol-2-yl)ethan-1-ol</p>  <p>Mol.fmla C₄H₇N₃O₂ MDL MFCD19205986 Mol.weight 129.12 CAS 23982-95-8</p>	<p>(1S,6R)-6-methyl-3-oxabicyclo[3.1.0]hexan-6-amine hydrochloride</p>  <p>ClH Chiral Mol.fmla C₆H₁₂ClNO MDL Mol.weight 149.62 CAS</p>
<p>2-(5-bromopyridin-3-yl)ethan-1-amine dihydrochloride</p>  <p>ClH ClH Mol.fmla C₇H₁₁BrCl₂N₂ MDL MFCD28398107 Mol.weight 273.99 CAS</p>	<p>methyl 3-amino-6-(trifluoromethyl)-1-benzothiophene-2-carboxylate</p>  <p>Mol.fmla C₁₁H₈F₃NO₂S MDL MFCD12032272 Mol.weight 275.25 CAS</p>
<p>(1S)-1-(5-bromopyridin-3-yl)ethan-1-amine dihydrochloride</p>  <p>ClH ClH Chiral Mol.fmla C₇H₁₁BrCl₂N₂ MDL MFCD31706580 Mol.weight 273.99 CAS</p>	<p>3-iodo-4-(trifluoromethyl)aniline hydrochloride</p>  <p>ClH Mol.fmla C₇H₆ClF₃IN MDL MFCD31539060 Mol.weight 323.49 CAS</p>
<p>(2S)-but-3-yn-2-amine hydrochloride</p>  <p>ClH Chiral Mol.fmla C₄H₈ClN MDL MFCD22689211 Mol.weight 105.57 CAS 1414960-66-9</p>	<p>3-amino-3-cyclopropyl-1,1,1-trifluoropropan-2-ol hydrochloride</p>  <p>ClH Mol.fmla C₆H₁₁ClF₃NO MDL Mol.weight 205.61 CAS</p>
<p>4H,5H,6H-cyclopenta[b]thiophen-6-amine; oxalic acid</p>  <p>Mol.fmla C₉H₁₁NO₄S MDL Mol.weight 229.26 CAS</p>	<p>3-aminooxetane-3-carbonitrile hydrochloride</p>  <p>ClH Mol.fmla C₄H₇ClN₂O MDL MFCD29060165 Mol.weight 134.57 CAS</p>
<p>3,4-dihydro-2H-1,5-benzodioxepin-3-amine</p>  <p>Mol.fmla C₉H₁₁NO₂ MDL MFCD22393871 Mol.weight 165.19 CAS 933750-16-4</p>	<p>4-(aminomethyl)-5-bromo-2-fluorophenol hydrobromide</p>  <p>BrH Mol.fmla C₇H₈Br₂FNO MDL Mol.weight 300.95 CAS</p>
<p>4-amino-1-(3-methylphenyl)pyrrolidin-2-one hydrochloride</p>  <p>ClH Mol.fmla C₁₁H₁₅ClN₂O MDL MFCD18483399 Mol.weight 226.71 CAS</p>	<p>N-(2-aminoethyl)-3,3-difluorocyclobutane-1-carboxamide hydrochloride</p>  <p>ClH Mol.fmla C₇H₁₃ClF₂N₂O MDL MFCD31905816 Mol.weight 214.64 CAS</p>
<p>3-amino-1-cyclobutyl-2,2-dimethylpropan-1-ol</p>  <p>Mol.fmla C₉H₁₉NO MDL MFCD23914738 Mol.weight 157.26 CAS 1522414-95-4</p>	<p>2-(4-trifluoromethanesulfonyl-1H-pyrazol-1-yl)ethan-1-amine hydrochloride</p>  <p>ClH Mol.fmla C₆H₉ClF₃N₃O₂S MDL Mol.weight 279.67 CAS</p>
<p>4-(2-(2-ethyl-4-[2-(4-pentylphenyl)ethynyl]phenyl)ethynyl)aniline</p>  <p>Mol.fmla C₂₉H₂₉N MDL Mol.weight 391.56 CAS 1450732-13-4</p>	<p>2-amino-2-(4-chloro-2-fluoro-5-methylphenyl)ethan-1-ol hydrochloride</p>  <p>ClH Mol.fmla C₉H₁₂Cl₂FNO MDL Mol.weight 240.11 CAS</p>
<p>methyl 6-amino-1-methyl-1H-indazole-3-carboxylate</p>  <p>Mol.fmla C₁₀H₁₁N₃O₂ MDL MFCD21642036 Mol.weight 205.22 CAS 1363380-69-1</p>	<p>4-(aminomethyl)-4-methylimidazolidin-2-one hydrochloride</p>  <p>ClH Mol.fmla C₅H₁₂ClN₃O MDL Mol.weight 165.62 CAS</p>

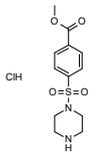
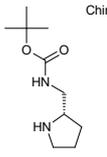
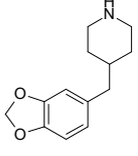
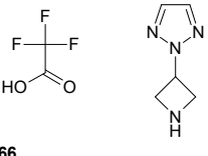
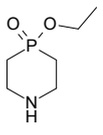
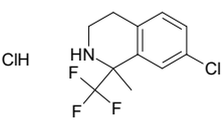
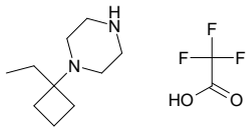
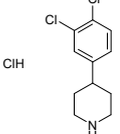
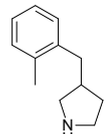
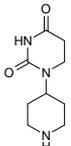
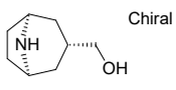
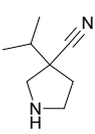
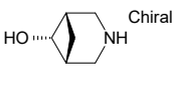
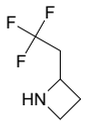
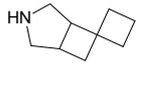
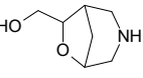
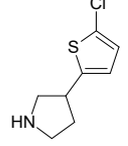
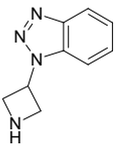
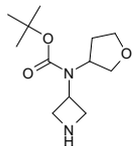
<p>6-thiaspiro[2.5]octan-1-amine hydrochloride</p>  <p>ClH</p> <p>Mol.fmla C₇H₁₄N₂S Mol.weight 179.71</p> <p>MDL MFCD32693684 CAS 2702358-19-6</p> <p>EN300-33290977</p>	<p>5-cyclopentyl-1,3-thiazol-2-amine</p>  <p>Mol.fmla C₈H₁₂N₂S Mol.weight 168.26</p> <p>MDL MFCD14707000 CAS 851233-57-3</p> <p>EN300-1215741</p>
<p>tert-butyl 2-amino-5H,6H,7H,8H,9H-pyrimido[5,4-c]azepine-6-carboxylate</p>  <p>Mol.fmla C₁₃H₂₀N₄O₂ Mol.weight 264.33</p> <p>MDL CAS</p> <p>EN300-45616223</p>	<p>3-ethyl-3-methylcyclohexan-1-amine hydrochloride</p>  <p>ClH</p> <p>Mol.fmla C₉H₂₀N Mol.weight 177.72</p> <p>MDL CAS</p> <p>EN300-45635902</p>
<p>8-bromo-9-ethyl-9H-purin-6-amine</p>  <p>Mol.fmla C₇H₈BrN₅ Mol.weight 242.08</p> <p>MDL MFCD25960906 CAS</p> <p>EN300-8300950</p>	<p>(1R)-2-amino-1-(3,4-dichlorophenyl)ethan-1-ol hydrochloride</p>  <p>ClH</p> <p>Mol.fmla C₈H₁₀Cl₂NO Mol.weight 242.53</p> <p>MDL CAS</p> <p>EN300-45215278</p>
<p>4-cyclopropyl-1,2,3-thiadiazol-5-amine</p>  <p>Mol.fmla C₅H₇N₃S Mol.weight 141.20</p> <p>MDL MFCD32744315 CAS 1509380-75-9</p> <p>EN300-7033792</p>	<p>(3S)-3-amino-3-phenylpropan-1-ol hydrochloride</p>  <p>ClH</p> <p>Mol.fmla C₉H₁₄ClNO Mol.weight 187.67</p> <p>MDL MFCD09749876 CAS</p> <p>EN300-7411822</p>
<p>2-(1-aminocyclopropyl)phenol</p>  <p>Mol.fmla C₉H₁₁NO Mol.weight 149.19</p> <p>MDL MFCD19694031 CAS 1314643-70-3</p> <p>EN300-1828438</p>	<p>2-(2-chloro-6-methylphenoxy)ethan-1-amine hydrochloride</p>  <p>ClH</p> <p>Mol.fmla C₉H₁₃Cl₂NO Mol.weight 222.12</p> <p>MDL MFCD06149945 CAS</p> <p>EN300-7375862</p>
<p>4-[3-(difluoromethyl)-3H-diazirin-3-yl]aniline hydrochloride</p>  <p>ClH</p> <p>Mol.fmla C₈H₈ClF₂N₃ Mol.weight 219.62</p> <p>MDL CAS</p> <p>EN300-45644845</p>	<p>2-(2-chloro-4-methoxyphenyl)ethan-1-amine hydrochloride</p>  <p>ClH</p> <p>Mol.fmla C₉H₁₃Cl₂NO Mol.weight 222.12</p> <p>MDL CAS</p> <p>EN300-45215034</p>
<p>1-[2-(2,2-difluoroethyl)oxolan-2-yl]methanamine hydrochloride</p>  <p>ClH</p> <p>Mol.fmla C₇H₁₄ClF₂NO Mol.weight 201.65</p> <p>MDL CAS</p> <p>EN300-45644823</p>	<p>tert-butyl N-[2-amino-2-(5-bromo-2-fluorophenyl)ethyl]carbamate</p>  <p>Mol.fmla C₁₃H₁₈BrFN₂O₂ Mol.weight 333.20</p> <p>MDL MFCD18657802 CAS 1270558-03-6</p> <p>EN300-1878657</p>
<p>3-chloro-5-iodo-4-methylaniline hydrochloride</p>  <p>ClH</p> <p>Mol.fmla C₇H₈ClI Mol.weight 303.96</p> <p>MDL CAS</p> <p>EN300-45641055</p>	<p>2-(2,6-difluorophenyl)-2H-1,2,3-triazol-4-amine</p>  <p>Mol.fmla C₈H₆F₂N₄ Mol.weight 196.16</p> <p>MDL MFCD26128266 CAS 1431729-59-7</p> <p>EN300-2807330</p>
<p>tert-butyl (2S)-2-amino-3-(naphthalen-2-yl)propanoate</p>  <p>ClH</p> <p>Mol.fmla C₁₇H₂₁NO₂ Mol.weight 271.36</p> <p>MDL MFCD29077102 CAS 199588-96-0</p> <p>EN300-6747049</p>	<p>(1R)-1-(2,4-dimethylphenyl)ethan-1-amine hydrochloride</p>  <p>ClH</p> <p>Mol.fmla C₁₀H₁₆N Mol.weight 185.70</p> <p>MDL MFCD12757575 CAS 856562-87-3</p> <p>EN300-7832016</p>
<p>rac-methyl (1R,2R,3S)-2-amino-3-hydroxycyclobutane-1-carboxylate hydrochloride</p>  <p>ClH</p> <p>Mol.fmla C₆H₁₂ClNO₃ Mol.weight 181.62</p> <p>MDL CAS</p> <p>EN300-45636803</p>	<p>1-(3,4-dihydro-2H-1-benzopyran-2-yl)cyclopropan-1-amine</p>  <p>Mol.fmla C₁₂H₁₅NO Mol.weight 189.26</p> <p>MDL CAS</p> <p>EN300-45423164</p>

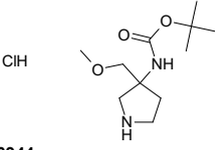
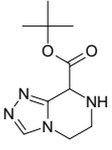
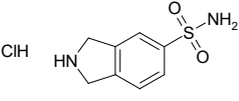
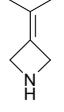
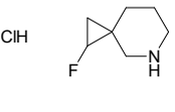
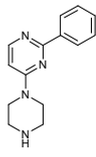
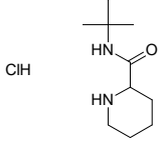
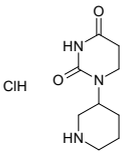
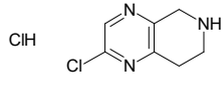
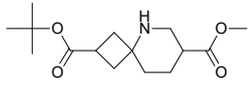
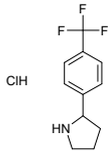
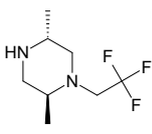
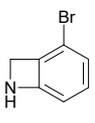
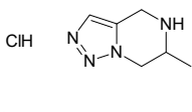
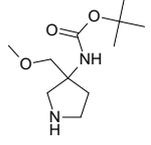
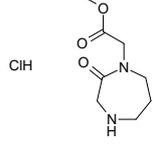
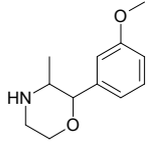
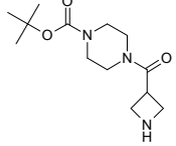
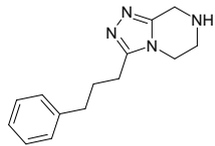
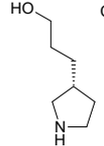
<p>CIH CIH</p> <p>4H,5H,6H-pyrrolo[1,2-c][1,2,3]triazol-4-amine dihydrochloride</p>  <p>Mol.fmla $C_5H_{10}Cl_2N_4$ MDL Mol.weight 197.07 CAS</p> <p>EN300-45648400</p>	<p>CIH CIH</p> <p>(1R)-1-(5-bromopyridin-3-yl)ethan-1-amine dihydrochloride</p>  <p>Mol.fmla $C_7H_{11}BrCl_2N_2$ MDL MFCD32062640 Mol.weight 273.99 CAS</p> <p>EN300-33063820</p>
<p>tert-butyl 4-(2-aminoethyl)-2-methylpiperazine-1-carboxylate</p>  <p>Mol.fmla $C_{12}H_{25}N_3O_2$ MDL MFCD21096769 Mol.weight 243.35 CAS</p> <p>EN300-6946999</p>	<p>4-methyl-3-(1H-1,2,3-triazol-4-yl)-1H-pyrazol-5-amine</p>  <p>Mol.fmla $C_6H_8N_6$ MDL MFCD23919684 Mol.weight 164.17 CAS</p> <p>EN300-1149167</p>
<p>5-(aminomethyl)-1-methylpiperidin-2-one</p>  <p>Mol.fmla $C_7H_{14}N_2O$ MDL MFCD22396877 Mol.weight 142.20 CAS</p> <p>EN300-1264327</p>	<p>2-(3-aminopropanesulfonyl)ethan-1-ol hydrochloride</p>  <p>CIH</p> <p>Mol.fmla $C_5H_{14}ClNO_3S$ MDL Mol.weight 203.69 CAS</p> <p>EN300-45636159</p>
<p>12-aminododecan-1-ol</p>  <p>Mol.fmla $C_{12}H_{27}NO$ MDL MFCD01851111 Mol.weight 201.36 CAS</p> <p>EN300-206307</p>	<p>2,4-dichloro-6-nitroaniline</p>  <p>Mol.fmla $C_6H_4Cl_2N_2O_2$ MDL MFCD00007664 Mol.weight 207.02 CAS</p> <p>EN300-17397</p>
<p>tert-butyl 5-(aminomethyl)-7,7-difluoro-2-azabicyclo[4.1.0]heptane-2-carboxylate</p>  <p>Mol.fmla $C_{12}H_{20}F_2N_2O_2$ MDL Mol.weight 262.30 CAS</p> <p>EN300-45639616</p>	<p>2-[1-(aminomethyl)cyclobutyl]propan-2-ol</p>  <p>Mol.fmla $C_8H_{17}NO$ MDL MFCD21803666 Mol.weight 143.23 CAS 1504775-24-9</p> <p>EN300-683182</p>
<p>CIH</p> <p>1-(5-chloro-4-fluoro-2-methoxyphenyl)methanamine hydrochloride</p>  <p>Mol.fmla $C_8H_{10}Cl_2FNO$ MDL Mol.weight 226.08 CAS</p> <p>EN300-45618538</p>	<p>CIH</p> <p>1-[5-(4-methoxyphenyl)-1,2,4-oxadiazol-3-yl]methanamine hydrochloride</p>  <p>Mol.fmla $C_{10}H_{12}ClN_3O_2$ MDL MFCD32197120 Mol.weight 241.68 CAS</p> <p>EN300-12186354</p>
<p>CIH</p> <p>(2S)-2-amino-3-(4-chlorophenyl)propan-1-ol hydrochloride</p>  <p>Chiral</p> <p>Mol.fmla $C_9H_{13}Cl_2NO$ MDL MFCD11618012 Mol.weight 222.12 CAS</p> <p>EN300-8164406</p>	<p>CIH</p> <p>methyl (1R,2R)-2-aminocyclopentane-1-carboxylate hydrochloride</p>  <p>Chiral</p> <p>Mol.fmla $C_7H_{14}ClNO_2$ MDL MFCD29919910 Mol.weight 179.65 CAS</p> <p>EN300-19722471</p>
<p>CIH</p> <p>rac-(2R,3R)-3-(trifluoromethyl)bicyclo[2.2.2]octan-2-amine hydrochloride</p>  <p>Mol.fmla $C_9H_{15}ClF_3N$ MDL Mol.weight 229.67 CAS</p> <p>EN300-45635944</p>	<p>2-amino-4-nitrobenzonitrile</p>  <p>Mol.fmla $C_7H_5N_3O_2$ MDL MFCD04117876 Mol.weight 163.14 CAS 87376-25-8</p> <p>EN300-223675</p>
<p>CIH CIH</p> <p>1-(1-methyl-4,5,6,7-tetrahydro-1H-1,3-benzodiazol-6-yl)methanamine dihydrochloride</p>  <p>Mol.fmla $C_9H_{17}Cl_2N_3$ MDL Mol.weight 238.16 CAS</p> <p>EN300-45584139</p>	<p>CIH</p> <p>(2S)-2-amino-3-(2-chlorophenyl)propan-1-ol hydrochloride</p>  <p>Chiral</p> <p>Mol.fmla $C_9H_{13}Cl_2NO$ MDL Mol.weight 222.12 CAS</p> <p>EN300-45592919</p>
<p>CIH</p> <p>2-[(1R)-1-aminoethyl]-4-fluorophenol hydrochloride</p>  <p>Chiral</p> <p>Mol.fmla $C_8H_{11}ClFNO$ MDL MFCD24415491 Mol.weight 191.63 CAS</p> <p>EN300-19102769</p>	<p>1-[4-(methoxymethyl)-1-methylpiperidin-4-yl]methanamine</p>  <p>Mol.fmla $C_9H_{20}N_2O$ MDL MFCD19374576 Mol.weight 172.27 CAS 1268154-31-9</p> <p>EN300-7824266</p>

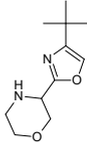
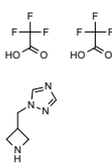
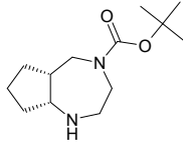
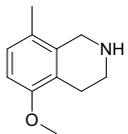
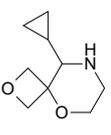
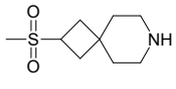
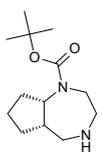
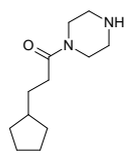
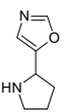
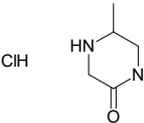
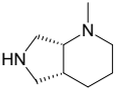
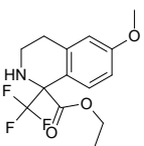
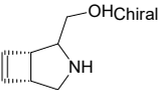
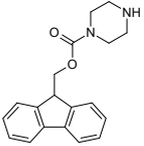
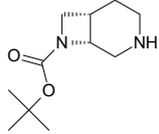
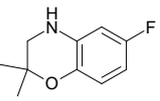
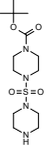
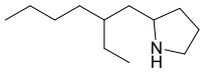
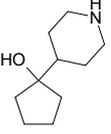
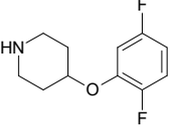
<p>ClH ClH</p>  <p>1-[1-(pyrazin-2-yl)piperidin-4-yl]methanamine dihydrochloride</p> <p>Mol.fmla $C_{10}H_{18}Cl_2N_4$ MDL MFCD21602173 Mol.weight 265.19 CAS</p> <p>EN300-19014356</p>	 <p>3,7-dimethyloct-6-en-1-amine</p> <p>Mol.fmla $C_{10}H_{21}N$ MDL MFCD08448811 Mol.weight 155.29 CAS 53339-59-6</p> <p>EN300-866654</p>
<p>ClH</p>  <p>rac-(3R,5R)-5-(trifluoromethyl)thiolan-3-amine hydrochloride</p> <p>Mol.fmla $C_5H_9ClF_3NS$ MDL Mol.weight 207.65 CAS</p> <p>EN300-45618591</p>	 <p>4-(difluoromethyl)-1,3-oxazol-2-amine</p> <p>Mol.fmla $C_4H_4F_2N_2O$ MDL MFCD28549931 Mol.weight 134.09 CAS 1780775-28-1</p> <p>EN300-7203070</p>
 <p>1-(2-cyclobutyl-1,3-oxazol-5-yl)methanamine</p> <p>Mol.fmla $C_8H_{12}N_2O$ MDL MFCD28633947 Mol.weight 152.20 CAS 1554252-04-8</p> <p>EN300-3053046</p>	<p>ClH</p>  <p>rac-tert-butyl (2R,6R)-2-(aminomethyl)-6-methylmorpholine-4-carboxylate hydrochloride</p> <p>Mol.fmla $C_{11}H_{23}ClN_2O_3$ MDL Mol.weight 266.77 CAS</p> <p>EN300-45603165</p>
<p>ClH</p>  <p>2-[(2S)-2-aminopropyl]-1lambda6,2-thiazolidine-1,1-dione hydrochloride</p> <p>Chiral</p> <p>Mol.fmla $C_6H_{15}ClN_2O_2S$ MDL Mol.weight 214.72 CAS</p> <p>EN300-45605911</p>	 <p>1-(2-amino-2-phenylethyl)-5-ethynyl-1,2-dihydroxyridin-2-one</p> <p>Mol.fmla $C_{15}H_{14}N_2O$ MDL Mol.weight 238.29 CAS</p> <p>EN300-45229694</p>

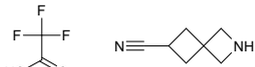
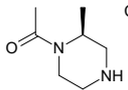
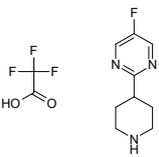
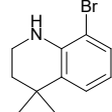
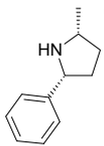
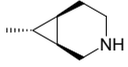
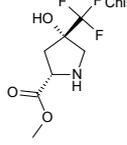
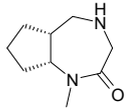
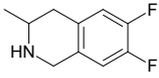
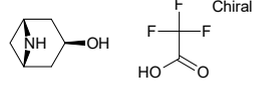
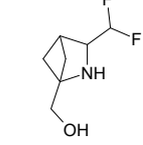
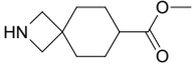
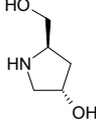
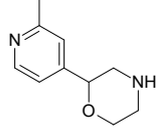
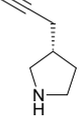
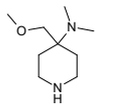
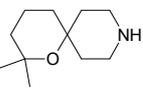
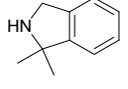
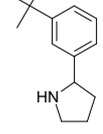
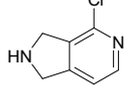
Secondary Amines

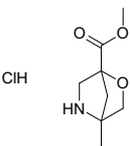
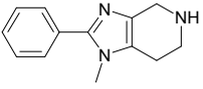
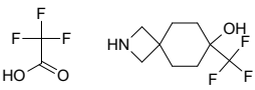
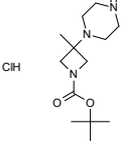
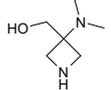
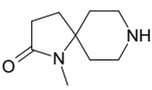
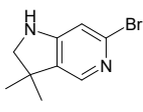
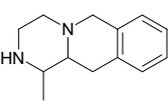
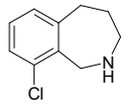
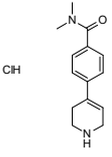
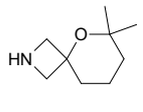
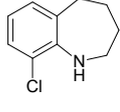
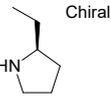
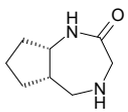
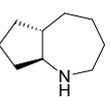
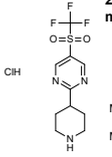
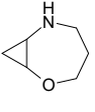
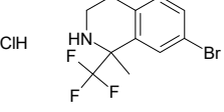
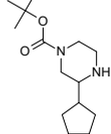
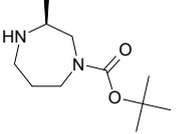
<p>CIH CIH</p> <p>1,8-diazaspiro[4.5]decan-2-one dihydrochloride</p>  <p>Mol.fmla C₈H₁₆Cl₂N₂O MDL MFCD22666579 Mol.weight 227.14 CAS</p> <p>EN300-19061137</p>	<p>tert-butyl 3-(piperidin-4-yl)propanoate hydrochloride</p>  <p>CIH</p> <p>Mol.fmla C₁₂H₂₄ClNO₂ MDL Mol.weight 249.78 CAS</p> <p>EN300-45214878</p>
<p>2-azabicyclo[2.2.1]hept-5-ene</p>  <p>Mol.fmla C₆H₉N MDL Mol.weight 95.15 CAS 6671-85-8</p> <p>EN300-107763</p>	<p>2-[3-(trifluoromethoxy)phenyl]pyrrolidine hydrochloride</p>  <p>CIH</p> <p>Mol.fmla C₁₁H₁₃ClF₃NO MDL MFCD08456903 Mol.weight 267.68 CAS</p> <p>EN300-24593289</p>
<p>3',4'-dihydrospiro[azetidine-3,1'-[2]benzopyran]; oxalic acid</p>  <p>Mol.fmla C₁₃H₁₅NO₅ MDL Mol.weight 265.27 CAS</p> <p>EN300-45619175</p>	<p>1,1,2,2-tetrafluoro-5-azaspiro[2.4]heptane hydrochloride</p>  <p>CIH</p> <p>Mol.fmla C₆H₈ClF₄N MDL Mol.weight 205.58 CAS</p> <p>EN300-45641957</p>
<p>tert-butyl 3-[(1,2,3,4-tetrahydroquinolin-4-yl)methyl]pyrrolidine-1-carboxylate</p>  <p>Mol.fmla C₁₉H₂₈N₂O₂ MDL Mol.weight 316.45 CAS</p> <p>EN300-45593937</p>	<p>1-(2,2,3,3,4,4,4-heptafluorobutyl)piperazine</p>  <p>Mol.fmla C₈H₁₁F₇N₂ MDL Mol.weight 268.18 CAS 2228226-01-3</p> <p>EN300-1970192</p>
<p>methyl 1-methyl-2-azabicyclo[2.1.1]hexane-4-carboxylate hydrochloride</p>  <p>CIH</p> <p>Mol.fmla C₈H₁₄ClNO₂ MDL Mol.weight 191.66 CAS</p> <p>EN300-45645078</p>	<p>5-difluoromethanesulfonyl-2-(piperidin-4-yl)pyrimidine hydrochloride</p>  <p>CIH</p> <p>Mol.fmla C₁₀H₁₄ClF₂N₃O MDL Mol.weight 313.76 CAS</p> <p>EN300-45645089</p>
<p>2,2-dimethylazetidin-3-ol hydrochloride</p>  <p>CIH</p> <p>Mol.fmla C₅H₁₂ClNO MDL MFCD31706006 Mol.weight 137.61 CAS</p> <p>EN300-23003090</p>	<p>2-(1,1-diethoxyethyl)pyrrolidine</p>  <p>Mol.fmla C₁₀H₂₁NO₂ MDL MFCD24620379 Mol.weight 187.28 CAS 1260068-97-0</p> <p>EN300-8211331</p>
<p>methyl 3-(3-methylazetidin-3-yl)prop-2-ynoate; trifluoroacetic acid</p>  <p>Mol.fmla C₁₀H₁₂F₃NO₄ MDL Mol.weight 267.21 CAS</p> <p>EN300-45645612</p>	<p>rac-(5aR,8aR)-4-methyl-decahydrocyclopenta[e][1,4]diazepine</p>  <p>Mol.fmla C₉H₁₈N₂ MDL Mol.weight 154.26 CAS</p> <p>EN300-45194454</p>
<p>4-[(3-ethyl-1,2,4-oxadiazol-5-yl)methyl]piperidine hydrochloride</p>  <p>CIH</p> <p>Mol.fmla C₁₀H₁₈ClN₃O MDL Mol.weight 231.73 CAS</p> <p>EN300-10130817</p>	<p>methyl 2-[8-azabicyclo[3.2.1]octan-3-yl]-2-fluoroacetate hydrochloride</p>  <p>CIH</p> <p>Mol.fmla C₁₀H₁₇ClFNO₂ MDL Mol.weight 237.70 CAS</p> <p>EN300-45636769</p>
<p>7,7-difluoro-3-azabicyclo[3.3.1]nonane hydrochloride</p>  <p>CIH</p> <p>Mol.fmla C₈H₁₄ClF₂N MDL Mol.weight 197.66 CAS</p> <p>EN300-45612217</p>	<p>5-methyl-2-(piperidin-4-yl)pyridine</p>  <p>Mol.fmla C₁₁H₁₆N₂ MDL MFCD05189973 Mol.weight 176.26 CAS 845788-25-2</p> <p>EN300-1171923</p>
<p>tert-butyl 2-(hydroxymethyl)piperazine-1-carboxylate</p>  <p>Mol.fmla C₁₀H₂₀N₂O₃ MDL MFCD07772091 Mol.weight 216.28 CAS 205434-75-9</p> <p>EN300-4350228</p>	<p>diethyl [2-(morpholin-3-yl)ethyl]phosphonate hydrochloride</p>  <p>CIH</p> <p>Mol.fmla C₁₀H₂₃ClNO₄P MDL Mol.weight 287.73 CAS</p> <p>EN300-45616202</p>

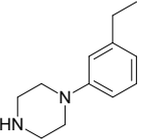
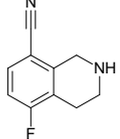
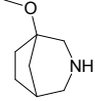
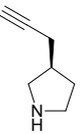
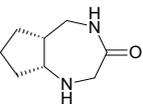
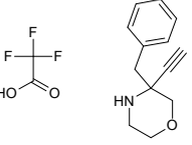
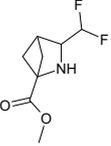
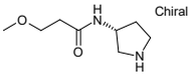
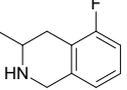
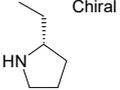
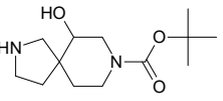
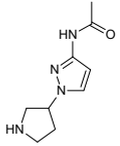
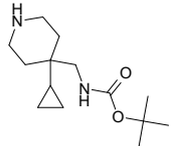
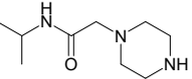
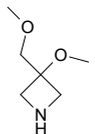
<p>EN300-238276</p>  <p>methyl 4-(piperazine-1-sulfonyl)benzoate hydrochloride</p> <p>Mol.fmla $C_{12}H_{17}ClN_2O_4S$ MDL MFCD09033845 Mol.weight 320.80 CAS 1177346-98-3</p>	<p>EN300-7407603</p>  <p>tert-butyl N-((2S)-pyrrolidin-2-yl)methyl)carbamate hydrochloride</p> <p>Mol.fmla $C_{10}H_{21}ClN_2O_2$ MDL MFCD11101393 Mol.weight 236.74 CAS 1070968-08-9</p>
<p>EN300-2648894</p>  <p>4-((1,3-dioxaindan-5-yl)methyl)piperidine hydrochloride</p> <p>Mol.fmla $C_{13}H_{18}ClNO_2$ MDL MFCD10703301 Mol.weight 255.75 CAS</p>	<p>EN300-45198866</p>  <p>2-(azetidin-3-yl)-2H-1,2,3-triazole, trifluoroacetic acid</p> <p>Mol.fmla $C_7H_9F_3N_4O_2$ MDL Mol.weight 238.17 CAS</p>
<p>EN300-45644816</p>  <p>4-ethoxy-1,4lambda5-azaphosphan-4-one hydrochloride</p> <p>Mol.fmla $C_6H_{15}ClNO_2P$ MDL Mol.weight 199.62 CAS</p>	<p>EN300-45618546</p>  <p>7-chloro-1-methyl-1-(trifluoromethyl)-1,2,3,4-tetrahydroisoquinoline hydrochloride</p> <p>Mol.fmla $C_{11}H_{12}Cl_2F_3N$ MDL Mol.weight 286.13 CAS</p>
<p>EN300-43378440</p>  <p>1-(1-ethylcyclobutyl)piperazine; trifluoroacetic acid</p> <p>Mol.fmla $C_{12}H_{21}F_3N_2O_2$ MDL Mol.weight 282.31 CAS</p>	<p>EN300-1606030</p>  <p>4-(3,4-dichlorophenyl)piperidine hydrochloride</p> <p>Mol.fmla $C_{11}H_{14}Cl_2N$ MDL MFCD08544123 Mol.weight 266.60 CAS</p>
<p>EN300-19909333</p>  <p>8-bromo-5-fluoro-1,2,3,4-tetrahydroisoquinoline hydrochloride</p> <p>Mol.fmla $C_9H_{10}BrClFN$ MDL MFCD26548218 Mol.weight 266.54 CAS</p>	<p>EN300-19170289</p>  <p>3-((2-methylphenyl)methyl)pyrrolidine hydrochloride</p> <p>Mol.fmla $C_{12}H_{18}ClN$ MDL MFCD25541714 Mol.weight 211.74 CAS</p>
<p>EN300-45641018</p>  <p>1-(piperidin-4-yl)-1,3-diazinane-2,4-dione hydrochloride</p> <p>Mol.fmla $C_9H_{16}ClN_3O_2$ MDL Mol.weight 233.70 CAS</p>	<p>EN300-7415534</p>  <p>[(1R,3R,5S)-8-azabicyclo[3.2.1]octan-3-yl]methanol hydrochloride</p> <p>Mol.fmla $C_8H_{16}ClNO$ MDL MFCD23381619 Mol.weight 177.68 CAS</p>
<p>EN300-45613580</p>  <p>3-(propan-2-yl)pyrrolidine-3-carbonitrile hydrochloride</p> <p>Mol.fmla $C_8H_{15}ClN_2$ MDL Mol.weight 174.68 CAS</p>	<p>EN300-33252876</p>  <p>(1R,5S,6r)-3-azabicyclo[3.1.1]heptan-6-ol</p> <p>Mol.fmla $C_6H_{11}NO$ MDL MFCD32638080 Mol.weight 113.16 CAS</p>
<p>EN300-45613029</p>  <p>2-(2,2,2-trifluoroethyl)azetidine hydrochloride</p> <p>Mol.fmla $C_5H_9ClF_3N$ MDL Mol.weight 175.58 CAS</p>	<p>EN300-26981153</p>  <p>3-azaspiro[bicyclo[3.2.0]heptane-6,1'-cyclobutane]</p> <p>Mol.fmla $C_9H_{15}N$ MDL Mol.weight 137.23 CAS</p>
<p>EN300-45603560</p>  <p>(6-oxa-3-azabicyclo[3.2.1]octan-7-yl)methanol hydrochloride</p> <p>Mol.fmla $C_7H_{14}ClNO_2$ MDL Mol.weight 179.65 CAS</p>	<p>EN300-20874696</p>  <p>3-(5-chlorothiophen-2-yl)pyrrolidine hydrochloride</p> <p>Mol.fmla $C_8H_{11}Cl_2NS$ MDL MFCD28891176 Mol.weight 224.15 CAS</p>
<p>EN300-45430218</p>  <p>1-(azetidin-3-yl)-1H-1,2,3-benzotriazole hydrochloride</p> <p>Mol.fmla $C_9H_{11}ClN_4$ MDL Mol.weight 210.67 CAS</p>	<p>EN300-4765733</p>  <p>tert-butyl N-(azetidin-3-yl)-N-(oxolan-3-yl)carbamate</p> <p>Mol.fmla $C_{12}H_{22}N_2O_3$ MDL MFCD28635010 Mol.weight 242.32 CAS 1781799-19-6</p>

 <p>ClH</p> <p>tert-butyl N-[3-(methoxymethyl)pyrrolidin-3-yl]carbamate hydrochloride</p> <p>Mol.fmla C₁₁H₂₃ClN₂O₃ MDL Mol.weight 266.77 CAS</p>	 <p>tert-butyl 5H,6H,7H,8H-[1,2,4]triazolo[4,3-a]pyrazine-8-carboxylate</p> <p>Mol.fmla C₁₀H₁₆N₄O₂ MDL Mol.weight 224.26 CAS</p>
 <p>ClH</p> <p>2,3-dihydro-1H-isoindole-5-sulfonamide hydrochloride</p> <p>Mol.fmla C₈H₁₁ClN₂O₂S MDL MFCD29042788 Mol.weight 234.71 CAS</p>	 <p>ClH</p> <p>3-(propan-2-ylidene)azetidine hydrochloride</p> <p>Mol.fmla C₆H₁₂ClN MDL Mol.weight 133.62 CAS</p>
 <p>ClH</p> <p>1-fluoro-5-azaspiro[2.5]octane hydrochloride</p> <p>Mol.fmla C₇H₁₃ClFN MDL Mol.weight 165.64 CAS</p>	 <p>Mol.fmla C₁₄H₁₆N₄ MDL MFCD21892678 Mol.weight 240.31 CAS 1143623-59-9</p>
 <p>ClH</p> <p>N-tert-butylpiperidine-2-carboxamide hydrochloride</p> <p>Mol.fmla C₁₀H₂₁ClN₂O MDL MFCD13562444 Mol.weight 220.74 CAS</p>	 <p>ClH</p> <p>1-(piperidin-3-yl)-1,3-diazinane-2,4-dione hydrochloride</p> <p>Mol.fmla C₉H₁₆ClN₃O₂ MDL Mol.weight 233.70 CAS</p>
 <p>ClH</p> <p>2-chloro-5H,6H,7H,8H-pyrido[3,4-b]pyrazine hydrochloride</p> <p>Mol.fmla C₇H₉Cl₂N₃ MDL Mol.weight 206.08 CAS</p>	 <p>Mol.fmla C₁₅H₂₅NO₄ MDL Mol.weight 283.37 CAS</p>
 <p>ClH</p> <p>2-[4-(trifluoromethyl)phenyl]pyrrolidine hydrochloride</p> <p>Mol.fmla C₁₁H₁₃ClF₃N MDL MFCD08456906 Mol.weight 251.68 CAS</p>	 <p>Chiral</p> <p>(2S,5R)-2,5-dimethyl-1-(2,2,2-trifluoroethyl)piperazine</p> <p>Mol.fmla C₈H₁₅F₃N₂ MDL Mol.weight 196.22 CAS 2913158-83-3</p>
 <p>Mol.fmla C₇H₆BrN MDL Mol.weight 184.04 CAS</p>	 <p>ClH</p> <p>6-methyl-4H,5H,6H,7H-[1,2,3]triazolo[1,5-a]pyrazine hydrochloride</p> <p>Mol.fmla C₆H₁₁ClN₄ MDL Mol.weight 174.63 CAS</p>
 <p>Mol.fmla C₁₁H₂₂N₂O₃ MDL Mol.weight 230.31 CAS 125033-04-7</p>	 <p>ClH</p> <p>methyl 2-(2-oxo-1,4-diazepan-1-yl)acetate hydrochloride</p> <p>Mol.fmla C₈H₁₅ClN₂O₃ MDL Mol.weight 222.67 CAS</p>
 <p>Mol.fmla C₁₂H₁₇NO₂ MDL MFCD24619270 Mol.weight 207.27 CAS 1350768-49-8</p>	 <p>Mol.fmla C₁₃H₂₃N₃O₃ MDL MFCD26658882 Mol.weight 269.35 CAS 1518567-39-9</p>
 <p>Mol.fmla C₁₄H₁₈N₄ MDL MFCD11856768 Mol.weight 242.33 CAS 1159554-75-2</p>	 <p>Chiral</p> <p>ClH</p> <p>3-[(3R)-pyrrolidin-3-yl]propan-1-ol hydrochloride</p> <p>Mol.fmla C₇H₁₆ClNO MDL Mol.weight 165.66 CAS</p>

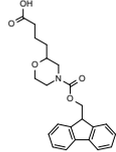
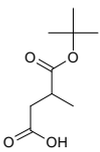
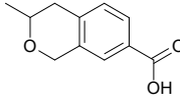
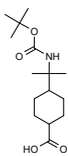
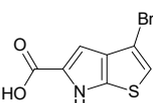
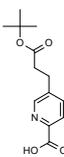
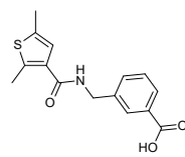
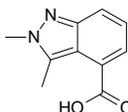
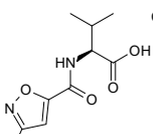
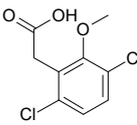
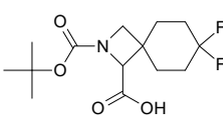
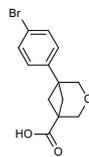
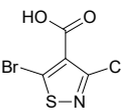
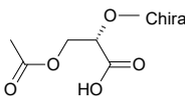
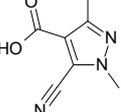
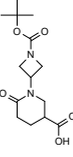
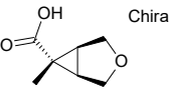
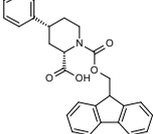
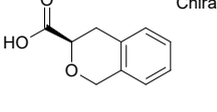
<p>EN300-45641959</p> <p>CIH</p>  <p>3-(4-tert-butyl-1,3-oxazol-2-yl)morpholine hydrochloride</p> <p>Mol.fmla C₁₁H₁₉ClN₂O₂ MDL Mol.weight 246.74 CAS</p>	 <p>1-[(azetidin-3-yl)methyl]-1H-1,2,4-triazole; bis(trifluoroacetic acid)</p> <p>Mol.fmla C₁₀H₁₂F₆N₄O₄ MDL Mol.weight 366.22 CAS</p>
<p>EN300-45139561</p>  <p>rac-tert-butyl (5aR,8aR)-decahydrocyclopenta[e][1,4]diazepine-4-carboxylate</p> <p>Mol.fmla C₁₃H₂₄N₂O₂ MDL Mol.weight 240.35 CAS</p>	<p>CIH</p>  <p>5-methoxy-8-methyl-1,2,3,4-tetrahydroisoquinoline hydrochloride</p> <p>Mol.fmla C₁₁H₁₆ClNO MDL Mol.weight 213.71 CAS</p>
<p>EN300-1641428</p>  <p>9-cyclopropyl-2,5-dioxo-8-azaspiro[3.5]nonane</p> <p>Mol.fmla C₉H₁₅NO₂ MDL Mol.weight 169.23 CAS 2171984-78-2</p>	<p>CIH</p>  <p>2-methanesulfonyl-7-azaspiro[3.5]nonane hydrochloride</p> <p>Mol.fmla C₉H₁₈ClNO₂S MDL Mol.weight 239.77 CAS</p>
<p>EN300-45151385</p>  <p>rac-tert-butyl (5aR,8aR)-decahydrocyclopenta[e][1,4]diazepine-1-carboxylate</p> <p>Mol.fmla C₁₃H₂₄N₂O₂ MDL Mol.weight 240.35 CAS</p>	<p>CIH</p>  <p>3-cyclopentyl-1-(piperazin-1-yl)propan-1-one hydrochloride</p> <p>Mol.fmla C₁₂H₂₃ClN₂O MDL MFCD06800494 Mol.weight 246.78 CAS</p>
<p>EN300-1265088</p> <p>CIH CIH</p>  <p>5-(pyrrolidin-2-yl)-1,3-oxazole dihydrochloride</p> <p>Mol.fmla C₇H₁₂Cl₂N₂O MDL MFCD29046916 Mol.weight 211.09 CAS</p>	<p>CIH</p>  <p>5-methylpiperazin-2-one hydrochloride</p> <p>Mol.fmla C₅H₁₁ClN₂O MDL MFCD31560271 Mol.weight 150.61 CAS 1264837-98-0</p>
<p>EN300-3115673</p>  <p>rac-(4aR,7aR)-1-methyl-octahydro-1H-pyrrolo[3,4-b]pyridine</p> <p>Mol.fmla C₈H₁₆N₂ MDL MFCD34576355 Mol.weight 140.23 CAS</p>	<p>CIH</p>  <p>ethyl 6-methoxy-1-(trifluoromethyl)-1,2,3,4-tetrahydroisoquinoline-1-carboxylate</p> <p>Mol.fmla C₁₄H₁₆F₃NO₃ MDL Mol.weight 303.28 CAS</p>
<p>EN300-45591993</p> <p>CIH</p>  <p>[(1S,5R)-3-azabicyclo[3.2.0]hept-6-en-2-yl)methanol hydrochloride</p> <p>Mol.fmla C₇H₁₂ClNO MDL Mol.weight 161.63 CAS</p>	<p>CIH</p>  <p>(9H-fluoren-9-yl)methyl piperazine-1-carboxylate hydrochloride</p> <p>Mol.fmla C₁₉H₂₁ClN₂O₂ MDL MFCD00673790 Mol.weight 344.84 CAS 215190-22-0</p>
<p>EN300-21680438</p> <p>CIH</p>  <p>rac-tert-butyl (1R,6S)-3,8-diazabicyclo[4.2.0]octane-8-carboxylate hydrochloride</p> <p>Mol.fmla C₁₁H₂₁ClN₂O₂ MDL MFCD28892027 Mol.weight 248.76 CAS</p>	<p>CIH</p>  <p>6-fluoro-2,2-dimethyl-3,4-dihydro-2H-1,4-benzoxazine</p> <p>Mol.fmla C₁₀H₁₂FNO MDL MFCD19257313 Mol.weight 181.21 CAS 1267101-81-4</p>
<p>EN300-268040</p>  <p>tert-butyl 4-(piperazine-1-sulfonyl)piperazine-1-carboxylate</p> <p>Mol.fmla C₁₃H₂₆N₄O₄S MDL Mol.weight 334.44 CAS</p>	<p>CIH</p>  <p>2-(2-ethylhexyl)pyrrolidine</p> <p>Mol.fmla C₁₂H₂₅N MDL MFCD19648973 Mol.weight 183.34 CAS 1339016-82-8</p>
<p>EN300-325777</p>  <p>1-(piperidin-4-yl)cyclopentan-1-ol</p> <p>Mol.fmla C₁₀H₁₉NO MDL MFCD22041905 Mol.weight 169.27 CAS 949100-21-4</p>	<p>CIH</p>  <p>4-(2,5-difluorophenoxy)piperidine hydrochloride</p> <p>Mol.fmla C₁₁H₁₄ClF₂NO MDL MFCD31735400 Mol.weight 249.69 CAS</p>

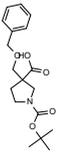
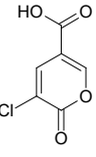
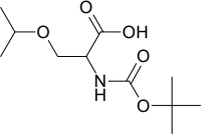
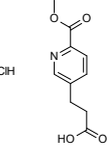
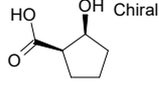
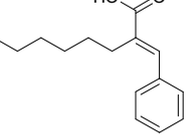
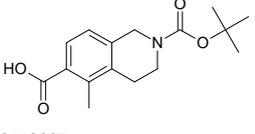
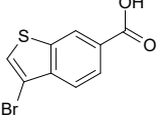
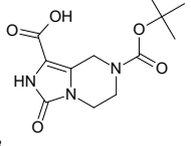
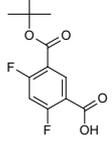
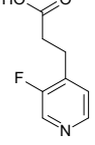
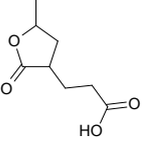
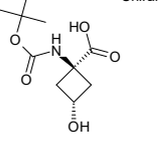
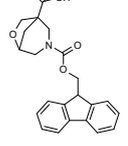
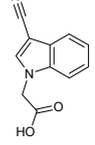
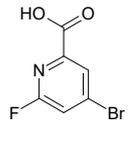
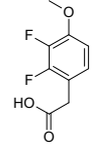
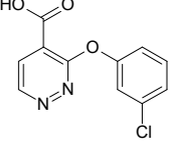
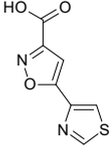
 <p>2-azaspiro[3.3]heptane-6-carbonitrile; trifluoroacetic acid</p> <p>Mol.fmla C₉H₁₁F₃N₂O₂ MDL Mol.weight 236.20 CAS</p>	<p>ClH ClH</p> <p>1-[(2S)-2-methylpiperazin-1-yl]ethan-1-one dihydrochloride</p> <p>Chiral</p>  <p>Mol.fmla C₇H₁₆Cl₂N₂O MDL Mol.weight 215.12 CAS</p>
 <p>5-fluoro-2-(piperidin-4-yl)pyrimidine; trifluoroacetic acid</p> <p>Mol.fmla C₁₁H₁₃F₄N₃O₂ MDL Mol.weight 295.24 CAS</p>	<p>8-bromo-4,4-dimethyl-1,2,3,4-tetrahydroquinoline</p>  <p>Mol.fmla C₁₁H₁₄BrN MDL MFCD12913848 Mol.weight 240.14 CAS</p>
<p>ClH</p> <p>Chiral</p>  <p>(2R,5R)-2-methyl-5-phenylpyrrolidine hydrochloride</p> <p>Mol.fmla C₁₁H₁₆ClN MDL Mol.weight 197.71 CAS</p>	<p>ClH</p>  <p>rac-(1R,6S,7S)-7-methyl-3-azabicyclo[4.1.0]hepta ne hydrochloride</p> <p>Mol.fmla C₇H₁₄ClN MDL Mol.weight 147.65 CAS</p>
<p>ClH</p> <p>Chiral</p>  <p>methyl (2S,4S)-4-hydroxy-4-(trifluoromethyl)pyrrolidine-2- carboxylate hydrochloride</p> <p>Mol.fmla C₇H₁₁ClF₃NO₃ MDL MFCD28390290 Mol.weight 249.62 CAS</p>	<p>ClH</p>  <p>rac-(5aR,8aR)-1-methyl-decahydrocyclopenta[1,4] diazepin-2-one</p> <p>Mol.fmla C₉H₁₆N₂O MDL Mol.weight 168.24 CAS</p>
<p>ClH</p>  <p>6,7-difluoro-3-methyl-1,2,3,4-tetrahydroisoquinoli ne hydrochloride</p> <p>Mol.fmla C₁₀H₁₂ClF₂N MDL Mol.weight 219.66 CAS</p>	<p>ClH</p> <p>Chiral</p>  <p>(1R,3s,5S)-6-azabicyclo[3.1.1]heptan-3-ol; trifluoroacetic acid</p> <p>Mol.fmla C₈H₁₂F₃NO₃ MDL Mol.weight 227.18 CAS</p>
<p>ClH</p>  <p>[3-(difluoromethyl)-2-azabicyclo[2.1.1]hexan-1-yl] methanol hydrochloride</p> <p>Mol.fmla C₇H₁₂ClF₂NO MDL Mol.weight 199.63 CAS</p>	<p>ClH</p>  <p>methyl 2-azaspiro[3.5]nonane-7-carboxylate hydrochloride</p> <p>Mol.fmla C₁₀H₁₈ClNO₂ MDL MFCD31744178 Mol.weight 219.71 CAS</p>
<p>ClH</p> <p>Chiral</p>  <p>(3S,5R)-5-(hydroxymethyl)pyrrolidin-3-ol hydrochloride</p> <p>Mol.fmla C₅H₁₂ClNO₂ MDL MFCD30719389 Mol.weight 153.61 CAS 1018987-47-7</p>	<p>ClH ClH</p>  <p>2-(2-methylpyridin-4-yl)morpholine</p> <p>Mol.fmla C₁₀H₁₄N₂O MDL MFCD18261934 Mol.weight 178.24 CAS 1211523-01-1</p>
<p>ClH</p> <p>Chiral</p>  <p>(3R)-3-(prop-2-yn-1-yl)pyrrolidine hydrochloride</p> <p>Mol.fmla C₇H₁₂ClN MDL Mol.weight 145.63 CAS</p>	<p>ClH ClH</p>  <p>4-(methoxymethyl)-N,N-dimethylpiperidin-4-amin e dihydrochloride</p> <p>Mol.fmla C₉H₂₂Cl₂N₂O MDL Mol.weight 245.19 CAS</p>
<p>ClH</p>  <p>2,2-dimethyl-1-oxa-9-azaspiro[5.5]undecane hydrochloride</p> <p>Mol.fmla C₁₁H₂₂ClNO MDL Mol.weight 219.76 CAS</p>	<p>ClH</p>  <p>1,1-dimethyl-2,3-dihydro-1H-isoindole hydrochloride</p> <p>Mol.fmla C₁₀H₁₄ClN MDL Mol.weight 183.68 CAS</p>
 <p>2-(3-tert-butylphenyl)pyrrolidine</p> <p>Mol.fmla C₁₄H₂₁N MDL MFCD18702223 Mol.weight 203.33 CAS 1270330-16-9</p>	<p>ClH</p>  <p>4-chloro-1H,2H,3H-pyrrolo[3,4-c]pyridine hydrochloride</p> <p>Mol.fmla C₇H₈Cl₂N₂ MDL MFCD31926596 Mol.weight 191.06 CAS</p>

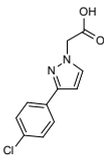
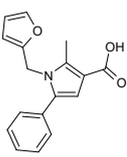
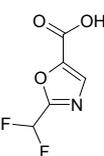
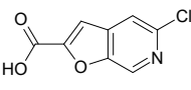
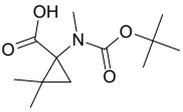
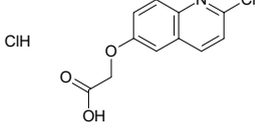
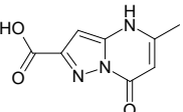
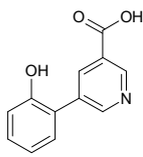
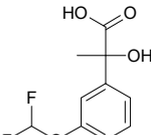
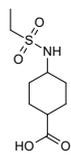
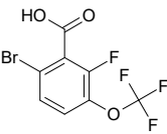
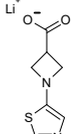
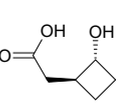
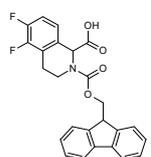
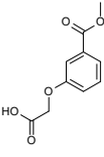
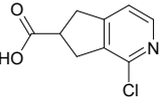
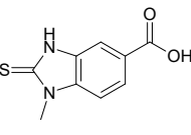
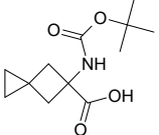
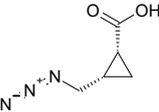
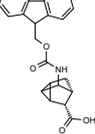
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<p>EN300-45585230</p> <p>7-(trifluoromethyl)-2-azaspiro[3.5]nonan-7-ol; trifluoroacetic acid</p>  <p>Mol.fmla $C_{11}H_{15}F_6NO_3$ MDL Mol.weight 323.24 CAS</p>	<p>EN300-45606529</p> <p>tert-butyl 3-methyl-3-(piperazin-1-yl)azetidine-1-carboxylate hydrochloride</p>  <p>Mol.fmla $C_{13}H_{26}ClN_3O_2$ MDL Mol.weight 291.82 CAS</p>
<p>EN300-20867420</p> <p>[3-(dimethylamino)azetidin-3-yl]methanol dihydrochloride</p>  <p>Mol.fmla $C_6H_{16}Cl_2N_2O$ MDL MFCD28893291 Mol.weight 203.11 CAS</p>	<p>EN300-19357292</p> <p>1-methyl-1,8-diazaspiro[4.5]decan-2-one dihydrochloride</p>  <p>Mol.fmla $C_9H_{18}Cl_2N_2O$ MDL MFCD28024741 Mol.weight 241.16 CAS</p>
<p>EN300-33224839</p> <p>6-bromo-3,3-dimethyl-1H,2H,3H-pyrrolo[3,2-c]pyridine</p>  <p>Mol.fmla $C_9H_{11}BrN_2$ MDL MFCD32660411 Mol.weight 227.11 CAS 1403901-07-4</p>	<p>EN300-45642061</p> <p>1-methyl-1H,2H,3H,4H,6H,11H,11aH-pyrazino[1,2-b]isoquinoline</p>  <p>Mol.fmla $C_{13}H_{18}N_2$ MDL Mol.weight 202.30 CAS</p>
<p>EN300-45644833</p> <p>9-chloro-2,3,4,5-tetrahydro-1H-2-benzazepine hydrochloride</p>  <p>Mol.fmla $C_{10}H_{13}Cl_2N$ MDL Mol.weight 218.13 CAS</p>	<p>EN300-33306742</p> <p>N,N-dimethyl-4-(1,2,3,6-tetrahydropyridin-4-yl)benzamide hydrochloride</p>  <p>Mol.fmla $C_{14}H_{19}ClN_2O$ MDL MFCD32701794 Mol.weight 266.77 CAS</p>
<p>EN300-45645941</p> <p>6,6-dimethyl-5-oxa-2-azaspiro[3.5]nonane hydrochloride</p>  <p>Mol.fmla $C_9H_{18}ClNO$ MDL Mol.weight 191.70 CAS</p>	<p>EN300-8164442</p> <p>9-chloro-2,3,4,5-tetrahydro-1H-1-benzazepine hydrochloride</p>  <p>Mol.fmla $C_{10}H_{13}Cl_2N$ MDL MFCD09026884 Mol.weight 218.13 CAS</p>
<p>EN300-7445539</p> <p>(2S)-2-ethylpyrrolidine hydrochloride</p> <p>Chiral</p>  <p>Mol.fmla $C_6H_{14}ClN$ MDL MFCD29045437 Mol.weight 135.64 CAS</p>	<p>EN300-45143630</p> <p>rac-(5aR,8aR)-decahydrocyclopenta[e][1,4]diazepin-2-one</p>  <p>Mol.fmla $C_8H_{14}N_2O$ MDL Mol.weight 154.21 CAS</p>
<p>EN300-45639408</p> <p>rac-(5aR,8aR)-decahydrocyclopenta[b]azepine hydrochloride</p>  <p>Mol.fmla $C_9H_{18}ClN$ MDL Mol.weight 175.70 CAS</p>	<p>EN300-45645676</p> <p>2-(piperidin-4-yl)-5-trifluoromethanesulfonylpyrimidine hydrochloride</p>  <p>Mol.fmla $C_{10}H_{13}ClF_3N_3O$ MDL Mol.weight 331.75 CAS</p>
<p>EN300-45636794</p> <p>2-oxa-6-azabicyclo[5.1.0]octane hydrochloride</p>  <p>Mol.fmla $C_6H_{12}ClNO$ MDL Mol.weight 149.62 CAS</p>	<p>EN300-45636040</p> <p>7-bromo-1-methyl-1-(trifluoromethyl)-1,2,3,4-tetrahydroisoquinoline hydrochloride</p>  <p>Mol.fmla $C_{11}H_{12}BrClF_3N$ MDL Mol.weight 330.58 CAS</p>
<p>EN300-1878935</p> <p>tert-butyl 3-cyclopentylpiperazine-1-carboxylate</p>  <p>Mol.fmla $C_{14}H_{26}N_2O_2$ MDL MFCD08686644 Mol.weight 254.38 CAS 886780-17-2</p>	<p>EN300-396611</p> <p>tert-butyl (3S)-3-methyl-1,4-diazepane-1-carboxylate</p> <p>Chiral</p>  <p>Mol.fmla $C_{11}H_{22}N_2O_2$ MDL MFCD09840678 Mol.weight 214.31 CAS</p>

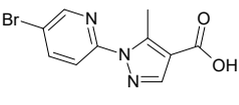
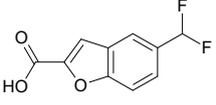
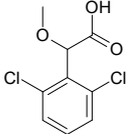
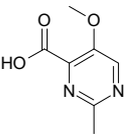
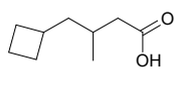
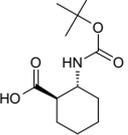
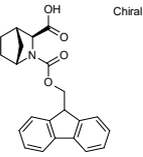
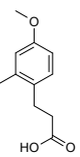
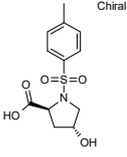
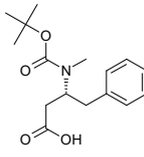
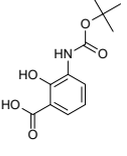
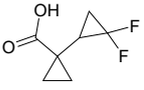
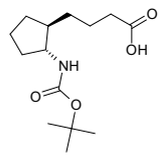
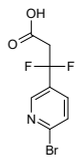
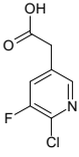
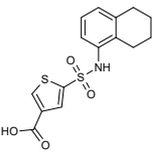
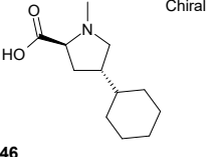
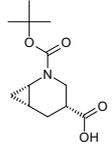
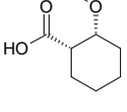
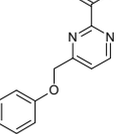
<p>CIH</p>  <p>1-(3-ethylphenyl)piperazine hydrochloride</p> <p>Mol.fmla C₁₂H₁₉ClN₂ MDL MFCD21605450 Mol.weight 226.75 CAS 1260081-94-4</p> <p>EN300-9375911</p>	<p>CIH</p>  <p>5-fluoro-1,2,3,4-tetrahydroisoquinoline-8-carbonitrile hydrochloride</p> <p>Mol.fmla C₁₀H₁₀ClFN₂ MDL Mol.weight 212.66 CAS</p> <p>EN300-45610201</p>
<p>CIH</p>  <p>1-methoxy-3-azabicyclo[3.2.1]octane hydrochloride</p> <p>Mol.fmla C₈H₁₆ClNO MDL Mol.weight 177.68 CAS</p> <p>EN300-45636778</p>	<p>CIH</p>  <p>(3S)-3-(prop-2-yn-1-yl)pyrrolidine hydrochloride</p> <p>Chiral</p> <p>Mol.fmla C₇H₁₂ClN MDL Mol.weight 145.63 CAS</p> <p>EN300-45641021</p>
<p>CIH</p>  <p>rac-[(1R,2S,5S)-3-azabicyclo[3.2.0]heptan-2-yl]methanol hydrochloride</p> <p>Mol.fmla C₇H₁₄ClNO MDL Mol.weight 163.65 CAS</p> <p>EN300-45639461</p>	<p>CIH</p>  <p>rac-(3aR,6aR)-hexahydro-2H-furo[3,2-b]pyrrole hydrochloride</p> <p>Mol.fmla C₆H₁₂ClNO MDL MFCD28038703 Mol.weight 149.62 CAS 1993173-24-2</p> <p>EN300-20817546</p>
<p>CIH</p>  <p>rac-(5aR,8aR)-decahydrocyclopenta[e][1,4]diazepin-3-one</p> <p>Mol.fmla C₈H₁₄N₂O MDL Mol.weight 154.21 CAS</p> <p>EN300-45139464</p>	<p>CIH</p>  <p>3-benzyl-3-ethynylmorpholine; trifluoroacetic acid</p> <p>Mol.fmla C₁₅H₁₆F₃NO₃ MDL Mol.weight 315.29 CAS</p> <p>EN300-45615348</p>
<p>CIH</p>  <p>methyl 3-(difluoromethyl)-2-azabicyclo[2.1.1]hexane-1-carboxylate hydrochloride</p> <p>Mol.fmla C₈H₁₂ClF₂NO₂ MDL Mol.weight 227.64 CAS</p> <p>EN300-45641135</p>	<p>CIH</p>  <p>3-methoxy-N-[(3R)-pyrrolidin-3-yl]propanamide hydrochloride</p> <p>Chiral</p> <p>Mol.fmla C₈H₁₇ClN₂O₂ MDL Mol.weight 208.69 CAS</p> <p>EN300-45596795</p>
<p>CIH</p>  <p>5-fluoro-3-methyl-1,2,3,4-tetrahydroisoquinoline hydrochloride</p> <p>Mol.fmla C₁₀H₁₃ClFN MDL Mol.weight 201.67 CAS</p> <p>EN300-45604330</p>	<p>CIH</p>  <p>(2R)-2-ethylpyrrolidine hydrochloride</p> <p>Chiral</p> <p>Mol.fmla C₆H₁₄ClN MDL MFCD17676377 Mol.weight 135.64 CAS</p> <p>EN300-7367034</p>
<p>CIH</p>  <p>tert-butyl 6-hydroxy-2,8-diazaspiro[4.5]decane-8-carboxylate</p> <p>Mol.fmla C₁₃H₂₄N₂O₃ MDL MFCD22033433 Mol.weight 256.35 CAS 1367774-49-9</p> <p>EN300-6834878</p>	<p>CIH</p>  <p>N-[1-(pyrrolidin-3-yl)-1H-pyrazol-3-yl]acetamide hydrochloride</p> <p>Mol.fmla C₉H₁₅ClN₄O MDL Mol.weight 230.70 CAS 1866616-95-6</p> <p>EN300-366849</p>
<p>CIH</p>  <p>tert-butyl N-[(4-cyclopropylpiperidin-4-yl)methyl]carbamate</p> <p>Mol.fmla C₁₄H₂₆N₂O₂ MDL MFCD28037558 Mol.weight 254.38 CAS</p> <p>EN300-12717907</p>	<p>CIH CIH</p>  <p>2-(piperazin-1-yl)-N-(propan-2-yl)acetamide dihydrochloride</p> <p>Mol.fmla C₉H₂₁Cl₂N₃O MDL Mol.weight 258.19 CAS</p> <p>EN300-10125844</p>
<p>CIH</p>  <p>3-methoxy-3-(methoxymethyl)azetidone hydrochloride</p> <p>Mol.fmla C₆H₁₄ClNO₂ MDL Mol.weight 167.64 CAS</p> <p>EN300-45151419</p>	

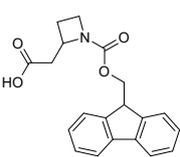
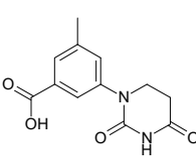
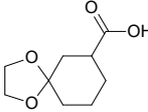
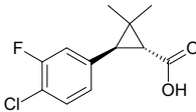
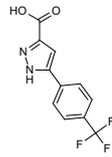
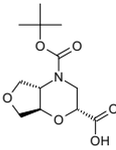
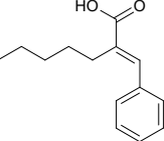
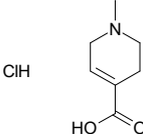
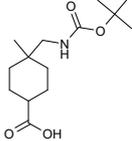
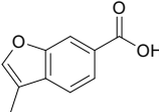
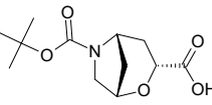
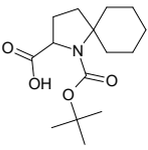
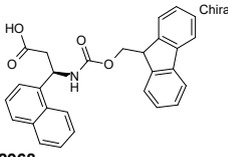
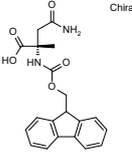
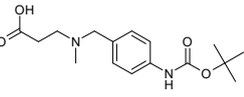
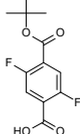
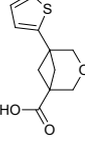
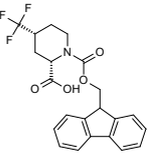
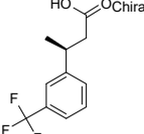
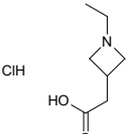
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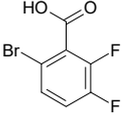
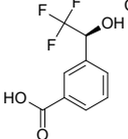
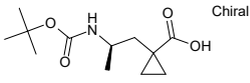
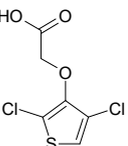
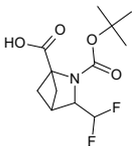
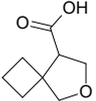
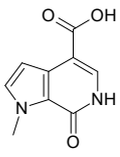
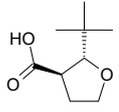
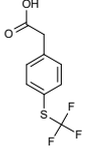
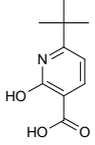
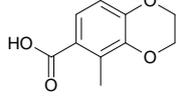
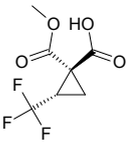
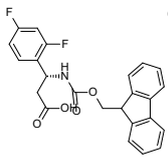
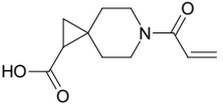
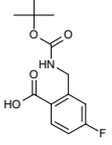
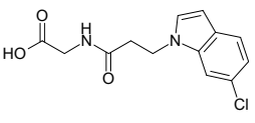
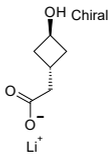
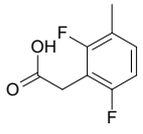
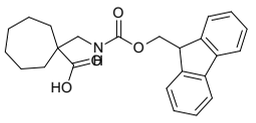
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 <p>3-methyl-3,4-dihydro-1H-2-benzopyran-7-carboxylic acid</p> <p>Mol.fmla C₁₁H₁₂O₃ MDL Mol.weight 192.22 CAS</p>	 <p>4-(((tert-butoxy)carbonyl)amino)propan-2-yl)cyclohexane-1-carboxylic acid</p> <p>Mol.fmla C₁₅H₂₇NO₄ MDL Mol.weight 285.39 CAS</p>
 <p>2-(4-bromo-2,3-dihydro-1-benzofuran-3-yl)acetic acid</p> <p>Mol.fmla C₁₀H₉BrO₃ MDL Mol.weight 257.09 CAS 1892939-07-9</p>	 <p>3-bromo-6H-thieno[2,3-b]pyrrole-5-carboxylic acid</p> <p>Mol.fmla C₇H₄BrNO₂S MDL MFCD19687608 Mol.weight 246.08 CAS</p>
 <p>5-[3-(tert-butoxy)-3-oxopropyl]pyridine-2-carboxylic acid</p> <p>Mol.fmla C₁₃H₁₇NO₄ MDL Mol.weight 251.28 CAS</p>	 <p>3-(((2,5-dimethylthiophen-3-yl)formamido)methyl)benzoic acid</p> <p>Mol.fmla C₁₅H₁₅NO₃S MDL Mol.weight 289.36 CAS 1178628-34-6</p>
 <p>2,3-dimethyl-2H-indazole-4-carboxylic acid</p> <p>Mol.fmla C₁₀H₁₀N₂O₂ MDL MFCD33404855 Mol.weight 190.20 CAS 1784819-18-6</p>	 <p>(2S)-3-methyl-2-((3-methyl-1,2-oxazol-5-yl)formamido)butanoic acid</p> <p>Chiral Mol.fmla C₁₀H₁₄N₂O₄ MDL MFCD12795410 Mol.weight 226.23 CAS</p>
 <p>2-(3,6-dichloro-2-methoxyphenyl)acetic acid</p> <p>Mol.fmla C₉H₈Cl₂O₃ MDL MFCD11898923 Mol.weight 235.07 CAS 3004-74-8</p>	 <p>2-(((tert-butoxy)carbonyl)-7,7-difluoro-2-azaspiro[3.5]nonane-1-carboxylic acid</p> <p>Mol.fmla C₁₄H₂₁F₂NO₄ MDL Mol.weight 305.32 CAS</p>
 <p>5-(4-bromophenyl)-3-oxabicyclo[3.1.1]heptane-1-carboxylic acid</p> <p>Mol.fmla C₁₃H₁₃BrO₃ MDL Mol.weight 297.15 CAS</p>	 <p>5-bromo-3-chloro-1,2-thiazole-4-carboxylic acid</p> <p>Mol.fmla C₄HBrClNO₂S MDL MFCD31614710 Mol.weight 242.48 CAS</p>
 <p>(2S)-3-(acetyloxy)-2-methoxypropanoic acid</p> <p>Chiral Mol.fmla C₆H₁₀O₅ MDL Mol.weight 162.14 CAS</p>	 <p>5-cyano-1,3-dimethyl-1H-pyrazole-4-carboxylic acid</p> <p>Mol.fmla C₇H₇N₃O₂ MDL Mol.weight 165.15 CAS</p>
 <p>1-[[1-(tert-butoxy)carbonyl]azetidin-3-yl]-6-oxopiperidine-3-carboxylic acid</p> <p>Mol.fmla C₁₄H₂₂N₂O₅ MDL Mol.weight 298.34 CAS</p>	 <p>(1R,5S,6S)-6-methyl-2-oxabicyclo[3.1.0]hexane-6-carboxylic acid</p> <p>Chiral Mol.fmla C₇H₁₀O₃ MDL Mol.weight 142.16 CAS</p>
 <p>rac-(2R,4S)-1-(((9H-fluoren-9-yl)methoxy)carbonyl)-4-phenylpiperidine-2-carboxylic acid</p> <p>Mol.fmla C₂₇H₂₅NO₄ MDL Mol.weight 427.50 CAS 2580090-22-6</p>	 <p>(3R)-3,4-dihydro-1H-2-benzopyran-3-carboxylic acid</p> <p>Chiral Mol.fmla C₁₀H₁₀O₃ MDL Mol.weight 178.19 CAS</p>

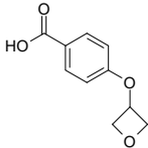
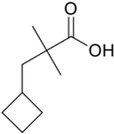
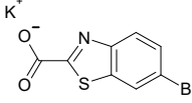
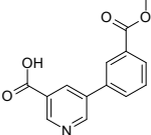
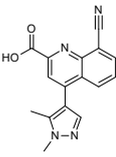
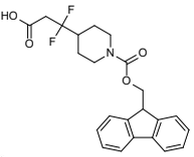
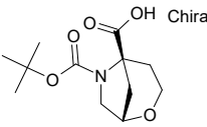
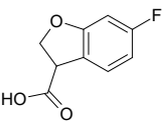
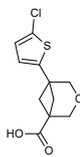
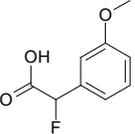
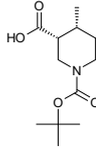
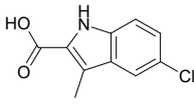
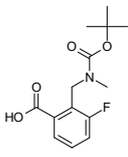
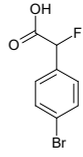
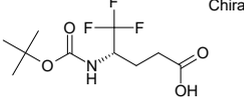
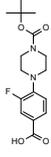
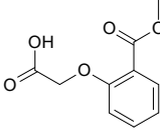
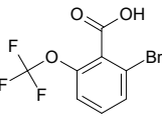
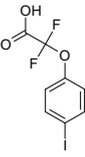
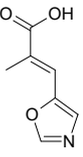
 <p>3-[(benzyloxy)methyl]-1-[(tert-butoxy)carbonyl]pyrrolidine-3-carboxylic acid</p> <p>Mol.fmla C₁₈H₂₅NO₅ MDL MFCD30285363 Mol.weight 335.40 CAS 1877479-39-4</p>	 <p>3-chloro-2-oxo-2H-pyran-5-carboxylic acid</p> <p>Mol.fmla C₆H₃ClO₄ MDL MFCD20646561 Mol.weight 174.54 CAS 1378683-51-2</p>
 <p>2-[[[(tert-butoxy)carbonyl]amino]-3-(propan-2-yl)oxy]propanoic acid</p> <p>Mol.fmla C₁₁H₂₁NO₅ MDL MFCD31439674 Mol.weight 247.29 CAS 2734907-53-8</p>	 <p>3-[6-(methoxycarbonyl)pyridin-3-yl]propanoic acid hydrochloride</p> <p>Mol.fmla C₁₀H₁₂ClNO₄ MDL Mol.weight 245.66 CAS</p>
 <p>(1R,2S)-2-hydroxycyclopentane-1-carboxylic acid</p> <p>Mol.fmla C₆H₁₀O₃ MDL MFCD19237241 Mol.weight 130.14 CAS 125072-73-3</p>	 <p>(2E)-2-(phenylmethylidene)octanoic acid</p> <p>Mol.fmla C₁₅H₂₀O₂ MDL Mol.weight 232.33 CAS 888476-01-5</p>
 <p>2-[(tert-butoxy)carbonyl]-5-methyl-1,2,3,4-tetrahydroisoquinoline-6-carboxylic acid</p> <p>Mol.fmla C₁₆H₂₁NO₄ MDL MFCD20924900 Mol.weight 291.35 CAS</p>	 <p>3-bromo-1-benzothiophene-6-carboxylic acid</p> <p>Mol.fmla C₉H₅BrO₂S MDL MFCD28673693 Mol.weight 257.11 CAS 6177-89-5</p>
 <p>7-[(tert-butoxy)carbonyl]-3-oxo-2H,3H,5H,6H,7H,8H-imidazo[1,5-a]pyrazine-1-carboxylic acid</p> <p>Mol.fmla C₁₂H₁₇N₃O₅ MDL MFCD34625256 Mol.weight 283.29 CAS</p>	 <p>5-[(tert-butoxy)carbonyl]-2,4-difluorobenzoic acid</p> <p>Mol.fmla C₁₂H₁₂F₂O₄ MDL Mol.weight 258.22 CAS</p>
 <p>3-(3-fluoropyridin-4-yl)propanoic acid</p> <p>Mol.fmla C₈H₈FNO₂ MDL MFCD18259216 Mol.weight 169.16 CAS 1256819-25-6</p>	 <p>3-(5-methyl-2-oxoxolan-3-yl)propanoic acid</p> <p>Mol.fmla C₈H₁₂O₄ MDL MFCD20640601 Mol.weight 172.18 CAS 90482-51-2</p>
 <p>(1r,3r)-1-[[[(tert-butoxy)carbonyl]amino]-3-hydroxycyclobutane-1-carboxylic acid</p> <p>Mol.fmla C₁₀H₁₇NO₅ MDL MFCD31705982 Mol.weight 231.25 CAS</p>	 <p>3-[[[9H-fluoren-9-yl)methoxy]carbonyl]-6-oxa-3-azabicyclo[3.2.1]octane-1-carboxylic acid</p> <p>Mol.fmla C₂₂H₂₁NO₅ MDL Mol.weight 379.42 CAS</p>
 <p>2-(3-cyano-1H-indol-1-yl)acetic acid</p> <p>Mol.fmla C₁₁H₈N₂O₂ MDL MFCD03306285 Mol.weight 200.20 CAS 626218-03-9</p>	 <p>4-bromo-6-fluoropyridine-2-carboxylic acid</p> <p>Mol.fmla C₆H₃BrFNO₂ MDL MFCD18250361 Mol.weight 220.00 CAS 1260667-90-0</p>
 <p>2-(2,3-difluoro-4-methoxyphenyl)acetic acid</p> <p>Mol.fmla C₉H₈F₂O₃ MDL MFCD06660319 Mol.weight 202.16 CAS</p>	 <p>3-(3-chlorophenoxy)pyridazine-4-carboxylic acid</p> <p>Mol.fmla C₁₁H₇ClN₂O₃ MDL MFCD23433801 Mol.weight 250.64 CAS 1512526-71-4</p>
 <p>5-(1,3-thiazol-4-yl)-1,2-oxazole-3-carboxylic acid</p> <p>Mol.fmla C₇H₄N₂O₃S MDL MFCD32138777 Mol.weight 196.19 CAS 933731-61-4</p>	 <p>1-(6-fluoropyridin-2-yl)-1H-imidazole-5-carboxylic acid</p> <p>Mol.fmla C₉H₆FN₃O₂ MDL Mol.weight 207.17 CAS</p>

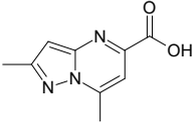
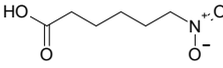
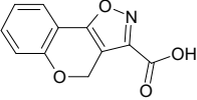
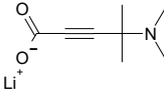
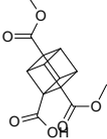
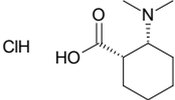
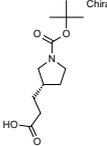
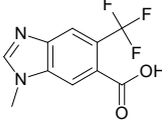
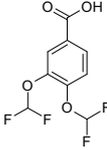
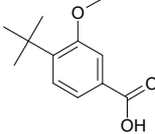
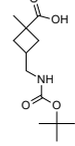
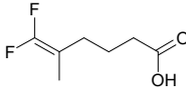
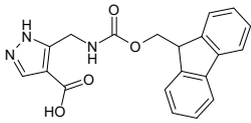
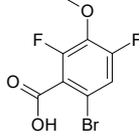
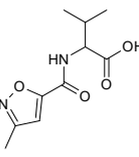
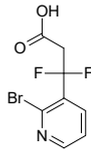
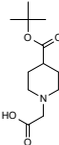
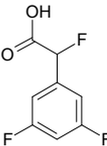
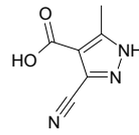
 <p>2-[3-(4-chlorophenyl)-1H-pyrazol-1-yl]acetic acid</p> <p>Mol.fmla C₁₁H₉ClN₂O₂ MDL MFCD00665960 Mol.weight 236.66 CAS 959574-68-6</p>	 <p>1-[(furan-2-yl)methyl]-2-methyl-5-phenyl-1H-pyrrole-3-carboxylic acid</p> <p>Mol.fmla C₁₇H₁₅NO₃ MDL Mol.weight 281.31 CAS</p>
 <p>2-(difluoromethyl)-1,3-oxazole-5-carboxylic acid</p> <p>Mol.fmla C₅H₃F₂NO₃ MDL MFCD28552101 Mol.weight 163.08 CAS 1785123-79-6</p>	 <p>5-chlorofuro[2,3-c]pyridine-2-carboxylic acid</p> <p>Mol.fmla C₈H₄ClNO₃ MDL MFCD28098347 Mol.weight 197.58 CAS</p>
 <p>1-[(tert-butoxy)carbonyl](methylamino)-2,2-dimethylcyclopropane-1-carboxylic acid</p> <p>Mol.fmla C₁₂H₂₁NO₄ MDL Mol.weight 243.31 CAS</p>	 <p>2-[(2-chloroquinolin-6-yl)oxy]acetic acid hydrochloride</p> <p>ClH Mol.fmla C₁₁H₉Cl₂NO₃ MDL Mol.weight 274.11 CAS</p>
 <p>5-methyl-7-oxo-4H,7H-pyrazolo[1,5-a]pyrimidine-2-carboxylic acid</p> <p>Mol.fmla C₈H₇N₃O₃ MDL MFCD26743686 Mol.weight 193.16 CAS 197367-68-3</p>	 <p>5-(2-hydroxyphenyl)pyridine-3-carboxylic acid</p> <p>Mol.fmla C₁₂H₉NO₃ MDL MFCD17079037 Mol.weight 215.21 CAS</p>
 <p>2-[3-(difluoromethoxy)phenyl]-2-hydroxypropanoic acid</p> <p>Mol.fmla C₁₀H₁₀F₂O₄ MDL MFCD14602029 Mol.weight 232.19 CAS 1248138-50-2</p>	 <p>4-ethanesulfonamidocyclohexane-1-carboxylic acid</p> <p>Mol.fmla C₉H₁₇NO₄S MDL MFCD12156998 Mol.weight 235.30 CAS 1183439-75-9</p>
 <p>6-bromo-2-fluoro-3-(trifluoromethoxy)benzoic acid</p> <p>Mol.fmla C₈H₃BrF₄O₃ MDL MFCD28134151 Mol.weight 303.01 CAS 524674-71-3</p>	 <p>lithium(1+) 1-(1,3-thiazol-5-yl)azetidine-3-carboxylate</p> <p>Li⁺ Mol.fmla C₇H₇LiN₂O₂S MDL Mol.weight 190.15 CAS</p>
 <p>rac-2-[(1R,2S)-2-hydroxycyclobutyl]acetic acid</p> <p>Mol.fmla C₆H₁₀O₃ MDL Mol.weight 130.14 CAS</p>	 <p>2-[[[9H-fluoren-9-yl)methoxy]carbonyl]-5,6-difluoro-1,2,3,4-tetrahydroisoquinoline-1-carboxylic acid</p> <p>Mol.fmla C₂₅H₁₉F₂NO₄ MDL Mol.weight 435.43 CAS 2243510-08-7</p>
 <p>2-[3-(methoxycarbonyl)phenoxy]acetic acid</p> <p>Mol.fmla C₁₀H₁₀O₅ MDL MFCD24389676 Mol.weight 210.19 CAS 113496-11-0</p>	 <p>1-chloro-5H,6H,7H-cyclopenta[c]pyridine-6-carboxylic acid</p> <p>Mol.fmla C₉H₈ClNO₂ MDL Mol.weight 197.62 CAS</p>
 <p>1-methyl-2-sulfanylidene-2,3-dihydro-1H-1,3-benzodiazole-5-carboxylic acid</p> <p>Mol.fmla C₉H₈N₂O₂S MDL MFCD24481237 Mol.weight 208.24 CAS</p>	 <p>5-[[[tert-butoxy]carbonyl]amino]spiro[2.3]hexane-5-carboxylic acid</p> <p>Mol.fmla C₁₂H₁₉NO₄ MDL MFCD33546766 Mol.weight 241.29 CAS</p>
 <p>rac-(1R,2S)-2-(azidomethyl)cyclopropane-1-carboxylic acid</p> <p>Mol.fmla C₅H₇N₃O₂ MDL Mol.weight 141.13 CAS</p>	 <p>rac-(3R,4R)-5-[[[9H-fluoren-9-yl)methoxy]carbonyl]amino]tricyclo[2.2.1.0,2,6]heptane-3-carboxylic acid</p> <p>Mol.fmla C₂₃H₂₁NO₄ MDL Mol.weight 375.43 CAS</p>

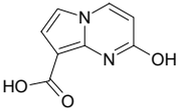
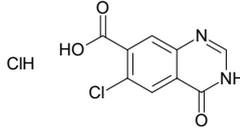
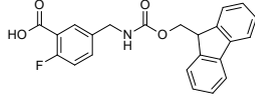
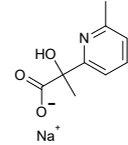
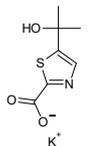
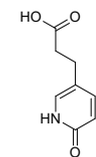
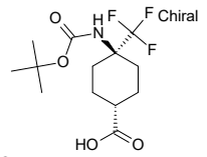
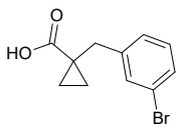
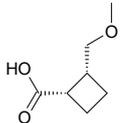
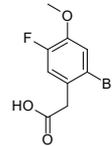
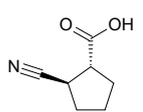
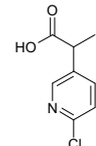
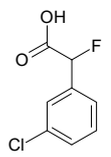
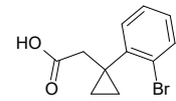
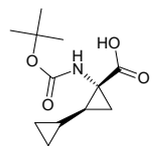
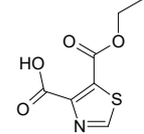
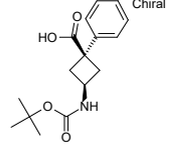
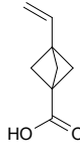
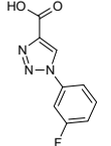
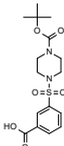
 <p>1-(5-bromopyridin-2-yl)-5-methyl-1H-pyrazole-4-carboxylic acid</p> <p>Mol.fmla C₁₀H₈BrN₃O₂ MDL MFCD21220433 Mol.weight 282.10 CAS</p>	 <p>5-(difluoromethyl)-1-benzofuran-2-carboxylic acid</p> <p>Mol.fmla C₁₀H₆F₂O₃ MDL Mol.weight 212.15 CAS</p>
 <p>2-(2,6-dichlorophenyl)-2-methoxyacetic acid</p> <p>Mol.fmla C₉H₈Cl₂O₃ MDL MFCD26021731 Mol.weight 235.07 CAS 35600-02-3</p>	 <p>5-methoxy-2-methylpyrimidine-4-carboxylic acid</p> <p>Mol.fmla C₇H₈N₂O₃ MDL MFCD13689012 Mol.weight 168.15 CAS</p>
 <p>4-cyclobutyl-3-methylbutanoic acid</p> <p>Mol.fmla C₉H₁₆O₂ MDL Mol.weight 156.23 CAS 1598222-95-7</p>	 <p>rac-(1R,2R)-2-((tert-butoxy)carbonyl)amino)cyclohexane-1-carboxylic acid</p> <p>Mol.fmla C₁₂H₂₁NO₄ MDL MFCD02094138 Mol.weight 243.31 CAS</p>
 <p>(1R,3S,4S)-2-(((9H-fluoren-9-yl)methoxy)carbonyl)-2-azabicyclo[2.2.1]heptane-3-carboxylic acid</p> <p>Mol.fmla C₂₂H₂₁NO₄ MDL MFCD28389231 Mol.weight 363.42 CAS 1932115-41-7</p>	 <p>3-(4-methoxy-2-methylphenyl)propanoic acid</p> <p>Mol.fmla C₁₁H₁₄O₃ MDL MFCD00795968 Mol.weight 194.23 CAS</p>
 <p>(2S,4R)-4-hydroxy-1-(4-methylbenzenesulfonyl)pyrrolidine-2-carboxylic acid</p> <p>Mol.fmla C₁₂H₁₅NO₅S MDL MFCD05868319 Mol.weight 285.32 CAS</p>	 <p>(3R)-3-(((tert-butoxy)carbonyl)(methyl)amino)-4-phenylbutanoic acid</p> <p>Mol.fmla C₁₆H₂₃NO₄ MDL Mol.weight 293.37 CAS</p>
 <p>3-(((tert-butoxy)carbonyl)amino)-2-hydroxybenzoic acid</p> <p>Mol.fmla C₁₂H₁₅NO₅ MDL MFCD02682198 Mol.weight 253.26 CAS 596790-84-0</p>	 <p>2,2'-difluoro-[1,1'-bi(cyclopropane)]-1-carboxylic acid</p> <p>Mol.fmla C₇H₈F₂O₂ MDL Mol.weight 162.14 CAS</p>
 <p>rac-4-[(1R,2S)-2-(((tert-butoxy)carbonyl)amino)cyclopentyl]butanoic acid</p> <p>Mol.fmla C₁₄H₂₅NO₄ MDL Mol.weight 271.36 CAS</p>	 <p>3-(6-bromopyridin-3-yl)-3,3-difluoropropanoic acid</p> <p>Mol.fmla C₈H₆BrF₂NO₂ MDL Mol.weight 266.04 CAS 2228519-35-3</p>
 <p>2-(6-chloro-5-fluoropyridin-3-yl)acetic acid</p> <p>Mol.fmla C₇H₅ClFNO₂ MDL MFCD16609441 Mol.weight 189.57 CAS</p>	 <p>5-[[5,6,7,8-tetrahydronaphthalen-1-yl)sulfamoyl]hiophene-3-carboxylic acid</p> <p>Mol.fmla C₁₅H₁₅NO₄S₂ MDL Mol.weight 337.42 CAS 1050874-52-6</p>
 <p>(2S,4S)-4-cyclohexyl-1-methylpyrrolidine-2-carboxylic acid</p> <p>Mol.fmla C₁₂H₂₁NO₂ MDL Mol.weight 211.31 CAS</p>	 <p>rac-(1R,4S,6S)-2-(((tert-butoxy)carbonyl)-2-azabicyclo[4.1.0]heptane-4-carboxylic acid</p> <p>Mol.fmla C₁₂H₁₉NO₄ MDL Mol.weight 241.29 CAS</p>
 <p>rac-(1R,2S)-2-methoxycyclohexane-1-carboxylic acid</p> <p>Mol.fmla C₈H₁₄O₃ MDL Mol.weight 158.20 CAS</p>	 <p>4-(phenoxymethyl)pyrimidine-2-carboxylic acid</p> <p>Mol.fmla C₁₂H₁₀N₂O₃ MDL Mol.weight 230.23 CAS 1904390-69-7</p>

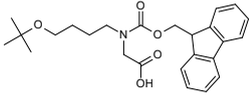
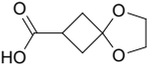
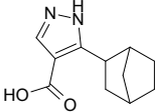
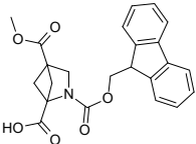
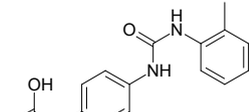
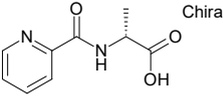
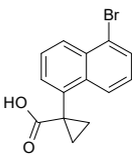
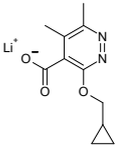
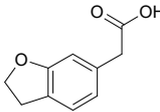
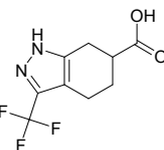
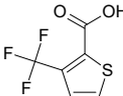
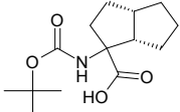
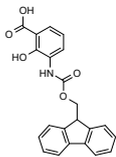
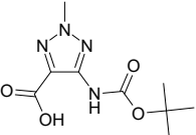
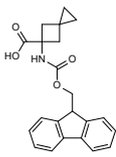
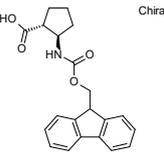
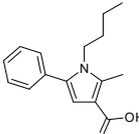
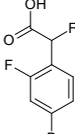
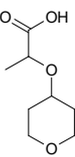
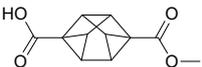
 <p>2-(1-((9H-fluoren-9-yl)methoxy)carbonyl)azetidin-2-yl)acetic acid</p> <p>Mol.fmla C₂₀H₁₉NO₄ MDL MFCD31455054 Mol.weight 337.38 CAS 2138138-02-8</p>	 <p>3-(2,4-dioxo-1,3-diazinan-1-yl)-5-methylbenzoic acid</p> <p>Mol.fmla C₁₂H₁₂N₂O₄ MDL Mol.weight 248.24 CAS</p>
 <p>1,4-dioxaspiro[4.5]decane-7-carboxylic acid</p> <p>Mol.fmla C₉H₁₄O₄ MDL MFCD20658211 Mol.weight 186.21 CAS</p>	 <p>rac-(1R,3R)-3-(4-chloro-3-fluorophenyl)-2,2-dimethylcyclopropane-1-carboxylic acid</p> <p>Mol.fmla C₁₂H₁₂ClFO₂ MDL Mol.weight 242.68 CAS</p>
 <p>5-[4-(trifluoromethyl)phenyl]-1H-pyrazole-3-carboxylic acid</p> <p>Mol.fmla C₁₁H₇F₃N₂O₂ MDL MFCD05170029 Mol.weight 256.19 CAS 1038398-68-3</p>	 <p>rac-(2R,4aS,7aR)-4-[[tert-butoxy]carbonyl]-hexahydro-2H-furo[3,4-b][1,4]oxazine-2-carboxylic acid</p> <p>Mol.fmla C₁₂H₁₉NO₆ MDL Mol.weight 273.29 CAS</p>
 <p>(2E)-2-(phenylmethylidene)heptanoic acid</p> <p>Mol.fmla C₁₄H₁₈O₂ MDL Mol.weight 218.30 CAS 109619-81-0</p>	 <p>1-methyl-1,2,3,6-tetrahydropyridine-4-carboxylic acid hydrochloride</p> <p>ClH Mol.fmla C₇H₁₂ClNO₂ MDL Mol.weight 177.63 CAS 54238-21-0</p>
 <p>4-[[tert-butoxy]carbonyl]amino]methyl)-4-methylcyclohexane-1-carboxylic acid</p> <p>Mol.fmla C₁₄H₂₅NO₄ MDL Mol.weight 271.36 CAS</p>	 <p>3-methyl-1-benzofuran-6-carboxylic acid</p> <p>Mol.fmla C₁₀H₈O₃ MDL MFCD20658800 Mol.weight 176.17 CAS</p>
 <p>rac-(1R,3S,5R)-6-[[tert-butoxy]carbonyl]-2-oxa-6-azabicyclo[3.2.1]octane-3-carboxylic acid</p> <p>Mol.fmla C₁₂H₁₉NO₅ MDL Mol.weight 257.29 CAS</p>	 <p>1-[[tert-butoxy]carbonyl]-1-azaspiro[4.5]decane-2-carboxylic acid</p> <p>Mol.fmla C₁₅H₂₅NO₄ MDL Mol.weight 283.37 CAS</p>
 <p>(3R)-3-(((9H-fluoren-9-yl)methoxy)carbonyl)amino]-3-(naphthalen-1-yl)propanoic acid</p> <p>Chiral Mol.fmla C₂₈H₂₃NO₄ MDL MFCD03428028 Mol.weight 437.50 CAS 511272-47-2</p>	 <p>(2S)-3-carbamoyl-2-(((9H-fluoren-9-yl)methoxy)carbonyl)amino]-2-methylpropanoic acid</p> <p>Chiral Mol.fmla C₂₀H₂₀N₂O₅ MDL MFCD28167050 Mol.weight 368.39 CAS</p>
 <p>3-(((4-[[tert-butoxy]carbonyl]amino)phenyl)methyl)amino]propanoic acid</p> <p>Mol.fmla C₁₆H₂₄N₂O₄ MDL Mol.weight 308.38 CAS</p>	 <p>4-[[tert-butoxy]carbonyl]-2,5-difluorobenzoic acid</p> <p>Mol.fmla C₁₂H₁₂F₂O₄ MDL Mol.weight 258.22 CAS</p>
 <p>5-(thiophen-2-yl)-3-oxabicyclo[3.1.1]heptane-1-carboxylic acid</p> <p>Mol.fmla C₁₁H₁₂O₃S MDL Mol.weight 224.28 CAS</p>	 <p>rac-(2R,4S)-1-(((9H-fluoren-9-yl)methoxy)carbonyl)-4-(trifluoromethyl)piperidine-2-carboxylic acid</p> <p>Mol.fmla C₂₂H₂₀F₃NO₄ MDL Mol.weight 419.40 CAS 2381429-78-1</p>
 <p>(3S)-3-[3-(trifluoromethyl)phenyl]butanoic acid</p> <p>Chiral Mol.fmla C₁₁H₁₁F₃O₂ MDL Mol.weight 232.20 CAS</p>	 <p>2-(1-ethylazetidin-3-yl)acetic acid hydrochloride</p> <p>ClH Mol.fmla C₇H₁₄ClNO₂ MDL Mol.weight 179.65 CAS</p>

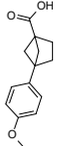
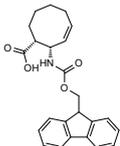
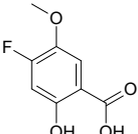
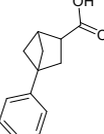
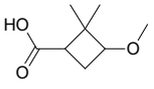
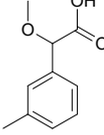
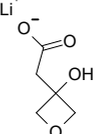
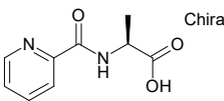
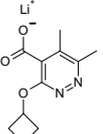
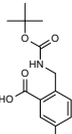
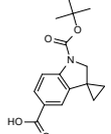
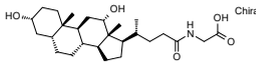
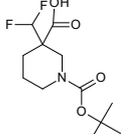
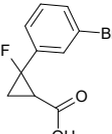
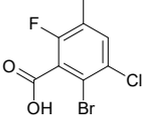
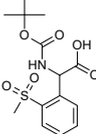
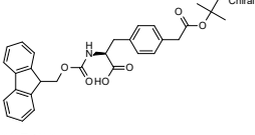
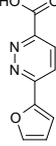
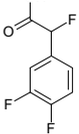
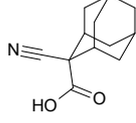
 <p>6-bromo-2,3-difluorobenzoic acid</p> <p>Mol.fmla C₇H₃BrF₂O₂ MDL MFCD07368092 Mol.weight 237.00 CAS</p>	 <p>3-((1S)-2,2,2-trifluoro-1-hydroxyethyl)benzoic acid</p> <p>Mol.fmla C₉H₇F₃O₃ MDL Mol.weight 220.15 CAS</p>
 <p>1-((2R)-2-((tert-butoxy)carbonyl)amino)propyl)cyclopropane-1-carboxylic acid</p> <p>Mol.fmla C₁₂H₂₁NO₄ MDL Mol.weight 243.31 CAS</p>	 <p>2-((2,4-dichlorothiophen-3-yl)oxy)acetic acid</p> <p>Mol.fmla C₆H₄Cl₂O₃S MDL Mol.weight 227.07 CAS 96232-48-3</p>
 <p>2-((tert-butoxy)carbonyl)-3-(difluoromethyl)-2-azabicyclo[2.1.1]hexane-1-carboxylic acid</p> <p>Mol.fmla C₁₂H₁₇F₂NO₄ MDL Mol.weight 277.27 CAS</p>	 <p>6-oxaspiro[3.4]octane-8-carboxylic acid</p> <p>Mol.fmla C₈H₁₂O₃ MDL MFCD20230612 Mol.weight 156.18 CAS 1314400-27-5</p>
 <p>3-azido-3-methylcyclobutane-1-carboxylic acid</p> <p>Mol.fmla C₆H₉N₃O₂ MDL Mol.weight 155.16 CAS</p>	 <p>1-methyl-7-oxo-1H,6H,7H-pyrrolo[2,3-c]pyridine-4-carboxylic acid</p> <p>Mol.fmla C₉H₈N₂O₃ MDL Mol.weight 192.18 CAS</p>
 <p>rac-(2R,3R)-2-tert-butylloxane-3-carboxylic acid</p> <p>Mol.fmla C₉H₁₆O₃ MDL Mol.weight 172.23 CAS</p>	 <p>2-(4-((trifluoromethyl)sulfanyl)phenyl)acetic acid</p> <p>Mol.fmla C₉H₇F₃O₂S MDL MFCD00236351 Mol.weight 236.21 CAS 243977-23-3</p>
 <p>6-tert-butyl-2-hydroxypyridine-3-carboxylic acid</p> <p>Mol.fmla C₁₀H₁₃NO₃ MDL MFCD23699352 Mol.weight 195.22 CAS 86776-92-3</p>	 <p>5-methyl-2,3-dihydro-1,4-benzodioxine-6-carboxylic acid</p> <p>Mol.fmla C₁₀H₁₀O₄ MDL MFCD20640435 Mol.weight 194.19 CAS</p>
 <p>rac-(1R,2S)-1-(methoxycarbonyl)-2-(trifluoromethyl)cyclopropane-1-carboxylic acid</p> <p>Mol.fmla C₇H₇F₃O₄ MDL Mol.weight 212.13 CAS</p>	 <p>(3R)-3-(2,4-difluorophenyl)-3-(((9H-fluoren-9-yl)methoxy)carbonyl)amino)propanoic acid</p> <p>Mol.fmla C₂₄H₁₉F₂NO₄ MDL MFCD06227887 Mol.weight 423.42 CAS 1260614-57-0</p>
 <p>6-(prop-2-enyl)-6-azaspiro[2.5]octane-1-carboxylic acid</p> <p>Mol.fmla C₁₁H₁₅NO₃ MDL Mol.weight 209.25 CAS 2003526-51-8</p>	 <p>2-(((tert-butoxy)carbonyl)amino)methyl)-4-fluorobenzoic acid</p> <p>Mol.fmla C₁₃H₁₆FNO₄ MDL Mol.weight 269.28 CAS</p>
 <p>2-[3-(6-chloro-1H-indol-1-yl)propanamido]acetic acid</p> <p>Mol.fmla C₁₃H₁₃ClN₂O₃ MDL MFCD16622688 Mol.weight 280.71 CAS 1219573-79-1</p>	 <p>lithium(1+) 2-((1R,3R)-3-hydroxycyclobutyl)acetate</p> <p>Mol.fmla C₆H₉LiO₃ MDL Mol.weight 136.08 CAS</p>
 <p>2-(2,6-difluoro-3-methylphenyl)acetic acid</p> <p>Mol.fmla C₉H₈F₂O₂ MDL MFCD01631338 Mol.weight 186.16 CAS 261943-97-9</p>	 <p>1-(((9H-fluoren-9-yl)methoxy)carbonyl)amino)methyl)cycloheptane-1-carboxylic acid</p> <p>Mol.fmla C₂₄H₂₇NO₄ MDL MFCD24209039 Mol.weight 393.49 CAS 1551909-53-5</p>

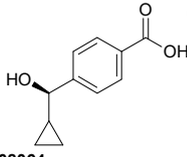
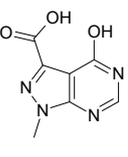
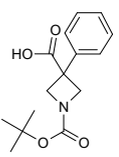
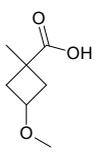
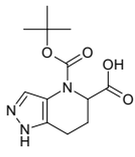
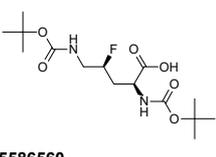
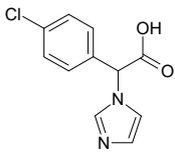
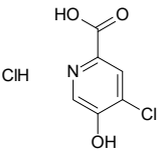
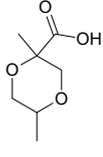
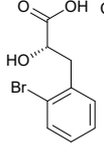
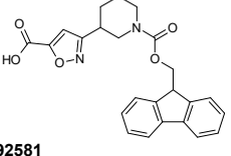
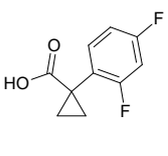
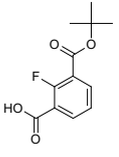
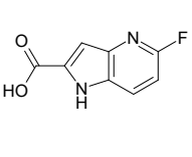
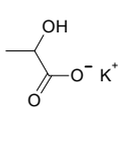
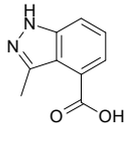
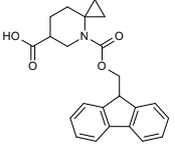
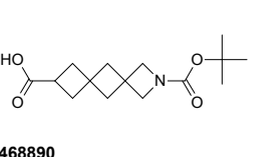
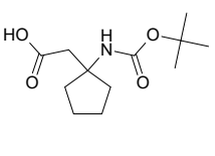
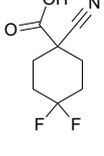
 <p>4-(oxetan-3-yloxy)benzoic acid</p> <p>Mol.fmla C₁₀H₁₀O₄ MDL MFCD20233109 Mol.weight 194.19 CAS</p> <p>EN300-2738295</p>	 <p>3-cyclobutyl-2,2-dimethylpropanoic acid</p> <p>Mol.fmla C₉H₁₆O₂ MDL MFCD21922034 Mol.weight 156.23 CAS 1439902-54-1</p> <p>EN300-1244192</p>
 <p>potassium 6-bromo-1,3-benzothiazole-2-carboxylate</p> <p>Mol.fmla C₈H₃BrKNO₂S MDL Mol.weight 296.19 CAS</p> <p>EN300-45607252</p>	 <p>5-[3-(methoxycarbonyl)phenyl]pyridine-3-carboxylic acid</p> <p>Mol.fmla C₁₄H₁₁NO₄ MDL MFCD17079035 Mol.weight 257.25 CAS</p> <p>EN300-25008298</p>
 <p>8-cyano-4-(1,5-dimethyl-1H-pyrazol-4-yl)quinoline-2-carboxylic acid</p> <p>Mol.fmla C₁₆H₁₂N₄O₂ MDL Mol.weight 292.30 CAS</p> <p>EN300-44829010</p>	 <p>3-([1-(9H-fluoren-9-yl)methoxy]carbonyl)piperidin-4-yl)-3,3-difluoropropanoic acid</p> <p>Mol.fmla C₂₃H₂₃F₂NO₄ MDL Mol.weight 415.44 CAS 2913406-09-2</p> <p>EN300-35537563</p>
 <p>(1S,5R)-6-[(tert-butoxy)carbonyl]-2-oxa-6-azabicyclo[3.2.1]octane-5-carboxylic acid Chiral</p> <p>Mol.fmla C₁₂H₁₉NO₅ MDL Mol.weight 257.29 CAS</p> <p>EN300-45595320</p>	 <p>6-fluoro-2,3-dihydro-1-benzofuran-3-carboxylic acid</p> <p>Mol.fmla C₉H₇FO₃ MDL MFCD28630688 Mol.weight 182.15 CAS 1550905-76-4</p> <p>EN300-785147</p>
 <p>5-(5-chlorothiophen-2-yl)-3-oxabicyclo[3.1.1]heptane-1-carboxylic acid</p> <p>Mol.fmla C₁₁H₁₁ClO₃S MDL Mol.weight 258.73 CAS</p> <p>EN300-45635255</p>	 <p>2-fluoro-2-(3-methoxyphenyl)acetic acid</p> <p>Mol.fmla C₉H₉FO₃ MDL MFCD20657353 Mol.weight 184.17 CAS 915070-94-9</p> <p>EN300-1138471</p>
 <p>rac-(3R,4R)-1-[(tert-butoxy)carbonyl]-4-methylpiperidine-3-carboxylic acid</p> <p>Mol.fmla C₁₂H₂₁NO₄ MDL MFCD29918322 Mol.weight 243.31 CAS 1310731-17-9</p> <p>EN300-1722765</p>	 <p>5-chloro-3-methyl-1H-indole-2-carboxylic acid</p> <p>Mol.fmla C₁₀H₈ClNO₂ MDL MFCD05864560 Mol.weight 209.63 CAS 16381-47-8</p> <p>EN300-100360</p>
 <p>2-(((tert-butoxy)carbonyl)(methyl)amino)methyl)-3-fluorobenzoic acid</p> <p>Mol.fmla C₁₄H₁₈FNO₄ MDL Mol.weight 283.30 CAS</p> <p>EN300-45613474</p>	 <p>2-(4-bromophenyl)-2-fluoroacetic acid</p> <p>Mol.fmla C₈H₆BrFO₂ MDL MFCD24524930 Mol.weight 233.04 CAS 109050-30-8</p> <p>EN300-1139363</p>
 <p>(4S)-4-(((tert-butoxy)carbonyl)amino)-5,5,5-trifluoropentanoic acid Chiral</p> <p>Mol.fmla C₁₀H₁₆F₃NO₄ MDL MFCD28388999 Mol.weight 271.24 CAS 1844121-29-4</p> <p>EN300-3279306</p>	 <p>4-(4-((tert-butoxy)carbonyl)piperazin-1-yl)-3-fluorobenzoic acid</p> <p>Mol.fmla C₁₆H₂₁FN₂O₄ MDL MFCD18906385 Mol.weight 324.36 CAS</p> <p>EN300-12460313</p>
 <p>2-[2-(methoxycarbonyl)phenoxy]acetic acid</p> <p>Mol.fmla C₁₀H₁₀O₅ MDL MFCD24389675 Mol.weight 210.19 CAS 113496-10-9</p> <p>EN300-2000152</p>	 <p>2-bromo-6-(trifluoromethoxy)benzoic acid</p> <p>Mol.fmla C₈H₄BrF₃O₃ MDL MFCD09266205 Mol.weight 285.02 CAS</p> <p>EN300-7364224</p>
 <p>2,2-difluoro-2-(4-iodophenoxy)acetic acid</p> <p>Mol.fmla C₈H₅F₂IO₃ MDL MFCD12106303 Mol.weight 314.03 CAS 1153776-03-4</p> <p>EN300-5096715</p>	 <p>(2E)-2-methyl-3-(1,3-oxazol-5-yl)prop-2-enoic acid</p> <p>Mol.fmla C₇H₇NO₃ MDL Mol.weight 153.14 CAS</p> <p>EN300-45564846</p>

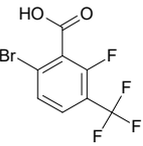
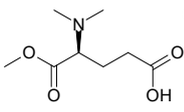
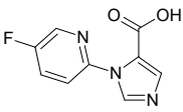
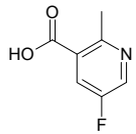
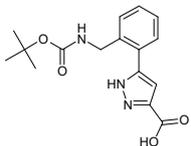
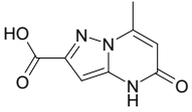
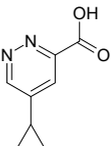
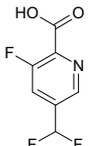
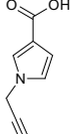
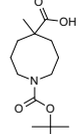
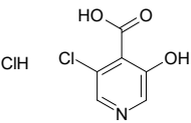
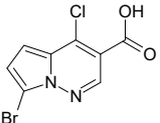
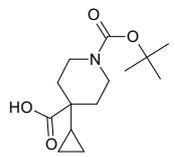
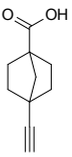
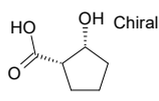
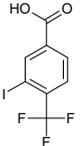
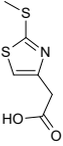
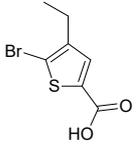
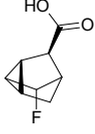
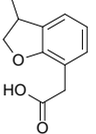
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 <p>4H-chromeno[3,4-d][1,2]oxazole-3-carboxylic acid</p> <p>Mol.fmla C₁₁H₇N₁O₄ MDL MFCD16309552 Mol.weight 217.18 CAS</p>	 <p>lithium(1+) 4-(dimethylamino)-4-methylpent-2-ynoate</p> <p>Mol.fmla C₈H₁₂LiNO₂ MDL Mol.weight 161.13 CAS 2126179-23-3</p>
 <p>2,7-bis(methoxycarbonyl)cubane-1-carboxylic acid</p> <p>Mol.fmla C₁₃H₁₂O₆ MDL Mol.weight 264.24 CAS</p>	 <p>rac-(1R,2S)-2-(dimethylamino)cyclohexane-1-carboxylic acid hydrochloride</p> <p>ClH Mol.fmla C₉H₁₈ClNO₂ MDL Mol.weight 207.70 CAS</p>
 <p>3-[(3S)-1-[(tert-butoxy)carbonyl]pyrrolidin-3-yl]propanoic acid</p> <p>Chiral Mol.fmla C₁₂H₂₁NO₄ MDL MFCD24386765 Mol.weight 243.31 CAS 1821810-83-6</p>	 <p>1-methyl-5-(trifluoromethyl)-1H-1,3-benzodiazole-6-carboxylic acid</p> <p>Mol.fmla C₁₀H₇F₃N₂O₂ MDL Mol.weight 244.17 CAS 2137805-11-7</p>
 <p>3,4-bis(difluoromethoxy)benzoic acid</p> <p>Mol.fmla C₉H₆F₄O₄ MDL MFCD22460478 Mol.weight 254.14 CAS</p>	 <p>4-tert-butyl-3-methoxybenzoic acid</p> <p>Mol.fmla C₁₂H₁₆O₃ MDL MFCD06656116 Mol.weight 208.26 CAS 79822-46-1</p>
 <p>3-(((tert-butoxy)carbonyl)amino)methyl)-1-methylcyclobutane-1-carboxylic acid</p> <p>Mol.fmla C₁₂H₂₁NO₄ MDL MFCD33497568 Mol.weight 243.31 CAS 2172475-06-6</p>	 <p>6,6-difluoro-5-methylhex-5-enoic acid</p> <p>Mol.fmla C₇H₁₀F₂O₂ MDL MFCD20667749 Mol.weight 164.15 CAS 340961-21-9</p>
 <p>5-((((9H-fluoren-9-yl)methoxy)carbonyl)amino)methyl)-1H-pyrazole-4-carboxylic acid</p> <p>Mol.fmla C₂₀H₁₇N₃O₄ MDL Mol.weight 363.38 CAS 2757917-16-9</p>	 <p>6-bromo-2,4-difluoro-3-methoxybenzoic acid</p> <p>Mol.fmla C₈H₅BrF₂O₃ MDL Mol.weight 267.03 CAS</p>
 <p>3-methyl-2-[(3-methyl-1,2-oxazol-5-yl)formamido]butanoic acid</p> <p>Mol.fmla C₁₀H₁₄N₂O₄ MDL MFCD11169939 Mol.weight 226.23 CAS</p>	 <p>3-(2-bromopyridin-3-yl)-3,3-difluoropropanoic acid</p> <p>Mol.fmla C₈H₆BrF₂NO₂ MDL Mol.weight 266.04 CAS 2229560-44-3</p>
 <p>2-[4-((tert-butoxy)carbonyl)piperidin-1-yl]acetic acid</p> <p>Mol.fmla C₁₂H₂₁NO₄ MDL Mol.weight 243.31 CAS</p>	 <p>5-(4-bromo-3-fluorophenyl)-1H-pyrazole-4-carboxylic acid</p> <p>Mol.fmla C₁₀H₆BrFN₂O₂ MDL Mol.weight 285.07 CAS</p>
 <p>2-(3,5-difluorophenyl)-2-fluoroacetic acid</p> <p>Mol.fmla C₈H₅F₃O₂ MDL MFCD20638775 Mol.weight 190.12 CAS 208259-38-5</p>	 <p>3-cyano-5-methyl-1H-pyrazole-4-carboxylic acid</p> <p>Mol.fmla C₆H₅N₃O₂ MDL MFCD18809702 Mol.weight 151.13 CAS 191419-06-4</p>

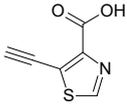
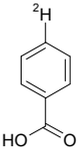
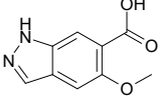
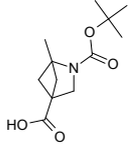
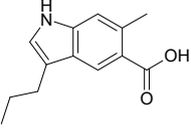
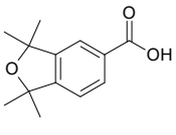
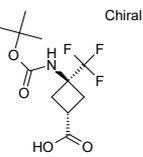
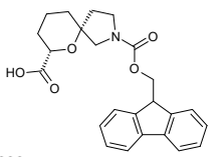
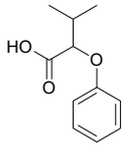
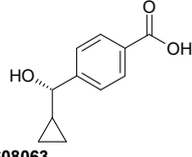
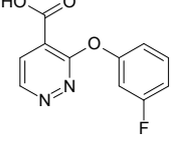
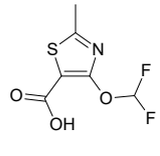
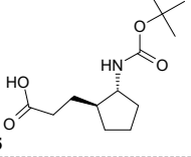
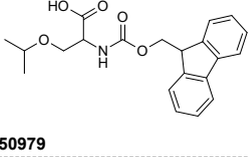
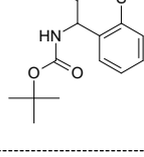
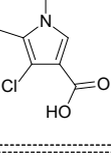
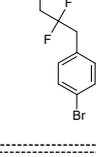
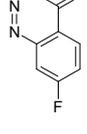
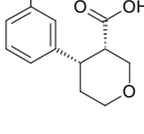
 <p>2-hydroxypyrrrolo[1,2-a]pyrimidine-8-carboxylic acid</p> <p>Mol.fmla C₈H₆N₂O₃ MDL Mol.weight 178.15 CAS</p>	 <p>6-chloro-4-oxo-3,4-dihydroquinazoline-7-carboxylic acid hydrochloride</p> <p>ClH Mol.fmla C₉H₆Cl₂N₂O₃ MDL Mol.weight 261.07 CAS</p>
 <p>5-((((9H-fluoren-9-yl)methoxy)carbonyl)amino)methyl]-2-fluorobenzoic acid</p> <p>Mol.fmla C₂₃H₁₈FNO₄ MDL Mol.weight 391.40 CAS 2385535-62-4</p>	 <p>sodium 2-hydroxy-2-(6-methylpyridin-2-yl)propanoate</p> <p>Mol.fmla C₉H₁₀NNaO₃ MDL Mol.weight 203.17 CAS</p>
 <p>potassium 5-(2-hydroxypropan-2-yl)-1,3-thiazole-2-carboxylate</p> <p>Mol.fmla C₇H₈KNO₃S MDL Mol.weight 225.31 CAS</p>	 <p>3-(6-oxo-1,6-dihydropyridin-3-yl)propanoic acid</p> <p>Mol.fmla C₈H₉NO₃ MDL MFCD22412875 Mol.weight 167.17 CAS 1780929-73-8</p>
 <p>(1r,4r)-4-(((tert-butoxy)carbonyl)amino)-4-(trifluoromethyl)cyclohexane-1-carboxylic acid</p> <p>Mol.fmla C₁₃H₂₀F₃NO₄ MDL Mol.weight 311.30 CAS</p>	 <p>1-((3-bromophenyl)methyl)cyclopropane-1-carboxylic acid</p> <p>Mol.fmla C₁₁H₁₁BrO₂ MDL MFCD19329500 Mol.weight 255.11 CAS 1267337-78-9</p>
 <p>rac-(1R,2S)-2-(methoxymethyl)cyclobutane-1-carboxylic acid</p> <p>Mol.fmla C₇H₁₂O₃ MDL Mol.weight 144.17 CAS</p>	 <p>2-(2-bromo-5-fluoro-4-methoxyphenyl)acetic acid</p> <p>Mol.fmla C₉H₈BrFO₃ MDL MFCD28154826 Mol.weight 263.06 CAS 1823566-46-6</p>
 <p>rac-(1R,2R)-2-cyanocyclopentane-1-carboxylic acid</p> <p>Mol.fmla C₇H₉NO₂ MDL Mol.weight 139.16 CAS</p>	 <p>2-(6-chloropyridin-3-yl)propanoic acid</p> <p>Mol.fmla C₈H₈ClNO₂ MDL MFCD15144713 Mol.weight 185.61 CAS 866629-21-2</p>
 <p>2-(3-chlorophenyl)-2-fluoroacetic acid</p> <p>Mol.fmla C₈H₆ClFO₂ MDL MFCD20644825 Mol.weight 188.59 CAS 74590-68-4</p>	 <p>2-[(2-bromophenyl)cyclopropyl]acetic acid</p> <p>Mol.fmla C₁₁H₁₁BrO₂ MDL MFCD28604517 Mol.weight 255.11 CAS 1782696-88-1</p>
 <p>rac-(1R,2S)-2-(((tert-butoxy)carbonyl)amino)-[1,1'-bicyclopropane]-2-carboxylic acid</p> <p>Mol.fmla C₁₂H₁₉NO₄ MDL Mol.weight 241.29 CAS</p>	 <p>5-(ethoxycarbonyl)-1,3-thiazole-4-carboxylic acid</p> <p>Mol.fmla C₇H₇NO₄S MDL MFCD34186934 Mol.weight 201.20 CAS 1893591-08-6</p>
 <p>(1s,3s)-3-(((tert-butoxy)carbonyl)amino)-1-phenylcyclobutane-1-carboxylic acid</p> <p>Mol.fmla C₁₆H₂₁NO₄ MDL Mol.weight 291.35 CAS 2913177-31-6</p>	 <p>3-ethenylbicyclo[1.1.1]pentane-1-carboxylic acid</p> <p>Mol.fmla C₈H₁₀O₂ MDL Mol.weight 138.17 CAS</p>
 <p>1-(3-fluorophenyl)-1H-1,2,3-triazole-4-carboxylic acid</p> <p>Mol.fmla C₉H₆FN₃O₂ MDL MFCD10696378 Mol.weight 207.17 CAS 944905-84-4</p>	 <p>3-(((4-(((tert-butoxy)carbonyl)piperazin-1-yl)sulfonyl)benzoic acid</p> <p>Mol.fmla C₁₆H₂₂N₂O₆S MDL MFCD07774154 Mol.weight 370.43 CAS 874838-79-6</p>

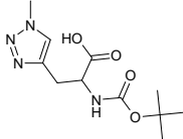
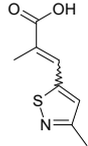
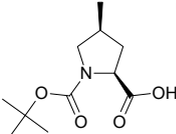
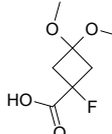
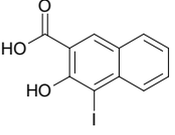
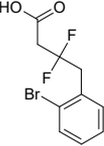
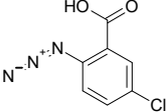
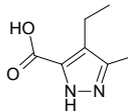
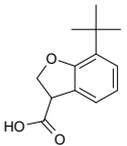
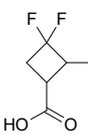
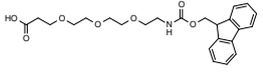
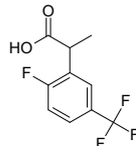
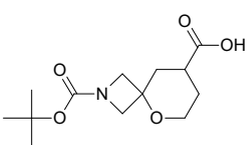
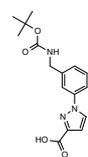
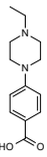
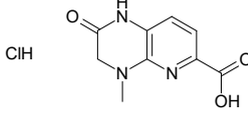
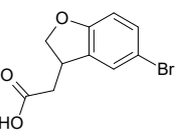
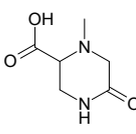
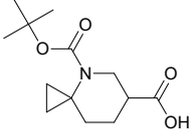
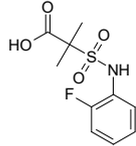
 <p>2-[[4-(tert-butoxy)butyl](((9H-fluoren-9-yl)methoxycarbonyl)amino)acetic acid</p> <p>Mol.fmla C₂₅H₃₁NO₅ MDL Mol.weight 425.53 CAS</p>	 <p>5,8-dioxaspiro[3.4]octane-2-carboxylic acid</p> <p>Mol.fmla C₇H₁₀O₄ MDL MFCD11036133 Mol.weight 158.16 CAS 1001907-64-7</p>
 <p>5-[bicyclo[2.2.1]heptan-2-yl]-1H-pyrazole-4-carboxylic acid</p> <p>Mol.fmla C₁₁H₁₄N₂O₂ MDL MFCD32065855 Mol.weight 206.25 CAS 1936675-30-7</p>	 <p>2-[[[(9H-fluoren-9-yl)methoxycarbonyl]-4-(methoxycarbonyl)-2-azabicyclo[2.1.1]hexane-1-carboxyl]c acid</p> <p>Mol.fmla C₂₃H₂₁NO₆ MDL Mol.weight 407.43 CAS 2763928-76-1</p>
 <p>2-(4-[[[(2-methylphenyl)carbamoyl]amino]phenyl]acetic acid</p> <p>Mol.fmla C₁₆H₁₆N₂O₃ MDL MFCD06081566 Mol.weight 284.32 CAS</p>	 <p>(2R)-2-[[pyridin-2-yl]formamido]propanoic acid</p> <p>Chiral Mol.fmla C₉H₁₀N₂O₃ MDL MFCD08442145 Mol.weight 194.19 CAS 1308987-96-3</p>
 <p>1-(5-bromonaphthalen-1-yl)cyclopropane-1-carboxylic acid</p> <p>Mol.fmla C₁₄H₁₁BrO₂ MDL MFCD30496581 Mol.weight 291.15 CAS</p>	 <p>lithium(1+)-3-(cyclopropylmethoxy)-5,6-dimethylpyridazine-4-carboxylate</p> <p>Mol.fmla C₁₁H₁₃LiN₂O₃ MDL Mol.weight 228.18 CAS</p>
 <p>2-(2,3-dihydro-1-benzofuran-6-yl)acetic acid</p> <p>Mol.fmla C₁₀H₁₀O₃ MDL MFCD18374751 Mol.weight 178.19 CAS 152148-70-4</p>	 <p>3-(trifluoromethyl)-4,5,6,7-tetrahydro-1H-indazole-6-carboxylic acid</p> <p>Mol.fmla C₉H₉F₃N₂O₂ MDL MFCD20486923 Mol.weight 234.18 CAS 1338247-51-0</p>
 <p>3-(trifluoromethyl)thiophene-2-carboxylic acid</p> <p>Mol.fmla C₆H₃F₃O₂S MDL MFCD20657880 Mol.weight 196.15 CAS</p>	 <p>rac-(3aR,6aR)-1-(((tert-butoxy)carbonyl)amino)-octahydro-pentalene-1-carboxylic acid</p> <p>Mol.fmla C₁₄H₂₃NO₄ MDL Mol.weight 269.34 CAS</p>
 <p>3-(((9H-fluoren-9-yl)methoxycarbonyl)amino)-2-hydroxybenzoic acid</p> <p>Mol.fmla C₂₂H₁₇NO₅ MDL Mol.weight 375.38 CAS 1565853-34-0</p>	 <p>5-(((tert-butoxy)carbonyl)amino)-2-methyl-2H-1,2,3-triazole-4-carboxylic acid</p> <p>Mol.fmla C₉H₁₄N₄O₄ MDL Mol.weight 242.24 CAS</p>
 <p>5-(((9H-fluoren-9-yl)methoxycarbonyl)amino)spiro[2.3]hexane-5-carboxylic acid</p> <p>Mol.fmla C₂₂H₂₁NO₄ MDL MFCD33515571 Mol.weight 363.42 CAS</p>	 <p>(1R,2R)-2-(((9H-fluoren-9-yl)methoxycarbonyl)amino)cyclopentane-1-carboxylic acid</p> <p>Chiral Mol.fmla C₂₁H₂₁NO₄ MDL MFCD04112693 Mol.weight 351.41 CAS 359586-69-9</p>
 <p>1-butyl-2-methyl-5-phenyl-1H-pyrrole-3-carboxylic acid</p> <p>Mol.fmla C₁₆H₁₉NO₂ MDL MFCD32898956 Mol.weight 257.34 CAS</p>	 <p>2-(4-bromo-2-fluorophenyl)-2-fluoroacetic acid</p> <p>Mol.fmla C₈H₅BrF₂O₂ MDL MFCD26727299 Mol.weight 251.03 CAS 1557659-28-5</p>
 <p>2-(oxan-4-yloxy)propanoic acid</p> <p>Mol.fmla C₈H₁₄O₄ MDL MFCD14614823 Mol.weight 174.20 CAS 1303483-47-7</p>	 <p>6-(methoxycarbonyl)pentacyclo[3.3.0.0.0^{2,4}.0^{3,7}.0^{6,8}]octane-2-carboxylic acid</p> <p>Mol.fmla C₁₁H₁₀O₄ MDL Mol.weight 206.20 CAS</p>

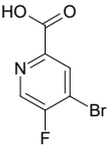
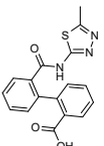
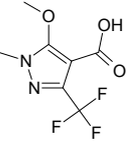
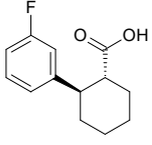
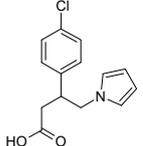
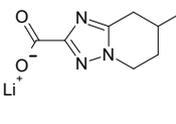
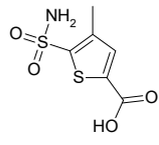
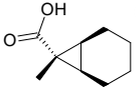
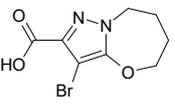
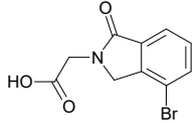
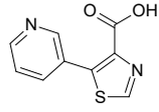
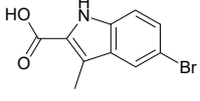
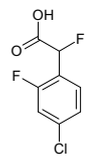
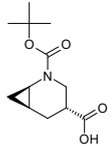
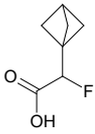
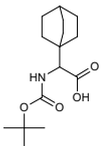
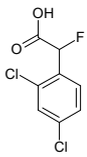
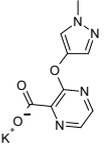
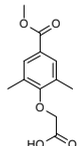
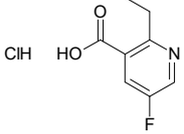
 <p>4-(4-methoxyphenyl)bicyclo[2.1.1]hexane-1-carboxylic acid</p> <p>Mol.fmla C₁₄H₁₆O₃ MDL Mol.weight 232.28 CAS</p>	 <p>rac-(1R,2S,3Z)-2-(((9H-fluoren-9-yl)methoxy)carbonyl)amino)cyclooct-3-ene-1-carboxylic acid</p> <p>Mol.fmla C₂₄H₂₅NO₄ MDL Mol.weight 391.47 CAS</p>
 <p>4-fluoro-2-hydroxy-5-methoxybenzoic acid</p> <p>Mol.fmla C₈H₇FO₄ MDL MFCD28522039 Mol.weight 186.14 CAS 1780016-19-4</p>	 <p>4-phenylbicyclo[2.1.1]hexane-2-carboxylic acid</p> <p>Mol.fmla C₁₃H₁₄O₂ MDL Mol.weight 202.26 CAS</p>
 <p>3-methoxy-2,2-dimethylcyclobutane-1-carboxylic acid</p> <p>Mol.fmla C₈H₁₄O₃ MDL Mol.weight 158.20 CAS</p>	 <p>2-methoxy-2-(3-methylphenyl)acetic acid</p> <p>Mol.fmla C₁₀H₁₂O₃ MDL MFCD20643811 Mol.weight 180.21 CAS 7586-55-2</p>
 <p>lithium(1+) 2-(3-hydroxyoxetan-3-yl)acetate</p> <p>Mol.fmla C₅H₇LiO₄ MDL Mol.weight 138.05 CAS</p>	 <p>(2S)-2-((pyridin-2-yl)formamido)propanoic acid</p> <p>Chiral</p> <p>Mol.fmla C₉H₁₀N₂O₃ MDL MFCD09757633 Mol.weight 194.19 CAS 93029-99-3</p>
 <p>lithium(1+) 3-cyclobutoxy-5,6-dimethylpyridazine-4-carboxylate</p> <p>Mol.fmla C₁₁H₁₃LiN₂O₃ MDL Mol.weight 228.18 CAS</p>	 <p>2-(((tert-butoxy)carbonyl)amino)methyl)-5-fluorobenzoic acid</p> <p>Mol.fmla C₁₃H₁₆FNO₄ MDL MFCD11974249 Mol.weight 269.28 CAS</p>
 <p>1'-((tert-butoxy)carbonyl)-1',2'-dihydrospiro[cyclopropane-1,3'-indole]-5'-carboxylic acid</p> <p>Mol.fmla C₁₆H₁₉NO₄ MDL Mol.weight 289.33 CAS</p>	 <p>2-(((4R)-4-((1R,3aS,3bR,5aR,7R,9aS,9bS,11S,11aR)-7,11-dihydroxy-9a,11a-dimethyl-hexadecahydro-1H-cyclopenta[a]phenanthren-1-yl)]pentanamido)acetic acid</p> <p>Chiral</p> <p>Mol.fmla C₂₆H₄₃NO₅ MDL MFCD00067133 Mol.weight 449.64 CAS 360-65-6</p>
 <p>1-((tert-butoxy)carbonyl)-3-(difluoromethyl)piperidine-3-carboxylic acid</p> <p>Mol.fmla C₁₂H₁₉F₂NO₄ MDL Mol.weight 279.29 CAS</p>	 <p>2-(3-bromophenyl)-2-fluorocyclopropane-1-carboxylic acid</p> <p>Mol.fmla C₁₀H₈BrFO₂ MDL Mol.weight 259.08 CAS 2924095-92-9</p>
 <p>2-bromo-3-chloro-6-fluoro-5-methylbenzoic acid</p> <p>Mol.fmla C₈H₅BrClFO₂ MDL Mol.weight 267.48 CAS</p>	 <p>2-(((tert-butoxy)carbonyl)amino)-2-(2-methanesulfonylphenyl)acetic acid</p> <p>Mol.fmla C₁₄H₁₉NO₆S MDL Mol.weight 329.37 CAS</p>
 <p>(2S)-3-{4-[2-(tert-butoxy)-2-oxoethyl]phenyl}-2-(((9H-fluoren-9-yl)methoxy)carbonyl)amino)propanoic acid</p> <p>Chiral</p> <p>Mol.fmla C₃₀H₃₁NO₆ MDL MFCD14586316 Mol.weight 501.58 CAS 222842-99-1</p>	 <p>6-(furan-2-yl)pyridazine-3-carboxylic acid</p> <p>Mol.fmla C₉H₆N₂O₃ MDL Mol.weight 190.16 CAS</p>
 <p>2-(3,4-difluorophenyl)-2-fluoroacetic acid</p> <p>Mol.fmla C₈H₅F₃O₂ MDL MFCD20659290 Mol.weight 190.12 CAS 915030-47-6</p>	 <p>2-cyanoadamantane-2-carboxylic acid</p> <p>Mol.fmla C₁₂H₁₅NO₂ MDL Mol.weight 205.26 CAS</p>

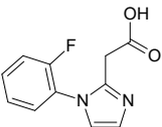
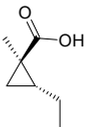
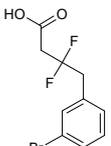
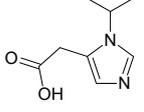
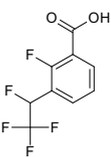
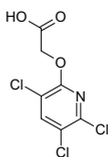
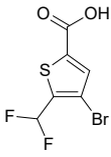
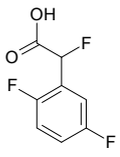
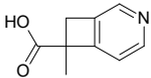
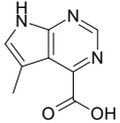
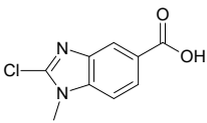
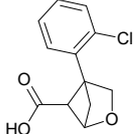
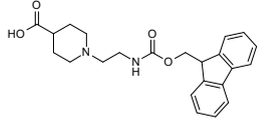
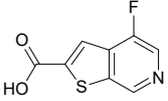
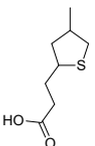
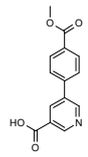
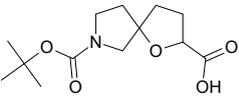
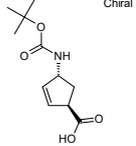
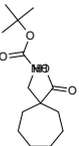
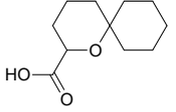
 <p>Chiral</p> <p>4-[(R)-cyclopropyl(hydroxymethyl)benzoic acid</p> <p>Mol.fmla C₁₁H₁₂O₃ MDL Mol.weight 192.22 CAS</p> <p>EN300-4560864</p>	 <p>4-hydroxy-1-methyl-1H-pyrazolo[3,4-d]pyrimidine-3-carboxylic acid</p> <p>Mol.fmla C₇H₆N₄O₃ MDL Mol.weight 194.15 CAS 2169128-75-8</p> <p>EN300-658589</p>
 <p>1-[(tert-butoxy)carbonyl]-3-phenylazetidine-3-carboxylic acid</p> <p>Mol.fmla C₁₅H₁₉NO₄ MDL MFCD28037408 Mol.weight 277.32 CAS</p> <p>EN300-12715241</p>	 <p>3-methoxy-1-methylcyclobutane-1-carboxylic acid</p> <p>Mol.fmla C₇H₁₂O₃ MDL MFCD33439631 Mol.weight 144.17 CAS</p> <p>EN300-7263012</p>
 <p>4-[(tert-butoxy)carbonyl]-1H,4H,5H,6H,7H-pyrazolo[4,3-b]pyridine-5-carboxylic acid</p> <p>Mol.fmla C₁₂H₁₇N₃O₄ MDL Mol.weight 267.29 CAS</p> <p>EN300-1652929</p>	 <p>Chiral</p> <p>(2S,4S)-2,5-bis([(tert-butoxy)carbonyl]amino)-4-fluoropentanoic acid</p> <p>Mol.fmla C₁₅H₂₇N₂O₆ MDL Mol.weight 350.39 CAS</p> <p>EN300-45586560</p>
 <p>ClH</p> <p>2-(4-chlorophenyl)-2-(1H-imidazol-1-yl)acetic acid hydrochloride</p> <p>Mol.fmla C₁₁H₁₀Cl₂N₂O₂ MDL Mol.weight 273.12 CAS</p> <p>EN300-45639620</p>	 <p>ClH</p> <p>4-chloro-5-hydroxypyridine-2-carboxylic acid hydrochloride</p> <p>Mol.fmla C₆H₅Cl₂NO₃ MDL Mol.weight 210.02 CAS</p> <p>EN300-45636783</p>
 <p>2,5-dimethyl-1,4-dioxane-2-carboxylic acid</p> <p>Mol.fmla C₇H₁₂O₄ MDL Mol.weight 160.17 CAS</p> <p>EN300-45490554</p>	 <p>Chiral</p> <p>(2S)-3-(2-bromophenyl)-2-hydroxypropanoic acid</p> <p>Mol.fmla C₉H₉BrO₃ MDL Mol.weight 245.07 CAS 458528-69-3</p> <p>EN300-45433455</p>
 <p>3-(1-([(9H-fluoren-9-yl)methoxy]carbonyl)piperidin-3-yl)-1,2-oxazole-5-carboxylic acid</p> <p>Mol.fmla C₂₄H₂₂N₂O₅ MDL Mol.weight 418.45 CAS</p> <p>EN300-35492581</p>	 <p>1-(2,4-difluorophenyl)cyclopropane-1-carboxylic acid</p> <p>Mol.fmla C₁₀H₈F₂O₂ MDL MFCD11036976 Mol.weight 198.17 CAS 920501-68-4</p> <p>EN300-1826698</p>
 <p>3-[(tert-butoxy)carbonyl]-2-fluorobenzoic acid</p> <p>Mol.fmla C₁₂H₁₃FO₄ MDL Mol.weight 240.23 CAS 2172080-29-2</p> <p>EN300-379370</p>	 <p>5-fluoro-1H-pyrrolo[3,2-b]pyridine-2-carboxylic acid</p> <p>Mol.fmla C₈H₅N₂O₂ MDL Mol.weight 180.14 CAS</p> <p>EN300-6526717</p>
 <p>potassium 2-hydroxypropanoate</p> <p>Mol.fmla C₃H₅KO₃ MDL MFCD00036410 Mol.weight 128.17 CAS 996-31-6</p> <p>EN300-7579881</p>	 <p>3-methyl-1H-indazole-4-carboxylic acid</p> <p>Mol.fmla C₉H₈N₂O₂ MDL MFCD26670485 Mol.weight 176.18 CAS</p> <p>EN300-23917792</p>
 <p>4-([(9H-fluoren-9-yl)methoxy]carbonyl)-4-azaspiro[2.5]octane-6-carboxylic acid</p> <p>Mol.fmla C₂₃H₂₃NO₄ MDL Mol.weight 377.44 CAS 2913404-86-9</p> <p>EN300-35292951</p>	 <p>2-([(tert-butoxy)carbonyl]-2-azadispiro[3.1.3]^6.1^4]decane-8-carboxylic acid</p> <p>Mol.fmla C₁₅H₂₃NO₄ MDL Mol.weight 281.35 CAS</p> <p>EN300-7468890</p>
 <p>2-(1-([(tert-butoxy)carbonyl]amino)cyclopentyl)acetic acid</p> <p>Mol.fmla C₁₂H₂₁NO₄ MDL MFCD02258135 Mol.weight 243.31 CAS 282525-00-2</p> <p>EN300-83345</p>	 <p>1-cyano-4,4-difluorocyclohexane-1-carboxylic acid</p> <p>Mol.fmla C₈H₉F₂NO₂ MDL Mol.weight 189.16 CAS</p> <p>EN300-45619163</p>

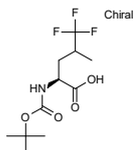
 <p>6-bromo-2-fluoro-3-(trifluoromethyl)benzoic acid</p> <p>Mol.fmla C₈H₃BrF₄O₂ MDL MFCD21365092 Mol.weight 287.01 CAS 1026962-68-4</p>	 <p>(4S)-4-(dimethylamino)-5-methoxy-5-oxopentanoic acid</p> <p>Chiral</p> <p>Mol.fmla C₈H₁₅NO₄ MDL Mol.weight 189.21 CAS</p>
 <p>1-(5-fluoropyridin-2-yl)-1H-imidazole-5-carboxylic acid hydrochloride</p> <p>ClH</p> <p>Mol.fmla C₉H₇ClFN₃O₂ MDL Mol.weight 243.63 CAS</p>	 <p>5-fluoro-2-methylpyridine-3-carboxylic acid hydrochloride</p> <p>ClH</p> <p>Mol.fmla C₇H₇ClFNO₂ MDL Mol.weight 191.59 CAS</p>
 <p>5-[2-(((tert-butoxy)carbonyl)amino)methyl]phenyl]-1H-pyrazole-3-carboxylic acid</p> <p>Mol.fmla C₁₆H₁₉N₃O₄ MDL Mol.weight 317.35 CAS 1035235-16-5</p>	 <p>7-methyl-5-oxo-4H,5H-pyrazolo[1,5-a]pyrimidine-2-carboxylic acid</p> <p>Mol.fmla C₈H₇N₃O₃ MDL MFCD04046102 Mol.weight 193.16 CAS 675830-69-0</p>
 <p>5-cyclopropylpyridazine-3-carboxylic acid</p> <p>Mol.fmla C₈H₈N₂O₂ MDL MFCD30296981 Mol.weight 164.17 CAS 1887195-89-2</p>	 <p>5-(difluoromethyl)-3-fluoropyridine-2-carboxylic acid</p> <p>Mol.fmla C₇H₄F₃NO₂ MDL MFCD25480262 Mol.weight 191.11 CAS 1805032-64-7</p>
 <p>1-(prop-2-yn-1-yl)-1H-pyrrole-3-carboxylic acid</p> <p>Mol.fmla C₈H₇NO₂ MDL MFCD21798595 Mol.weight 149.15 CAS 1503886-38-1</p>	 <p>1-((tert-butoxy)carbonyl)-5-methylazocane-5-carboxylic acid</p> <p>Mol.fmla C₁₄H₂₅NO₄ MDL Mol.weight 271.36 CAS</p>
 <p>3-chloro-5-hydroxypyridine-4-carboxylic acid hydrochloride</p> <p>ClH</p> <p>Mol.fmla C₆H₅Cl₂NO₃ MDL Mol.weight 210.02 CAS</p>	 <p>7-bromo-4-chloropyrrolo[1,2-b]pyridazine-3-carboxylic acid</p> <p>Mol.fmla C₈H₄BrClN₂O₂ MDL Mol.weight 275.49 CAS</p>
 <p>1-((tert-butoxy)carbonyl)-4-cyclopropylpiperidine-4-carboxylic acid</p> <p>Mol.fmla C₁₄H₂₃NO₄ MDL MFCD22200110 Mol.weight 269.34 CAS</p>	 <p>4-ethynylbicyclo[2.2.1]heptane-1-carboxylic acid</p> <p>Mol.fmla C₁₀H₁₂O₂ MDL Mol.weight 164.21 CAS 1934959-78-0</p>
 <p>(1S,2R)-2-hydroxycyclopentane-1-carboxylic acid</p> <p>Chiral</p> <p>Mol.fmla C₆H₁₀O₃ MDL MFCD19238076 Mol.weight 130.14 CAS 169868-13-7</p>	 <p>3-iodo-4-(trifluoromethyl)benzoic acid</p> <p>Mol.fmla C₈H₄F₃IO₂ MDL MFCD18398157 Mol.weight 316.02 CAS</p>
 <p>2-[2-(methylsulfonyl)-1,3-thiazol-4-yl]acetic acid</p> <p>Mol.fmla C₆H₇NO₂S₂ MDL MFCD03011594 Mol.weight 189.26 CAS 32672-26-7</p>	 <p>5-bromo-4-ethylthiophene-2-carboxylic acid</p> <p>Mol.fmla C₇H₇BrO₂S MDL MFCD30631826 Mol.weight 235.10 CAS 2090804-77-4</p>
 <p>rac-(2R,3S)-5-fluorotricyclo[2.2.1.0.2,6]heptane-3-carboxylic acid</p> <p>Mol.fmla C₈H₉FO₂ MDL Mol.weight 156.16 CAS</p>	 <p>2-(3-methyl-2,3-dihydro-1-benzofuran-7-yl)acetic acid</p> <p>Mol.fmla C₁₁H₁₂O₃ MDL Mol.weight 192.22 CAS 1893095-13-0</p>

<p>5-ethynyl-1,3-thiazole-4-carboxylic acid</p>  <p>Mol.fmla C₆H₃NO₂S MDL Mol.weight 153.16 CAS</p> <p>EN300-3125112</p>	<p>(4-2H)benzoic acid</p>  <p>Mol.fmla C₇H₆O₂ MDL MFCD00182472 Mol.weight 123.12 CAS</p> <p>EN300-7622827</p>
<p>5-methoxy-1H-indazole-6-carboxylic acid</p>  <p>Mol.fmla C₉H₈N₂O₃ MDL MFCD16875813 Mol.weight 192.18 CAS 1227268-58-7</p> <p>EN300-8618539</p>	<p>2-[(tert-butoxy)carbonyl]-1-methyl-2-azabicyclo[2.1.1]hexane-4-carboxylic acid</p>  <p>Mol.fmla C₁₂H₁₉NO₄ MDL Mol.weight 241.29 CAS</p> <p>EN300-26864964</p>
<p>6-methyl-3-propyl-1H-indole-5-carboxylic acid</p>  <p>Mol.fmla C₁₃H₁₅NO₂ MDL MFCD26758296 Mol.weight 217.27 CAS 1553644-75-9</p> <p>EN300-6736989</p>	<p>1,1,3,3-tetramethyl-1,3-dihydro-2-benzofuran-5-carboxylic acid</p>  <p>Mol.fmla C₁₃H₁₆O₃ MDL MFCD30178590 Mol.weight 220.27 CAS 146271-67-2</p> <p>EN300-22028024</p>
<p>(1<i>r</i>,3<i>r</i>)-3-([(tert-butoxy)carbonyl]amino)-3-(trifluoromethyl)cyclobutane-1-carboxylic acid</p> <p>Chiral</p>  <p>Mol.fmla C₁₁H₁₆F₃NO₄ MDL Mol.weight 283.25 CAS</p> <p>EN300-45618774</p>	<p>rac-(5<i>R</i>,7<i>S</i>)-2-[(9H-fluoren-9-yl)methoxy]carbonyl]-6-oxa-2-azaspiro[4.5]decane-7-carboxylic acid</p>  <p>Mol.fmla C₂₄H₂₅NO₅ MDL Mol.weight 407.47 CAS</p> <p>EN300-45645600</p>
<p>3-methyl-2-phenoxybutanoic acid</p>  <p>Mol.fmla C₁₁H₁₄O₃ MDL MFCD05863711 Mol.weight 194.23 CAS 13794-02-0</p> <p>EN300-8509298</p>	<p>4-[(S)-cyclopropyl(hydroxy)methyl]benzoic acid</p> <p>Chiral</p>  <p>Mol.fmla C₁₁H₁₂O₃ MDL Mol.weight 192.22 CAS</p> <p>EN300-45608063</p>
<p>3-(3-fluorophenoxy)pyridazine-4-carboxylic acid</p>  <p>Mol.fmla C₁₁H₇FN₂O₃ MDL MFCD23433802 Mol.weight 234.19 CAS 1521397-84-1</p> <p>EN300-13598240</p>	<p>4-(difluoromethoxy)-2-methyl-1,3-thiazole-5-carboxylic acid</p>  <p>Mol.fmla C₆H₅F₂NO₃S MDL MFCD24483817 Mol.weight 209.17 CAS 851755-45-8</p> <p>EN300-213398</p>
<p>rac-3-[(1<i>R</i>,2<i>S</i>)-2-([(tert-butoxy)carbonyl]amino)cyclopentyl]propanoic acid</p>  <p>Mol.fmla C₁₃H₂₃NO₄ MDL Mol.weight 257.33 CAS</p> <p>EN300-45591075</p>	<p>2-([(9H-fluoren-9-yl)methoxy]carbonyl)amino]-3-(propan-2-yloxy)propanoic acid</p>  <p>Mol.fmla C₂₁H₂₃NO₅ MDL Mol.weight 369.42 CAS</p> <p>EN300-650979</p>
<p>2-bromo-4,6-difluoro-3-methoxybenzoic acid</p>  <p>Mol.fmla C₈H₅BrF₂O₃ MDL Mol.weight 267.03 CAS</p> <p>EN300-45641049</p>	<p>2-([(tert-butoxy)carbonyl]amino)-2-[2-(methylsulfonyl)phenyl]acetic acid</p>  <p>Mol.fmla C₁₄H₁₉NO₄S MDL Mol.weight 297.38 CAS</p> <p>EN300-32314256</p>
<p>4-chloro-5-methyl-1-(propan-2-yl)-1H-pyrrole-3-carboxylic acid</p>  <p>Mol.fmla C₉H₁₂ClNO₂ MDL Mol.weight 201.65 CAS</p> <p>EN300-45641068</p>	<p>4-(4-bromophenyl)-3,3-difluorobutanoic acid</p>  <p>Mol.fmla C₁₀H₉BrF₂O₂ MDL Mol.weight 279.08 CAS</p> <p>EN300-30574474</p>
<p>2-azido-4-fluorobenzoic acid</p>  <p>Mol.fmla C₇H₄FN₃O₂ MDL MFCD24453142 Mol.weight 181.13 CAS 937245-29-9</p> <p>EN300-25397772</p>	<p>rac-(3<i>R</i>,4<i>R</i>)-4-(3-fluorophenyl)oxane-3-carboxylic acid</p>  <p>Mol.fmla C₁₂H₁₃FO₃ MDL Mol.weight 224.23 CAS</p> <p>EN300-45607246</p>

 <p>2-((tert-butoxy)carbonylamino)-3-(1-methyl-1H-1,2,3-triazol-4-yl)propanoic acid</p> <p>Mol.fmla C₁₁H₁₈N₄O₄ MDL MFCD19401818 Mol.weight 270.29 CAS 1404630-58-5</p>	 <p>2-methyl-3-(3-methyl-1,2-thiazol-5-yl)prop-2-enoic acid</p> <p>Mol.fmla C₈H₉NO₂S MDL MFCD20647583 Mol.weight 183.23 CAS 1577-63-5</p>
 <p>(2S,4S)-1-((tert-butoxy)carbonyl)-4-methylpyrrolidine-2-carboxylic acid</p> <p>Mol.fmla C₁₁H₁₉NO₄ MDL MFCD07784043 Mol.weight 229.28 CAS 364750-81-2</p>	 <p>1-fluoro-3,3-dimethoxycyclobutane-1-carboxylic acid</p> <p>Mol.fmla C₇H₁₁FO₄ MDL Mol.weight 178.16 CAS</p>
 <p>3-hydroxy-4-iodonaphthalene-2-carboxylic acid</p> <p>Mol.fmla C₁₁H₇IO₃ MDL MFCD26394846 Mol.weight 314.08 CAS</p>	 <p>4-(2-bromophenyl)-3,3-difluorobutanoic acid</p> <p>Mol.fmla C₁₀H₉BrF₂O₂ MDL Mol.weight 279.08 CAS</p>
 <p>2-azido-5-chlorobenzoic acid</p> <p>Mol.fmla C₇H₄ClN₃O₂ MDL MFCD12406793 Mol.weight 197.58 CAS</p>	 <p>4-ethyl-3-methyl-1H-pyrazole-5-carboxylic acid</p> <p>Mol.fmla C₇H₁₀N₂O₂ MDL MFCD20535326 Mol.weight 154.17 CAS</p>
 <p>7-tert-butyl-2,3-dihydro-1-benzofuran-3-carboxylic acid</p> <p>Mol.fmla C₁₃H₁₆O₃ MDL Mol.weight 220.27 CAS 2870661-09-7</p>	 <p>3,3-difluoro-2-methylcyclobutane-1-carboxylic acid</p> <p>Mol.fmla C₆H₈F₂O₂ MDL Mol.weight 150.13 CAS</p>
 <p>3-(2-[2-(((9H-fluoren-9-yl)methoxy)carbonyl)amino]ethoxy)ethoxy)propanoic acid</p> <p>Mol.fmla C₂₄H₂₉NO₇ MDL MFCD06656471 Mol.weight 443.50 CAS 867062-95-1</p>	 <p>2-[2-fluoro-5-(trifluoromethyl)phenyl]propanoic acid</p> <p>Mol.fmla C₁₀H₈F₄O₂ MDL MFCD11036850 Mol.weight 236.17 CAS 1260879-08-0</p>
 <p>2-((tert-butoxy)carbonyl)-5-oxa-2-azaspiro[3.5]nonane-8-carboxylic acid</p> <p>Mol.fmla C₁₃H₂₁NO₅ MDL MFCD31728674 Mol.weight 271.32 CAS 1782355-62-7</p>	 <p>1-[3-(((tert-butoxy)carbonyl)amino)methyl]phenyl]-1H-pyrazole-3-carboxylic acid</p> <p>Mol.fmla C₁₆H₁₉N₃O₄ MDL Mol.weight 317.35 CAS 2090269-17-1</p>
 <p>4-(4-ethylpiperazin-1-yl)benzoic acid</p> <p>Mol.fmla C₁₃H₁₈N₂O₂ MDL MFCD05864834 Mol.weight 234.30 CAS 784130-66-1</p>	 <p>4-methyl-2-oxo-1H,2H,3H,4H-pyrido[2,3-b]pyrazin-6-carboxylic acid hydrochloride</p> <p>ClH Mol.fmla C₉H₁₀ClN₃O₃ MDL Mol.weight 243.65 CAS</p>
 <p>2-(5-bromo-2,3-dihydro-1-benzofuran-3-yl)acetic acid</p> <p>Mol.fmla C₁₀H₉BrO₃ MDL MFCD26748900 Mol.weight 257.09 CAS 328125-37-7</p>	 <p>1-methyl-5-oxopiperazine-2-carboxylic acid</p> <p>Mol.fmla C₆H₁₀N₂O₃ MDL MFCD32126741 Mol.weight 158.16 CAS 1698289-73-4</p>
 <p>4-((tert-butoxy)carbonyl)-4-azaspiro[2.5]octane-6-carboxylic acid</p> <p>Mol.fmla C₁₃H₂₁NO₄ MDL MFCD31926373 Mol.weight 255.32 CAS 1784403-21-9</p>	 <p>2-((2-fluorophenyl)sulfamoyl)-2-methylpropanoic acid</p> <p>Mol.fmla C₁₀H₁₂FNO₄S MDL MFCD19288688 Mol.weight 261.27 CAS</p>

 <p>4-bromo-5-fluoropyridine-2-carboxylic acid</p> <p>Mol.fmla C₆H₃BrFNO₂ MDL MFCD18257541 Mol.weight 220.00 CAS</p>	 <p>2'-[(5-methyl-1,3,4-thiadiazol-2-yl)carbonyl]-[1,1'-biphenyl]-2-carboxylic acid</p> <p>Mol.fmla C₁₇H₁₃N₃O₃S MDL MFCD01974132 Mol.weight 339.38 CAS 384375-59-1</p>
 <p>5-methoxy-1-methyl-3-(trifluoromethyl)-1H-pyrazole-4-carboxylic acid</p> <p>Mol.fmla C₇H₇F₃N₂O₃ MDL MFCD06208834 Mol.weight 224.14 CAS 1017788-70-3</p>	 <p>rac-(1R,2R)-2-(3-fluorophenyl)cyclohexane-1-carboxylic acid</p> <p>Mol.fmla C₁₃H₁₅FO₂ MDL Mol.weight 222.26 CAS</p>
 <p>3-(4-chlorophenyl)-4-(1H-pyrrol-1-yl)butanoic acid</p> <p>Mol.fmla C₁₄H₁₄ClNO₂ MDL MFCD05260925 Mol.weight 263.73 CAS 187870-25-3</p>	 <p>lithium(1+)-7-methyl-5H,6H,7H,8H-[1,2,4]triazolo[1,5-a]pyridine-2-carboxylate</p> <p>Mol.fmla C₈H₁₀LiN₃O₂ MDL Mol.weight 187.13 CAS</p>
 <p>4-methyl-5-sulfamoylthiophene-2-carboxylic acid</p> <p>Mol.fmla C₆H₇NO₄S₂ MDL Mol.weight 221.25 CAS 936360-62-2</p>	 <p>(1R,6S,7S)-7-methylbicyclo[4.1.0]heptane-7-carboxylic acid</p> <p>Chiral</p> <p>Mol.fmla C₉H₁₄O₂ MDL MFCD30285919 Mol.weight 154.21 CAS 60153-83-5</p>
 <p>3-bromo-5H,6H,7H,8H-pyrazolo[3,2-b][1,3]oxazepine-2-carboxylic acid</p> <p>Mol.fmla C₈H₉BrN₂O₃ MDL MFCD28247100 Mol.weight 261.08 CAS 1823804-56-3</p>	 <p>2-(4-bromo-1-oxo-2,3-dihydro-1H-isoindol-2-yl)acetic acid</p> <p>Mol.fmla C₁₀H₈BrNO₃ MDL Mol.weight 270.08 CAS 933743-47-6</p>
 <p>5-(pyridin-3-yl)-1,3-thiazole-4-carboxylic acid</p> <p>Mol.fmla C₉H₆N₂O₂S MDL MFCD09991774 Mol.weight 206.22 CAS 1047676-42-5</p>	 <p>5-bromo-3-methyl-1H-indole-2-carboxylic acid</p> <p>Mol.fmla C₁₀H₈BrNO₂ MDL MFCD01366202 Mol.weight 254.08 CAS</p>
 <p>2-(4-chloro-2-fluorophenyl)-2-fluoroacetic acid</p> <p>Mol.fmla C₈H₅ClF₂O₂ MDL MFCD23853008 Mol.weight 206.58 CAS 1519165-21-9</p>	 <p>rac-(1R,4R,6S)-2-[(tert-butoxy)carbonyl]-2-azabicyclo[4.1.0]heptane-4-carboxylic acid</p> <p>Mol.fmla C₁₂H₁₉NO₄ MDL Mol.weight 241.29 CAS</p>
 <p>2-[bicyclo[1.1.1]pentan-1-yl]-2-fluoroacetic acid</p> <p>Mol.fmla C₇H₉FO₂ MDL Mol.weight 144.15 CAS</p>	 <p>2-[bicyclo[2.2.2]octan-1-yl]-2-[(tert-butoxy)carbonyl]aminoacetic acid</p> <p>Mol.fmla C₁₅H₂₅NO₄ MDL Mol.weight 283.37 CAS</p>
 <p>2-(2,4-dichlorophenyl)-2-fluoroacetic acid</p> <p>Mol.fmla C₈H₅Cl₂FO₂ MDL MFCD26743405 Mol.weight 223.03 CAS 81568-47-0</p>	 <p>potassium 3-[(1-methyl-1H-pyrazol-4-yl)oxy]pyrazine-2-carboxylate</p> <p>Mol.fmla C₉H₇KN₄O₃ MDL Mol.weight 258.28 CAS</p>
 <p>2-[4-(methoxycarbonyl)-2,6-dimethylphenoxy]acetic acid</p> <p>Mol.fmla C₁₂H₁₄O₅ MDL Mol.weight 238.24 CAS</p>	 <p>2-ethyl-5-fluoropyridine-3-carboxylic acid hydrochloride</p> <p>ClH</p> <p>Mol.fmla C₈H₉ClFNO₂ MDL Mol.weight 205.62 CAS</p>

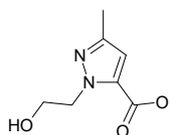
<p>CIH</p>  <p>2-[(2-fluorophenyl)-1H-imidazol-2-yl]acetic acid hydrochloride</p> <p>Mol.fmla C₁₁H₁₀ClFN₂O₂ MDL Mol.weight 256.67 CAS</p> <p>EN300-4559042</p>	 <p>rac-(1R,2R)-2-ethyl-1-methylcyclopropane-1-carboxylic acid</p> <p>Mol.fmla C₇H₁₂O₂ MDL Mol.weight 128.17 CAS 2137621-29-3</p> <p>EN300-705395</p>
 <p>4-(3-bromophenyl)-3,3-difluorobutanoic acid</p> <p>Mol.fmla C₁₀H₉BrF₂O₂ MDL Mol.weight 279.08 CAS</p> <p>EN300-30579016</p>	<p>CIH</p>  <p>2-[1-(propan-2-yl)-1H-imidazol-5-yl]acetic acid hydrochloride</p> <p>Mol.fmla C₈H₁₃ClN₂O₂ MDL Mol.weight 204.66 CAS</p> <p>EN300-45645614</p>
 <p>2-fluoro-3-(1,2,2,2-tetrafluoroethyl)benzoic acid</p> <p>Mol.fmla C₉H₅F₅O₂ MDL Mol.weight 240.13 CAS</p> <p>EN300-43358660</p>	 <p>2-[(3,5,6-trichloropyridin-2-yl)oxy]acetic acid</p> <p>Mol.fmla C₇H₄Cl₃NO₃ MDL MFCD00072514 Mol.weight 256.47 CAS 55335-06-3</p> <p>EN300-7357031</p>
 <p>4-bromo-5-(difluoromethyl)thiophene-2-carboxylic acid</p> <p>Mol.fmla C₆H₃BrF₂O₂S MDL MFCD32206602 Mol.weight 257.05 CAS 2248383-25-5</p> <p>EN300-6510579</p>	 <p>2-(2,5-difluorophenyl)-2-fluoroacetic acid</p> <p>Mol.fmla C₈H₅F₃O₂ MDL MFCD21862858 Mol.weight 190.12 CAS 1505851-88-6</p> <p>EN300-1138493</p>
<p>CIH</p>  <p>7-methyl-3-azabicyclo[4.2.0]octa-1(6),2,4-triene-7-carboxylic acid hydrochloride</p> <p>Mol.fmla C₉H₁₀ClNO₂ MDL Mol.weight 199.64 CAS</p> <p>EN300-45589997</p>	 <p>5-methyl-7H-pyrrolo[2,3-d]pyrimidine-4-carboxylic acid</p> <p>Mol.fmla C₈H₇N₃O₂ MDL MFCD27921626 Mol.weight 177.16 CAS 1638767-45-9</p> <p>EN300-7404225</p>
 <p>2-chloro-1-methyl-1H-1,3-benzodiazole-5-carboxylic acid</p> <p>Mol.fmla C₉H₇ClN₂O₂ MDL MFCD24480693 Mol.weight 210.62 CAS 19950-96-0</p> <p>EN300-650603</p>	 <p>4-(2-chlorophenyl)-2-oxabicyclo[2.1.1]hexane-5-carboxylic acid</p> <p>Mol.fmla C₁₂H₁₁ClO₃ MDL Mol.weight 238.67 CAS 2168221-84-7</p> <p>EN300-1572781</p>
 <p>1-[2-(((9H-fluoren-9-yl)methoxy)carbonyl)amino]ethyl]piperidine-4-carboxylic acid</p> <p>Mol.fmla C₂₃H₂₆N₂O₄ MDL Mol.weight 394.47 CAS 2172566-34-4</p> <p>EN300-1556391</p>	 <p>4-fluorothiopheno[2,3-c]pyridine-2-carboxylic acid</p> <p>Mol.fmla C₈H₄FNO₂S MDL MFCD20657771 Mol.weight 197.19 CAS</p> <p>EN300-8138562</p>
 <p>3-(4-methylthiolan-2-yl)propanoic acid</p> <p>Mol.fmla C₈H₁₄O₂S MDL Mol.weight 174.26 CAS</p> <p>EN300-45639449</p>	 <p>5-[4-(methoxycarbonyl)phenyl]pyridine-3-carboxylic acid</p> <p>Mol.fmla C₁₄H₁₁NO₄ MDL MFCD17079036 Mol.weight 257.25 CAS</p> <p>EN300-18851044</p>
 <p>7-[(tert-butoxy)carbonyl]-1-oxa-7-azaspiro[4.4]nonane-2-carboxylic acid</p> <p>Mol.fmla C₁₃H₂₁NO₅ MDL MFCD18633022 Mol.weight 271.32 CAS 1268520-63-3</p> <p>EN300-24885462</p>	<p>Chiral</p>  <p>(1R,4R)-4-[(tert-butoxy)carbonyl]amino]cyclopent-2-ene-1-carboxylic acid</p> <p>Mol.fmla C₁₁H₁₇NO₄ MDL MFCD12405610 Mol.weight 227.26 CAS 298716-03-7</p> <p>EN300-154346</p>
 <p>1-(((tert-butoxy)carbonyl)amino)methyl)cycloheptane-1-carboxylic acid</p> <p>Mol.fmla C₁₄H₂₅NO₄ MDL MFCD24209041 Mol.weight 271.36 CAS 1552973-47-3</p> <p>EN300-116584</p>	 <p>1-oxaspiro[5.5]undecane-2-carboxylic acid</p> <p>Mol.fmla C₁₁H₁₈O₃ MDL MFCD32146535 Mol.weight 198.26 CAS 1864707-30-1</p> <p>EN300-3499796</p>



(2S)-2-(((tert-butoxy)carbonyl)amino)-5,5,5-trifluoro-4-methylpentanoic acid

Mol.fmla $C_{11}H_{18}F_3NO_4$ MDL MFCD09842631
Mol.weight 285.27 CAS

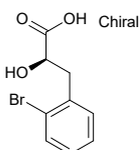
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1-(2-hydroxyethyl)-3-methyl-1H-pyrazole-5-carboxylic acid

Mol.fmla $C_7H_{10}N_2O_3$ MDL MFCD00518743
Mol.weight 170.17 CAS 328071-25-6

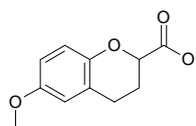
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(2R)-3-(2-bromophenyl)-2-hydroxypropanoic acid

Mol.fmla $C_9H_9BrO_3$ MDL
Mol.weight 245.07 CAS

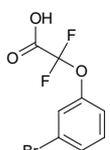
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6-methoxy-3,4-dihydro-2H-1-benzopyran-2-carboxylic acid

Mol.fmla $C_{11}H_{12}O_4$ MDL MFCD07778358
Mol.weight 208.22 CAS 99199-69-6

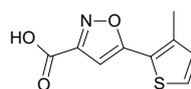
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2-(3-bromophenoxy)-2,2-difluoroacetic acid

Mol.fmla $C_8H_5BrF_2O_3$ MDL MFCD12106204
Mol.weight 267.03 CAS 1155461-92-9

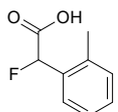
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5-(3-methylthiophen-2-yl)-1,2-oxazole-3-carboxylic acid

Mol.fmla $C_9H_7NO_3S$ MDL MFCD11848431
Mol.weight 209.23 CAS 668971-22-0

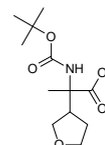
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2-fluoro-2-(2-methylphenyl)acetic acid

Mol.fmla $C_9H_9FO_2$ MDL MFCD20657358
Mol.weight 168.17 CAS 915071-00-0

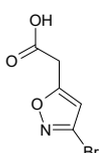
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2-(((tert-butoxy)carbonyl)amino)-2-(oxolan-3-yl)propanoic acid

Mol.fmla $C_{12}H_{21}NO_5$ MDL
Mol.weight 259.30 CAS

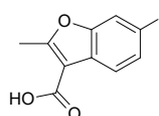
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2-(3-bromo-1,2-oxazol-5-yl)acetic acid

Mol.fmla $C_5H_4BrNO_3$ MDL MFCD24484307
Mol.weight 206.00 CAS

EN300-7179581

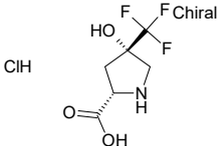
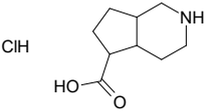
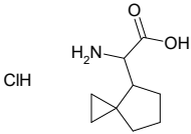
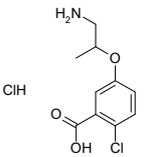
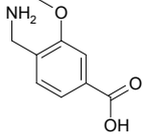
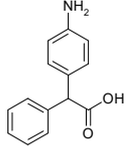
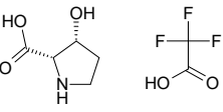
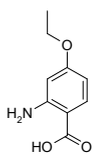
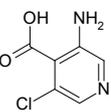
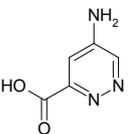
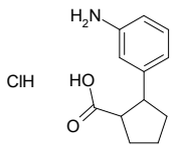
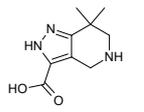
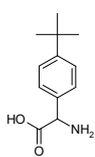
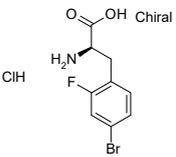
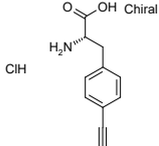
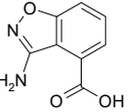
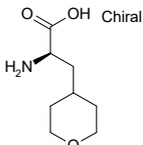
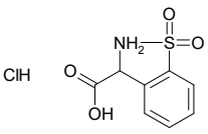
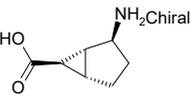
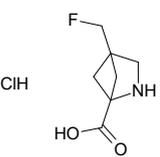


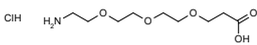
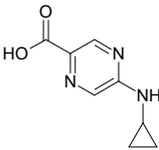
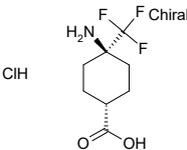
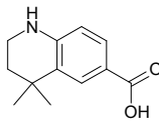
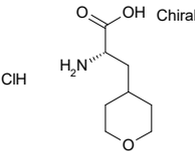
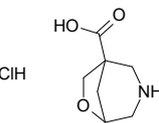
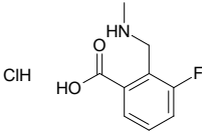
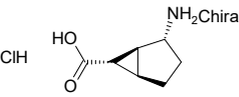
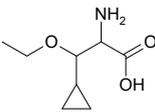
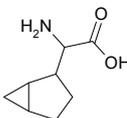
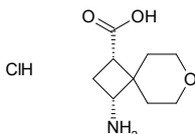
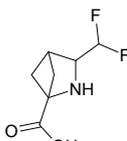
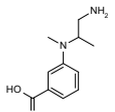
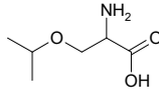
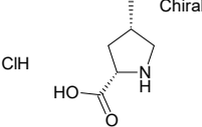
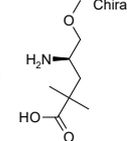
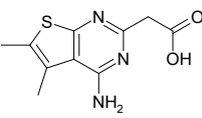
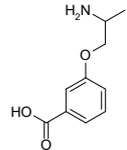
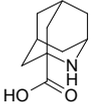
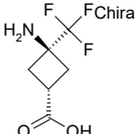
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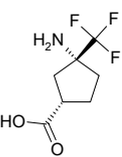
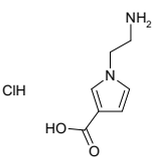
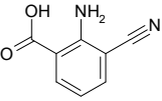
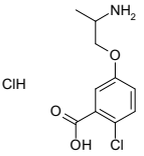
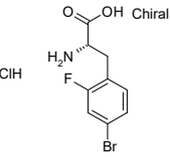
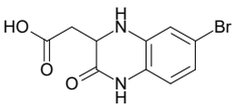
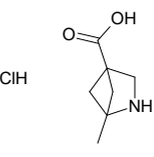
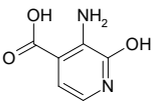
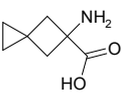
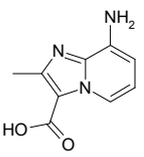
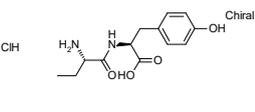
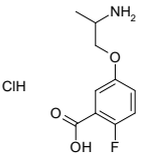
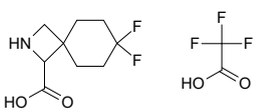
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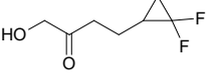
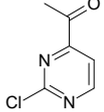
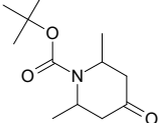
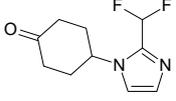
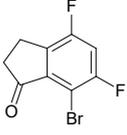
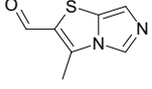
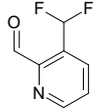
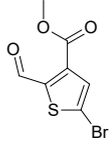
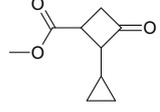
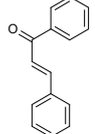
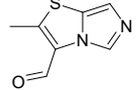
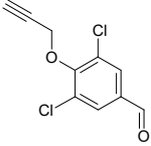
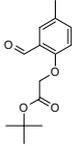
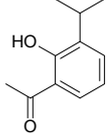
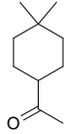
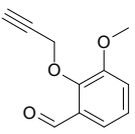
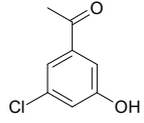
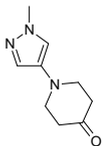
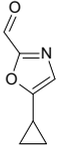
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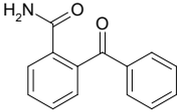
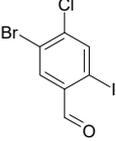
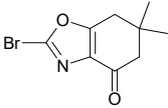
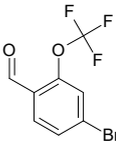
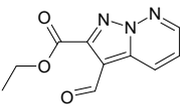
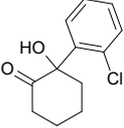
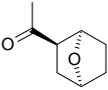
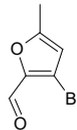
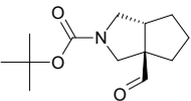
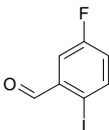
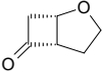
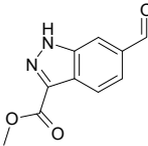
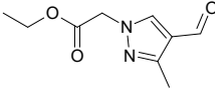
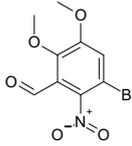
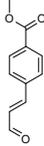
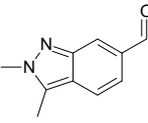
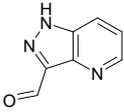
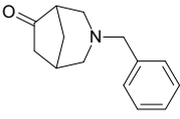
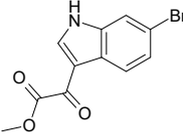
 <p>CIH</p> <p>(2S,4S)-4-hydroxy-4-(trifluoromethyl)pyrrolidine-2-carboxylic acid hydrochloride</p> <p>Mol.fmla C₆H₉ClF₃NO₃ MDL MFCD28975692 Mol.weight 235.59 CAS</p>	 <p>CIH</p> <p>octahydro-1H-cyclopenta[c]pyridine-5-carboxylic acid hydrochloride</p> <p>Mol.fmla C₉H₁₆ClNO₂ MDL Mol.weight 205.69 CAS</p>
 <p>CIH</p> <p>2-amino-2-(spiro[2.4]heptan-4-yl)acetic acid hydrochloride</p> <p>Mol.fmla C₉H₁₆ClNO₂ MDL Mol.weight 205.69 CAS</p>	 <p>CIH</p> <p>5-((1-aminopropan-2-yl)oxy)-2-chlorobenzoic acid hydrochloride</p> <p>Mol.fmla C₁₀H₁₃Cl₂NO₃ MDL Mol.weight 266.13 CAS</p>
 <p>CIH</p> <p>4-(aminomethyl)-3-methoxybenzoic acid hydrochloride</p> <p>Mol.fmla C₉H₁₂ClNO₃ MDL MFCD09834714 Mol.weight 217.65 CAS</p>	 <p>CIH</p> <p>2-(4-aminophenyl)-2-phenylacetic acid</p> <p>Mol.fmla C₁₄H₁₃NO₂ MDL MFCD28047740 Mol.weight 227.27 CAS 7770-60-7</p>
 <p>CIH</p> <p>rac-(2R,3S)-3-hydroxypyrrolidine-2-carboxylic acid; trifluoroacetic acid</p> <p>Mol.fmla C₇H₁₀F₃NO₅ MDL MFCD28975424 Mol.weight 245.16 CAS</p>	 <p>CIH</p> <p>2-amino-4-ethoxybenzoic acid</p> <p>Mol.fmla C₉H₁₁NO₃ MDL MFCD01464112 Mol.weight 181.19 CAS 61484-98-8</p>
 <p>CIH</p> <p>3-amino-5-chloropyridine-4-carboxylic acid</p> <p>Mol.fmla C₆H₅ClN₂O₂ MDL MFCD18259044 Mol.weight 172.57 CAS 1256785-41-7</p>	 <p>CIH</p> <p>5-aminopyridazine-3-carboxylic acid</p> <p>Mol.fmla C₅H₅N₃O₂ MDL MFCD33490133 Mol.weight 139.11 CAS 1502600-08-9</p>
 <p>CIH</p> <p>2-(3-aminophenyl)cyclopentane-1-carboxylic acid hydrochloride</p> <p>Mol.fmla C₁₂H₁₆ClNO₂ MDL Mol.weight 241.72 CAS</p>	 <p>CIH CIH</p> <p>7,7-dimethyl-2H,4H,5H,6H,7H-pyrazolo[4,3-c]pyridine-3-carboxylic acid dihydrochloride</p> <p>Mol.fmla C₉H₁₅Cl₂N₃O₂ MDL Mol.weight 268.14 CAS</p>
 <p>CIH</p> <p>2-amino-2-(4-tert-butylphenyl)acetic acid</p> <p>Mol.fmla C₁₂H₁₇NO₂ MDL MFCD02662470 Mol.weight 207.27 CAS 299165-27-8</p>	 <p>CIH Chiral</p> <p>(2R)-2-amino-3-(4-bromo-2-fluorophenyl)propanoic acid hydrochloride</p> <p>Mol.fmla C₉H₁₀BrClFNO₂ MDL Mol.weight 298.54 CAS</p>
 <p>CIH Chiral</p> <p>(2S)-2-amino-3-(4-ethynylphenyl)propanoic acid hydrochloride</p> <p>Mol.fmla C₁₁H₁₂ClNO₂ MDL MFCD20259693 Mol.weight 225.68 CAS</p>	 <p>CIH</p> <p>3-amino-1,2-benzoxazole-4-carboxylic acid</p> <p>Mol.fmla C₈H₆N₂O₃ MDL MFCD20660149 Mol.weight 178.15 CAS</p>
 <p>CIH Chiral</p> <p>(2R)-2-amino-3-(oxan-4-yl)propanoic acid hydrochloride</p> <p>Mol.fmla C₈H₁₆ClNO₃ MDL MFCD22741740 Mol.weight 209.67 CAS</p>	 <p>CIH</p> <p>2-amino-2-(2-methanesulfonylphenyl)acetic acid hydrochloride</p> <p>Mol.fmla C₉H₁₂ClNO₄S MDL Mol.weight 265.72 CAS</p>
 <p>CIH Chiral</p> <p>(1R,2S,5S,6R)-2-aminobicyclo[3.1.0]hexane-6-carboxylic acid hydrochloride</p> <p>Mol.fmla C₇H₁₂ClNO₂ MDL Mol.weight 177.63 CAS</p>	 <p>CIH</p> <p>4-(fluoromethyl)-2-azabicyclo[2.1.1]hexane-1-carboxylic acid hydrochloride</p> <p>Mol.fmla C₇H₁₁ClFNO₂ MDL Mol.weight 195.62 CAS</p>

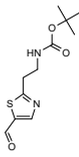
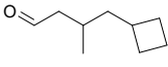
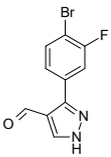
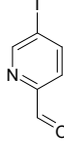
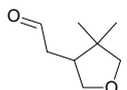
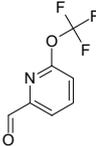
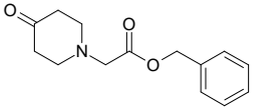
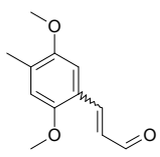
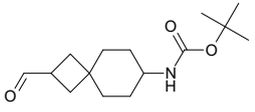
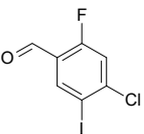
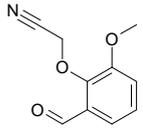
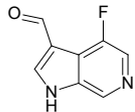
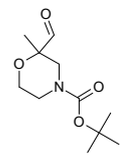
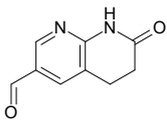
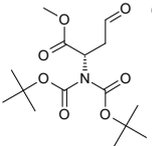
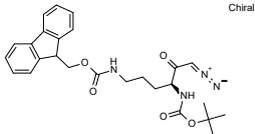
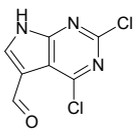
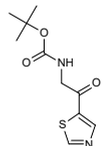
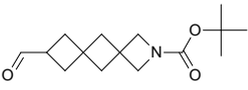
 <p>3-{2-[(2-aminoethoxy)ethoxy]ethoxy}propanoic acid hydrochloride</p> <p>Mol.fmla C₉H₂₀ClNO₅ MDL MFCD28956106 Mol.weight 257.72 CAS</p>	 <p>5-(cyclopropylamino)pyrazine-2-carboxylic acid</p> <p>Mol.fmla C₈H₉N₃O₂ MDL MFCD20284421 Mol.weight 179.18 CAS 1343976-96-4</p>
 <p>(1r,4r)-4-amino-4-(trifluoromethyl)cyclohexane-1-carboxylic acid hydrochloride</p> <p>Mol.fmla C₈H₁₃ClF₃NO₂ MDL Mol.weight 247.65 CAS</p>	 <p>4,4-dimethyl-1,2,3,4-tetrahydroquinoline-6-carboxylic acid</p> <p>Mol.fmla C₁₂H₁₅NO₂ MDL MFCD03426210 Mol.weight 205.26 CAS</p>
 <p>(2S)-2-amino-3-(oxan-4-yl)propanoic acid hydrochloride</p> <p>Mol.fmla C₈H₁₆ClNO₃ MDL MFCD30471592 Mol.weight 209.67 CAS</p>	 <p>6-oxa-3-azabicyclo[3.2.1]octane-1-carboxylic acid hydrochloride</p> <p>Mol.fmla C₇H₁₂ClNO₃ MDL Mol.weight 193.63 CAS</p>
 <p>3-fluoro-2-[(methylamino)methyl]benzoic acid hydrochloride</p> <p>Mol.fmla C₉H₁₁ClFNO₂ MDL Mol.weight 219.64 CAS</p>	 <p>(1S,2R,5R,6S)-2-aminobicyclo[3.1.0]hexane-6-carboxylic acid hydrochloride</p> <p>Mol.fmla C₇H₁₂ClNO₂ MDL Mol.weight 177.63 CAS</p>
 <p>2-amino-3-cyclopropyl-3-ethoxypropanoic acid hydrochloride</p> <p>Mol.fmla C₈H₁₆ClNO₃ MDL Mol.weight 209.67 CAS</p>	 <p>2-amino-2-(bicyclo[3.1.0]hexan-2-yl)acetic acid hydrochloride</p> <p>Mol.fmla C₈H₁₄ClNO₂ MDL Mol.weight 191.66 CAS</p>
 <p>rac-(1R,3S)-3-amino-7-oxaspiro[3.5]nonane-1-carboxylic acid hydrochloride</p> <p>Mol.fmla C₉H₁₆ClNO₃ MDL Mol.weight 221.69 CAS</p>	 <p>3-(difluoromethyl)-2-azabicyclo[2.1.1]hexane-1-carboxylic acid hydrochloride</p> <p>Mol.fmla C₇H₁₀ClF₂NO₂ MDL Mol.weight 213.61 CAS</p>
 <p>3-[(1-aminopropan-2-yl)(methyl)amino]benzoic acid dihydrochloride</p> <p>Mol.fmla C₁₁H₁₈Cl₂N₂O₂ MDL Mol.weight 281.18 CAS</p>	 <p>2-amino-3-(propan-2-yloxy)propanoic acid hydrochloride</p> <p>Mol.fmla C₆H₁₄ClNO₃ MDL MFCD29907434 Mol.weight 183.64 CAS</p>
 <p>(2S,4S)-4-methylpyrrolidine-2-carboxylic acid hydrochloride</p> <p>Mol.fmla C₆H₁₂ClNO₂ MDL MFCD17480334 Mol.weight 165.62 CAS</p>	 <p>(4R)-4-amino-5-methoxy-2,2-dimethylpentanoic acid hydrochloride</p> <p>Mol.fmla C₈H₁₈ClNO₃ MDL Mol.weight 211.69 CAS</p>
 <p>2-(4-amino-5,6-dimethylthieno[2,3-d]pyrimidin-2-yl)acetic acid</p> <p>Mol.fmla C₁₀H₁₁N₃O₂S MDL Mol.weight 237.28 CAS</p>	 <p>3-(2-aminopropoxy)benzoic acid hydrochloride</p> <p>Mol.fmla C₁₀H₁₄ClNO₃ MDL Mol.weight 231.68 CAS</p>
 <p>2-azatricyclo[3.3.1.1,3,7]decane-1-carboxylic acid</p> <p>Mol.fmla C₁₀H₁₅NO₂ MDL MFCD18909754 Mol.weight 181.24 CAS 1303973-99-0</p>	 <p>(1r,3r)-3-amino-3-(trifluoromethyl)cyclobutane-1-carboxylic acid</p> <p>Mol.fmla C₆H₈F₃NO₂ MDL MFCD30207069 Mol.weight 183.13 CAS 1821710-27-3</p>

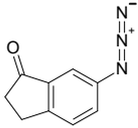
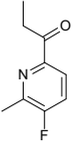
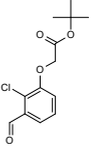
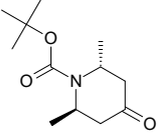
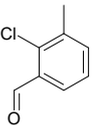
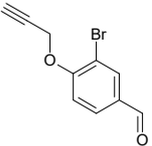
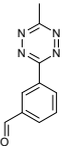
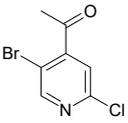
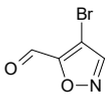
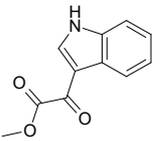
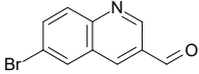
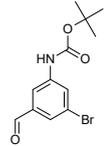
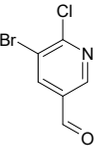
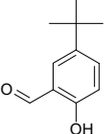
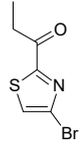
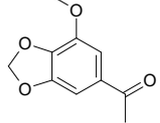
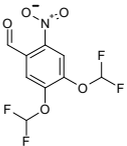
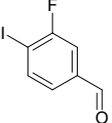
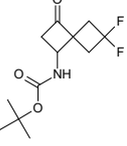
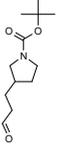
 <p>rac-(1R,3S)-3-amino-3-(trifluoromethyl)cyclopentane-1-carboxylic acid</p> <p>Mol.fmla C₇H₁₀F₃NO₂ MDL Mol.weight 197.16 CAS</p>	 <p>1-(2-aminoethyl)-1H-pyrrole-3-carboxylic acid hydrochloride</p> <p>Mol.fmla C₇H₁₁ClN₂O₂ MDL Mol.weight 190.63 CAS</p>
 <p>2-amino-3-cyanobenzoic acid</p> <p>Mol.fmla C₈H₆N₂O₂ MDL MFCD20652018 Mol.weight 162.15 CAS</p>	 <p>5-(2-aminopropoxy)-2-chlorobenzoic acid hydrochloride</p> <p>Mol.fmla C₁₀H₁₃Cl₂NO₃ MDL Mol.weight 266.13 CAS</p>
 <p>(2S)-2-amino-3-(4-bromo-2-fluorophenyl)propanoic acid hydrochloride</p> <p>Mol.fmla C₉H₁₀BrClFNO₂ MDL MFCD12759256 Mol.weight 298.54 CAS</p>	 <p>2-(7-bromo-3-oxo-1,2,3,4-tetrahydroquinoxalin-2-yl)acetic acid</p> <p>Mol.fmla C₁₀H₉BrN₂O₃ MDL MFCD19374342 Mol.weight 285.10 CAS 1266713-58-9</p>
 <p>1-methyl-2-azabicyclo[2.1.1]hexane-4-carboxylic acid hydrochloride</p> <p>Mol.fmla C₇H₁₂ClNO₂ MDL Mol.weight 177.63 CAS</p>	 <p>3-amino-2-hydroxypyridine-4-carboxylic acid</p> <p>Mol.fmla C₆H₆N₂O₃ MDL MFCD21288128 Mol.weight 154.13 CAS 1368380-78-2</p>
 <p>5-aminospiro[2.3]hexane-5-carboxylic acid hydrochloride</p> <p>Mol.fmla C₇H₁₂ClNO₂ MDL Mol.weight 177.63 CAS</p>	 <p>8-amino-2-methylimidazo[1,2-a]pyridine-3-carboxylic acid</p> <p>Mol.fmla C₉H₉N₃O₂ MDL MFCD22062260 Mol.weight 191.19 CAS 1352905-75-9</p>
 <p>(2S)-2-[(2S)-2-aminobutanamido]-3-(4-hydroxyphenyl)propanoic acid hydrochloride</p> <p>Mol.fmla C₁₃H₁₉ClN₂O₄ MDL Mol.weight 302.76 CAS</p>	 <p>5-(2-aminopropoxy)-2-fluorobenzoic acid hydrochloride</p> <p>Mol.fmla C₁₀H₁₃ClFNO₃ MDL Mol.weight 249.67 CAS</p>
 <p>7,7-difluoro-2-azaspiro[3.5]nonane-1-carboxylic acid; trifluoroacetic acid</p> <p>Mol.fmla C₁₁H₁₄F₅NO₄ MDL Mol.weight 319.23 CAS</p>	

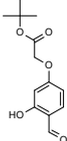
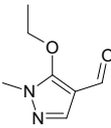
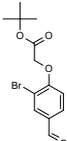
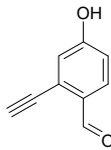
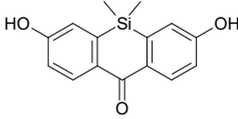
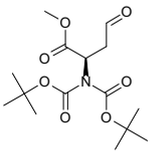
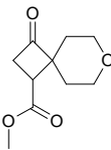
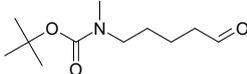
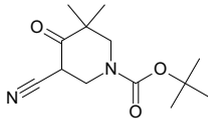
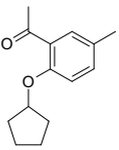
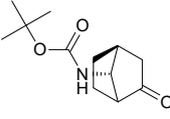
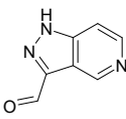
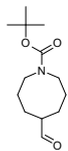
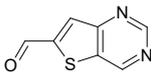
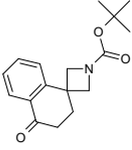
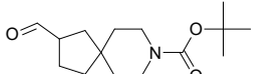
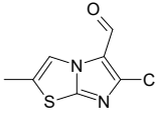
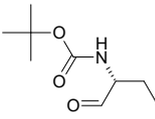
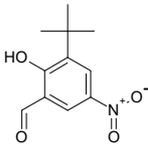
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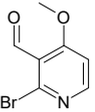
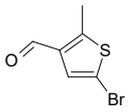
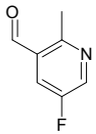
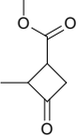
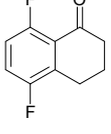
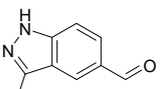
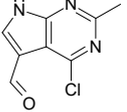
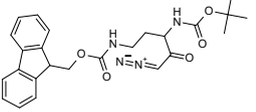
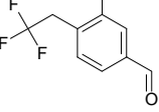
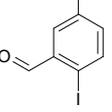
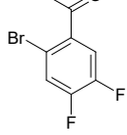
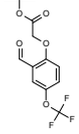
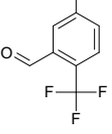
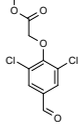
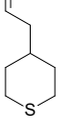
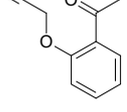
<p>4-(2,2-difluorocyclopropyl)-1-hydroxybutan-2-one</p>  <p>Mol.fmla C₇H₁₀F₂O₂ MDL Mol.weight 164.15 CAS 2303074-18-0</p> <p>EN300-5934855</p>	<p>1-(2-chloropyrimidin-4-yl)ethan-1-one</p>  <p>Mol.fmla C₆H₅ClN₂O MDL MFCD22543973 Mol.weight 156.57 CAS</p> <p>EN300-2986954</p>
<p>tert-butyl 2,6-dimethyl-4-oxopiperidine-1-carboxylate</p>  <p>Mol.fmla C₁₂H₂₁NO₃ MDL MFCD19230157 Mol.weight 227.31 CAS</p> <p>EN300-200399</p>	<p>4-[2-(difluoromethyl)-1H-imidazol-1-yl]cyclohexan-1-one</p>  <p>Mol.fmla C₁₀H₁₂F₂N₂O MDL Mol.weight 214.22 CAS 2913423-19-3</p> <p>EN300-43381942</p>
<p>7-bromo-4,6-difluoro-2,3-dihydro-1H-inden-1-one</p>  <p>Mol.fmla C₉H₅BrF₂O MDL MFCD32918815 Mol.weight 247.04 CAS 2920134-63-8</p> <p>EN300-33384795</p>	<p>3-methylimidazo[4,3-b][1,3]thiazole-2-carbaldehyde</p>  <p>Mol.fmla C₇H₆N₂OS MDL MFCD24685599 Mol.weight 166.20 CAS 185411-78-3</p> <p>EN300-7740986</p>
<p>3-(difluoromethyl)pyridine-2-carbaldehyde</p>  <p>Mol.fmla C₇H₅F₂NO MDL MFCD18256107 Mol.weight 157.12 CAS</p> <p>EN300-2979063</p>	<p>methyl 5-bromo-2-formylthiophene-3-carboxylate</p>  <p>Mol.fmla C₇H₅BrO₃S MDL Mol.weight 249.08 CAS 2222136-38-9</p> <p>EN300-6509108</p>
<p>2-methoxycyclobutan-1-one</p>  <p>Mol.fmla C₅H₈O₂ MDL MFCD22208517 Mol.weight 100.12 CAS 42083-01-2</p> <p>EN300-658619</p>	<p>methyl 2-cyclopropyl-3-oxocyclobutane-1-carboxylate</p>  <p>Mol.fmla C₉H₁₂O₃ MDL Mol.weight 168.19 CAS</p> <p>EN300-45618545</p>
<p>(2E)-1,3-diphenylprop-2-en-1-one</p>  <p>Mol.fmla C₁₅H₁₂O MDL Mol.weight 208.26 CAS 614-47-1</p> <p>EN300-1653572</p>	<p>2-methylimidazo[4,3-b][1,3]thiazole-3-carbaldehyde</p>  <p>Mol.fmla C₇H₆N₂OS MDL Mol.weight 166.20 CAS</p> <p>EN300-814302</p>
<p>3,5-dichloro-4-(prop-2-yn-1-yloxy)benzaldehyde</p>  <p>Mol.fmla C₁₀H₆Cl₂O₂ MDL MFCD02604916 Mol.weight 229.06 CAS</p> <p>EN300-8590676</p>	<p>tert-butyl 2-(2-formyl-4-methylphenoxy)acetate</p>  <p>Mol.fmla C₁₄H₁₈O₄ MDL Mol.weight 250.30 CAS</p> <p>EN300-45644811</p>
<p>1-[2-hydroxy-3-(propan-2-yl)phenyl]ethan-1-one</p>  <p>Mol.fmla C₁₁H₁₄O₂ MDL MFCD16301854 Mol.weight 178.23 CAS 104175-18-0</p> <p>EN300-7444406</p>	<p>1-(4,4-dimethylcyclohexyl)ethan-1-one</p>  <p>Mol.fmla C₁₀H₁₈O MDL MFCD21197432 Mol.weight 154.25 CAS 19176-99-9</p> <p>EN300-1857977</p>
<p>3-methoxy-2-(prop-2-yn-1-yloxy)benzaldehyde</p>  <p>Mol.fmla C₁₁H₁₀O₃ MDL MFCD07432746 Mol.weight 190.20 CAS</p> <p>EN300-8519068</p>	<p>1-(3-chloro-5-hydroxyphenyl)ethan-1-one</p>  <p>Mol.fmla C₈H₇ClO₂ MDL MFCD12755969 Mol.weight 170.60 CAS</p> <p>EN300-2992152</p>
<p>1-(1-methyl-1H-pyrazol-4-yl)piperidin-4-one</p>  <p>Mol.fmla C₉H₁₃N₃O MDL MFCD12195694 Mol.weight 179.22 CAS 1154267-78-3</p> <p>EN300-6229504</p>	<p>5-cyclopropyl-1,3-oxazole-2-carbaldehyde</p>  <p>Mol.fmla C₇H₇NO₂ MDL MFCD07381273 Mol.weight 137.14 CAS 1083401-90-4</p> <p>EN300-7673430</p>

 <p>2-benzoylbenzamide</p> <p>Mol.fmla $C_{14}H_{11}NO_2$ MDL MFCD00025477 Mol.weight 225.25 CAS 7500-78-9</p>	 <p>5-bromo-4-chloro-2-iodobenzaldehyde</p> <p>Mol.fmla $C_7H_3BrClIO$ MDL MFCD28968040 Mol.weight 345.36 CAS 1935211-19-0</p>
 <p>2-bromo-6,6-dimethyl-4,5,6,7-tetrahydro-1,3-benzoxazol-4-one</p> <p>Mol.fmla $C_9H_{10}BrNO_2$ MDL Mol.weight 244.09 CAS</p>	 <p>4-bromo-2-(trifluoromethoxy)benzaldehyde</p> <p>Mol.fmla $C_8H_4BrF_3O_2$ MDL MFCD12406886 Mol.weight 269.02 CAS 220996-80-5</p>
 <p>ethyl 3-formylpyrazolo[1,5-b]pyridazine-2-carboxylate</p> <p>Mol.fmla $C_{10}H_9N_3O_3$ MDL Mol.weight 219.20 CAS</p>	 <p>2-(2-chlorophenyl)-2-hydroxycyclohexan-1-one</p> <p>Mol.fmla $C_{12}H_{13}ClO_2$ MDL MFCD27967006 Mol.weight 224.69 CAS 1823362-29-3</p>
 <p>methyl 4-formyl-2-oxabicyclo[2.1.1]hexane-1-carboxylate</p> <p>Mol.fmla $C_8H_{10}O_4$ MDL Mol.weight 170.17 CAS</p>	 <p>rac-1-[(1R,2R,4S)-7-oxabicyclo[2.2.1]heptan-2-yl]ethan-1-one</p> <p>Mol.fmla $C_8H_{12}O_2$ MDL Mol.weight 140.18 CAS</p>
 <p>3-bromo-5-methylfuran-2-carbaldehyde</p> <p>Mol.fmla $C_6H_5BrO_2$ MDL MFCD22062892 Mol.weight 189.01 CAS 183562-13-2</p>	 <p>rac-tert-butyl (3aR,6aR)-3a-formyl-octahydrocyclopenta[c]pyrrole-2-carboxylate</p> <p>Mol.fmla $C_{13}H_{21}NO_3$ MDL Mol.weight 239.32 CAS</p>
 <p>5-fluoro-2-iodobenzaldehyde</p> <p>Mol.fmla C_7H_4FIO MDL MFCD07782057 Mol.weight 250.01 CAS 877264-44-3</p>	 <p>rac-(1R,5R)-2-oxabicyclo[3.2.0]heptan-6-one</p> <p>Mol.fmla $C_6H_8O_2$ MDL Mol.weight 112.13 CAS</p>
 <p>methyl 6-formyl-1H-indazole-3-carboxylate</p> <p>Mol.fmla $C_{10}H_8N_2O_3$ MDL Mol.weight 204.19 CAS</p>	 <p>ethyl 2-(4-formyl-3-methyl-1H-pyrazol-1-yl)acetate</p> <p>Mol.fmla $C_9H_{12}N_2O_3$ MDL MFCD24685909 Mol.weight 196.21 CAS</p>
 <p>3-bromo-5,6-dimethoxy-2-nitrobenzaldehyde</p> <p>Mol.fmla $C_9H_8BrNO_5$ MDL MFCD06739495 Mol.weight 290.07 CAS 861522-37-4</p>	 <p>methyl 4-[(1E)-3-oxoprop-1-en-1-yl]benzoate</p> <p>Mol.fmla $C_{11}H_{10}O_3$ MDL Mol.weight 190.20 CAS 78024-60-9</p>
 <p>2,3-dimethyl-2H-indazole-6-carbaldehyde</p> <p>Mol.fmla $C_{10}H_{10}N_2O$ MDL MFCD17015993 Mol.weight 174.20 CAS</p>	 <p>1H-pyrazolo[4,3-b]pyridine-3-carbaldehyde</p> <p>Mol.fmla $C_7H_5N_3O$ MDL MFCD28397144 Mol.weight 147.14 CAS</p>
 <p>3-benzyl-3-azabicyclo[3.2.1]octan-6-one</p> <p>Mol.fmla $C_{14}H_{17}NO$ MDL MFCD18632719 Mol.weight 215.30 CAS</p>	 <p>methyl 2-(6-bromo-1H-indol-3-yl)-2-oxoacetate</p> <p>Mol.fmla $C_{11}H_8BrNO_3$ MDL MFCD11577030 Mol.weight 282.10 CAS</p>

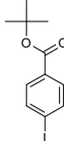
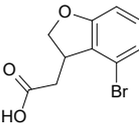
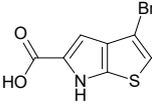
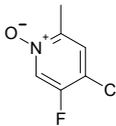
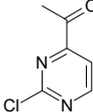
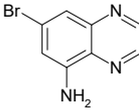
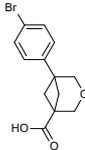
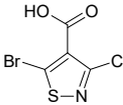
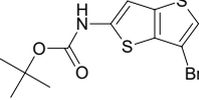
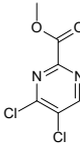
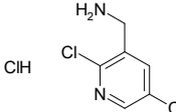
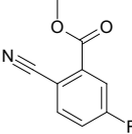
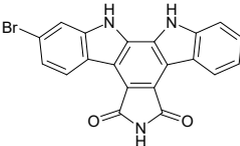
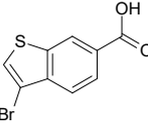
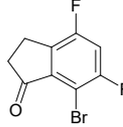
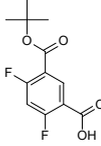
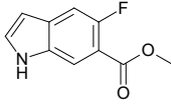
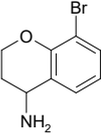
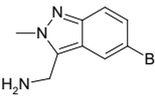
 <p>tert-butyl N-[2-(5-formyl-1,3-thiazol-2-yl)ethyl]carbamate</p> <p>Mol.fmla $C_{11}H_{16}N_2O_3S$ MDL Mol.weight 256.33 CAS</p>	 <p>4-cyclobutyl-3-methylbutanal</p> <p>Mol.fmla $C_9H_{16}O$ MDL Mol.weight 140.23 CAS</p>
 <p>3-(4-bromo-3-fluorophenyl)-1H-pyrazole-4-carbaldehyde</p> <p>Mol.fmla $C_{10}H_6BrFN_2O$ MDL MFCD24114537 Mol.weight 269.07 CAS 1539441-04-7</p>	 <p>5-iodopyridine-2-carbaldehyde</p> <p>Mol.fmla C_6H_4INO MDL MFCD22627847 Mol.weight 233.01 CAS 31181-91-6</p>
 <p>2-(4,4-dimethyloxolan-3-yl)acetaldehyde</p> <p>Mol.fmla $C_8H_{14}O_2$ MDL Mol.weight 142.20 CAS</p>	 <p>6-(trifluoromethoxy)pyridine-2-carbaldehyde</p> <p>Mol.fmla $C_7H_4F_3NO_2$ MDL MFCD25450664 Mol.weight 191.11 CAS 1361692-57-0</p>
 <p>benzyl 2-(4-oxopiperidin-1-yl)acetate</p> <p>Mol.fmla $C_{14}H_{17}NO_3$ MDL MFCD07371645 Mol.weight 247.30 CAS 364056-14-4</p>	 <p>3-(2,5-dimethoxy-4-methylphenyl)prop-2-enal</p> <p>Mol.fmla $C_{12}H_{14}O_3$ MDL Mol.weight 206.24 CAS</p>
 <p>tert-butyl N-[2-formylspiro[3.5]nonan-7-yl]carbamate</p> <p>Mol.fmla $C_{15}H_{25}NO_3$ MDL MFCD24857293 Mol.weight 267.37 CAS</p>	 <p>4-chloro-2-fluoro-5-iodobenzaldehyde</p> <p>Mol.fmla C_7H_3ClFO MDL MFCD29037518 Mol.weight 284.46 CAS 1934728-02-5</p>
 <p>2-(2-formyl-6-methoxyphenoxy)acetonitrile</p> <p>Mol.fmla $C_{10}H_9NO_3$ MDL MFCD02082429 Mol.weight 191.19 CAS</p>	 <p>2-(3-methoxycyclobutyl)acetaldehyde</p> <p>Mol.fmla $C_7H_{12}O_2$ MDL MFCD28501766 Mol.weight 128.17 CAS 1935252-40-6</p>
 <p>4-fluoro-1H-pyrrolo[2,3-c]pyridine-3-carbaldehyde</p> <p>Mol.fmla $C_8H_5FN_2O$ MDL MFCD12963384 Mol.weight 164.14 CAS</p>	 <p>tert-butyl 2-formyl-2-methylmorpholine-4-carboxylate</p> <p>Mol.fmla $C_{11}H_{19}NO_4$ MDL MFCD32804154 Mol.weight 229.28 CAS</p>
 <p>7-oxo-5,6,7,8-tetrahydro-1,8-naphthyridine-3-carbaldehyde</p> <p>Mol.fmla $C_9H_8N_2O_2$ MDL MFCD29059218 Mol.weight 176.18 CAS 443956-57-8</p>	 <p>methyl (2S)-2-[[bis[(tert-butoxy)carbonyl]amino]-4-oxobutanoate</p> <p>Chiral Mol.fmla $C_{15}H_{25}NO_7$ MDL MFCD11975836 Mol.weight 331.37 CAS</p>
 <p>tert-butyl N-[(3S)-1-diazo-6-(((9H-fluoren-9-yl)methoxy)carbonyl)amino]-2-oxohexan-3-yl]carbamate</p> <p>Chiral Mol.fmla $C_{26}H_{30}N_4O_5$ MDL Mol.weight 478.55 CAS</p>	 <p>2,4-dichloro-7H-pyrrolo[2,3-d]pyrimidine-5-carbaldehyde</p> <p>Mol.fmla $C_7H_3Cl_2N_3O$ MDL MFCD26516404 Mol.weight 216.03 CAS 1638767-57-3</p>
 <p>tert-butyl N-[2-oxo-2-(1,3-thiazol-5-yl)ethyl]carbamate</p> <p>Mol.fmla $C_{10}H_{14}N_2O_3S$ MDL MFCD31469535 Mol.weight 242.30 CAS 2002073-02-9</p>	 <p>tert-butyl 8-formyl-2-azadispiro[3.1.3]^6.1^4]decane-2-carboxylate</p> <p>Mol.fmla $C_{15}H_{23}NO_3$ MDL Mol.weight 265.36 CAS</p>

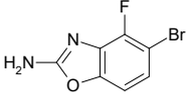
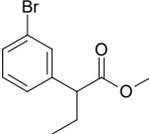
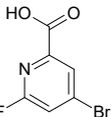
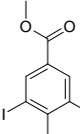
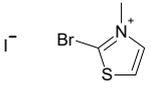
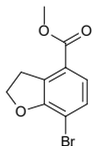
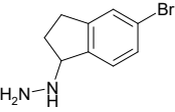
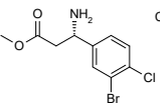
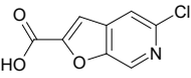
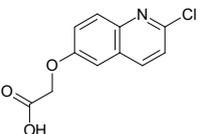
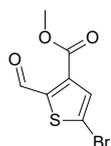
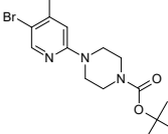
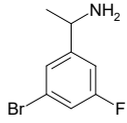
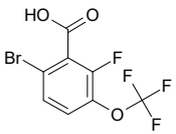
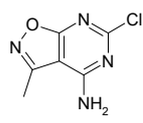
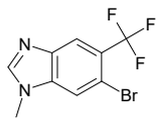
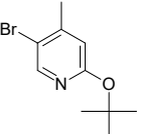
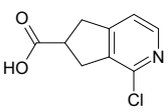
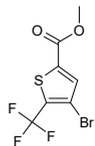
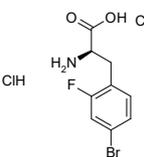
 <p>6-azido-2,3-dihydro-1H-inden-1-one</p> <p>Mol.fmla C₉H₇N₃O MDL MFCD32918439 Mol.weight 173.18 CAS</p> <p>EN300-3339636</p>	 <p>1-(5-fluoro-6-methylpyridin-2-yl)propan-1-one</p> <p>Mol.fmla C₉H₁₀FNO MDL Mol.weight 167.18 CAS</p> <p>EN300-45557260</p>
 <p>tert-butyl 2-(2-chloro-3-formylphenoxy)acetate</p> <p>Mol.fmla C₁₃H₁₅ClO₄ MDL Mol.weight 270.72 CAS</p> <p>EN300-4558571</p>	 <p>rac-tert-butyl (2R,6R)-2,6-dimethyl-4-oxopiperidine-1-carboxylate</p> <p>Mol.fmla C₁₂H₂₁NO₃ MDL MFCD19230166 Mol.weight 227.31 CAS</p> <p>EN300-20816896</p>
 <p>2-chloro-3-methylbenzaldehyde</p> <p>Mol.fmla C₈H₇ClO MDL MFCD11845907 Mol.weight 154.60 CAS</p> <p>EN300-722301</p>	 <p>3-bromo-4-(prop-2-yn-1-yloxy)benzaldehyde</p> <p>Mol.fmla C₁₀H₇BrO₂ MDL MFCD02604576 Mol.weight 239.07 CAS</p> <p>EN300-7373441</p>
 <p>3-(6-methyl-1,2,4,5-tetrazin-3-yl)benzaldehyde</p> <p>Mol.fmla C₁₀H₈N₄O MDL Mol.weight 200.20 CAS</p> <p>EN300-7499590</p>	 <p>1-(5-bromo-2-chloropyridin-4-yl)ethan-1-one</p> <p>Mol.fmla C₇H₅BrClNO MDL MFCD11847348 Mol.weight 234.48 CAS 1245915-91-6</p> <p>EN300-2006402</p>
 <p>4-bromo-1,2-oxazole-5-carbaldehyde</p> <p>Mol.fmla C₄H₂BrNO₂ MDL MFCD22066405 Mol.weight 175.97 CAS 1367950-71-7</p> <p>EN300-7074214</p>	 <p>methyl 2-(1H-indol-3-yl)-2-oxoacetate</p> <p>Mol.fmla C₁₁H₉NO₃ MDL MFCD00047173 Mol.weight 203.20 CAS</p> <p>EN300-5312568</p>
 <p>6-bromoquinoline-3-carbaldehyde</p> <p>Mol.fmla C₁₀H₆BrNO MDL MFCD13190233 Mol.weight 236.07 CAS</p> <p>EN300-7410860</p>	 <p>tert-butyl N-(3-bromo-5-formylphenyl)carbamate</p> <p>Mol.fmla C₁₂H₁₄BrNO₃ MDL MFCD17170471 Mol.weight 300.15 CAS 1192474-22-8</p> <p>EN300-4350136</p>
 <p>5-bromo-6-chloropyridine-3-carbaldehyde</p> <p>Mol.fmla C₆H₃BrClNO MDL MFCD11845760 Mol.weight 220.45 CAS 71702-00-6</p> <p>EN300-2008762</p>	 <p>5-tert-butyl-2-hydroxybenzaldehyde</p> <p>Mol.fmla C₁₁H₁₄O₂ MDL MFCD01321335 Mol.weight 178.23 CAS 2725-53-3</p> <p>EN300-299214</p>
 <p>1-(4-bromo-1,3-thiazol-2-yl)propan-1-one</p> <p>Mol.fmla C₆H₆BrNOS MDL MFCD28670434 Mol.weight 220.09 CAS 137310-04-4</p> <p>EN300-3052994</p>	 <p>1-(7-methoxy-1,3-dioxindan-5-yl)ethan-1-one</p> <p>Mol.fmla C₁₀H₁₀O₄ MDL MFCD01673308 Mol.weight 194.19 CAS 66922-69-8</p> <p>EN300-8615692</p>
 <p>4,5-bis(difluoromethoxy)-2-nitrobenzaldehyde</p> <p>Mol.fmla C₉H₅F₄NO₅ MDL Mol.weight 283.14 CAS</p> <p>EN300-45645714</p>	 <p>3-fluoro-4-iodobenzaldehyde</p> <p>Mol.fmla C₇H₄FIO MDL MFCD07782055 Mol.weight 250.01 CAS</p> <p>EN300-124708</p>
 <p>tert-butyl N-(6,6-difluoro-3-oxospiro[3.3]heptan-1-yl)carbamate</p> <p>Mol.fmla C₁₂H₁₇F₂NO₃ MDL Mol.weight 261.27 CAS 2169177-19-7</p> <p>EN300-1294360</p>	 <p>tert-butyl 3-(3-oxopropyl)pyrrolidine-1-carboxylate</p> <p>Mol.fmla C₁₂H₂₁NO₃ MDL MFCD28631461 Mol.weight 227.31 CAS 1784051-03-1</p> <p>EN300-4766640</p>

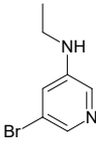
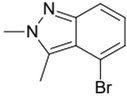
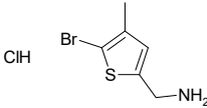
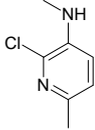
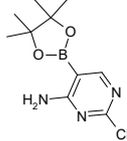
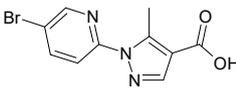
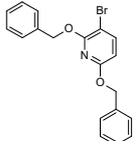
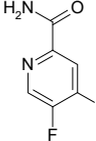
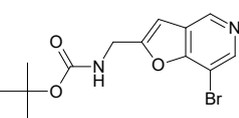
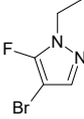
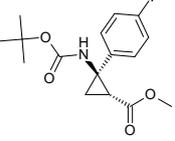
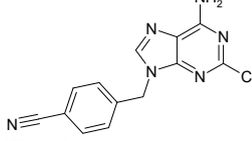
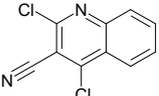
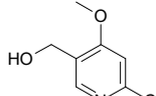
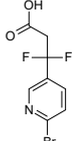
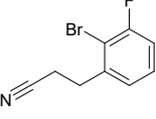
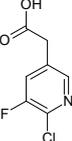
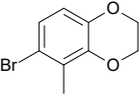
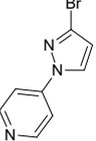
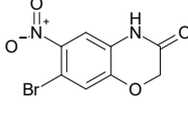
 <p>tert-butyl 2-(4-formyl-3-hydroxyphenoxy)acetate</p> <p>Mol.fmla C₁₃H₁₆O₅ MDL Mol.weight 252.27 CAS 159353-71-6</p>	 <p>5-ethoxy-1-methyl-1H-pyrazole-4-carbaldehyde</p> <p>Mol.fmla C₇H₁₀N₂O₂ MDL MFCD21601622 Mol.weight 154.17 CAS 1365959-17-6</p>
 <p>tert-butyl 2-(2-bromo-4-formylphenoxy)acetate</p> <p>Mol.fmla C₁₃H₁₅BrO₄ MDL MFCD06657724 Mol.weight 315.17 CAS</p>	 <p>2-ethynyl-4-hydroxybenzaldehyde</p> <p>Mol.fmla C₉H₆O₂ MDL Mol.weight 146.15 CAS</p>
 <p>5,13-dihydroxy-2,2-dimethyl-2-silatricyclo[8.4.0.0.3,8]tetradeca-1(10),3(8),4,6,11,13-hexaen-9-one</p> <p>Mol.fmla C₁₅H₁₄O₃Si MDL MFCD29919242 Mol.weight 270.36 CAS 1301205-24-2</p>	 <p>methyl (2R)-2-bis[(tert-butoxy)carbonyl]amino-4-oxobutanoate</p> <p>Mol.fmla C₁₅H₂₅NO₇ MDL MFCD11975835 Mol.weight 331.37 CAS</p>
 <p>spiro[2.4]heptane-4-carbaldehyde</p> <p>Mol.fmla C₈H₁₂O MDL MFCD30629381 Mol.weight 124.18 CAS</p>	 <p>methyl 3-oxo-7-oxaspiro[3.5]nonane-1-carboxylate</p> <p>Mol.fmla C₁₀H₁₄O₄ MDL Mol.weight 198.22 CAS</p>
 <p>tert-butyl N-methyl-N-(5-oxopentyl)carbamate</p> <p>Mol.fmla C₁₁H₂₁NO₃ MDL MFCD30474648 Mol.weight 215.29 CAS 1620280-47-8</p>	 <p>tert-butyl 5-cyano-3,3-dimethyl-4-oxopiperidine-1-carboxylate</p> <p>Mol.fmla C₁₃H₂₀N₂O₃ MDL Mol.weight 252.32 CAS</p>
 <p>1-[2-(cyclopentyloxy)-5-methylphenyl]ethan-1-one</p> <p>Mol.fmla C₁₄H₁₈O₂ MDL MFCD12186064 Mol.weight 218.30 CAS 1156345-26-4</p>	 <p>rac-tert-butyl N-[(4R,7S)-2-oxobicyclo[2.2.1]heptan-7-yl]carbamate</p> <p>Mol.fmla C₁₂H₁₉NO₃ MDL Mol.weight 225.29 CAS</p>
 <p>1H-pyrazolo[4,3-c]pyridine-3-carbaldehyde</p> <p>Mol.fmla C₇H₅N₃O MDL MFCD28397142 Mol.weight 147.14 CAS</p>	 <p>tert-butyl 5-formylazocane-1-carboxylate</p> <p>Mol.fmla C₁₃H₂₃NO₃ MDL MFCD33478616 Mol.weight 241.33 CAS</p>
 <p>thieno[3,2-d]pyrimidine-6-carbaldehyde</p> <p>Mol.fmla C₇H₄N₂OS MDL MFCD22068679 Mol.weight 164.19 CAS 1368381-60-5</p>	 <p>tert-butyl 4'-oxo-3',4'-dihydro-2'H-spiro[azetidine-3,1'-naphthalene]-1-carboxylate</p> <p>Mol.fmla C₁₇H₂₁NO₃ MDL Mol.weight 287.36 CAS</p>
 <p>tert-butyl 2-formyl-8-azaspiro[4.5]decane-8-carboxylate</p> <p>Mol.fmla C₁₅H₂₅NO₃ MDL MFCD34577115 Mol.weight 267.37 CAS</p>	 <p>6-chloro-2-methylimidazo[2,1-b][1,3]thiazole-5-carbaldehyde</p> <p>Mol.fmla C₇H₅ClN₂OS MDL MFCD13192251 Mol.weight 200.65 CAS</p>
 <p>tert-butyl N-[(2R)-1-oxobutan-2-yl]carbamate</p> <p>Mol.fmla C₉H₁₇NO₃ MDL MFCD20528161 Mol.weight 187.24 CAS</p>	 <p>3-tert-butyl-2-hydroxy-5-nitrobenzaldehyde</p> <p>Mol.fmla C₁₁H₁₃NO₄ MDL MFCD27927971 Mol.weight 223.23 CAS 72607-35-3</p>

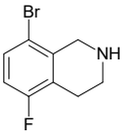
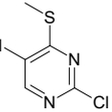
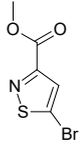
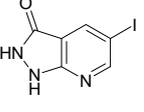
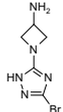
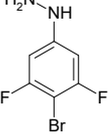
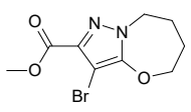
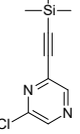
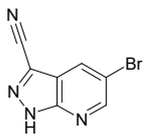
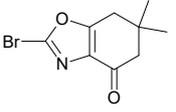
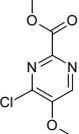
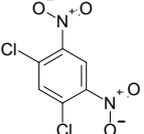
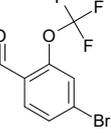
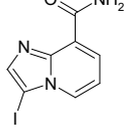
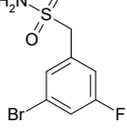
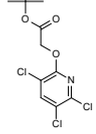
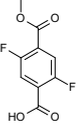
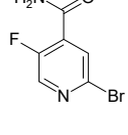
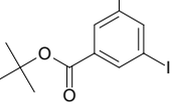
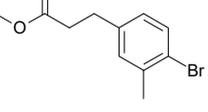
<p>2-bromo-4-methoxypyridine-3-carbaldehyde</p>  <p>Mol.fmla C₇H₆BrNO₂ MDL MFCD13189164 Mol.weight 216.04 CAS 1060805-12-0</p> <p>EN300-6776530</p>	<p>5-bromo-2-methylthiophene-3-carbaldehyde</p>  <p>Mol.fmla C₆H₅BrOS MDL MFCD21274181 Mol.weight 205.07 CAS 1369356-10-4</p> <p>EN300-1722387</p>
<p>bicyclo[2.2.1]hept-2-en-7-one</p>  <p>Mol.fmla C₇H₈O MDL MFCD19300662 Mol.weight 108.14 CAS 694-71-3</p> <p>EN300-2008870</p>	<p>5-fluoro-2-methylpyridine-3-carbaldehyde</p>  <p>Mol.fmla C₇H₆FNO MDL MFCD11040258 Mol.weight 139.13 CAS</p> <p>EN300-7421597</p>
<p>1-(3-ethyloxetan-3-yl)ethan-1-one</p>  <p>Mol.fmla C₇H₁₂O₂ MDL MFCD22628716 Mol.weight 128.17 CAS 1416323-27-7</p> <p>EN300-1830841</p>	<p>methyl 2-methyl-3-oxocyclobutane-1-carboxylate</p>  <p>Mol.fmla C₇H₁₀O₃ MDL Mol.weight 142.16 CAS</p> <p>EN300-45606556</p>
<p>5,8-difluoro-1,2,3,4-tetrahydronaphthalen-1-one</p>  <p>Mol.fmla C₁₀H₈F₂O MDL MFCD09909377 Mol.weight 182.17 CAS 501373-03-1</p> <p>EN300-3040490</p>	<p>3-methyl-1H-indazole-5-carbaldehyde</p>  <p>Mol.fmla C₉H₈N₂O MDL MFCD16987568 Mol.weight 160.18 CAS 955127-80-7</p> <p>EN300-7413092</p>
<p>4-chloro-2-methyl-7H-pyrrolo[2,3-d]pyrimidine-5-carbaldehyde</p>  <p>Mol.fmla C₈H₆ClN₃O MDL MFCD20686780 Mol.weight 195.61 CAS</p> <p>EN300-3055843</p>	<p>tert-butyl N-[1-diazo-5-(((9H-fluoren-9-yl)methoxy)carbonyl)amino]-2-oxopentan-3-yl]carbamate</p>  <p>Mol.fmla C₂₅H₂₈N₄O₅ MDL Mol.weight 464.53 CAS</p> <p>EN300-45619691</p>
<p>3-fluoro-4-(2,2,2-trifluoroethyl)benzaldehyde</p>  <p>Mol.fmla C₉H₆F₄O MDL Mol.weight 206.14 CAS</p> <p>EN300-45645077</p>	<p>2-iodo-5-methylbenzaldehyde</p>  <p>Mol.fmla C₈H₇IO MDL MFCD18397772 Mol.weight 246.05 CAS</p> <p>EN300-7419053</p>
<p>1-(2-bromo-4,5-difluorophenyl)ethan-1-one</p>  <p>Mol.fmla C₈H₅BrF₂O MDL MFCD23135345 Mol.weight 235.03 CAS</p> <p>EN300-818839</p>	<p>3-(oxolan-3-yl)cyclobutan-1-one</p>  <p>Mol.fmla C₈H₁₂O₂ MDL Mol.weight 140.18 CAS</p> <p>EN300-1272561</p>
<p>tert-butyl 2-[2-formyl-4-(trifluoromethoxy)phenoxy]acetate</p>  <p>Mol.fmla C₁₄H₁₅F₃O₅ MDL Mol.weight 320.27 CAS</p> <p>EN300-45607188</p>	<p>5-methyl-2-(trifluoromethyl)benzaldehyde</p>  <p>Mol.fmla C₉H₇F₃O MDL MFCD06660294 Mol.weight 188.15 CAS</p> <p>EN300-7437248</p>
<p>tert-butyl 2-(2,6-dichloro-4-formylphenoxy)acetate</p>  <p>Mol.fmla C₁₃H₁₄Cl₂O₄ MDL Mol.weight 305.16 CAS</p> <p>EN300-45613558</p>	<p>2-(thian-4-yl)acetaldehyde</p>  <p>Mol.fmla C₇H₁₂OS MDL MFCD03425267 Mol.weight 144.24 CAS</p> <p>EN300-6202241</p>
<p>1-[2-(prop-2-yn-1-yloxy)phenyl]ethan-1-one</p>  <p>Mol.fmla C₁₁H₁₀O₂ MDL MFCD09945004 Mol.weight 174.20 CAS</p> <p>EN300-8045389</p>	

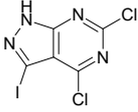
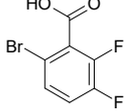
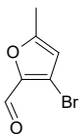
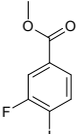
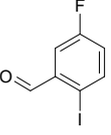
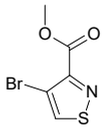
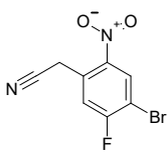
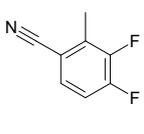
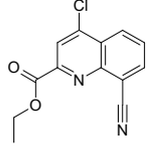
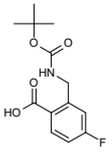
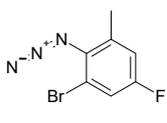
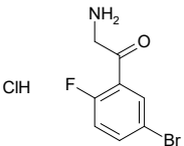
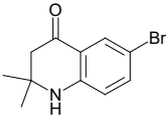
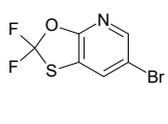
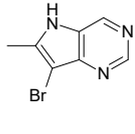
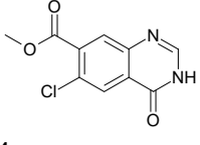
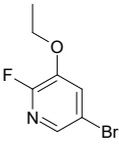
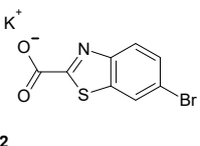
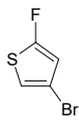
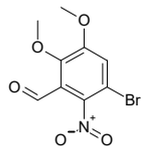
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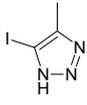
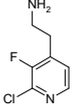
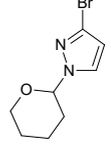
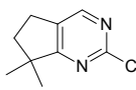
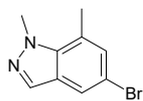
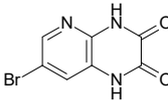
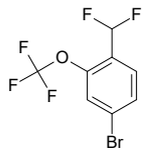
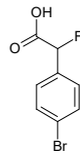
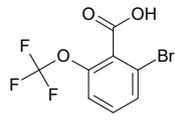
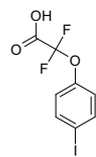
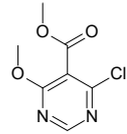
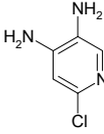
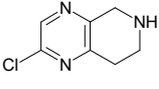
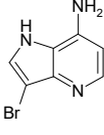
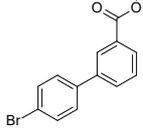
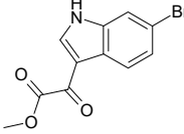
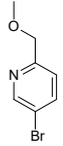
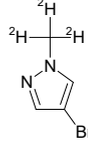
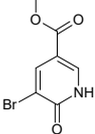
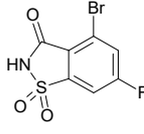
<p>tert-butyl 4-iodobenzoate</p>  <p>Mol.fmla C₁₁H₁₃O₂ MDL MFCD11501908 Mol.weight 304.13 CAS</p>	<p>2-(4-bromo-2,3-dihydro-1-benzofuran-3-yl)acetic acid</p>  <p>Mol.fmla C₁₀H₉BrO₃ MDL Mol.weight 257.09 CAS 1892939-07-9</p>
<p>3-bromo-6H-thieno[2,3-b]pyrrole-5-carboxylic acid</p>  <p>Mol.fmla C₇H₄BrNO₂S MDL MFCD19687608 Mol.weight 246.08 CAS</p>	<p>4-chloro-5-fluoro-2-methylpyridin-1-ium-1-olate</p>  <p>Mol.fmla C₆H₅ClFNO MDL MFCD12828025 Mol.weight 161.56 CAS</p>
<p>1-(2-chloropyrimidin-4-yl)ethan-1-one</p>  <p>Mol.fmla C₆H₅ClN₂O MDL MFCD22543973 Mol.weight 156.57 CAS</p>	<p>7-bromoquinoxalin-5-amine</p>  <p>Mol.fmla C₈H₆BrN₃ MDL Mol.weight 224.06 CAS 2870673-68-8</p>
<p>5-(4-bromophenyl)-3-oxabicyclo[3.1.1]heptane-1-carboxylic acid</p>  <p>Mol.fmla C₁₃H₁₃BrO₃ MDL Mol.weight 297.15 CAS</p>	<p>5-bromo-3-chloro-1,2-thiazole-4-carboxylic acid</p>  <p>Mol.fmla C₄HBrClNO₂S MDL MFCD31614710 Mol.weight 242.48 CAS</p>
<p>tert-butyl N-(6-bromothieno[3,2-b]thiophen-2-yl)carbamate</p>  <p>Mol.fmla C₁₁H₁₂BrNO₂S₂MDL Mol.weight 334.26 CAS</p>	<p>4-bromo-1,2,5-thiadiazol-3-ol</p>  <p>Mol.fmla C₂HBrN₂OS MDL MFCD26938121 Mol.weight 181.01 CAS 1823944-57-5</p>
<p>methyl 4,5-dichloropyrimidine-2-carboxylate</p>  <p>Mol.fmla C₆H₄Cl₂N₂O₂ MDL MFCD16987930 Mol.weight 207.02 CAS 1240595-01-0</p>	<p>1-(2,5-dichloropyridin-3-yl)methanamine hydrochloride</p>  <p>Mol.fmla C₆H₇Cl₃N₂ MDL Mol.weight 213.50 CAS</p>
<p>methyl 2-cyano-5-fluorobenzoate</p>  <p>Mol.fmla C₉H₆FNO₂ MDL MFCD11042789 Mol.weight 179.15 CAS</p>	<p>6-bromo-3,13,23-triazahexacyclo[14.7.0.0^{2,10}.0^{4,9}.0^{11,15}.0^{17,22}]tricoso-1(16),2(10),4(9),5,7,11(15),17(22),18,20-nonaene-12,14-dione</p>  <p>Mol.fmla C₂₀H₁₀BrN₃O₂ MDL MFCD08702689 Mol.weight 404.23 CAS 546102-60-7</p>
<p>3-bromo-1-benzothiophene-6-carboxylic acid</p>  <p>Mol.fmla C₉H₅BrO₂S MDL MFCD28673693 Mol.weight 257.11 CAS 6177-89-5</p>	<p>7-bromo-4,6-difluoro-2,3-dihydro-1H-inden-1-one</p>  <p>Mol.fmla C₉H₅BrF₂O MDL MFCD32918815 Mol.weight 247.04 CAS 2920134-63-8</p>
<p>5-[(tert-butoxy)carbonyl]-2,4-difluorobenzoic acid</p>  <p>Mol.fmla C₁₂H₁₂F₂O₄ MDL Mol.weight 258.22 CAS</p>	<p>methyl 5-fluoro-1H-indole-6-carboxylate</p>  <p>Mol.fmla C₁₀H₈FNO₂ MDL MFCD16875726 Mol.weight 193.18 CAS</p>
<p>8-bromo-3,4-dihydro-2H-1-benzopyran-4-amine hydrochloride</p>  <p>Mol.fmla C₉H₁₁BrClNO MDL MFCD08544291 Mol.weight 264.55 CAS 1955562-11-4</p>	<p>1-(5-bromo-2-methyl-2H-indazol-3-yl)methanamine dihydrochloride</p>  <p>Mol.fmla C₉H₁₂BrCl₂N₃ MDL Mol.weight 313.03 CAS</p>

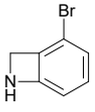
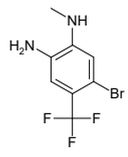
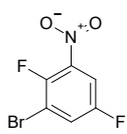
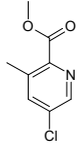
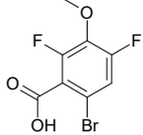
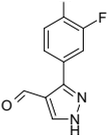
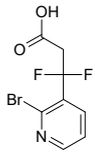
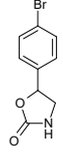
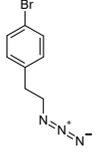
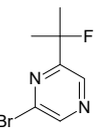
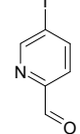
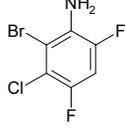
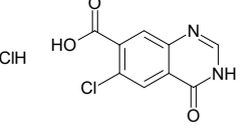
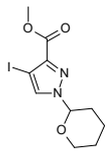
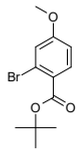
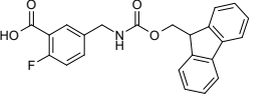
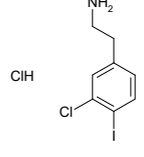
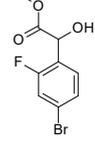
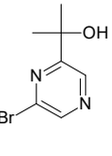
<p>5-bromo-4-fluoro-1,3-benzoxazol-2-amine</p>  <p>Mol.fmla C₇H₄BrFN₂O MDL MFCD28166440 Mol.weight 231.03 CAS 1820649-59-9</p> <p>EN300-5575096</p>	<p>methyl 2-(3-bromophenyl)butanoate</p>  <p>Mol.fmla C₁₁H₁₃BrO₂ MDL Mol.weight 257.13 CAS 1890684-40-8</p> <p>EN300-28507411</p>
<p>4-bromo-6-fluoropyridine-2-carboxylic acid</p>  <p>Mol.fmla C₆H₃BrFNO₂ MDL MFCD18250361 Mol.weight 220.00 CAS 1260667-90-0</p> <p>EN300-256393</p>	<p>methyl 3-chloro-5-iodo-4-methylbenzoate</p>  <p>Mol.fmla C₉H₈ClIO₂ MDL MFCD11557546 Mol.weight 310.52 CAS</p> <p>EN300-3625839</p>
<p>2-bromo-3-methyl-1,3-thiazol-3-ium iodide</p>  <p>Mol.fmla C₄H₅BrINS MDL Mol.weight 305.96 CAS 31766-82-2</p> <p>EN300-45198896</p>	<p>methyl 7-bromo-2,3-dihydro-1-benzofuran-4-carboxylate</p>  <p>Mol.fmla C₁₀H₉BrO₃ MDL MFCD32905164 Mol.weight 257.09 CAS</p> <p>EN300-33385862</p>
<p>(5-bromo-2,3-dihydro-1H-inden-1-yl)hydrazine hydrochloride</p>  <p>ClH Mol.fmla C₉H₁₂BrClN₂ MDL Mol.weight 263.57 CAS</p> <p>EN300-45620119</p>	<p>methyl (3S)-3-amino-3-(3-bromo-4-chlorophenyl)propanoate hydrochloride</p>  <p>ClH Chiral Mol.fmla C₁₀H₁₂BrCl₂NO₂ MDL MFCD24428640 Mol.weight 329.02 CAS</p> <p>EN300-19101671</p>
<p>5-chlorofuro[2,3-c]pyridine-2-carboxylic acid</p>  <p>Mol.fmla C₈H₄ClNO₃ MDL MFCD28098347 Mol.weight 197.58 CAS</p> <p>EN300-205791</p>	<p>2-[(2-chloroquinolin-6-yl)oxy]acetic acid hydrochloride</p>  <p>ClH Mol.fmla C₁₁H₉Cl₂NO₃ MDL Mol.weight 274.11 CAS</p> <p>EN300-45218508</p>
<p>methyl 5-bromo-2-formylthiophene-3-carboxylate</p>  <p>Mol.fmla C₇H₅BrO₃S MDL Mol.weight 249.08 CAS 2222136-38-9</p> <p>EN300-6509108</p>	<p>tert-butyl 4-(5-bromo-4-methylpyridin-2-yl)piperazine-1-carboxylate</p>  <p>Mol.fmla C₁₅H₂₂BrN₃O₂ MDL MFCD09271777 Mol.weight 356.27 CAS 944582-92-7</p> <p>EN300-340100</p>
<p>1-(3-bromo-5-fluorophenyl)ethan-1-amine</p>  <p>Mol.fmla C₈H₉BrFN MDL MFCD18660092 Mol.weight 218.07 CAS 1191908-56-1</p> <p>EN300-1912515</p>	<p>6-bromo-2-fluoro-3-(trifluoromethoxy)benzoic acid</p>  <p>Mol.fmla C₈H₃BrF₄O₃ MDL MFCD28134151 Mol.weight 303.01 CAS 524674-71-3</p> <p>EN300-11686576</p>
<p>6-chloro-3-methyl-[1,2]oxazolo[5,4-d]pyrimidin-4-amine</p>  <p>Mol.fmla C₆H₅ClN₄O MDL Mol.weight 184.59 CAS</p> <p>EN300-45612378</p>	<p>6-bromo-1-methyl-5-(trifluoromethyl)-1H-1,3-benzodiazole</p>  <p>Mol.fmla C₉H₆BrF₃N₂ MDL Mol.weight 279.06 CAS 2137626-35-6</p> <p>EN300-1116911</p>
<p>5-bromo-2-(tert-butoxy)-4-methylpyridine</p>  <p>Mol.fmla C₁₀H₁₄BrNO MDL MFCD29112980 Mol.weight 244.13 CAS 1289057-42-6</p> <p>EN300-5026574</p>	<p>1-chloro-5H,6H,7H-cyclopenta[c]pyridine-6-carboxylic acid</p>  <p>Mol.fmla C₉H₈ClNO₂ MDL Mol.weight 197.62 CAS</p> <p>EN300-39926663</p>
<p>methyl 4-bromo-5-(trifluoromethyl)thiophene-2-carboxylate</p>  <p>Mol.fmla C₇H₄BrF₃O₂S MDL MFCD28969410 Mol.weight 289.07 CAS 1047635-95-9</p> <p>EN300-21003305</p>	<p>(2R)-2-amino-3-(4-bromo-2-fluorophenyl)propanoic acid hydrochloride</p>  <p>ClH Chiral Mol.fmla C₉H₁₀BrClFNO₂ MDL Mol.weight 298.54 CAS</p> <p>EN300-23268239</p>

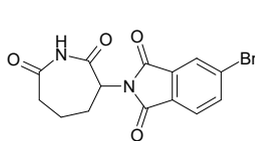
<p>5-bromo-N-ethylpyridin-3-amine</p>  <p>Mol.fmla C₇H₉BrN₂ MDL MFCD13190579 Mol.weight 201.07 CAS</p> <p>EN300-2967218</p>	<p>4-bromo-2,3-dimethyl-2H-indazole</p>  <p>Mol.fmla C₉H₉BrN₂ MDL MFCD12028630 Mol.weight 225.09 CAS</p> <p>EN300-7397727</p>
<p>1-(5-bromo-4-methylthiophen-2-yl)methanamine hydrochloride</p>  <p>ClH Mol.fmla C₆H₉BrClNS MDL Mol.weight 242.57 CAS</p> <p>EN300-45575383</p>	<p>2-chloro-N,6-dimethylpyridin-3-amine</p>  <p>Mol.fmla C₇H₉ClN₂ MDL MFCD09999392 Mol.weight 156.62 CAS 1256793-93-7</p> <p>EN300-7644595</p>
<p>2-chloro-5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)pyrimidin-4-amine</p>  <p>Mol.fmla C₁₀H₁₅BClN₃O₂ MDL MFCD26516847 Mol.weight 255.51 CAS</p> <p>EN300-7398607</p>	<p>1-(5-bromopyridin-2-yl)-5-methyl-1H-pyrazole-4-carboxylic acid</p>  <p>Mol.fmla C₁₀H₈BrN₃O₂ MDL MFCD21220433 Mol.weight 282.10 CAS</p> <p>EN300-10544844</p>
<p>2,6-bis(benzyloxy)-3-bromopyridine</p>  <p>Mol.fmla C₁₉H₁₆BrNO₂ MDL MFCD18434484 Mol.weight 370.25 CAS 16727-47-2</p> <p>EN300-7358976</p>	<p>4-chloro-5-fluoropyridine-2-carboxamide</p>  <p>Mol.fmla C₆H₄ClFN₂O MDL MFCD19440528 Mol.weight 174.56 CAS 1379221-70-1</p> <p>EN300-7697019</p>
<p>tert-butyl N-((7-bromofuro[3,2-c]pyridin-2-yl)methyl)carbamate</p>  <p>Mol.fmla C₁₃H₁₅BrN₂O₃ MDL Mol.weight 327.18 CAS</p> <p>EN300-45593374</p>	<p>4-bromo-1-ethyl-5-fluoro-1H-pyrazole</p>  <p>Mol.fmla C₅H₆BrFN₂ MDL MFCD24540498 Mol.weight 193.02 CAS 1392274-45-1</p> <p>EN300-232876</p>
<p>rac-methyl (1R,2R)-2-((tert-butoxycarbonylamino)-2-(4-iodophenyl)cyclopropane-1-carboxylate</p>  <p>Mol.fmla C₁₆H₂₀INO₄ MDL Mol.weight 417.25 CAS</p> <p>EN300-45606379</p>	<p>4-[(6-amino-2-chloro-9H-purin-9-yl)methyl]benzotrile</p>  <p>Mol.fmla C₁₃H₉ClN₆ MDL MFCD31696631 Mol.weight 284.71 CAS 927822-40-0</p> <p>EN300-24789884</p>
<p>2,4-dichloroquinoline-3-carbonitrile</p>  <p>Mol.fmla C₁₀H₄Cl₂N₂ MDL MFCD00206427 Mol.weight 223.06 CAS 69875-54-3</p> <p>EN300-225211</p>	<p>(6-chloro-4-methoxypyridin-3-yl)methanol</p>  <p>Mol.fmla C₇H₈ClNO₂ MDL MFCD22551808 Mol.weight 173.60 CAS</p> <p>EN300-7423508</p>
<p>3-(6-bromopyridin-3-yl)-3,3-difluoropropanoic acid</p>  <p>Mol.fmla C₈H₆BrF₂NO₂ MDL Mol.weight 266.04 CAS 2228519-35-3</p> <p>EN300-1946196</p>	<p>3-(2-bromo-3-fluorophenyl)propanenitrile</p>  <p>Mol.fmla C₉H₇BrFN MDL MFCD24120786 Mol.weight 228.07 CAS 1534980-04-5</p> <p>EN300-1914492</p>
<p>2-(6-chloro-5-fluoropyridin-3-yl)acetic acid</p>  <p>Mol.fmla C₇H₅ClFNO₂ MDL MFCD16609441 Mol.weight 189.57 CAS</p> <p>EN300-7827336</p>	<p>6-bromo-5-methyl-2,3-dihydro-1,4-benzodioxine</p>  <p>Mol.fmla C₉H₉BrO₂ MDL MFCD16621818 Mol.weight 229.07 CAS</p> <p>EN300-184305</p>
<p>4-(3-bromo-1H-pyrazol-1-yl)pyridine</p>  <p>Mol.fmla C₈H₆BrN₃ MDL MFCD28399364 Mol.weight 224.06 CAS 1874509-70-2</p> <p>EN300-1105319</p>	<p>7-bromo-6-nitro-3,4-dihydro-2H-1,4-benzoxazin-3-one</p>  <p>Mol.fmla C₈H₅BrN₂O₄ MDL Mol.weight 273.04 CAS</p> <p>EN300-45555199</p>

<p>EN300-19909333</p> <p>CIH</p>  <p>8-bromo-5-fluoro-1,2,3,4-tetrahydroisoquinoline hydrochloride</p> <p>Mol.fmla C₉H₁₀BrClFN MDL MFCD26548218 Mol.weight 266.54 CAS</p>	<p>EN300-45460836</p>  <p>2-chloro-5-iodo-4-(methylsulfonyl)pyrimidine</p> <p>Mol.fmla C₅H₄ClIN₂S MDL Mol.weight 286.52 CAS</p>
<p>EN300-45516655</p>  <p>methyl 5-bromo-1,2-thiazole-3-carboxylate</p> <p>Mol.fmla C₅H₄BrNO₂S MDL Mol.weight 222.06 CAS 4667-05-4</p>	<p>EN300-23017571</p>  <p>5-iodo-1H,2H,3H-pyrazolo[3,4-b]pyridin-3-one</p> <p>Mol.fmla C₆H₄IN₃O MDL MFCD20039980 Mol.weight 261.02 CAS</p>
<p>EN300-45640709</p> <p>CIH CIH</p>  <p>1-(3-bromo-1H-1,2,4-triazol-5-yl)azetidin-3-amine dihydrochloride</p> <p>Mol.fmla C₅H₁₀BrCl₂N₅ MDL Mol.weight 290.98 CAS</p>	<p>EN300-45603175</p> <p>CIH</p>  <p>(4-bromo-3,5-difluorophenyl)hydrazine hydrochloride</p> <p>Mol.fmla C₆H₆BrClF₂N₂ MDL Mol.weight 259.48 CAS</p>
<p>EN300-45479746</p>  <p>methyl 3-bromo-5H,6H,7H,8H-pyrazolo[3,2-b][1,3]oxazepine-2-carboxylate</p> <p>Mol.fmla C₉H₁₁BrN₂O₃ MDL Mol.weight 275.10 CAS</p>	<p>EN300-21005861</p>  <p>2-chloro-6-[2-(trimethylsilyl)ethynyl]pyrazine</p> <p>Mol.fmla C₉H₁₁ClN₂Si MDL MFCD28963211 Mol.weight 210.74 CAS 1207852-41-2</p>
<p>EN300-29121375</p>  <p>5-bromo-1H-pyrazolo[3,4-b]pyridine-3-carbonitrile</p> <p>Mol.fmla C₇H₃BrN₄ MDL MFCD33022028 Mol.weight 223.03 CAS 2091396-60-8</p>	<p>EN300-45639448</p>  <p>2-bromo-6,6-dimethyl-4,5,6,7-tetrahydro-1,3-benzoxazol-4-one</p> <p>Mol.fmla C₉H₁₀BrNO₂ MDL Mol.weight 244.09 CAS</p>
<p>EN300-2919431</p>  <p>methyl 4-chloro-5-methoxypyrimidine-2-carboxylate</p> <p>Mol.fmla C₇H₇ClN₂O₃ MDL MFCD30329460 Mol.weight 202.60 CAS 1865065-89-9</p>	<p>EN300-257827</p>  <p>1,5-dichloro-2,4-dinitrobenzene</p> <p>Mol.fmla C₆H₂Cl₂N₂O₄ MDL MFCD00024186 Mol.weight 237.00 CAS 3698-83-7</p>
<p>EN300-6508665</p>  <p>4-bromo-2-(trifluoromethoxy)benzaldehyde</p> <p>Mol.fmla C₈H₄BrF₃O₂ MDL MFCD12406886 Mol.weight 269.02 CAS 220996-80-5</p>	<p>EN300-3075388</p>  <p>3-iodoimidazo[1,2-a]pyridine-8-carboxamide</p> <p>Mol.fmla C₈H₆IN₃O MDL Mol.weight 287.06 CAS 1865011-84-2</p>
<p>EN300-279037</p>  <p>(3-bromo-5-fluorophenyl)methanesulfonamide</p> <p>Mol.fmla C₇H₇BrFNO₂S MDL MFCD23751442 Mol.weight 268.11 CAS 1515524-13-6</p>	<p>EN300-39855774</p>  <p>tert-butyl 2-[(3,5,6-trichloropyridin-2-yl)oxy]acetate</p> <p>Mol.fmla C₁₁H₁₂Cl₃NO₃ MDL Mol.weight 312.58 CAS 2870653-25-9</p>
<p>EN300-379365</p>  <p>4-[(tert-butoxy)carbonyl]-2,5-difluorobenzoic acid</p> <p>Mol.fmla C₁₂H₁₂F₂O₄ MDL Mol.weight 258.22 CAS</p>	<p>EN300-2992708</p>  <p>2-bromo-5-fluoropyridine-4-carboxamide</p> <p>Mol.fmla C₆H₄BrFN₂O MDL MFCD30342404 Mol.weight 219.01 CAS 1799792-28-1</p>
<p>EN300-39868181</p>  <p>tert-butyl 3-iodo-5-methylbenzoate</p> <p>Mol.fmla C₁₂H₁₅IO₂ MDL Mol.weight 318.16 CAS</p>	<p>EN300-8670509</p>  <p>methyl 3-(4-bromo-3-methylphenyl)propanoate</p> <p>Mol.fmla C₁₁H₁₃BrO₂ MDL MFCD18398867 Mol.weight 257.13 CAS 1261572-43-3</p>

<p>4,6-dichloro-3-iodo-1H-pyrazolo[3,4-d]pyrimidine</p>  <p>Mol.fmla C₅HCl₂IN₄ MDL MFCD20258005 Mol.weight 314.90 CAS 1379308-33-4</p> <p>EN300-7872931</p>	<p>6-bromo-2,3-difluorobenzoic acid</p>  <p>Mol.fmla C₇H₃BrF₂O₂ MDL MFCD07368092 Mol.weight 237.00 CAS</p> <p>EN300-105573</p>
<p>3-bromo-5-methylfuran-2-carbaldehyde</p>  <p>Mol.fmla C₆H₅BrO₂ MDL MFCD22062892 Mol.weight 189.01 CAS 183562-13-2</p> <p>EN300-366134</p>	<p>methyl 3-fluoro-4-iodobenzoate</p>  <p>Mol.fmla C₈H₆FO₂ MDL MFCD09800728 Mol.weight 280.04 CAS</p> <p>EN300-7396724</p>
<p>5-fluoro-2-iodobenzaldehyde</p>  <p>Mol.fmla C₇H₄FO MDL MFCD07782057 Mol.weight 250.01 CAS 877264-44-3</p> <p>EN300-7418889</p>	<p>methyl 4-bromo-1,2-thiazole-3-carboxylate</p>  <p>Mol.fmla C₅H₄BrNO₂S MDL MFCD28637885 Mol.weight 222.06 CAS 1784278-30-3</p> <p>EN300-3537585</p>
<p>2-(4-bromo-5-fluoro-2-nitrophenyl)acetonitrile</p>  <p>Mol.fmla C₈H₄BrFN₂O₂ MDL MFCD21686406 Mol.weight 259.04 CAS 1484555-24-9</p> <p>EN300-3563148</p>	<p>3,4-difluoro-2-methylbenzonitrile</p>  <p>Mol.fmla C₈H₅F₂N MDL MFCD07777154 Mol.weight 153.13 CAS 847502-83-4</p> <p>EN300-7691680</p>
<p>ethyl 4-chloro-8-cyanoquinoline-2-carboxylate</p>  <p>Mol.fmla C₁₃H₉ClN₂O₂ MDL Mol.weight 260.68 CAS</p> <p>EN300-45635997</p>	<p>2-(((tert-butoxy)carbonyl)amino)methyl)-4-fluorobenzoic acid</p>  <p>Mol.fmla C₁₃H₁₆FNO₄ MDL Mol.weight 269.28 CAS</p> <p>EN300-34381675</p>
<p>2-azido-1-bromo-5-fluoro-3-methylbenzene</p>  <p>Mol.fmla C₇H₅BrFN₃ MDL Mol.weight 230.04 CAS</p> <p>EN300-6738779</p>	<p>2-amino-1-(5-bromo-2-fluorophenyl)ethan-1-one hydrochloride</p>  <p>ClH Mol.fmla C₈H₈BrClFNO MDL MFCD28040511 Mol.weight 268.51 CAS 1980085-77-5</p> <p>EN300-19362298</p>
<p>6-bromo-2,2-dimethyl-1,2,3,4-tetrahydroquinolin-4-one</p>  <p>Mol.fmla C₁₁H₁₂BrNO MDL Mol.weight 254.13 CAS 1782533-27-0</p> <p>EN300-29324074</p>	<p>6-bromo-2,2-difluoro-2H-[1,3]oxathio[5,4-b]pyridine</p>  <p>Mol.fmla C₆H₂BrF₂NOS MDL Mol.weight 254.05 CAS</p> <p>EN300-45566061</p>
<p>7-bromo-6-methyl-5H-pyrrolo[3,2-d]pyrimidine</p>  <p>Mol.fmla C₇H₆BrN₃ MDL Mol.weight 212.05 CAS</p> <p>EN300-45268560</p>	<p>methyl 6-chloro-4-oxo-3,4-dihydroquinazoline-7-carboxylate</p>  <p>Mol.fmla C₁₀H₇ClN₂O₃ MDL Mol.weight 238.63 CAS</p> <p>EN300-45566604</p>
<p>5-bromo-3-ethoxy-2-fluoropyridine</p>  <p>Mol.fmla C₇H₇BrFO MDL MFCD22628210 Mol.weight 220.04 CAS 1414870-69-1</p> <p>EN300-7752906</p>	<p>potassium 6-bromo-1,3-benzothiazole-2-carboxylate</p>  <p>K⁺ Mol.fmla C₈H₃BrKNO₂S MDL Mol.weight 296.19 CAS</p> <p>EN300-45607252</p>
<p>4-bromo-2-fluorothiophene</p>  <p>Mol.fmla C₄H₂BrFS MDL MFCD28664826 Mol.weight 181.03 CAS</p> <p>EN300-98041</p>	<p>3-bromo-5,6-dimethoxy-2-nitrobenzaldehyde</p>  <p>Mol.fmla C₉H₈BrNO₅ MDL MFCD06739495 Mol.weight 290.07 CAS 861522-37-4</p> <p>EN300-11726007</p>

<p>5-iodo-4-methyl-1H-1,2,3-triazole</p>  <p>Mol.fmla C₃H₄IN₃ MDL Mol.weight 208.99 CAS</p> <p>EN300-27107838</p>	<p>ClH ClH 2-(2-chloro-3-fluoropyridin-4-yl)ethan-1-amine dihydrochloride</p>  <p>Mol.fmla C₇H₁₀Cl₃FN₂ MDL Mol.weight 247.53 CAS</p> <p>EN300-45645596</p>
<p>3-bromo-1-(oxan-2-yl)-1H-pyrazole</p>  <p>Mol.fmla C₈H₁₁BrN₂O MDL MFCD16659986 Mol.weight 231.09 CAS</p> <p>EN300-316798</p>	<p>2-chloro-7,7-dimethyl-5H,6H,7H-cyclopenta[d]pyrimidine</p>  <p>Mol.fmla C₉H₁₁ClN₂ MDL Mol.weight 182.65 CAS 1860546-51-5</p> <p>EN300-3277287</p>
<p>5-bromo-1,7-dimethyl-1H-indazole</p>  <p>Mol.fmla C₉H₉BrN₂ MDL MFCD11226595 Mol.weight 225.09 CAS</p> <p>EN300-7392302</p>	<p>7-bromo-1H,2H,3H,4H-pyrido[2,3-b]pyrazine-2,3-dione</p>  <p>Mol.fmla C₇H₄BrN₃O₂ MDL MFCD00460131 Mol.weight 242.03 CAS 168123-82-8</p> <p>EN300-235871</p>
<p>4-bromo-1-(difluoromethyl)-2-(trifluoromethoxy)benzene</p>  <p>Mol.fmla C₈H₄BrF₅O MDL MFCD30502989 Mol.weight 291.02 CAS 2167524-80-1</p> <p>EN300-6508302</p>	<p>2-(4-bromophenyl)-2-fluoroacetic acid</p>  <p>Mol.fmla C₈H₆BrFO₂ MDL MFCD24524930 Mol.weight 233.04 CAS 109050-30-8</p> <p>EN300-1139363</p>
<p>2-bromo-6-(trifluoromethoxy)benzoic acid</p>  <p>Mol.fmla C₈H₄BrF₃O₃ MDL MFCD09266205 Mol.weight 285.02 CAS</p> <p>EN300-7364224</p>	<p>2,2-difluoro-2-(4-iodophenoxy)acetic acid</p>  <p>Mol.fmla C₈H₅F₂IO₃ MDL MFCD12106303 Mol.weight 314.03 CAS 1153776-03-4</p> <p>EN300-5096715</p>
<p>methyl 4-chloro-6-methoxypyrimidine-5-carboxylate</p>  <p>Mol.fmla C₇H₇ClN₂O₃ MDL Mol.weight 202.60 CAS 2090647-91-7</p> <p>EN300-28852422</p>	<p>6-chloropyridine-3,4-diamine</p>  <p>Mol.fmla C₅H₆ClN₃ MDL MFCD04037269 Mol.weight 143.58 CAS</p> <p>EN300-217398</p>
<p>2-chloro-5H,6H,7H,8H-pyrido[3,4-b]pyrazine hydrochloride</p>  <p>ClH Mol.fmla C₇H₉Cl₂N₃ MDL Mol.weight 206.08 CAS</p> <p>EN300-45596162</p>	<p>3-bromo-1H-pyrrolo[3,2-b]pyridin-7-amine hydrochloride</p>  <p>ClH Mol.fmla C₇H₇BrClN₃ MDL Mol.weight 248.51 CAS</p> <p>EN300-45640941</p>
<p>methyl 4'-bromo-[1,1'-biphenyl]-3-carboxylate</p>  <p>Mol.fmla C₁₄H₁₁BrO₂ MDL MFCD05980426 Mol.weight 291.15 CAS</p> <p>EN300-7375560</p>	<p>methyl 2-(6-bromo-1H-indol-3-yl)-2-oxoacetate</p>  <p>Mol.fmla C₁₁H₈BrNO₃ MDL MFCD11577030 Mol.weight 282.10 CAS</p> <p>EN300-7404853</p>
<p>5-bromo-2-(methoxymethyl)pyridine</p>  <p>Mol.fmla C₇H₈BrNO MDL MFCD18254265 Mol.weight 202.05 CAS</p> <p>EN300-5006058</p>	<p>4-bromo-1-(2H3)methyl-1H-pyrazole</p>  <p>Mol.fmla C₄H₅BrN₂ MDL MFCD12760880 Mol.weight 163.98 CAS</p> <p>EN300-7424586</p>
<p>methyl 5-bromo-6-oxo-1,6-dihydropyridine-3-carboxylate</p>  <p>Mol.fmla C₇H₆BrNO₃ MDL MFCD03791238 Mol.weight 232.03 CAS 381247-99-0</p> <p>EN300-2942790</p>	<p>4-bromo-6-fluoro-2,3-dihydro-1lambda6,2-benzotriazole-1,1,3-trione</p>  <p>Mol.fmla C₇H₃BrFNO₃S MDL Mol.weight 280.07 CAS</p> <p>EN300-27752953</p>

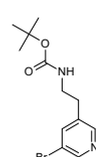
<p>2-bromo-7-azabicyclo[4.2.0]octa-1,3,5-triene</p>  <p>Mol.fmla C₇H₆BrN MDL Mol.weight 184.04 CAS</p> <p>EN300-37364421</p>	<p>5-bromo-N1-methyl-4-(trifluoromethyl)benzene-1,2-diamine</p>  <p>Mol.fmla C₈H₈BrF₃N₂ MDL Mol.weight 269.07 CAS 2932444-63-6</p> <p>EN300-45635280</p>
<p>1-bromo-2,5-difluoro-3-nitrobenzene</p>  <p>Mol.fmla C₆H₂BrF₂NO₂ MDL MFCD18205960 Mol.weight 237.99 CAS 741721-51-7</p> <p>EN300-1272121</p>	<p>methyl 5-chloro-3-methylpyridine-2-carboxylate</p>  <p>Mol.fmla C₈H₈ClNO₂ MDL MFCD07375128 Mol.weight 185.61 CAS</p> <p>EN300-1717058</p>
<p>6-bromo-2,4-difluoro-3-methoxybenzoic acid</p>  <p>Mol.fmla C₈H₅BrF₂O₃ MDL Mol.weight 267.03 CAS</p> <p>EN300-45636114</p>	<p>3-(4-bromo-3-fluorophenyl)-1H-pyrazole-4-carbaldehyde</p>  <p>Mol.fmla C₁₀H₆BrFN₂O MDL MFCD24114537 Mol.weight 269.07 CAS 1539441-04-7</p> <p>EN300-9390631</p>
<p>3-(2-bromopyridin-3-yl)-3,3-difluoropropanoic acid</p>  <p>Mol.fmla C₈H₆BrF₂NO₂ MDL Mol.weight 266.04 CAS 2229560-44-3</p> <p>EN300-1950246</p>	<p>5-(4-bromo-3-fluorophenyl)-1H-pyrazole-4-carboxylic acid</p>  <p>Mol.fmla C₁₀H₆BrFN₂O₂ MDL Mol.weight 285.07 CAS</p> <p>EN300-2004958</p>
<p>5-(4-bromophenyl)-1,3-oxazolidin-2-one</p>  <p>Mol.fmla C₉H₈BrNO₂ MDL MFCD16321850 Mol.weight 242.07 CAS 943910-35-8</p> <p>EN300-2006374</p>	<p>1-(2-azidoethyl)-4-bromobenzene</p>  <p>Mol.fmla C₈H₈BrN₃ MDL MFCD30483739 Mol.weight 226.08 CAS 198633-85-1</p> <p>EN300-1916093</p>
<p>2-bromo-6-(2-fluoropropan-2-yl)pyrazine</p>  <p>Mol.fmla C₇H₈BrFN₂ MDL Mol.weight 219.06 CAS</p> <p>EN300-45198020</p>	<p>5-iodopyridine-2-carbaldehyde</p>  <p>Mol.fmla C₆H₄INO MDL MFCD22627847 Mol.weight 233.01 CAS 31181-91-6</p> <p>EN300-7627643</p>
<p>2-bromo-3-chloro-4,6-difluoroaniline</p>  <p>Mol.fmla C₆H₃BrClF₂N MDL Mol.weight 242.45 CAS</p> <p>EN300-45431875</p>	<p>6-chloro-4-oxo-3,4-dihydroquinazoline-7-carboxylic acid hydrochloride</p>  <p>Mol.fmla C₉H₆Cl₂N₂O₃ MDL Mol.weight 261.07 CAS</p> <p>EN300-45615328</p>
<p>methyl 4-iodo-1-(oxan-2-yl)-1H-pyrazole-3-carboxylate</p>  <p>Mol.fmla C₁₀H₁₃IN₂O₃ MDL Mol.weight 336.13 CAS</p> <p>EN300-43394558</p>	<p>tert-butyl 2-bromo-4-methoxybenzoate</p>  <p>Mol.fmla C₁₂H₁₅BrO₃ MDL Mol.weight 287.16 CAS</p> <p>EN300-37137761</p>
<p>5-((((9H-fluoren-9-yl)methoxy)carbonyl)amino)ethyl-2-fluorobenzoic acid</p>  <p>Mol.fmla C₂₃H₁₈FNO₄ MDL Mol.weight 391.40 CAS 2385535-62-4</p> <p>EN300-6482039</p>	<p>2-(3-chloro-4-iodophenyl)ethan-1-amine hydrochloride</p>  <p>Mol.fmla C₈H₁₀Cl₂IN MDL Mol.weight 317.99 CAS</p> <p>EN300-45610075</p>
<p>methyl 2-(4-bromo-2-fluorophenyl)-2-hydroxyacetate</p>  <p>Mol.fmla C₉H₈BrFO₃ MDL MFCD16693846 Mol.weight 263.06 CAS 1248311-96-7</p> <p>EN300-1911625</p>	<p>2-(6-bromopyrazin-2-yl)propan-2-ol</p>  <p>Mol.fmla C₇H₉BrN₂O MDL Mol.weight 217.07 CAS</p> <p>EN300-45604867</p>



5-bromo-2-(2,7-dioxazepan-3-yl)-2,3-dihydro-1H-isoindole-1,3-dione

Mol.fmla C₁₄H₁₁BrN₂O₄ MDL
Mol.weight 351.16 CAS

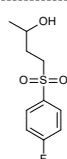
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tert-butyl N-[2-(5-bromopyridin-3-yl)ethyl]carbamate

Mol.fmla C₁₂H₁₇BrN₂O₂ MDL MFCD28401258
Mol.weight 301.19 CAS 1252572-61-4

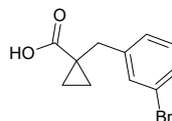
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4-(4-fluorobenzenesulfonyl)butan-2-ol

Mol.fmla C₁₀H₁₃FO₃S MDL
Mol.weight 232.28 CAS 1701981-98-7

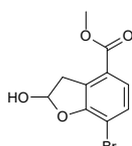
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1-[(3-bromophenyl)methyl]cyclopropane-1-carboxylic acid

Mol.fmla C₁₁H₁₁BrO₂ MDL MFCD19329500
Mol.weight 255.11 CAS 1267337-78-9

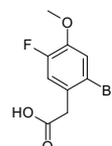
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methyl 7-bromo-2-hydroxy-2,3-dihydro-1-benzofuran-4-carboxylate

Mol.fmla C₁₀H₉BrO₄ MDL
Mol.weight 273.08 CAS 2091680-78-1

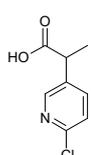
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2-(2-bromo-5-fluoro-4-methoxyphenyl)acetic acid

Mol.fmla C₉H₈BrFO₃ MDL MFCD28154826
Mol.weight 263.06 CAS 1823566-46-6

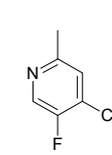
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2-(6-chloropyridin-3-yl)propanoic acid

Mol.fmla C₈H₈ClNO₂ MDL MFCD15144713
Mol.weight 185.61 CAS 866629-21-2

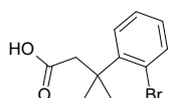
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4-chloro-5-fluoro-2-methylpyridine

Mol.fmla C₆H₅ClFN MDL MFCD09839297
Mol.weight 145.56 CAS

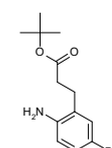
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2-[1-(2-bromophenyl)cyclopropyl]acetic acid

Mol.fmla C₁₁H₁₁BrO₂ MDL MFCD28604517
Mol.weight 255.11 CAS 1782696-88-1

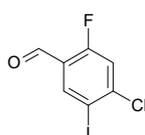
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tert-butyl 3-(2-amino-5-bromophenyl)propanoate

Mol.fmla C₁₃H₁₈BrNO₂ MDL
Mol.weight 300.20 CAS

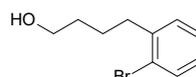
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4-chloro-2-fluoro-5-iodobenzaldehyde

Mol.fmla C₇H₃ClFIO MDL MFCD29037518
Mol.weight 284.46 CAS 1934728-02-5

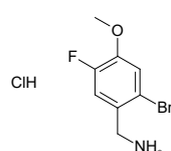
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4-(2-bromophenyl)butan-1-ol

Mol.fmla C₁₀H₁₃BrO MDL MFCD20340761
Mol.weight 229.12 CAS

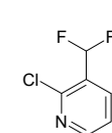
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1-(2-bromo-5-fluoro-4-methoxyphenyl)methanamine hydrochloride

Mol.fmla C₈H₁₀BrClFNO MDL
Mol.weight 270.53 CAS

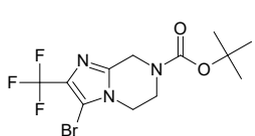
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2-chloro-3-(difluoromethyl)pyridine

Mol.fmla C₆H₄ClF₂N MDL MFCD16140197
Mol.weight 163.56 CAS

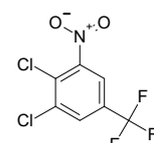
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tert-butyl 3-bromo-2-(trifluoromethyl)-5H,6H,7H,8H-imidazo[1,2-a]pyrazine-7-carboxylate

Mol.fmla C₁₂H₁₅BrF₃N₃O MDL MFCD21604741
Mol.weight 370.17 CAS 1202800-52-9

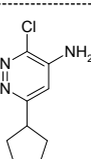
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1,2-dichloro-3-nitro-5-(trifluoromethyl)benzene

Mol.fmla C₇H₂Cl₂F₃NO₂ MDL MFCD01862035
Mol.weight 260.00 CAS 657-02-3

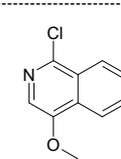
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3-chloro-6-cyclopentylpyridazin-4-amine

Mol.fmla C₉H₁₂ClN₃ MDL
Mol.weight 197.67 CAS 1893109-22-2

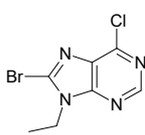
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1-chloro-4-methoxyisoquinoline

Mol.fmla C₁₀H₈ClNO MDL MFCD11846289
Mol.weight 193.63 CAS

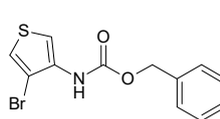
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8-bromo-6-chloro-9-ethyl-9H-purine

Mol.fmla C₇H₆BrClN₄ MDL
Mol.weight 261.51 CAS

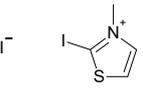
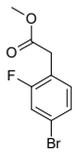
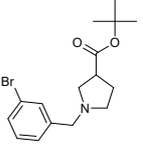
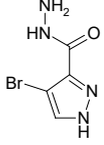
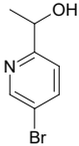
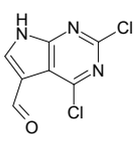
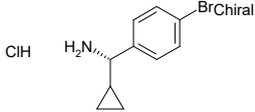
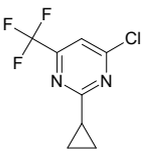
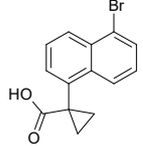
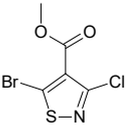
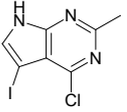
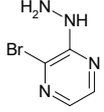
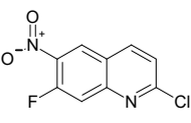
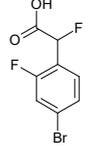
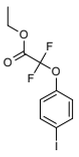
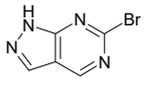
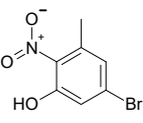
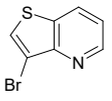
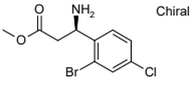
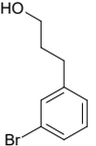
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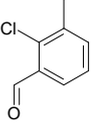
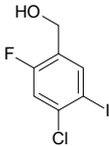
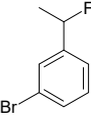
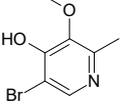
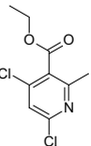
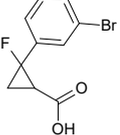
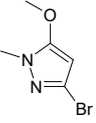
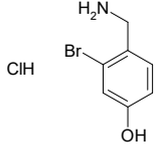
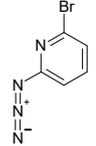
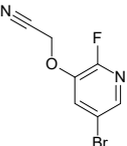
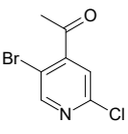
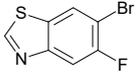
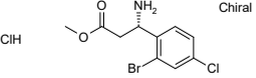
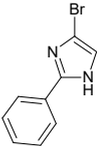
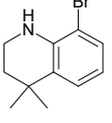
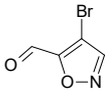
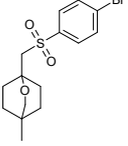
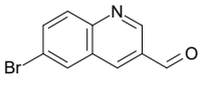
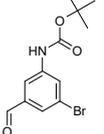


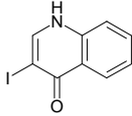
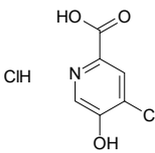
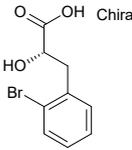
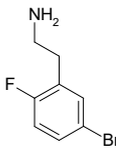
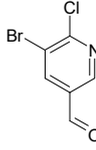
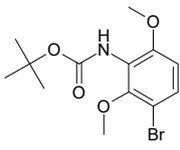
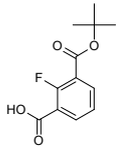
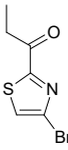
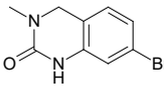
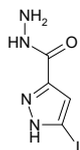
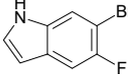
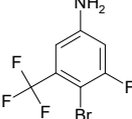
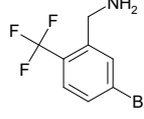
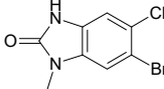
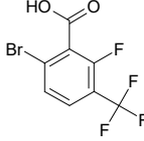
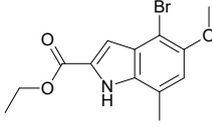
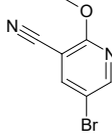
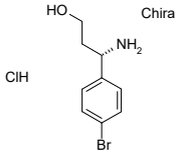
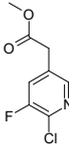
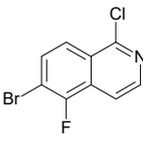
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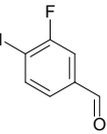
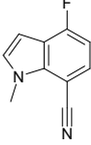
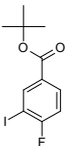
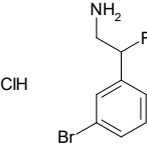
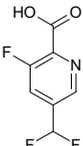
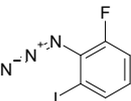
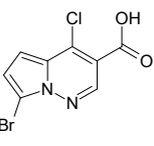
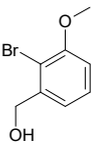
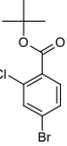
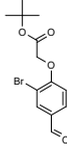
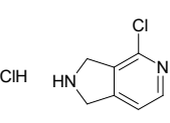
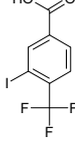
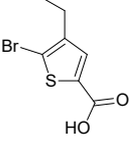
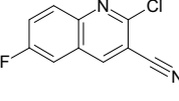
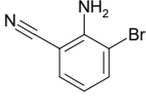
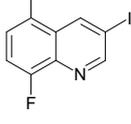
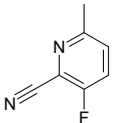
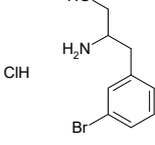
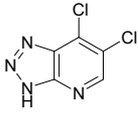
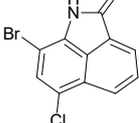
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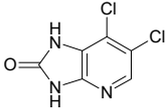
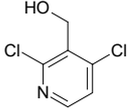
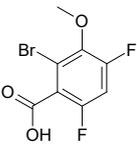
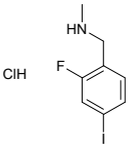
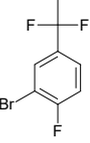
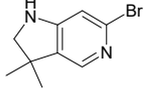
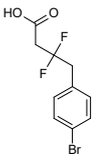
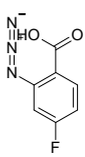
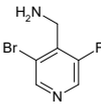
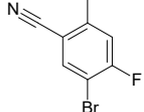
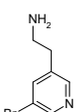
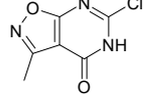
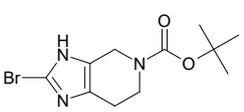
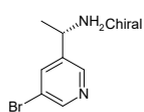
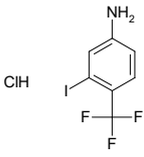
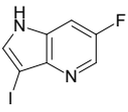
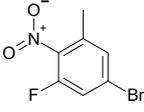
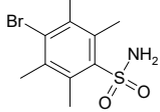
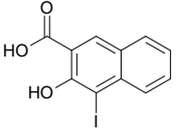
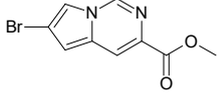
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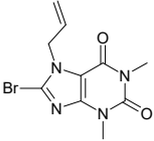
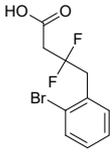
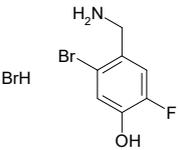
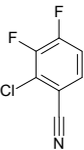
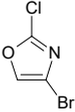
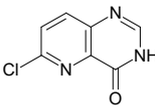
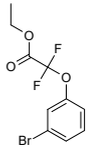
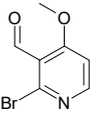
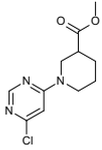
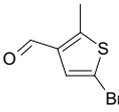
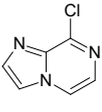
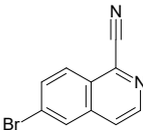
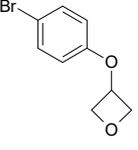
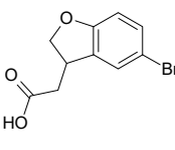
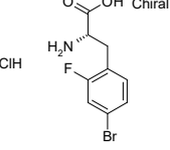
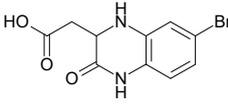
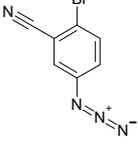
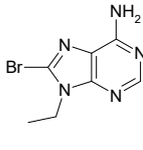
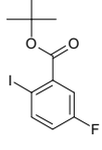
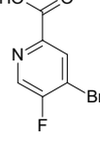
<p>2-iodo-3-methyl-1,3-thiazol-3-ium iodide</p>  <p>Mol.fmla C₄H₅I₂NS MDL Mol.weight 352.96 CAS</p> <p>EN300-45474891</p>	<p>methyl 2-(4-bromo-2-fluorophenyl)acetate</p>  <p>Mol.fmla C₉H₈BrFO₂ MDL MFCD20483545 Mol.weight 247.07 CAS</p> <p>EN300-7376328</p>
<p>tert-butyl 1-[(3-bromophenyl)methyl]pyrrolidine-3-carboxylate</p>  <p>Mol.fmla C₁₆H₂₂BrNO₂ MDL Mol.weight 340.26 CAS</p> <p>EN300-45645951</p>	<p>4-bromo-1H-pyrazole-3-carbohydrazide</p>  <p>Mol.fmla C₄H₅BrN₄O MDL MFCD03423273 Mol.weight 205.01 CAS 56976-82-0</p> <p>EN300-228875</p>
<p>1-(5-bromopyridin-2-yl)ethan-1-ol</p>  <p>Mol.fmla C₇H₈BrNO MDL MFCD07776421 Mol.weight 202.05 CAS</p> <p>EN300-3497748</p>	<p>2,4-dichloro-7H-pyrrolo[2,3-d]pyrimidine-5-carbaldehyde</p>  <p>Mol.fmla C₇H₃Cl₂N₃O MDL MFCD26516404 Mol.weight 216.03 CAS 1638767-57-3</p> <p>EN300-7417216</p>
<p>(1S)-1-(4-bromophenyl)-1-cyclopropylmethanamine hydrochloride</p>  <p>Mol.fmla C₁₀H₁₃BrClN MDL MFCD24424480 Mol.weight 262.58 CAS</p> <p>EN300-19093134</p>	<p>4-chloro-2-cyclopropyl-6-(trifluoromethyl)pyrimidine</p>  <p>Mol.fmla C₈H₆ClF₃N₂ MDL MFCD16987962 Mol.weight 222.60 CAS</p> <p>EN300-6480446</p>
<p>1-(5-bromonaphthalen-1-yl)cyclopropane-1-carboxylic acid</p>  <p>Mol.fmla C₁₄H₁₁BrO₂ MDL MFCD30496581 Mol.weight 291.15 CAS</p> <p>EN300-22304461</p>	<p>methyl 5-bromo-3-chloro-1,2-thiazole-4-carboxylate</p>  <p>Mol.fmla C₅H₃BrClNO₂S MDL Mol.weight 256.51 CAS</p> <p>EN300-39853697</p>
<p>4-chloro-5-iodo-2-methyl-7H-pyrrolo[2,3-d]pyrimidine</p>  <p>Mol.fmla C₇H₅ClI₂N₃ MDL MFCD09746278 Mol.weight 293.50 CAS 1060815-92-0</p> <p>EN300-360088</p>	<p>2-bromo-3-hydrazinylpyrazine</p>  <p>Mol.fmla C₄H₅BrN₄ MDL MFCD31699605 Mol.weight 189.02 CAS 2167124-76-5</p> <p>EN300-1272316</p>
<p>2-chloro-7-fluoro-6-nitroquinoline</p>  <p>Mol.fmla C₉H₄ClFN₂O₂ MDL Mol.weight 226.60 CAS</p> <p>EN300-37367455</p>	<p>2-(4-bromo-2-fluorophenyl)-2-fluoroacetic acid</p>  <p>Mol.fmla C₈H₅BrF₂O₂ MDL MFCD26727299 Mol.weight 251.03 CAS 1557659-28-5</p> <p>EN300-8321408</p>
<p>ethyl 2,2-difluoro-2-(4-iodophenoxy)acetate</p>  <p>Mol.fmla C₁₀H₉F₂IO₃ MDL MFCD13176707 Mol.weight 342.08 CAS</p> <p>EN300-23369249</p>	<p>6-bromo-1H-pyrazolo[3,4-d]pyrimidine</p>  <p>Mol.fmla C₅H₃BrN₄ MDL MFCD22059057 Mol.weight 199.01 CAS 1367968-09-9</p> <p>EN300-7017934</p>
<p>5-bromo-3-methyl-2-nitrophenol</p>  <p>Mol.fmla C₇H₆BrNO₃ MDL MFCD22381689 Mol.weight 232.03 CAS 93796-61-3</p> <p>EN300-7885230</p>	<p>3-bromothieno[3,2-b]pyridine</p>  <p>Mol.fmla C₇H₄BrNS MDL MFCD11869741 Mol.weight 214.08 CAS</p> <p>EN300-216588</p>
<p>methyl (3R)-3-amino-3-(2-bromo-4-chlorophenyl)propanoate hydrochloride</p>  <p>Mol.fmla C₁₀H₁₂BrCl₂NO₂ MDL MFCD24416975 Mol.weight 329.02 CAS</p> <p>EN300-19103028</p>	<p>3-(3-bromophenyl)propan-1-ol</p>  <p>Mol.fmla C₉H₁₁BrO MDL MFCD09028708 Mol.weight 215.09 CAS 65537-54-4</p> <p>EN300-1244409</p>

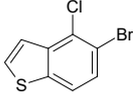
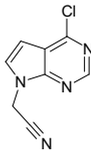
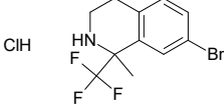
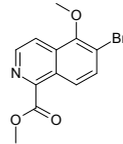
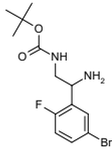
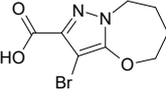
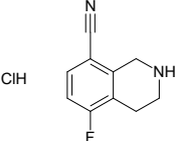
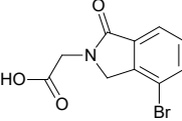
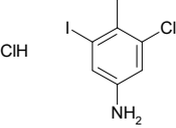
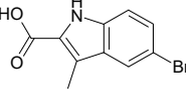
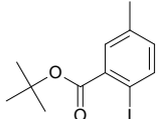
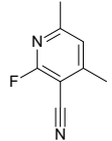
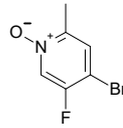
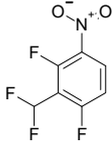
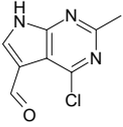
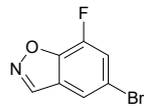
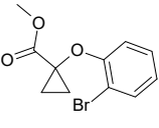
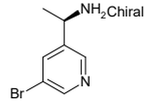
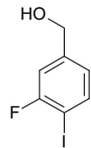
<p>2-chloro-3-methylbenzaldehyde</p>  <p>Mol.fmla C₈H₇ClO Mol.weight 154.60</p> <p>MDL MFCD11845907 CAS</p> <p>EN300-722301</p>	<p>(4-chloro-2-fluoro-5-iodophenyl)methanol</p>  <p>Mol.fmla C₇H₅ClFIO Mol.weight 286.47</p> <p>MDL MFCD28400708 CAS 1935084-33-5</p> <p>EN300-7406978</p>
<p>1-bromo-3-(1-fluoroethyl)benzene</p>  <p>Mol.fmla C₈H₈BrF Mol.weight 203.06</p> <p>MDL MFCD11110334 CAS 1043689-20-8</p> <p>EN300-318714</p>	<p>5-bromo-3-methoxy-2-methylpyridin-4-ol</p>  <p>Mol.fmla C₇H₈BrNO₂ Mol.weight 218.05</p> <p>MDL MFCD28531444 CAS 71001-57-5</p> <p>EN300-6803555</p>
<p>ethyl 4,6-dichloro-2-methylpyridine-3-carboxylate</p>  <p>Mol.fmla C₉H₉Cl₂NO₂ Mol.weight 234.08</p> <p>MDL MFCD05666193 CAS 686279-09-4</p> <p>EN300-316570</p>	<p>2-(3-bromophenyl)-2-fluorocyclopropane-1-carboxylic acid</p>  <p>Mol.fmla C₁₀H₈BrFO₂ Mol.weight 259.08</p> <p>MDL CAS 2924095-92-9</p> <p>EN300-45481286</p>
<p>2-bromo-3-chloro-6-fluoro-5-methylbenzoic acid</p>  <p>Mol.fmla C₈H₅BrClFO₂ Mol.weight 267.48</p> <p>MDL CAS</p> <p>EN300-45648879</p>	<p>3-bromo-5-methoxy-1-methyl-1H-pyrazole</p>  <p>Mol.fmla C₅H₇BrN₂O Mol.weight 191.03</p> <p>MDL MFCD22062342 CAS 1368322-15-9</p> <p>EN300-4334199</p>
<p>4-(aminomethyl)-3-bromophenol hydrochloride</p>  <p>Mol.fmla C₇H₉BrClNO Mol.weight 238.51</p> <p>MDL CAS</p> <p>EN300-45639450</p>	<p>2-azido-6-bromopyridine</p>  <p>Mol.fmla C₅H₃BrN₄ Mol.weight 199.01</p> <p>MDL MFCD24453838 CAS 118078-61-8</p> <p>EN300-734375</p>
<p>2-[(5-bromo-2-fluoropyridin-3-yl)oxy]acetonitrile</p>  <p>Mol.fmla C₇H₄BrFN₂O Mol.weight 231.03</p> <p>MDL CAS</p> <p>EN300-45613556</p>	<p>1-(5-bromo-2-chloropyridin-4-yl)ethan-1-one</p>  <p>Mol.fmla C₇H₅BrClNO Mol.weight 234.48</p> <p>MDL MFCD11847348 CAS 1245915-91-6</p> <p>EN300-2006402</p>
<p>6-bromo-5-fluoro-1,3-benzothiazole</p>  <p>Mol.fmla C₇H₃BrFNS Mol.weight 232.08</p> <p>MDL MFCD27937171 CAS</p> <p>EN300-6218345</p>	<p>methyl (3S)-3-amino-3-(2-bromo-4-chlorophenyl)propanoate hydrochloride</p>  <p>Mol.fmla C₁₀H₁₂BrCl₂NO₂ Mol.weight 329.02</p> <p>MDL MFCD24428995 CAS</p> <p>EN300-25903874</p>
<p>4-bromo-2-phenyl-1H-imidazole</p>  <p>Mol.fmla C₉H₇BrN₂ Mol.weight 223.07</p> <p>MDL MFCD09842484 CAS 86119-58-6</p> <p>EN300-7382901</p>	<p>8-bromo-4,4-dimethyl-1,2,3,4-tetrahydroquinoline</p>  <p>Mol.fmla C₁₁H₁₄BrN Mol.weight 240.14</p> <p>MDL MFCD12913848 CAS</p> <p>EN300-3073896</p>
<p>4-bromo-1,2-oxazole-5-carbaldehyde</p>  <p>Mol.fmla C₄H₂BrNO₂ Mol.weight 175.97</p> <p>MDL MFCD22066405 CAS 1367950-71-7</p> <p>EN300-7074214</p>	<p>1-[(4-bromobenzenesulfonyl)methyl]-4-methyl-2-oxabicyclo[2.2.2]octane</p>  <p>Mol.fmla C₁₅H₁₉BrO₃S Mol.weight 359.28</p> <p>MDL CAS</p> <p>EN300-45555182</p>
<p>6-bromoquinoline-3-carbaldehyde</p>  <p>Mol.fmla C₁₀H₆BrNO Mol.weight 236.07</p> <p>MDL MFCD13190233 CAS</p> <p>EN300-7410860</p>	<p>tert-butyl N-(3-bromo-5-formylphenyl)carbamate</p>  <p>Mol.fmla C₁₂H₁₄BrNO₃ Mol.weight 300.15</p> <p>MDL MFCD17170471 CAS 1192474-22-8</p> <p>EN300-4350136</p>

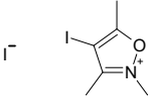
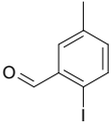
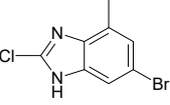
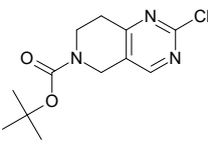
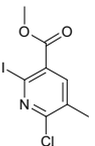
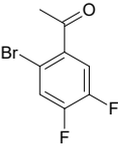
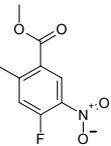
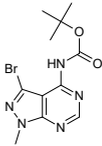
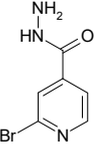
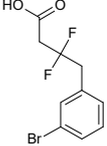
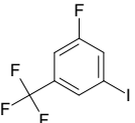
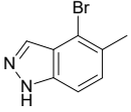
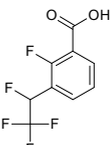
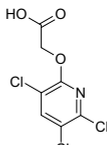
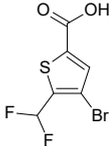
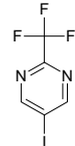
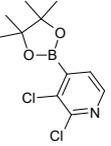
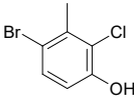
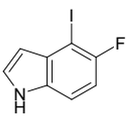
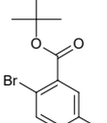
 <p>3-iodo-1,4-dihydroquinolin-4-one</p> <p>Mol.fmla C₉H₆INO Mol.weight 271.06</p> <p>MDL MFCD19981941 CAS 937269-23-3</p>	 <p>4-chloro-5-hydroxypyridine-2-carboxylic acid hydrochloride</p> <p>Mol.fmla C₆H₅Cl₂NO₃ Mol.weight 210.02</p> <p>MDL CAS</p>
 <p>(2S)-3-(2-bromophenyl)-2-hydroxypropanoic acid</p> <p>Mol.fmla C₉H₉BrO₃ Mol.weight 245.07</p> <p>MDL CAS 458528-69-3</p>	 <p>2-(5-bromo-2-fluorophenyl)ethan-1-amine hydrochloride</p> <p>Mol.fmla C₈H₁₀BrClFN Mol.weight 254.53</p> <p>MDL MFCD28900561 CAS</p>
 <p>5-bromo-6-chloropyridine-3-carbaldehyde</p> <p>Mol.fmla C₆H₃BrClNO Mol.weight 220.45</p> <p>MDL MFCD11845760 CAS 71702-00-6</p>	 <p>tert-butyl N-(3-bromo-2,6-dimethoxyphenyl)carbamate</p> <p>Mol.fmla C₁₃H₁₈BrNO₄ Mol.weight 332.20</p> <p>MDL CAS</p>
 <p>3-[(tert-butoxy)carbonyl]-2-fluorobenzoic acid</p> <p>Mol.fmla C₁₂H₁₃FO₄ Mol.weight 240.23</p> <p>MDL CAS 2172080-29-2</p>	 <p>1-(4-bromo-1,3-thiazol-2-yl)propan-1-one</p> <p>Mol.fmla C₆H₆BrNOS Mol.weight 220.09</p> <p>MDL MFCD28670434 CAS 137310-04-4</p>
 <p>7-bromo-3-methyl-1,2,3,4-tetrahydroquinazolin-2-one</p> <p>Mol.fmla C₉H₉BrN₂O Mol.weight 241.09</p> <p>MDL MFCD29038395 CAS 1188442-45-6</p>	 <p>5-iodo-1H-pyrazole-3-carbohydrazide</p> <p>Mol.fmla C₄H₅IN₄O Mol.weight 252.02</p> <p>MDL CAS 2730886-85-6</p>
 <p>6-bromo-5-fluoro-1H-indole</p> <p>Mol.fmla C₈H₅BrFN Mol.weight 214.04</p> <p>MDL MFCD10000894 CAS</p>	 <p>4-bromo-3-fluoro-5-(trifluoromethyl)aniline</p> <p>Mol.fmla C₇H₄BrF₄N Mol.weight 258.01</p> <p>MDL MFCD28348545 CAS</p>
 <p>1-[5-bromo-2-(trifluoromethyl)phenyl]methanamine hydrochloride</p> <p>Mol.fmla C₈H₈BrClF₃N Mol.weight 290.51</p> <p>MDL MFCD13185411 CAS</p>	 <p>6-bromo-5-chloro-1-methyl-2,3-dihydro-1H-1,3-benzodiazol-2-one</p> <p>Mol.fmla C₈H₆BrClN₂O Mol.weight 261.51</p> <p>MDL CAS</p>
 <p>6-bromo-2-fluoro-3-(trifluoromethyl)benzoic acid</p> <p>Mol.fmla C₈H₃BrF₄O₂ Mol.weight 287.01</p> <p>MDL MFCD21365092 CAS 1026962-68-4</p>	 <p>ethyl 4-bromo-5-methoxy-7-methyl-1H-indole-2-carboxylate</p> <p>Mol.fmla C₁₃H₁₄BrNO₃ Mol.weight 312.17</p> <p>MDL CAS</p>
 <p>5-bromo-2-methoxypyridine-3-carbonitrile</p> <p>Mol.fmla C₇H₅BrN₂O Mol.weight 213.03</p> <p>MDL MFCD09801047 CAS 941294-54-8</p>	 <p>(3S)-3-amino-3-(4-bromophenyl)propan-1-ol hydrochloride</p> <p>Mol.fmla C₉H₁₃BrClNO Mol.weight 266.57</p> <p>MDL MFCD11053558 CAS</p>
 <p>methyl 2-(6-chloro-5-fluoropyridin-3-yl)acetate</p> <p>Mol.fmla C₈H₇ClFNO₂ Mol.weight 203.60</p> <p>MDL MFCD28752388 CAS 1805227-78-4</p>	 <p>6-bromo-1-chloro-5-fluoroisoquinoline</p> <p>Mol.fmla C₉H₄BrClFN Mol.weight 260.49</p> <p>MDL MFCD28663929 CAS 1445564-11-3</p>

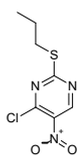
<p>3-fluoro-4-iodobenzaldehyde</p>  <p>Mol.fmla C₇H₄FO Mol.weight 250.01</p> <p>MDL MFCD07782055 CAS</p> <p>EN300-124708</p>	<p>4-fluoro-1-methyl-1H-indole-7-carbonitrile</p>  <p>Mol.fmla C₁₀H₇FN₂ Mol.weight 174.18</p> <p>MDL CAS 2112911-71-2</p> <p>EN300-28653754</p>
<p>tert-butyl 4-fluoro-3-iodobenzoate</p>  <p>Mol.fmla C₁₁H₁₂FO₂ Mol.weight 322.12</p> <p>MDL CAS 2386636-88-8</p> <p>EN300-176645</p>	<p>2-(3-bromophenyl)-2-fluoroethan-1-amine hydrochloride</p>  <p>ClH</p> <p>Mol.fmla C₈H₁₀BrClFN Mol.weight 254.53</p> <p>MDL MFCD31381895 CAS</p> <p>EN300-22731835</p>
<p>5-(difluoromethyl)-3-fluoropyridine-2-carboxylic acid</p>  <p>Mol.fmla C₇H₄F₃NO₂ Mol.weight 191.11</p> <p>MDL MFCD25480262 CAS 1805032-64-7</p> <p>EN300-8296852</p>	<p>2-azido-1-fluoro-3-iodobenzene</p>  <p>Mol.fmla C₆H₃FIN₃ Mol.weight 263.01</p> <p>MDL CAS</p> <p>EN300-45639420</p>
<p>7-bromo-4-chloropyrrolo[1,2-b]pyridazine-3-carboxylic acid</p>  <p>Mol.fmla C₈H₄BrClN₂O₂ Mol.weight 275.49</p> <p>MDL CAS</p> <p>EN300-45563817</p>	<p>(2-bromo-3-methoxyphenyl)methanol</p>  <p>Mol.fmla C₈H₉BrO₂ Mol.weight 217.06</p> <p>MDL MFCD18391884 CAS</p> <p>EN300-314435</p>
<p>tert-butyl 4-bromo-2-chlorobenzoate</p>  <p>Mol.fmla C₁₁H₁₂BrClO₂ Mol.weight 291.57</p> <p>MDL MFCD08703428 CAS</p> <p>EN300-4246858</p>	<p>tert-butyl 2-(2-bromo-4-formylphenoxy)acetate</p>  <p>Mol.fmla C₁₃H₁₅BrO₄ Mol.weight 315.17</p> <p>MDL MFCD06657724 CAS</p> <p>EN300-22963901</p>
<p>4-chloro-1H,2H,3H-pyrrolo[3,4-c]pyridine hydrochloride</p>  <p>ClH</p> <p>Mol.fmla C₇H₈Cl₂N₂ Mol.weight 191.06</p> <p>MDL MFCD31926596 CAS</p> <p>EN300-22988464</p>	<p>3-iodo-4-(trifluoromethyl)benzoic acid</p>  <p>Mol.fmla C₈H₄F₃O₂ Mol.weight 316.02</p> <p>MDL MFCD18398157 CAS</p> <p>EN300-374293</p>
<p>5-bromo-4-ethylthiophene-2-carboxylic acid</p>  <p>Mol.fmla C₇H₇BrO₂S Mol.weight 235.10</p> <p>MDL MFCD30631826 CAS 2090804-77-4</p> <p>EN300-309222</p>	<p>2-chloro-6-fluoroquinoline-3-carbonitrile</p>  <p>Mol.fmla C₁₀H₄ClFN₂ Mol.weight 206.61</p> <p>MDL MFCD09787672 CAS</p> <p>EN300-8684485</p>
<p>2-amino-3-bromobenzonitrile</p>  <p>Mol.fmla C₇H₅BrN₂ Mol.weight 197.04</p> <p>MDL MFCD05670539 CAS 114344-60-4</p> <p>EN300-1240457</p>	<p>5-chloro-8-fluoro-3-iodoquinoline</p>  <p>Mol.fmla C₉H₄ClFIN Mol.weight 307.49</p> <p>MDL CAS</p> <p>EN300-45611396</p>
<p>3-fluoro-6-methylpyridine-2-carbonitrile</p>  <p>Mol.fmla C₇H₅FN₂ Mol.weight 136.13</p> <p>MDL MFCD08062849 CAS 1211527-37-5</p> <p>EN300-314403</p>	<p>2-amino-3-(3-bromophenyl)propan-1-ol hydrochloride</p>  <p>ClH</p> <p>Mol.fmla C₉H₁₃BrClNO Mol.weight 266.57</p> <p>MDL MFCD08454656 CAS</p> <p>EN300-26285122</p>
<p>6,7-dichloro-3H-[1,2,3]triazolo[4,5-b]pyridine</p>  <p>Mol.fmla C₅H₂Cl₂N₄ Mol.weight 189.00</p> <p>MDL CAS</p> <p>EN300-45645144</p>	<p>11-bromo-9-chloro-2-azatricyclo[6.3.1.0.4,12]dodeca-1(12),4,6,8,10-pentaen-3-one</p>  <p>Mol.fmla C₁₁H₅BrClNO Mol.weight 282.53</p> <p>MDL CAS 31211-20-8</p> <p>EN300-45605511</p>

 <p>6,7-dichloro-1H,2H,3H-imidazo[4,5-b]pyridin-2-one</p> <p>Mol.fmla C₆H₃Cl₂N₃O MDL Mol.weight 204.02 CAS</p>	<p>(2,4-dichloropyridin-3-yl)methanol</p>  <p>Mol.fmla C₆H₅Cl₂NO MDL MFCD11847307 Mol.weight 178.02 CAS</p>
<p>2-bromo-4,6-difluoro-3-methoxybenzoic acid</p>  <p>Mol.fmla C₈H₅BrF₂O₃ MDL Mol.weight 267.03 CAS</p>	<p>[(2-fluoro-4-iodophenyl)methyl](methyl)amine hydrochloride</p>  <p>Mol.fmla C₈H₁₀ClFN MDL Mol.weight 301.53 CAS</p>
<p>2-bromo-4-(1,1-difluoroethyl)-1-fluorobenzene</p>  <p>Mol.fmla C₈H₆BrF₃ MDL MFCD11845795 Mol.weight 239.04 CAS 1138444-85-5</p>	<p>6-bromo-3,3-dimethyl-1H,2H,3H-pyrrolo[3,2-c]pyridine</p>  <p>Mol.fmla C₉H₁₁BrN₂ MDL MFCD32660411 Mol.weight 227.11 CAS 1403901-07-4</p>
<p>4-(4-bromophenyl)-3,3-difluorobutanoic acid</p>  <p>Mol.fmla C₁₀H₉BrF₂O₂ MDL Mol.weight 279.08 CAS</p>	<p>2-azido-4-fluorobenzoic acid</p>  <p>Mol.fmla C₇H₄FN₃O₂ MDL MFCD24453142 Mol.weight 181.13 CAS 937245-29-9</p>
<p>1-(3-bromo-5-fluoropyridin-4-yl)methanamine dihydrochloride</p>  <p>Mol.fmla C₆H₈BrCl₂FN₂ MDL MFCD26383894 Mol.weight 277.95 CAS</p>	<p>5-bromo-4-fluoro-2-methylbenzonitrile</p>  <p>Mol.fmla C₈H₅BrFN MDL MFCD28396347 Mol.weight 214.04 CAS</p>
<p>2-(5-bromopyridin-3-yl)ethan-1-amine dihydrochloride</p>  <p>Mol.fmla C₇H₁₁BrCl₂N₂ MDL MFCD28398107 Mol.weight 273.99 CAS</p>	<p>6-chloro-3-methyl-4H,5H-[1,2]oxazolo[5,4-d]pyrimidin-4-one</p>  <p>Mol.fmla C₆H₄ClN₃O₂ MDL Mol.weight 185.57 CAS</p>
<p>tert-butyl 2-bromo-3H,4H,5H,6H,7H-imidazo[4,5-c]pyridine-5-carboxylate</p>  <p>Mol.fmla C₁₁H₁₆BrN₃O₂ MDL MFCD28368837 Mol.weight 302.17 CAS 1208098-53-6</p>	<p>(1S)-1-(5-bromopyridin-3-yl)ethan-1-amine dihydrochloride</p>  <p>Mol.fmla C₇H₁₁BrCl₂N₂ MDL MFCD31706580 Mol.weight 273.99 CAS</p>
<p>3-iodo-4-(trifluoromethyl)aniline hydrochloride</p>  <p>Mol.fmla C₇H₆ClF₃IN MDL MFCD31539060 Mol.weight 323.49 CAS</p>	<p>6-fluoro-3-iodo-1H-pyrrolo[3,2-b]pyridine</p>  <p>Mol.fmla C₇H₄FIN₂ MDL MFCD12962610 Mol.weight 262.03 CAS</p>
<p>5-bromo-1-fluoro-3-methyl-2-nitrobenzene</p>  <p>Mol.fmla C₇H₅BrFNO₂ MDL MFCD22566379 Mol.weight 234.03 CAS 1224629-03-1</p>	<p>4-bromo-2,3,5,6-tetramethylbenzene-1-sulfonamide</p>  <p>Mol.fmla C₁₀H₁₄BrNO₂S MDL Mol.weight 292.20 CAS</p>
<p>3-hydroxy-4-iodonaphthalene-2-carboxylic acid</p>  <p>Mol.fmla C₁₁H₇IO₃ MDL MFCD26394846 Mol.weight 314.08 CAS</p>	<p>methyl 6-bromopyrrolo[1,2-c]pyrimidine-3-carboxylate</p>  <p>Mol.fmla C₉H₇BrN₂O₂ MDL MFCD22556177 Mol.weight 255.07 CAS 1300034-69-8</p>

 <p>8-bromo-1,3-dimethyl-7-(prop-2-en-1-yl)-2,3,6,7-tetrahydro-1H-purine-2,6-dione</p> <p>Mol.fmla C₁₀H₁₁BrN₄O₂ MDL MFCD00525071 Mol.weight 299.13 CAS 82463-67-0</p>	 <p>4-(2-bromophenyl)-3,3-difluorobutanoic acid</p> <p>Mol.fmla C₁₀H₉BrF₂O₂ MDL Mol.weight 279.08 CAS</p>
 <p>4-(aminomethyl)-5-bromo-2-fluorophenol hydrobromide</p> <p>Mol.fmla C₇H₈Br₂FNO MDL Mol.weight 300.95 CAS</p>	 <p>2-chloro-3,4-difluorobenzonitrile</p> <p>Mol.fmla C₇H₂ClF₂N MDL MFCD18415559 Mol.weight 173.55 CAS 924626-68-6</p>
 <p>4-bromo-2-chloro-1,3-oxazole</p> <p>Mol.fmla C₃HBrClNO MDL MFCD16989411 Mol.weight 182.40 CAS 1240621-68-4</p>	 <p>6-chloro-3H,4H-pyrido[3,2-d]pyrimidin-4-one</p> <p>Mol.fmla C₇H₄ClN₃O MDL MFCD11846203 Mol.weight 181.58 CAS 171178-33-9</p>
 <p>ethyl 2-(3-bromophenoxy)-2,2-difluoroacetate</p> <p>Mol.fmla C₁₀H₉BrF₂O₃ MDL MFCD06657736 Mol.weight 295.08 CAS</p>	 <p>2-bromo-4-methoxypyridine-3-carbaldehyde</p> <p>Mol.fmla C₇H₆BrNO₂ MDL MFCD13189164 Mol.weight 216.04 CAS 1060805-12-0</p>
 <p>methyl 1-(6-chloropyrimidin-4-yl)piperidine-3-carboxylate</p> <p>Mol.fmla C₁₁H₁₄ClN₃O₂ MDL MFCD20228065 Mol.weight 255.71 CAS</p>	 <p>5-bromo-2-methylthiophene-3-carbaldehyde</p> <p>Mol.fmla C₆H₅BrOS MDL MFCD21274181 Mol.weight 205.07 CAS 1369356-10-4</p>
 <p>8-chloroimidazo[1,2-a]pyrazine</p> <p>Mol.fmla C₆H₄ClN₃ MDL MFCD09834910 Mol.weight 153.57 CAS 69214-33-1</p>	 <p>6-bromoisoquinoline-1-carbonitrile</p> <p>Mol.fmla C₁₀H₅BrN₂ MDL MFCD18633063 Mol.weight 233.07 CAS</p>
 <p>3-(4-bromophenoxy)oxetane</p> <p>Mol.fmla C₉H₉BrO₂ MDL MFCD21848330 Mol.weight 229.07 CAS</p>	 <p>2-(5-bromo-2,3-dihydro-1-benzofuran-3-yl)acetic acid</p> <p>Mol.fmla C₁₀H₉BrO₃ MDL MFCD26748900 Mol.weight 257.09 CAS 328125-37-7</p>
 <p>(2S)-2-amino-3-(4-bromo-2-fluorophenyl)propanoic acid hydrochloride</p> <p>Mol.fmla C₉H₁₀BrClFNO₂ MDL MFCD12759256 Mol.weight 298.54 CAS</p>	 <p>2-(7-bromo-2,3-oxo-1,2,3,4-tetrahydroquinoxalin-2-yl)acetic acid</p> <p>Mol.fmla C₁₀H₉BrN₂O₃ MDL MFCD19374342 Mol.weight 285.10 CAS 1266713-58-9</p>
 <p>5-azido-2-bromobenzonitrile</p> <p>Mol.fmla C₇H₃BrN₄ MDL Mol.weight 223.03 CAS</p>	 <p>8-bromo-9-ethyl-9H-purin-6-amine</p> <p>Mol.fmla C₇H₈BrN₅ MDL MFCD25960906 Mol.weight 242.08 CAS</p>
 <p>tert-butyl 5-fluoro-2-iodobenzoate</p> <p>Mol.fmla C₁₁H₁₂FO₂ MDL Mol.weight 322.12 CAS</p>	 <p>4-bromo-5-fluoropyridine-2-carboxylic acid</p> <p>Mol.fmla C₆H₃BrFNO₂ MDL MFCD18257541 Mol.weight 220.00 CAS</p>

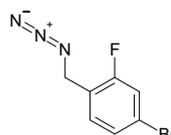
<p>5-bromo-4-chloro-1-benzothiophene</p>  <p>Mol.fmla C₈H₄BrClS MDL MFCD23705345 Mol.weight 247.54 CAS 1427364-02-0</p>	<p>2-[4-chloro-7H-pyrrolo[2,3-d]pyrimidin-7-yl]acetonitrile</p>  <p>Mol.fmla C₈H₅ClN₄ MDL Mol.weight 192.61 CAS</p>
<p>7-bromo-1-methyl-1-(trifluoromethyl)-1,2,3,4-tetrahydroisoquinoline hydrochloride</p>  <p>Mol.fmla C₁₁H₁₂BrClF₃N MDL Mol.weight 330.58 CAS</p>	<p>methyl 6-bromo-5-methoxyisoquinoline-1-carboxylate</p>  <p>Mol.fmla C₁₂H₁₀BrNO₃ MDL Mol.weight 296.12 CAS</p>
<p>tert-butyl N-[2-amino-2-(5-bromo-2-fluorophenyl)ethyl]carbamate</p>  <p>Mol.fmla C₁₃H₁₈BrFN₂O₂ MDL MFCD18657802 Mol.weight 333.20 CAS 1270558-03-6</p>	<p>3-bromo-5H,6H,7H,8H-pyrazolo[3,2-b][1,3]oxazepine-2-carboxylic acid</p>  <p>Mol.fmla C₈H₉BrN₂O₃ MDL MFCD28247100 Mol.weight 261.08 CAS 1823804-56-3</p>
<p>5-fluoro-1,2,3,4-tetrahydroisoquinoline-8-carbonitrile hydrochloride</p>  <p>Mol.fmla C₁₀H₁₀ClFN₂ MDL Mol.weight 212.66 CAS</p>	<p>2-(4-bromo-1-oxo-2,3-dihydro-1H-isoindol-2-yl)acetic acid</p>  <p>Mol.fmla C₁₀H₈BrNO₃ MDL Mol.weight 270.08 CAS 933743-47-6</p>
<p>3-chloro-5-iodo-4-methylaniline hydrochloride</p>  <p>Mol.fmla C₇H₈Cl₂I N MDL Mol.weight 303.96 CAS</p>	<p>5-bromo-3-methyl-1H-indole-2-carboxylic acid</p>  <p>Mol.fmla C₁₀H₈BrNO₂ MDL MFCD01366202 Mol.weight 254.08 CAS</p>
<p>tert-butyl 2-iodo-5-methylbenzoate</p>  <p>Mol.fmla C₁₂H₁₅O₂ MDL MFCD32642702 Mol.weight 318.16 CAS</p>	<p>2-fluoro-3-iodothiophene</p>  <p>Mol.fmla C₄H₂FIS MDL Mol.weight 228.03 CAS</p>
<p>2-fluoro-4,6-dimethylpyridine-3-carbonitrile</p>  <p>Mol.fmla C₈H₇FN₂ MDL MFCD18384457 Mol.weight 150.16 CAS 1179487-78-5</p>	<p>4-bromo-5-fluoro-2-methylpyridin-1-ium-1-olate</p>  <p>Mol.fmla C₆H₅BrFO MDL Mol.weight 206.02 CAS</p>
<p>2-(difluoromethyl)-1,3-difluoro-4-nitrobenzene</p>  <p>Mol.fmla C₇H₃F₄NO₂ MDL MFCD25976507 Mol.weight 209.10 CAS 1447671-83-1</p>	<p>4-chloro-2-methyl-7H-pyrrolo[2,3-d]pyrimidine-5-carbaldehyde</p>  <p>Mol.fmla C₈H₆ClN₃O MDL MFCD20686780 Mol.weight 195.61 CAS</p>
<p>5-bromo-7-fluoro-1,2-benzoxazole</p>  <p>Mol.fmla C₇H₃BrFO MDL MFCD22556784 Mol.weight 216.01 CAS 1360962-46-4</p>	<p>methyl 1-(2-bromophenoxy)cyclopropane-1-carboxylate</p>  <p>Mol.fmla C₁₁H₁₁BrO₃ MDL Mol.weight 271.11 CAS</p>
<p>(1R)-1-(5-bromopyridin-3-yl)ethan-1-amine dihydrochloride</p>  <p>Mol.fmla C₇H₁₁BrCl₂N₂ MDL MFCD32062640 Mol.weight 273.99 CAS</p>	<p>(3-fluoro-4-iodophenyl)methanol</p>  <p>Mol.fmla C₇H₆FIO MDL MFCD18396947 Mol.weight 252.03 CAS</p>

<p>4-iodo-2,3,5-trimethyl-1,2-oxazol-2-ium iodide</p>  <p>Mol.fmla C₆H₉I₂NO MDL Mol.weight 364.95 CAS</p> <p>EN300-45198902</p>	<p>2-iodo-5-methylbenzaldehyde</p>  <p>Mol.fmla C₈H₇IO MDL MFC1839772 Mol.weight 246.05 CAS</p> <p>EN300-7419053</p>
<p>6-bromo-2-chloro-4-methyl-1H-1,3-benzodiazole</p>  <p>Mol.fmla C₈H₆BrClN₂ MDL MFC22561323 Mol.weight 245.51 CAS 1388023-85-5</p> <p>EN300-3168472</p>	<p>tert-butyl 2-chloro-5H,6H,7H,8H-pyrido[4,3-d]pyrimidine-6-carboxylate</p>  <p>Mol.fmla C₁₂H₁₆ClN₃O₂ MDL MFC11518980 Mol.weight 269.73 CAS 1092352-55-0</p> <p>EN300-2007839</p>
<p>methyl 6-chloro-2-iodo-5-methylpyridine-3-carboxylate</p>  <p>Mol.fmla C₈H₇ClINO₂ MDL MFC22418390 Mol.weight 311.51 CAS 1043870-59-2</p> <p>EN300-8202820</p>	<p>1-(2-bromo-4,5-difluorophenyl)ethan-1-one</p>  <p>Mol.fmla C₈H₅BrF₂O MDL MFC23135345 Mol.weight 235.03 CAS</p> <p>EN300-818839</p>
<p>methyl 4-fluoro-2-methyl-5-nitrobenzoate</p>  <p>Mol.fmla C₉H₈FNO₄ MDL MFC14581697 Mol.weight 213.17 CAS 1163287-01-1</p> <p>EN300-1722729</p>	<p>tert-butyl N-(3-bromo-1-methyl-1H-pyrazolo[3,4-d]pyrimidin-4-yl)carbamate</p>  <p>Mol.fmla C₁₁H₁₄BrN₅O₂ MDL Mol.weight 328.17 CAS 2680695-30-9</p> <p>EN300-28295142</p>
<p>2-bromopyridine-4-carbohydrazide</p>  <p>Mol.fmla C₆H₆BrN₃O MDL MFC04039856 Mol.weight 216.04 CAS</p> <p>EN300-2201476</p>	<p>4-(3-bromophenyl)-3,3-difluorobutanoic acid</p>  <p>Mol.fmla C₁₀H₉BrF₂O₂ MDL Mol.weight 279.08 CAS</p> <p>EN300-30579016</p>
<p>1-fluoro-3-iodo-5-(trifluoromethyl)benzene</p>  <p>Mol.fmla C₇H₃F₄I MDL MFC09800718 Mol.weight 290.00 CAS 1027513-14-9</p> <p>EN300-3529707</p>	<p>4-bromo-5-methyl-1H-indazole</p>  <p>Mol.fmla C₈H₇BrN₂ MDL MFC11044156 Mol.weight 211.06 CAS 926922-40-9</p> <p>EN300-316247</p>
<p>2-fluoro-3-(1,2,2,2-tetrafluoroethyl)benzoic acid</p>  <p>Mol.fmla C₉H₅F₅O₂ MDL Mol.weight 240.13 CAS</p> <p>EN300-43358660</p>	<p>2-[(3,5,6-trichloropyridin-2-yl)oxy]acetic acid</p>  <p>Mol.fmla C₇H₄Cl₃NO₃ MDL MFC00072514 Mol.weight 256.47 CAS 55335-06-3</p> <p>EN300-7357031</p>
<p>4-bromo-5-(difluoromethyl)thiophene-2-carboxylic acid</p>  <p>Mol.fmla C₆H₃BrF₂O₂S MDL MFC32206602 Mol.weight 257.05 CAS 2248383-25-5</p> <p>EN300-6510579</p>	<p>5-iodo-2-(trifluoromethyl)pyrimidine</p>  <p>Mol.fmla C₅H₂F₃IN₂ MDL MFC28800967 Mol.weight 273.98 CAS</p> <p>EN300-20934523</p>
<p>2,3-dichloro-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)pyridine</p>  <p>Mol.fmla C₁₁H₁₄BCl₂NO₂ MDL MFC06798257 Mol.weight 273.96 CAS 1073353-78-2</p> <p>EN300-7383971</p>	<p>4-bromo-2-chloro-3-methylphenol</p>  <p>Mol.fmla C₇H₆BrClO MDL MFC31567555 Mol.weight 221.48 CAS 1799612-08-0</p> <p>EN300-5509737</p>
<p>5-fluoro-4-iodo-1H-indole</p>  <p>Mol.fmla C₈H₅FIN MDL MFC17215877 Mol.weight 261.04 CAS</p> <p>EN300-190423</p>	<p>tert-butyl 2-bromo-5-chlorobenzoate</p>  <p>Mol.fmla C₁₁H₁₂BrClO₂ MDL MFC29975489 Mol.weight 291.57 CAS 916904-25-1</p> <p>EN300-4489595</p>



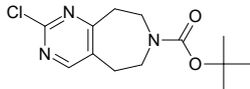
4-chloro-5-nitro-2-(propylsulfanyl)pyrimidine
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Mol.weight 233.68 CAS 2518331-26-3

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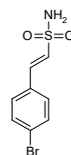
1-(azidomethyl)-4-bromo-2-fluorobenzene
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Mol.weight 230.04 CAS 1156336-67-2

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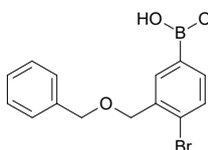
tert-butyl 2-chloro-5H,6H,7H,8H,9H-pyrimido[4,5-d]azepine-7-carboxylate
Mol.fmla C₁₃H₁₆ClN₃O₂ MDL MFCD22544168
Mol.weight 283.76 CAS 1211538-47-4

EN300-12581557



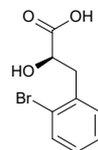
(1E)-2-(4-bromophenyl)ethene-1-sulfonamide
Mol.fmla C₈H₈BrNO₂S MDL
Mol.weight 262.13 CAS 64984-12-9

EN300-21045797



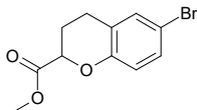
(3-((benzyloxy)methyl)-4-bromophenyl)boronic acid
Mol.fmla C₁₄H₁₄BBRO₃ MDL
Mol.weight 320.98 CAS

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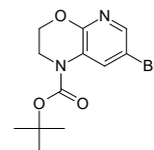
(2R)-3-(2-bromophenyl)-2-hydroxypropanoic acid
Mol.fmla C₉H₉BrO₃ MDL
Mol.weight 245.07 CAS

EN300-45481778



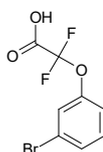
methyl 6-bromo-3,4-dihydro-2H-1-benzopyran-2-carboxylate
Mol.fmla C₁₁H₁₁BrO₃ MDL MFCD13705437
Mol.weight 271.11 CAS

EN300-7408087



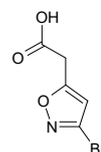
tert-butyl 7-bromo-1H,2H,3H-pyrido[2,3-b][1,4]oxazine-1-carboxylate
Mol.fmla C₁₂H₁₅BrN₂O₃ MDL MFCD29913870
Mol.weight 315.17 CAS 2168945-54-6

EN300-1590555



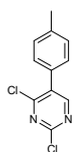
2-(3-bromophenoxy)-2,2-difluoroacetic acid
Mol.fmla C₈H₅BrF₂O₃ MDL MFCD12106204
Mol.weight 267.03 CAS 1155461-92-9

EN300-5018150



2-(3-bromo-1,2-oxazol-5-yl)acetic acid
Mol.fmla C₅H₄BrNO₃ MDL MFCD24484307
Mol.weight 206.00 CAS

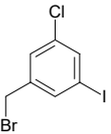
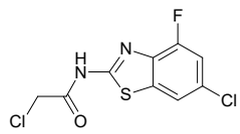
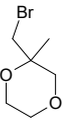
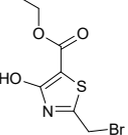
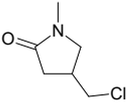
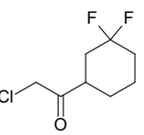
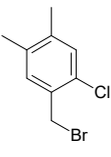
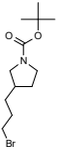
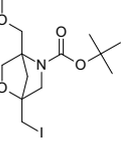
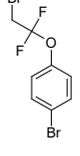
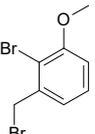
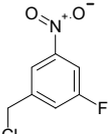
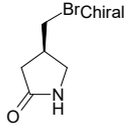
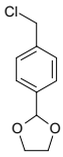
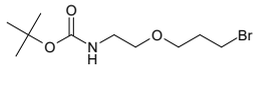
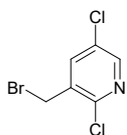
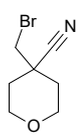
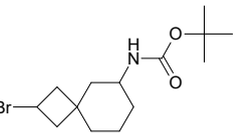
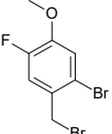
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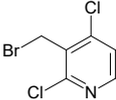
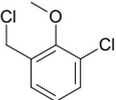
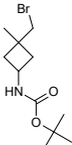
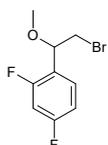
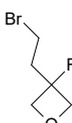
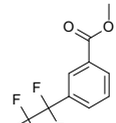
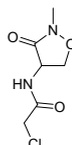
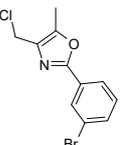
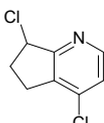
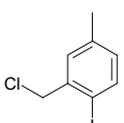
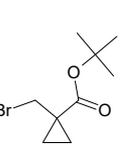
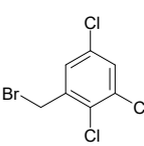
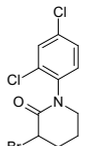
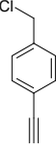
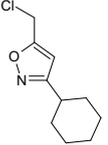
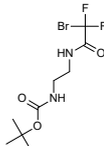
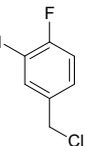
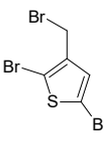
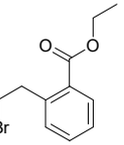


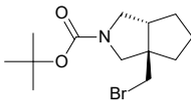
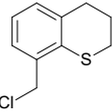
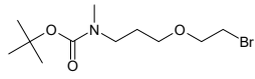
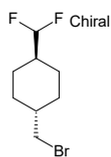
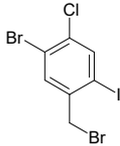
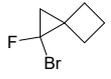
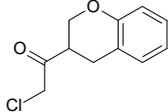
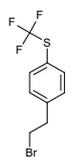
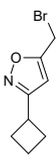
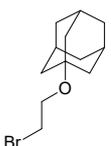
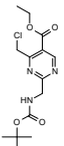
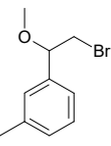
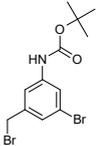
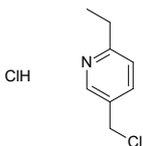
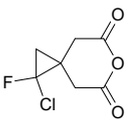
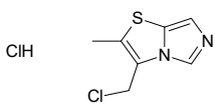
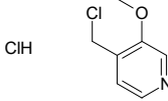
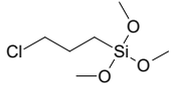
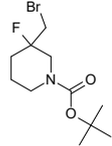
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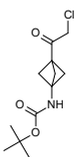
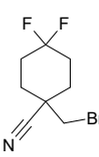
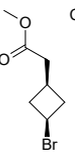
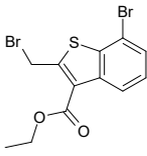
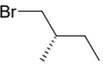
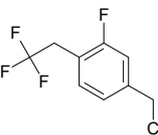
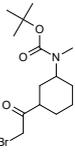
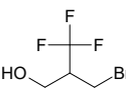
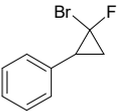
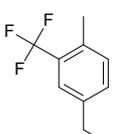
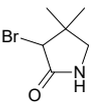
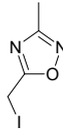
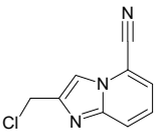
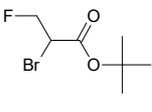
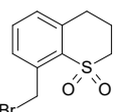
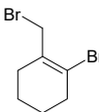
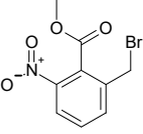
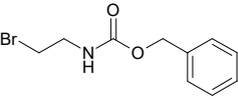
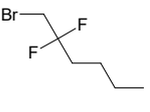
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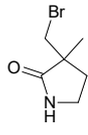
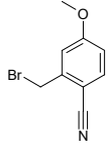
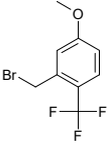
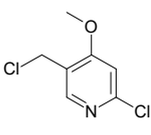
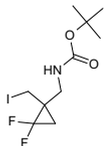
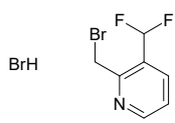
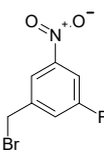
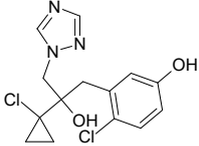
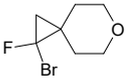
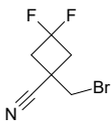
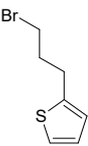
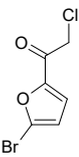
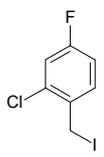
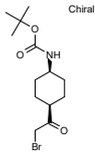
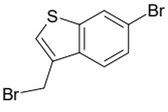
Alkyl Halides

 <p>1-(bromomethyl)-3-chloro-5-iodobenzene</p> <p>Mol.fmla C₇H₅BrClI MDL MFCD18393369 Mol.weight 331.38 CAS</p>	 <p>2-chloro-N-(6-chloro-4-fluoro-1,3-benzothiazol-2-yl)acetamide</p> <p>Mol.fmla C₉H₅Cl₂FN₂OS MDL MFCD09755482 Mol.weight 279.12 CAS 944891-61-6</p>
 <p>2-(bromomethyl)-2-methyl-1,4-dioxane</p> <p>Mol.fmla C₆H₁₁BrO₂ MDL MFCD31811261 Mol.weight 195.06 CAS</p>	 <p>ethyl 2-(bromomethyl)-4-hydroxy-1,3-thiazole-5-carboxylate</p> <p>Mol.fmla C₇H₈BrNO₃S MDL Mol.weight 266.11 CAS 867289-39-2</p>
 <p>4-(chloromethyl)-1-methylpyrrolidin-2-one</p> <p>Mol.fmla C₆H₁₀ClNO MDL MFCD31537546 Mol.weight 147.61 CAS 2092849-31-3</p>	 <p>2-chloro-1-(3,3-difluorocyclohexyl)ethan-1-one</p> <p>Mol.fmla C₈H₁₁ClF₂O MDL Mol.weight 196.63 CAS 1692034-01-7</p>
 <p>1-(bromomethyl)-2-chloro-4,5-dimethylbenzene</p> <p>Mol.fmla C₉H₁₀BrCl MDL MFCD24217900 Mol.weight 233.54 CAS 1446500-87-3</p>	 <p>tert-butyl 3-(3-bromopropyl)pyrrolidine-1-carboxylate</p> <p>Mol.fmla C₁₂H₂₂BrNO₂ MDL MFCD32834311 Mol.weight 292.22 CAS</p>
 <p>tert-butyl 1-(iodomethyl)-4-(methoxymethyl)-2-oxa-5-azabicyclo[2.2.1]heptane-5-carboxylate</p> <p>Mol.fmla C₁₃H₂₂INO₄ MDL Mol.weight 383.23 CAS</p>	 <p>1-bromo-4-(2-bromo-1,1-difluoroethoxy)benzene</p> <p>Mol.fmla C₈H₆Br₂F₂O MDL Mol.weight 315.94 CAS</p>
 <p>2-bromo-1-(bromomethyl)-3-methoxybenzene</p> <p>Mol.fmla C₈H₈Br₂O MDL MFCD18390184 Mol.weight 279.96 CAS 128828-86-4</p>	 <p>1-(chloromethyl)-3-fluoro-5-nitrobenzene</p> <p>Mol.fmla C₇H₅ClFNO₂ MDL MFCD13185626 Mol.weight 189.57 CAS</p>
 <p>1-(bromomethyl)bicyclo[2.1.1]hexane</p> <p>Mol.fmla C₇H₁₁Br MDL MFCD18826742 Mol.weight 175.07 CAS 89892-81-9</p>	 <p>(4R)-4-(bromomethyl)pyrrolidin-2-one</p> <p>Mol.fmla C₅H₈BrNO MDL Mol.weight 178.03 CAS</p>
 <p>2-[4-(chloromethyl)phenyl]-1,3-dioxolane</p> <p>Mol.fmla C₁₀H₁₁ClO₂ MDL MFCD20627656 Mol.weight 198.65 CAS 26198-07-2</p>	 <p>tert-butyl N-[2-(3-bromopropoxy)ethyl]carbamate</p> <p>Mol.fmla C₁₀H₂₀BrNO₃ MDL MFCD32828223 Mol.weight 282.18 CAS 2641602-15-3</p>
 <p>3-(bromomethyl)-2,5-dichloropyridine</p> <p>Mol.fmla C₆H₄BrCl₂N MDL MFCD16607532 Mol.weight 240.92 CAS</p>	 <p>4-(bromomethyl)oxane-4-carbonitrile</p> <p>Mol.fmla C₇H₁₀BrNO MDL MFCD24465531 Mol.weight 204.07 CAS 1374656-55-9</p>
 <p>tert-butyl N-(2-bromospiro[3.5]nonan-6-yl)carbamate</p> <p>Mol.fmla C₁₄H₂₄BrNO₂ MDL Mol.weight 318.26 CAS</p>	 <p>1-bromo-2-(bromomethyl)-4-fluoro-5-methoxybenzene</p> <p>Mol.fmla C₈H₇Br₂FO MDL MFCD28096601 Mol.weight 297.95 CAS 1823931-78-7</p>

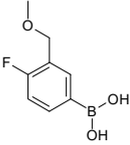
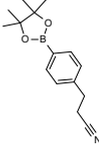
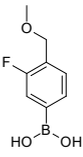
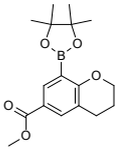
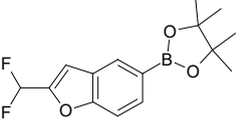
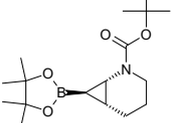
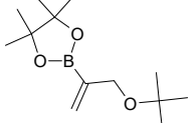
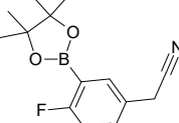
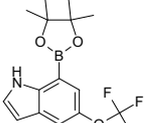
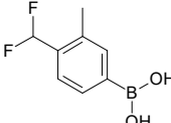
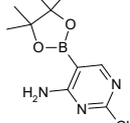
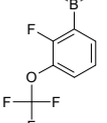
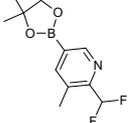
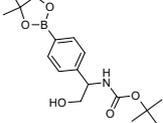
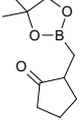
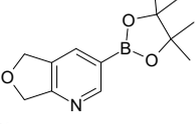
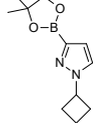
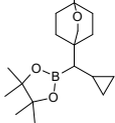
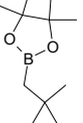
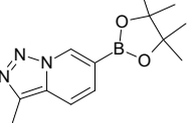
<p>3-(bromomethyl)-2,4-dichloropyridine</p>  <p>Mol.fmla $C_6H_4BrCl_2N$ MDL MFCD12405696 Mol.weight 240.92 CAS</p> <p>EN300-2980592</p>	<p>1-chloro-3-(chloromethyl)-2-methoxybenzene</p>  <p>Mol.fmla $C_8H_8Cl_2O$ MDL MFCD12547159 Mol.weight 191.06 CAS 131782-41-7</p> <p>EN300-1965931</p>
<p>tert-butyl N-[3-(bromomethyl)-3-methylcyclobutyl]carbamate</p>  <p>Mol.fmla $C_{11}H_{20}BrN_2O_2$ MDL MFCD33507034 Mol.weight 278.19 CAS</p> <p>EN300-35651544</p>	<p>1-(2-bromo-1-methoxyethyl)-2,4-difluorobenzene</p>  <p>Mol.fmla $C_9H_9BrF_2O$ MDL Mol.weight 251.07 CAS</p> <p>EN300-45613652</p>
<p>3-(2-bromoethyl)-3-fluorooxetane</p>  <p>Mol.fmla C_5H_8BrFO MDL Mol.weight 183.02 CAS</p> <p>EN300-45645669</p>	<p>methyl 3-(2-chloro-1,1,2,2-tetrafluoroethyl)benzoate</p>  <p>Mol.fmla $C_{10}H_7ClF_4O_2$ MDL Mol.weight 270.61 CAS</p> <p>EN300-37340809</p>
<p>2-chloro-N-(2-methyl-3-oxo-1,2-oxazolidin-4-yl)acetamide</p>  <p>Mol.fmla $C_6H_9ClN_2O_3$ MDL Mol.weight 192.60 CAS</p> <p>EN300-45609549</p>	<p>2-(3-bromophenyl)-4-(chloromethyl)-5-methyl-1,3-oxazole</p>  <p>Mol.fmla $C_{11}H_9BrClNO$ MDL MFCD09835599 Mol.weight 286.56 CAS</p> <p>EN300-9528261</p>
<p>4,7-dichloro-5H,6H,7H-cyclopenta[b]pyridine</p>  <p>Mol.fmla $C_8H_7Cl_2N$ MDL Mol.weight 188.06 CAS 1823907-65-8</p> <p>EN300-45430618</p>	<p>2-(chloromethyl)-1-iodo-4-methylbenzene</p>  <p>Mol.fmla C_8H_8ClI MDL MFCD18397832 Mol.weight 266.51 CAS</p> <p>EN300-7654209</p>
<p>methyl 3-(bromomethyl)-2,2-difluorobicyclo[1.1.1]pentane-1-carboxylate</p>  <p>Mol.fmla $C_8H_9BrF_2O_2$ MDL Mol.weight 255.06 CAS</p> <p>EN300-45603528</p>	<p>tert-butyl 1-(bromomethyl)cyclopropane-1-carboxylate</p>  <p>Mol.fmla $C_9H_{15}BrO_2$ MDL Mol.weight 235.12 CAS</p> <p>EN300-31896500</p>
<p>1-(bromomethyl)-2,3,5-trichlorobenzene</p>  <p>Mol.fmla $C_7H_4BrCl_3$ MDL MFCD08056686 Mol.weight 274.37 CAS</p> <p>EN300-7357937</p>	<p>3-bromo-1-(2,4-dichlorophenyl)piperidin-2-one</p>  <p>Mol.fmla $C_{11}H_{10}BrCl_2NO$ MDL MFCD19678896 Mol.weight 323.02 CAS</p> <p>EN300-174719</p>
<p>1-(chloromethyl)-4-ethynylbenzene</p>  <p>Mol.fmla C_9H_7Cl MDL MFCD19233016 Mol.weight 150.61 CAS 10601-98-6</p> <p>EN300-1985923</p>	<p>5-(chloromethyl)-3-cyclohexyl-1,2-oxazole</p>  <p>Mol.fmla $C_{10}H_{14}ClNO$ MDL MFCD08060021 Mol.weight 199.68 CAS</p> <p>EN300-3081064</p>
<p>tert-butyl N-[2-(2-bromo-2,2-difluoroacetamido)ethyl]carbamate</p>  <p>Mol.fmla $C_9H_{15}BrF_2N_2O_3$ MDL MFCD31802470 Mol.weight 317.13 CAS</p> <p>EN300-7079729</p>	<p>4-(chloromethyl)-1-fluoro-2-iodobenzene</p>  <p>Mol.fmla C_7H_5ClFI MDL MFCD18396969 Mol.weight 270.47 CAS</p> <p>EN300-4263418</p>
<p>2,5-dibromo-3-(bromomethyl)thiophene</p>  <p>Mol.fmla $C_5H_3Br_3S$ MDL MFCD19646963 Mol.weight 334.86 CAS 13191-37-2</p> <p>EN300-2973885</p>	<p>ethyl 2-(2-bromoethyl)benzoate</p>  <p>Mol.fmla $C_{11}H_{13}BrO_2$ MDL MFCD27946347 Mol.weight 257.13 CAS 179994-91-3</p> <p>EN300-7417238</p>

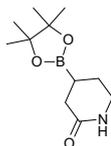
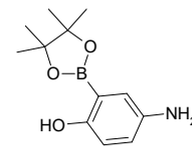
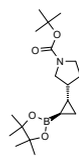
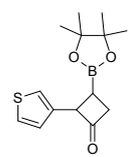
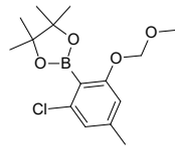
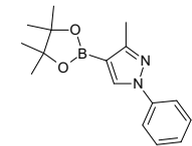
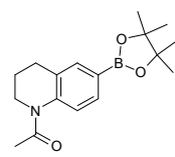
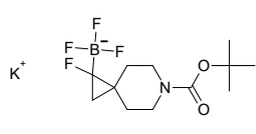
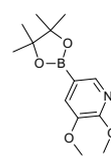
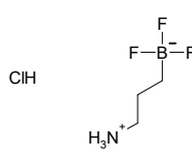
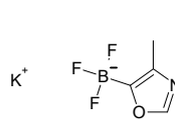
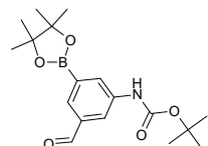
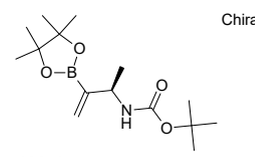
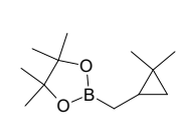
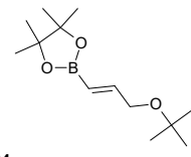
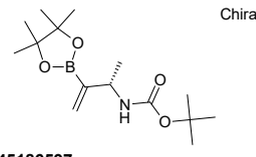
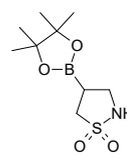
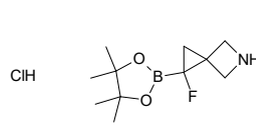
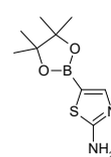
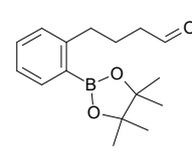
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 <p>tert-butyl N-[3-(2-bromoethoxy)propyl]-N-methylcarbamate</p> <p>Mol.fmla C₁₁H₂₂BrNO₃ MDL Mol.weight 296.21 CAS</p>	 <p>methyl 4-(bromomethyl)bicyclo[2.2.1]heptane-1-carboxylate</p> <p>Mol.fmla C₁₀H₁₅BrO₂ MDL MFCD32173289 Mol.weight 247.13 CAS</p>
 <p>(1r,4r)-1-(bromomethyl)-4-(difluoromethyl)cyclohexane</p> <p>Mol.fmla C₈H₁₃BrF₂ MDL Mol.weight 227.09 CAS</p>	 <p>1-bromo-5-(bromomethyl)-2-chloro-4-iodobenzene</p> <p>Mol.fmla C₇H₄Br₂ClI MDL Mol.weight 410.28 CAS 2090530-92-8</p>
 <p>1-bromo-1-fluorospiro[2.3]hexane</p> <p>Mol.fmla C₆H₈BrF MDL Mol.weight 179.03 CAS</p>	 <p>2-chloro-1-(3,4-dihydro-2H-1-benzopyran-3-yl)ethan-1-one</p> <p>Mol.fmla C₁₁H₁₁ClO₂ MDL MFCD23844959 Mol.weight 210.66 CAS 1519645-69-2</p>
 <p>1-(2-bromoethyl)-4-[(trifluoromethyl)sulfanyl]benzene</p> <p>Mol.fmla C₉H₈BrF₃S MDL MFCD20432750 Mol.weight 285.13 CAS 1343048-83-8</p>	 <p>5-(bromomethyl)-3-cyclobutyl-1,2-oxazole</p> <p>Mol.fmla C₈H₁₀BrNO MDL MFCD23914631 Mol.weight 216.08 CAS 1536446-73-7</p>
 <p>1-(2-bromoethoxy)adamantane</p> <p>Mol.fmla C₁₂H₁₉BrO MDL Mol.weight 259.19 CAS</p>	 <p>ethyl 2-(((tert-butoxy)carbonyl)amino)methyl)-4-(chloromethyl)pyrimidine-5-carboxylate</p> <p>Mol.fmla C₁₄H₂₀ClN₃O₄ MDL Mol.weight 329.79 CAS</p>
 <p>1-(2-bromo-1-methoxyethyl)-3-methylbenzene</p> <p>Mol.fmla C₁₀H₁₃BrO MDL MFCD16680790 Mol.weight 229.12 CAS 1249998-49-9</p>	 <p>tert-butyl N-[3-bromo-5-(bromomethyl)phenyl]carbamate</p> <p>Mol.fmla C₁₂H₁₅Br₂NO₂ MDL MFCD33441879 Mol.weight 365.07 CAS 2352887-18-2</p>
 <p>5-(chloromethyl)-2-ethylpyridine hydrochloride</p> <p>ClH Mol.fmla C₈H₁₁Cl₂N MDL MFCD28368755 Mol.weight 192.09 CAS</p>	 <p>1-chloro-1-fluoro-6-oxaspiro[2.5]octane-5,7-dione</p> <p>Mol.fmla C₇H₆ClFO₃ MDL Mol.weight 192.58 CAS</p>
 <p>3-(chloromethyl)-2-methylimidazo[4,3-b][1,3]thiazole hydrochloride</p> <p>ClH Mol.fmla C₇H₈Cl₂N₂S MDL Mol.weight 223.13 CAS</p>	 <p>4-(chloromethyl)-3-methoxypyridine hydrochloride</p> <p>ClH Mol.fmla C₇H₉Cl₂NO MDL MFCD18802698 Mol.weight 194.06 CAS 107588-90-9</p>
 <p>(3-chloropropyl)trimethoxysilane</p> <p>Mol.fmla C₆H₁₅ClO₃Si MDL MFCD00000997 Mol.weight 198.72 CAS</p>	 <p>tert-butyl 3-(bromomethyl)-3-fluoropiperidine-1-carboxylate</p> <p>Mol.fmla C₁₁H₁₉BrFNO₂ MDL MFCD18375051 Mol.weight 296.18 CAS</p>

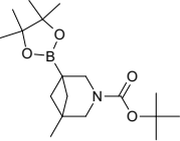
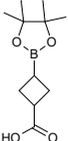
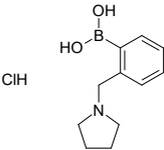
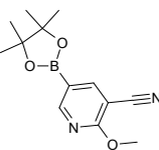
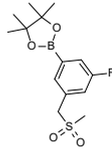
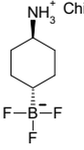
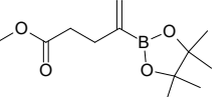
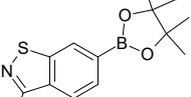
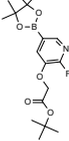
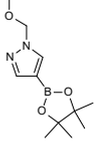
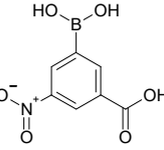
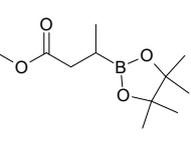
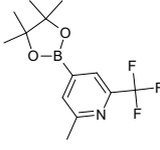
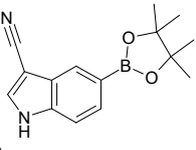
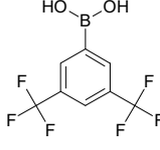
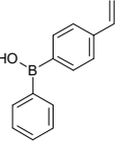
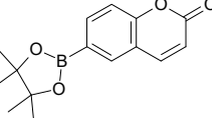
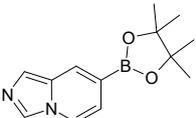
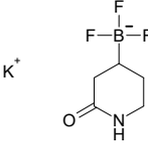
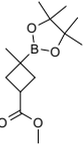
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 <p>methyl 2-[(1s,3r)-3-bromocyclobutyl]acetate</p> <p>Chiral Mol.fmla C₇H₁₁BrO₂ MDL Mol.weight 207.07 CAS</p>	 <p>ethyl 7-bromo-2-(bromomethyl)-1-benzothiophene-3-carboxylate</p> <p>Mol.fmla C₁₂H₁₀Br₂O₂S MDL MFCD29173183 Mol.weight 378.08 CAS</p>
 <p>(2S)-1-bromo-2-methylbutane</p> <p>Chiral Mol.fmla C₅H₁₁Br MDL MFCD00078662 Mol.weight 151.05 CAS</p>	 <p>4-(chloromethyl)-2-fluoro-1-(2,2,2-trifluoroethyl)benzene</p> <p>Mol.fmla C₉H₇ClF₄ MDL Mol.weight 226.60 CAS</p>
 <p>tert-butyl N-[3-(2-bromoacetyl)cyclohexyl]-N-methylcarbamate</p> <p>Mol.fmla C₁₄H₂₄BrNO₃ MDL Mol.weight 334.26 CAS</p>	 <p>3-bromo-2-(trifluoromethyl)propan-1-ol</p> <p>Mol.fmla C₄H₆BrF₃O MDL Mol.weight 206.99 CAS</p>
 <p>(2-bromo-2-fluorocyclopropyl)benzene</p> <p>Mol.fmla C₉H₈BrF MDL MFCD00626841 Mol.weight 215.07 CAS</p>	 <p>4-(bromomethyl)-1-methyl-2-(trifluoromethyl)benzene</p> <p>Mol.fmla C₉H₈BrF₃ MDL MFCD01631612 Mol.weight 253.06 CAS 261952-19-6</p>
 <p>3-bromo-4,4-dimethylpyrrolidin-2-one</p> <p>Mol.fmla C₆H₁₀BrNO MDL Mol.weight 192.06 CAS</p>	 <p>5-(iodomethyl)-3-methyl-1,2,4-oxadiazole</p> <p>Mol.fmla C₄H₅IN₂O MDL MFCD20415235 Mol.weight 224.00 CAS 1093879-48-1</p>
 <p>2-(chloromethyl)imidazo[1,2-a]pyridine-5-carbonitrile</p> <p>Mol.fmla C₉H₆ClN₃ MDL Mol.weight 191.62 CAS 2376491-55-1</p>	 <p>tert-butyl 2-bromo-3-fluoropropanoate</p> <p>Mol.fmla C₇H₁₂BrFO₂ MDL Mol.weight 227.07 CAS</p>
 <p>8-(bromomethyl)-3,4-dihydro-2H-1lambda6-benzothiopyran-1,1-dione</p> <p>Mol.fmla C₁₀H₁₁BrO₂S MDL Mol.weight 275.17 CAS</p>	 <p>1-bromo-2-(bromomethyl)cyclohex-1-ene</p> <p>Mol.fmla C₇H₁₀Br₂ MDL Mol.weight 253.97 CAS</p>
 <p>methyl 2-(bromomethyl)-6-nitrobenzoate</p> <p>Mol.fmla C₉H₈BrNO₄ MDL MFCD04114314 Mol.weight 274.07 CAS</p>	 <p>benzyl N-(2-bromoethyl)carbamate</p> <p>Mol.fmla C₁₀H₁₂BrNO₂ MDL MFCD09909490 Mol.weight 258.12 CAS 53844-02-3</p>
 <p>1-bromo-2,2-difluorohexane</p> <p>Mol.fmla C₆H₁₁BrF₂ MDL MFCD24463839 Mol.weight 201.06 CAS 194732-56-4</p>	 <p>1-(chloromethyl)-2,3-difluoro-4-methoxybenzene</p> <p>Mol.fmla C₈H₇ClF₂O MDL MFCD20636310 Mol.weight 192.59 CAS 476360-30-2</p>

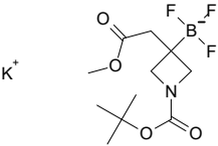
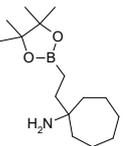
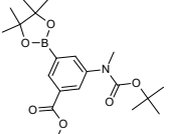
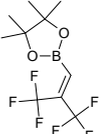
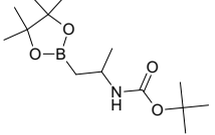
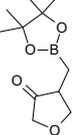
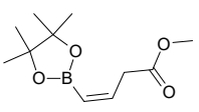
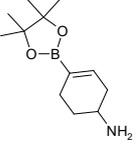
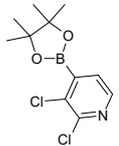
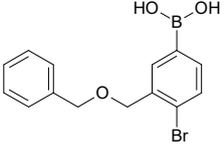
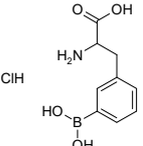
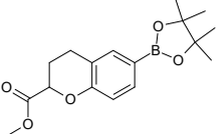
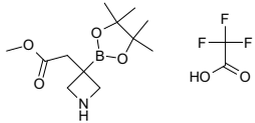
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 <p>2-(bromomethyl)-4-methoxybenzonitrile</p> <p>Mol.fmla C_9H_8BrNO MDL MFCD18392038 Mol.weight 226.07 CAS 28970-91-4</p>	 <p>2-(bromomethyl)-4-methoxy-1-(trifluoromethyl)benzene</p> <p>Mol.fmla $C_9H_8BrF_3O$ MDL MFCD18398597 Mol.weight 269.06 CAS 1261682-10-3</p>
 <p>2-chloro-5-(chloromethyl)-4-methoxypyridine</p> <p>Mol.fmla $C_7H_7Cl_2NO$ MDL MFCD18255525 Mol.weight 192.05 CAS</p>	 <p>tert-butyl N-([2,2-difluoro-1-(iodomethyl)cyclopropyl]methyl)carbamate</p> <p>Mol.fmla $C_{10}H_{16}F_2INO_2$ MDL Mol.weight 347.15 CAS</p>
 <p>2-(bromomethyl)-3-(difluoromethyl)pyridine hydrobromide</p> <p>BrH Mol.fmla $C_7H_7Br_2F_2N$ MDL Mol.weight 302.95 CAS</p>	 <p>1-(bromomethyl)-3-fluoro-5-nitrobenzene</p> <p>Mol.fmla $C_7H_5BrFNO_2$ MDL MFCD13185623 Mol.weight 234.03 CAS</p>
 <p>4-chloro-3-[2-(1-chlorocyclopropyl)-2-hydroxy-3-(1H-1,2,4-triazol-1-yl)propyl]phenol</p> <p>Mol.fmla $C_{14}H_{15}Cl_2N_3O_2$ MDL MFCD34167736 Mol.weight 328.20 CAS 2648945-18-8</p>	 <p>1-bromo-1-fluoro-6-oxaspiro[2.5]octane</p> <p>Mol.fmla $C_7H_{10}BrFO$ MDL Mol.weight 209.06 CAS</p>
 <p>1-(bromomethyl)-3,3-difluorocyclobutane-1-carbonitrile</p> <p>Mol.fmla $C_6H_6BrF_2N$ MDL Mol.weight 210.02 CAS</p>	 <p>2-(3-bromopropyl)thiophene</p> <p>Mol.fmla C_7H_9BrS MDL MFCD11613485 Mol.weight 205.12 CAS 30134-51-1</p>
 <p>1-(5-bromofuran-2-yl)-2-chloroethan-1-one</p> <p>Mol.fmla $C_6H_4BrClO_2$ MDL MFCD23844933 Mol.weight 223.45 CAS 17357-31-2</p>	 <p>2-chloro-4-fluoro-1-(iodomethyl)benzene</p> <p>Mol.fmla C_7H_5ClFI MDL MFCD20414755 Mol.weight 270.47 CAS 1145980-37-5</p>
 <p>tert-butyl N-([1s,4s]-4-(2-bromoacetyl)cyclohexyl)carbamate</p> <p>Chiral Mol.fmla $C_{13}H_{22}BrNO_3$ MDL Mol.weight 320.23 CAS</p>	 <p>6-bromo-3-(bromomethyl)-1-benzothiophene</p> <p>Mol.fmla $C_9H_6Br_2S$ MDL MFCD28672426 Mol.weight 306.02 CAS 20896-10-0</p>

Boronic Acids

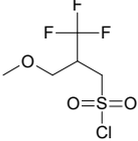
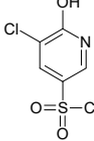
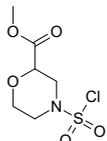
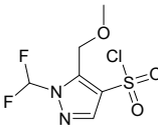
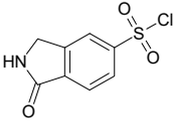
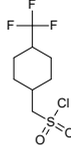
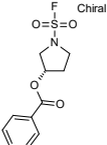
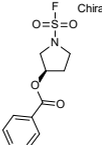
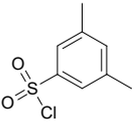
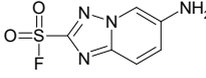
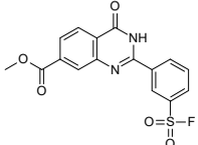
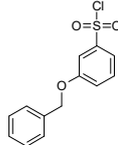
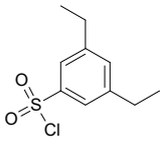
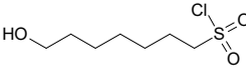
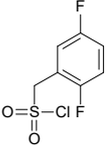
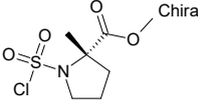
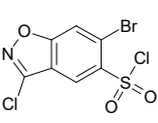
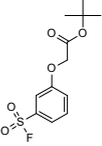
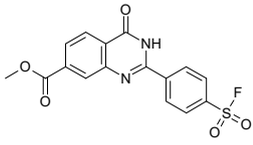
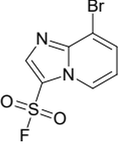
<p>[4-fluoro-3-(methoxymethyl)phenyl]boronic acid</p>  <p>Mol.fmla C₈H₁₀BF₃ MDL MFCD2814726 Mol.weight 183.98 CAS 337536-19-3</p>	<p>3-[4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl]propanenitrile</p>  <p>Mol.fmla C₁₅H₂₀BNO₂ MDL MFCD09056869 Mol.weight 257.14 CAS</p>
<p>[3-fluoro-4-(methoxymethyl)phenyl]boronic acid</p>  <p>Mol.fmla C₈H₁₀BF₃ MDL MFCD14687259 Mol.weight 183.98 CAS 1313738-12-3</p>	<p>methyl 8-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-3,4-dihydro-2H-1-benzopyran-6-carboxylate</p>  <p>Mol.fmla C₁₇H₂₃BO₅ MDL Mol.weight 318.18 CAS</p>
<p>2-[2-(difluoromethyl)-1-benzofuran-5-yl]-4,4,5,5-tetramethyl-1,3,2-dioxaborolane</p>  <p>Mol.fmla C₁₅H₁₇BF₂O₃ MDL Mol.weight 294.11 CAS</p>	<p>tert-butyl (1R,6R,7SR)-7-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-2-azabicyclo[4.1.0]heptane-2-carboxylate</p>  <p>Mol.fmla C₁₇H₃₀BNO₄ MDL Mol.weight 323.24 CAS</p>
<p>2-[3-(tert-butoxy)prop-1-en-2-yl]-4,4,5,5-tetramethyl-1,3,2-dioxaborolane</p>  <p>Mol.fmla C₁₃H₂₅BO₃ MDL MFCD26096603 Mol.weight 240.15 CAS 1202793-99-4</p>	<p>2-[4-fluoro-3-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl]acetonitrile</p>  <p>Mol.fmla C₁₄H₁₇BFNO₂ MDL MFCD18730509 Mol.weight 261.11 CAS 1637543-22-6</p>
<p>7-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-5-(trifluoromethoxy)-1H-indole</p>  <p>Mol.fmla C₁₅H₁₇BF₃NO₃ MDL Mol.weight 327.11 CAS</p>	<p>[4-(difluoromethyl)-3-methylphenyl]boronic acid</p>  <p>Mol.fmla C₈H₉BF₂O₂ MDL Mol.weight 185.97 CAS</p>
<p>2-chloro-5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)pyrimidin-4-amine</p>  <p>Mol.fmla C₁₀H₁₅BClN₃O₂ MDL MFCD26516847 Mol.weight 255.51 CAS</p>	<p>[2-fluoro-3-(trifluoromethoxy)phenyl]boronic acid</p>  <p>Mol.fmla C₇H₅BF₄O₃ MDL MFCD11045053 Mol.weight 223.92 CAS 881402-25-1</p>
<p>2-(difluoromethyl)-3-methyl-5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)pyridine</p>  <p>Mol.fmla C₁₃H₁₈BF₂NO₂ MDL MFCD18726979 Mol.weight 269.10 CAS</p>	<p>tert-butyl N-[2-hydroxy-1-[4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl]ethyl]carbamate</p>  <p>Mol.fmla C₁₉H₃₀BNO₅ MDL Mol.weight 363.27 CAS</p>
<p>2-[(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)methyl]cyclopentan-1-one</p>  <p>Mol.fmla C₁₂H₂₁BO₃ MDL MFCD22188786 Mol.weight 224.11 CAS</p>	<p>3-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-5H,7H-furo[3,4-b]pyridine</p>  <p>Mol.fmla C₁₃H₁₈BNO₃ MDL Mol.weight 247.10 CAS</p>
<p>1-cyclobutyl-3-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-pyrazole</p>  <p>Mol.fmla C₁₃H₂₁BN₂O₂ MDL MFCD27951790 Mol.weight 248.14 CAS 2223012-59-5</p>	<p>2-[cyclopropyl(1-methyl-2-oxabicyclo[2.2.2]octan-4-yl)methyl]-4,4,5,5-tetramethyl-1,3,2-dioxaborolane</p>  <p>Mol.fmla C₁₈H₃₁BO₃ MDL Mol.weight 306.26 CAS</p>
<p>4,4,5,5-tetramethyl-2-[(1-methylcyclopropyl)methyl]-1,3,2-dioxaborolane</p>  <p>Mol.fmla C₁₁H₂₁BO₂ MDL MFCD32845686 Mol.weight 196.10 CAS</p>	<p>3-methyl-6-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-[1,2,3]triazolo[1,5-a]pyridine</p>  <p>Mol.fmla C₁₃H₁₈BN₃O₂ MDL Mol.weight 259.12 CAS</p>

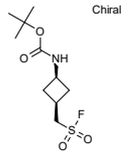
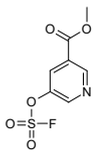
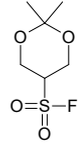
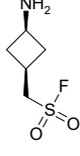
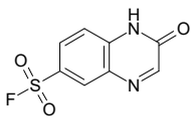
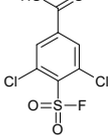
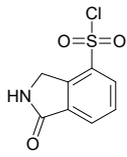
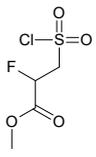
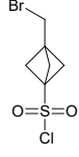
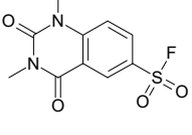
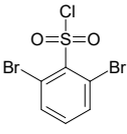
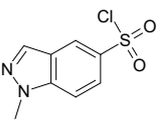
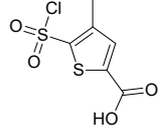
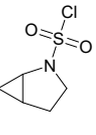
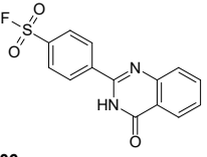
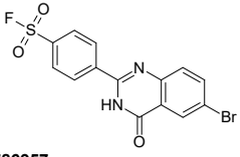
 <p>4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)pyridin-2-one</p> <p>Mol.fmla C₁₁H₂₀BNO₃ MDL MFCD27578173 Mol.weight 225.10 CAS</p>	 <p>4-amino-2-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)phenol</p> <p>Mol.fmla C₁₂H₁₈BNO₃ MDL MFCD16994377 Mol.weight 235.09 CAS</p>
 <p>rac-tert-butyl 3-[(1R,2R)-2-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)cyclopropyl]pyrrolidine-1-carboxylate</p> <p>Mol.fmla C₁₈H₃₂BNO₄ MDL Mol.weight 337.27 CAS</p>	 <p>3-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-2-(thiophen-3-yl)cyclobutan-1-one</p> <p>Mol.fmla C₁₄H₁₉BO₃S MDL Mol.weight 278.18 CAS</p>
 <p>2-[2-chloro-6-(methoxymethoxy)-4-methylphenyl]-4,4,5,5-tetramethyl-1,3,2-dioxaborolane</p> <p>Mol.fmla C₁₅H₂₂BClO₄ MDL Mol.weight 312.60 CAS</p>	 <p>3-methyl-1-phenyl-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-pyrazole</p> <p>Mol.fmla C₁₆H₂₁BN₂O₂ MDL MFCD27951777 Mol.weight 284.17 CAS</p>
 <p>1-[6-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1,2,3,4-tetrahydroquinolin-1-yl]ethan-1-one</p> <p>Mol.fmla C₁₇H₂₄BNO₃ MDL MFCD19689520 Mol.weight 301.20 CAS</p>	 <p>potassium [6-((tert-butoxy)carbonyl)-1-fluoro-6-azaspiro[2.5]octan-1-yl]trifluoroborate</p> <p>Mol.fmla C₁₂H₁₉BF₄KNO₃ MDL Mol.weight 335.20 CAS</p>
 <p>2,3-dimethoxy-5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)pyridine</p> <p>Mol.fmla C₁₃H₂₀BNO₄ MDL MFCD11857651 Mol.weight 265.12 CAS</p>	 <p>(3-azaniumylpropyl)trifluoroborate hydrochloride</p> <p>ClH Mol.fmla C₃H₁₀BClF₃N MDL Mol.weight 163.38 CAS</p>
 <p>potassium trifluoro(4-methyl-1,3-oxazol-5-yl)boranuide</p> <p>Mol.fmla C₄H₄BF₃KNO MDL Mol.weight 188.99 CAS</p>	 <p>tert-butyl N-[3-formyl-5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl]carbamate</p> <p>Mol.fmla C₁₈H₂₆BNO₅ MDL Mol.weight 347.22 CAS</p>
 <p>Chiral tert-butyl N-[(2R)-3-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)but-3-en-2-yl]carbamate</p> <p>Mol.fmla C₁₅H₂₈BNO₄ MDL Mol.weight 297.21 CAS</p>	 <p>2-[(2,2-dimethylcyclopropyl)methyl]-4,4,5,5-tetramethyl-1,3,2-dioxaborolane</p> <p>Mol.fmla C₁₂H₂₃BO₂ MDL MFCD28656738 Mol.weight 210.13 CAS</p>
 <p>2-[(1E)-3-(tert-butoxy)prop-1-en-1-yl]-4,4,5,5-tetramethyl-1,3,2-dioxaborolane</p> <p>Mol.fmla C₁₃H₂₅BO₃ MDL Mol.weight 240.15 CAS</p>	 <p>Chiral tert-butyl N-[(2S)-3-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)but-3-en-2-yl]carbamate</p> <p>Mol.fmla C₁₅H₂₈BNO₄ MDL Mol.weight 297.21 CAS</p>
 <p>4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1,1,1-tetrahydro-6,2-thiazolidine-1,1-dione</p> <p>Mol.fmla C₉H₁₈BNO₄S MDL Mol.weight 247.12 CAS</p>	 <p>1-fluoro-1-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-5-azaspiro[2.3]hexane hydrochloride</p> <p>ClH Mol.fmla C₁₁H₂₀BClFNO₂ MDL Mol.weight 263.55 CAS</p>
 <p>5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1,3-thiazol-2-amine hydrochloride</p> <p>ClH Mol.fmla C₉H₁₆BClN₂O₂S MDL MFCD22887392 Mol.weight 262.57 CAS</p>	 <p>4-[2-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl]butanal</p> <p>Mol.fmla C₁₆H₂₃BO₃ MDL Mol.weight 274.17 CAS</p>

 <p>tert-butyl 1-methyl-5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-3-azabicyclo[3.1.1]heptane-3-carboxylate</p> <p>Mol.fmla C₁₈H₃₂BN₂O₄ MDL Mol.weight 337.27 CAS</p>	 <p>3-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)cyclobutane-1-carboxylic acid</p> <p>Mol.fmla C₁₁H₁₉BO₄ MDL MFCD33470660 Mol.weight 226.08 CAS</p>
 <p>(2-((pyrrolidin-1-yl)methyl)phenyl)boronic acid hydrochloride</p> <p>Mol.fmla C₁₁H₁₇BCINO₂ MDL MFCD16661148 Mol.weight 241.53 CAS</p>	 <p>2-methoxy-5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)pyridine-3-carbonitrile</p> <p>Mol.fmla C₁₃H₁₇BN₂O₃ MDL MFCD11504968 Mol.weight 260.10 CAS 1073354-05-8</p>
 <p>2-[3-fluoro-5-(methanesulfonylmethyl)phenyl]-4,4,5,5-tetramethyl-1,3,2-dioxaborolane</p> <p>Mol.fmla C₁₄H₂₀BF₄S MDL MFCD18758213 Mol.weight 314.19 CAS</p>	 <p>trifluoro((1r,4r)-4-azaniumcyclohexyl)boranuide</p> <p>Mol.fmla C₆H₁₃BF₃N MDL Mol.weight 166.98 CAS</p>
 <p>methyl 4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)pent-4-enoate</p> <p>Mol.fmla C₁₂H₂₁BO₄ MDL Mol.weight 240.11 CAS</p>	 <p>3-methyl-6-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1,2-benzothiazole</p> <p>Mol.fmla C₁₄H₁₈BN₂S MDL MFCD16995925 Mol.weight 275.18 CAS</p>
 <p>tert-butyl 2-((2-fluoro-5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)pyridin-3-yl)oxy)acetate</p> <p>Mol.fmla C₁₇H₂₅BFNO₅ MDL Mol.weight 353.20 CAS</p>	 <p>1-(methoxymethyl)-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-pyrazole</p> <p>Mol.fmla C₁₁H₁₉BN₂O₃ MDL MFCD28128543 Mol.weight 238.10 CAS</p>
 <p>3-(dihydroxyboranyl)-5-nitrobenzoic acid</p> <p>Mol.fmla C₇H₆BN₂O₆ MDL MFCD00757433 Mol.weight 210.94 CAS 101084-81-5</p>	 <p>methyl 3-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)butanoate</p> <p>Mol.fmla C₁₁H₂₁BO₄ MDL Mol.weight 228.10 CAS</p>
 <p>2-methyl-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-6-(trifluoromethyl)pyridine</p> <p>Mol.fmla C₁₃H₁₇BF₃NO₂ MDL MFCD18723339 Mol.weight 287.09 CAS 1321518-03-9</p>	 <p>5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-indole-3-carbonitrile</p> <p>Mol.fmla C₁₅H₁₇BN₂O₂ MDL MFCD18383934 Mol.weight 268.13 CAS</p>
 <p>[3,5-bis(trifluoromethyl)phenyl]boronic acid</p> <p>Mol.fmla C₈H₅BF₆O₂ MDL MFCD00051850 Mol.weight 257.93 CAS 73852-19-4</p>	 <p>(4-ethenylphenyl)(phenyl)boronic acid</p> <p>Mol.fmla C₁₄H₁₃BO MDL Mol.weight 208.07 CAS 2126826-35-3</p>
 <p>6-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-2H-chromen-2-one</p> <p>Mol.fmla C₁₅H₁₇BO₄ MDL MFCD27936531 Mol.weight 272.11 CAS</p>	 <p>7-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)imidazo[1,5-a]pyridine</p> <p>Mol.fmla C₁₃H₁₇BN₂O₂ MDL MFCD32696358 Mol.weight 244.10 CAS</p>
 <p>potassium trifluoro(2-oxopiperidin-4-yl)boranuide</p> <p>Mol.fmla C₅H₈BF₃KNO MDL MFCD18712197 Mol.weight 205.03 CAS</p>	 <p>methyl 3-methyl-3-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)cyclobutane-1-carboxylate</p> <p>Mol.fmla C₁₃H₂₃BO₄ MDL Mol.weight 254.14 CAS</p>

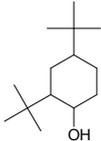
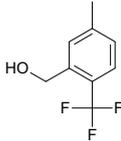
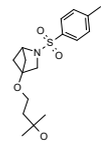
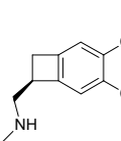
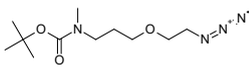
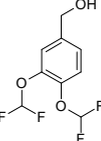
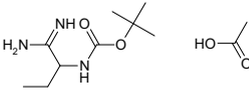
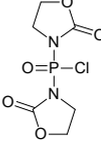
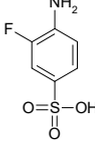
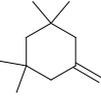
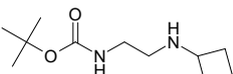
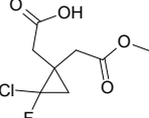
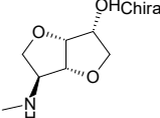
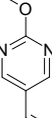
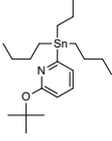
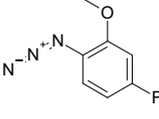
 <p>potassium 1-[(tert-butoxy)carbonyl]-3-(2-methoxy-2-oxoethyl)azetid-3-yl]trifluoroborate</p> <p>Mol.fmla $C_{11}H_{18}BF_3KNO_4$ MDL Mol.weight 335.18 CAS</p>	 <p>ClH</p> <p>1-[2-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)ethyl]cycloheptan-1-amine hydrochloride</p> <p>Mol.fmla $C_{15}H_{31}BCINO_2$ MDL Mol.weight 303.68 CAS</p>
 <p>methyl 3-[[[(tert-butoxy)carbonyl](methyl)amino]-5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)]benzoate</p> <p>Mol.fmla $C_{20}H_{30}BNO_6$ MDL Mol.weight 391.28 CAS</p>	 <p>4,4,5,5-tetramethyl-2-[3,3,3-trifluoro-2-(trifluoromethyl)prop-1-en-1-yl]-1,3,2-dioxaborolane</p> <p>Mol.fmla $C_{10}H_{13}BF_6O_2$ MDL Mol.weight 290.02 CAS</p>
 <p>tert-butyl N-[1-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)propan-2-yl]carbamate</p> <p>Mol.fmla $C_{14}H_{28}BNO_4$ MDL Mol.weight 285.19 CAS 2409464-37-3</p>	 <p>4-[(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)methyl]oxolan-3-one</p> <p>Mol.fmla $C_{11}H_{19}BO_4$ MDL Mol.weight 226.08 CAS</p>
 <p>methyl (3Z)-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)but-3-enoate</p> <p>Mol.fmla $C_{11}H_{19}BO_4$ MDL Mol.weight 226.08 CAS</p>	 <p>ClH</p> <p>4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)cyclohex-3-en-1-amine hydrochloride</p> <p>Mol.fmla $C_{12}H_{23}BCINO_2$ MDL Mol.weight 259.59 CAS</p>
 <p>2,3-dichloro-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)pyridine</p> <p>Mol.fmla $C_{11}H_{14}BCl_2NO_2$ MDL MFCD06798257 Mol.weight 273.96 CAS 1073353-78-2</p>	 <p>{3-[(benzyloxy)methyl]-4-bromophenyl}boronic acid</p> <p>Mol.fmla $C_{14}H_{14}BBRO_3$ MDL Mol.weight 320.98 CAS</p>
 <p>ClH</p> <p>2-amino-3-[3-(dihydroxyboranyl)phenyl]propanoic acid hydrochloride</p> <p>Mol.fmla $C_9H_{13}BCINO_4$ MDL Mol.weight 245.47 CAS</p>	 <p>methyl 6-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-3,4-dihydro-2H-1-benzopyran-2-carboxylate</p> <p>Mol.fmla $C_{17}H_{23}BO_5$ MDL MFCD30474681 Mol.weight 318.18 CAS</p>
 <p>methyl 2-[3-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)azetid-3-yl]acetate; trifluoroacetic acid</p> <p>Mol.fmla $C_{14}H_{23}BF_3NO_6$ MDL Mol.weight 369.15 CAS</p>	

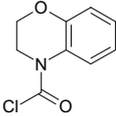
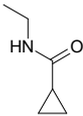
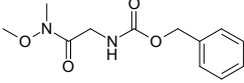
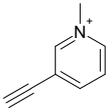
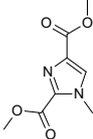
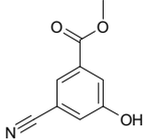
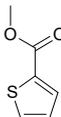
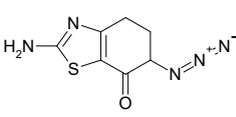
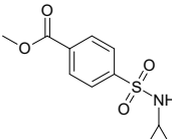
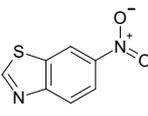
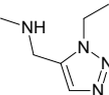
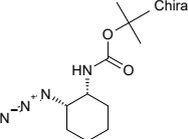
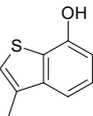
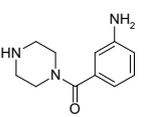
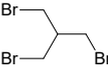
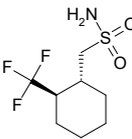
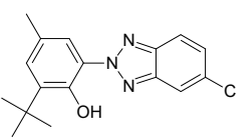
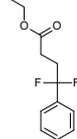
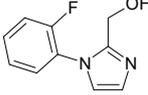
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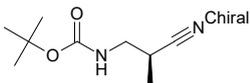
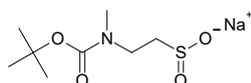
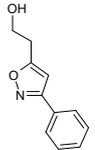
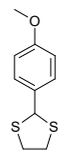
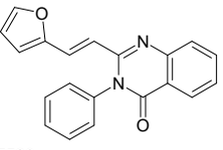
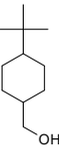
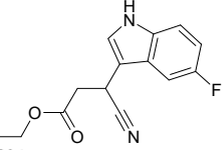
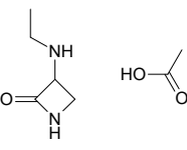
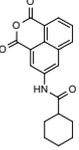
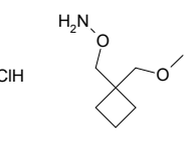
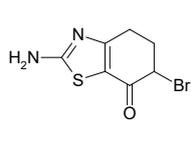
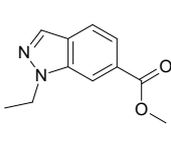
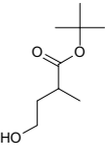
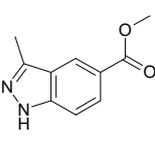
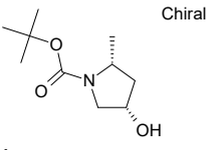
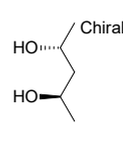
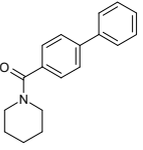
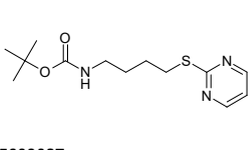
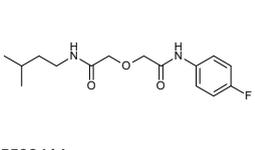
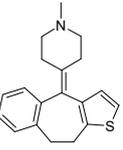
 <p>3,3,3-trifluoro-2-(methoxymethyl)propane-1-sulfonyl chloride</p> <p>Mol.fmla C₅H₈ClF₃O₃S MDL Mol.weight 240.63 CAS</p>	 <p>5-chloro-6-hydroxypyridine-3-sulfonyl chloride</p> <p>Mol.fmla C₅H₃Cl₂N₂O₃S MDL MFC18411064 Mol.weight 228.05 CAS</p>
 <p>methyl 4-(chlorosulfonyl)morpholine-2-carboxylate</p> <p>Mol.fmla C₆H₁₀ClNO₅S MDL MFC24227385 Mol.weight 243.67 CAS 1547903-90-1</p>	 <p>1-(difluoromethyl)-5-(methoxymethyl)-1H-pyrazole-4-sulfonyl chloride</p> <p>Mol.fmla C₆H₇ClF₂N₂O₃S MDL MFC29911213 Mol.weight 260.65 CAS 1856099-43-8</p>
 <p>1-oxo-2,3-dihydro-1H-isoindole-5-sulfonyl chloride</p> <p>Mol.fmla C₈H₆ClNO₃S MDL MFC28544112 Mol.weight 231.66 CAS 1784373-94-9</p>	 <p>4-(trifluoromethyl)cyclohexylmethanesulfonyl chloride</p> <p>Mol.fmla C₈H₁₂ClF₃O₂S MDL MFC26064624 Mol.weight 264.70 CAS 1566170-80-6</p>
 <p>(3S)-1-(fluorosulfonyl)pyrrolidin-3-yl benzoate</p> <p>Mol.fmla C₁₁H₁₂FNO₄S MDL Mol.weight 273.28 CAS</p>	 <p>(3R)-1-(fluorosulfonyl)pyrrolidin-3-yl benzoate</p> <p>Mol.fmla C₁₁H₁₂FNO₄S MDL Mol.weight 273.28 CAS</p>
 <p>3,5-dimethylbenzene-1-sulfonyl chloride</p> <p>Mol.fmla C₈H₉ClO₂S MDL MFC03094655 Mol.weight 204.68 CAS</p>	 <p>6-amino-1,2,4-triazolo[1,5-a]pyridine-2-sulfonyl fluoride</p> <p>Mol.fmla C₆H₅FN₄O₂S MDL Mol.weight 216.19 CAS</p>
 <p>methyl 2-[3-(fluorosulfonyl)phenyl]-4-oxo-3,4-dihydroquinazoline-7-carboxylate</p> <p>Mol.fmla C₁₆H₁₁FN₂O₅S MDL Mol.weight 362.34 CAS 2176124-17-5</p>	 <p>3-(benzyloxy)benzene-1-sulfonyl chloride</p> <p>Mol.fmla C₁₃H₁₁ClO₃S MDL MFC06795906 Mol.weight 282.75 CAS</p>
 <p>3,5-diethylbenzene-1-sulfonyl chloride</p> <p>Mol.fmla C₁₀H₁₃ClO₂S MDL Mol.weight 232.73 CAS</p>	 <p>7-hydroxyheptane-1-sulfonyl chloride</p> <p>Mol.fmla C₇H₁₅ClO₃S MDL MFC19201170 Mol.weight 214.71 CAS 847278-52-8</p>
 <p>(2,5-difluorophenyl)methanesulfonyl chloride</p> <p>Mol.fmla C₇H₅ClF₂O₂S MDL MFC06798047 Mol.weight 226.63 CAS 179524-62-0</p>	 <p>methyl (2S)-1-(chlorosulfonyl)-2-methylpyrrolidine-2-carboxylate</p> <p>Mol.fmla C₇H₁₂ClNO₄S MDL Mol.weight 241.69 CAS</p>
 <p>6-bromo-3-chloro-1,2-benzoxazole-5-sulfonyl chloride</p> <p>Mol.fmla C₇H₂BrCl₂N₂O₃S MDL Mol.weight 330.97 CAS 2870710-14-6</p>	 <p>tert-butyl 2-[3-(fluorosulfonyl)phenoxy]acetate</p> <p>Mol.fmla C₁₂H₁₅FO₅S MDL Mol.weight 290.31 CAS</p>
 <p>methyl 2-[4-(fluorosulfonyl)phenyl]-4-oxo-3,4-dihydroquinazoline-7-carboxylate</p> <p>Mol.fmla C₁₆H₁₁FN₂O₅S MDL Mol.weight 362.34 CAS 2189367-10-8</p>	 <p>8-bromoimidazo[1,2-a]pyridine-3-sulfonyl fluoride</p> <p>Mol.fmla C₇H₄BrFN₂O₂S MDL Mol.weight 279.09 CAS</p>

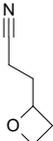
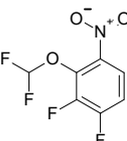
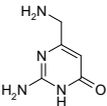
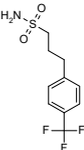
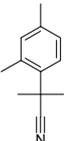
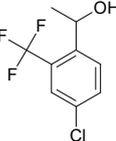
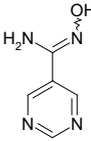
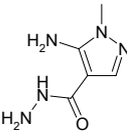
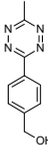
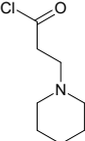
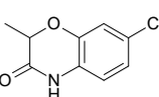
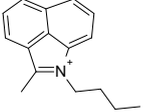
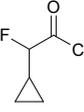
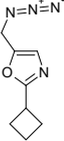
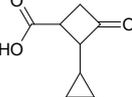
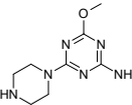
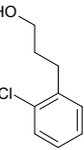
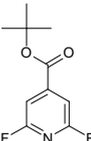
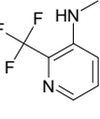
 <p>tert-butyl N-[(1s,3s)-3-[(fluorosulfonyl)methyl]cyclobutyl]carbamate</p> <p>Mol.fmla $C_{10}H_{18}FNO_4S$ MDL Mol.weight 267.32 CAS</p>	 <p>methyl 5-[(fluorosulfonyl)oxy]pyridine-3-carboxylate</p> <p>Mol.fmla $C_7H_6FNO_5S$ MDL Mol.weight 235.19 CAS</p>
 <p>2,2-dimethyl-1,3-dioxane-5-sulfonyl fluoride</p> <p>Mol.fmla $C_6H_{11}FO_4S$ MDL Mol.weight 198.21 CAS</p>	 <p>[(1s,3s)-3-aminocyclobutyl]methanesulfonyl fluoride hydrochloride</p> <p>Mol.fmla $C_5H_{11}ClFNO_2S$ MDL Mol.weight 203.66 CAS</p>
 <p>2-oxo-1,2-dihydroquinoxaline-6-sulfonyl fluoride</p> <p>Mol.fmla $C_8H_5FN_2O_3S$ MDL Mol.weight 228.20 CAS 2137817-93-5</p>	 <p>3,5-dichloro-4-(fluorosulfonyl)benzoic acid</p> <p>Mol.fmla $C_7H_3Cl_2FO_4S$ MDL Mol.weight 273.07 CAS</p>
 <p>1-oxo-2,3-dihydro-1H-isoindole-4-sulfonyl chloride</p> <p>Mol.fmla $C_8H_6ClNO_3S$ MDL MFCD28544113 Mol.weight 231.66 CAS 1781467-84-2</p>	 <p>methyl 3-(chlorosulfonyl)-2-fluoropropanoate</p> <p>Mol.fmla $C_4H_6ClFO_4S$ MDL Mol.weight 204.61 CAS 1936693-67-2</p>
 <p>3-(bromomethyl)bicyclo[1.1.1]pentane-1-sulfonyl chloride</p> <p>Mol.fmla $C_6H_8BrClO_2S$ MDL Mol.weight 259.55 CAS</p>	 <p>1,3-dimethyl-2,4-dioxo-1,2,3,4-tetrahydroquinazoline-6-sulfonyl fluoride</p> <p>Mol.fmla $C_{10}H_9FN_2O_4S$ MDL MFCD31445930 Mol.weight 272.26 CAS 2137744-50-2</p>
 <p>2,6-dibromobenzene-1-sulfonyl chloride</p> <p>Mol.fmla $C_6H_3Br_2ClO_2S$ MDL MFCD11226510 Mol.weight 334.41 CAS</p>	 <p>1-methyl-1H-indazole-5-sulfonyl chloride</p> <p>Mol.fmla $C_8H_7ClN_2O_2S$ MDL MFCD12022615 Mol.weight 230.67 CAS</p>
 <p>5-(chlorosulfonyl)-4-methylthiophene-2-carboxylic acid</p> <p>Mol.fmla $C_6H_5ClO_4S_2$ MDL Mol.weight 240.69 CAS 1861238-37-0</p>	 <p>2-azabicyclo[3.1.0]hexane-2-sulfonyl chloride</p> <p>Mol.fmla $C_5H_8ClNO_2S$ MDL Mol.weight 181.64 CAS</p>
 <p>4-(4-oxo-3,4-dihydroquinazolin-2-yl)benzene-1-sulfonyl fluoride</p> <p>Mol.fmla $C_{14}H_9FN_2O_3S$ MDL Mol.weight 304.30 CAS 2179913-03-0</p>	 <p>4-(6-bromo-4-oxo-3,4-dihydroquinazolin-2-yl)benzene-1-sulfonyl fluoride</p> <p>Mol.fmla $C_{14}H_8BrFN_2O_3S$ MDL Mol.weight 383.20 CAS 2176124-20-0</p>

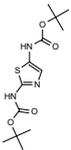
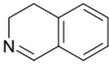
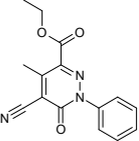
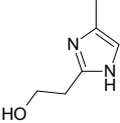
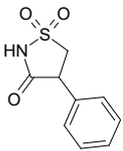
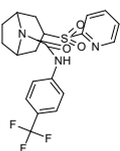
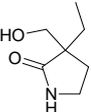
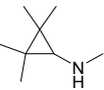
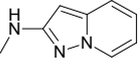
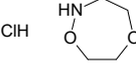
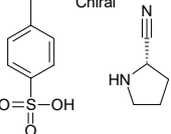
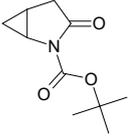
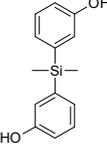
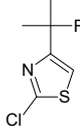
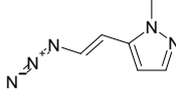
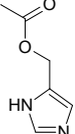
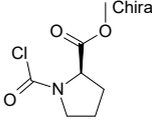
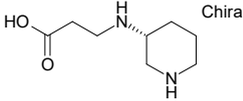
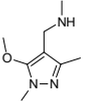
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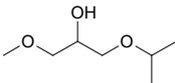
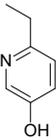
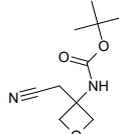
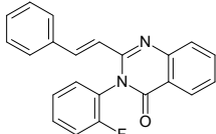
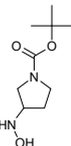
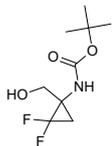
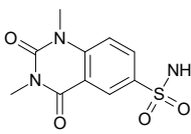
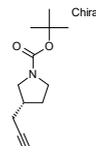
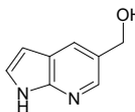
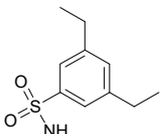
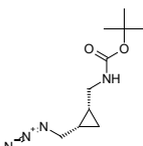
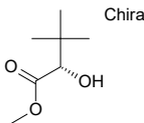
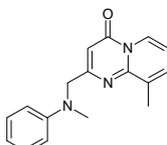
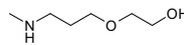
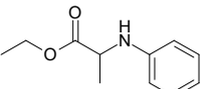
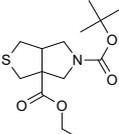
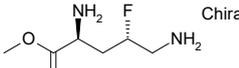
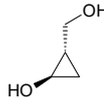
<p>2,4-di-tert-butylcyclohexan-1-ol</p>  <p>Mol.fmla C₁₄H₂₈O MDL MFCD18971813 Mol.weight 212.38 CAS 55030-25-6</p> <p>EN300-23643893</p>	<p>[5-methyl-2-(trifluoromethyl)phenyl]methanol</p>  <p>Mol.fmla C₉H₉F₃O MDL MFCD06660295 Mol.weight 190.17 CAS</p> <p>EN300-8084887</p>
<p>4-(3-methoxy-3-methylbutoxy)-2-(4-methylbenzenesulfonyl)-2-azabicyclo[2.1.1]hexane</p>  <p>Mol.fmla C₁₈H₂₇NO₄S MDL Mol.weight 353.48 CAS</p> <p>EN300-45645120</p>	<p>[[[(7S)-3,4-dimethoxybicyclo[4.2.0]octa-1(6),2,4-trien-7-yl]methyl](methyl)amine hydrochloride</p>  <p>ClH Mol.fmla C₁₂H₁₈ClNO₂ MDL MFCD13194843 Mol.weight 243.74 CAS</p> <p>EN300-7407399</p>
<p>tert-butyl N-[3-(2-azidoethoxy)propyl]-N-methylcarbamate</p>  <p>Mol.fmla C₁₁H₂₂N₄O₃ MDL Mol.weight 258.32 CAS</p> <p>EN300-45569106</p>	<p>3-methoxyoxetane</p>  <p>Mol.fmla C₄H₈O₂ MDL MFCD18909297 Mol.weight 88.11 CAS 1872-45-3</p> <p>EN300-7572383</p>
<p>[3,4-bis(difluoromethoxy)phenyl]methanol</p>  <p>Mol.fmla C₉H₈F₄O₃ MDL MFCD18373966 Mol.weight 240.16 CAS</p> <p>EN300-11739124</p>	<p>2,2-difluoro-N,N-dimethylacetamide</p>  <p>Mol.fmla C₄H₇F₂NO MDL MFCD22053433 Mol.weight 123.10 CAS 667-50-5</p> <p>EN300-1234426</p>
<p>3-(4-fluorophenyl)-3-(trifluoromethyl)-3H-diazirine</p>  <p>Mol.fmla C₈H₄F₄N₂ MDL Mol.weight 204.13 CAS 2678521-85-0</p> <p>EN300-28336806</p>	<p>acetic acid; tert-butyl N-(1-carbamimidoylpropyl)carbamate</p>  <p>Mol.fmla C₁₁H₂₃N₃O₄ MDL Mol.weight 261.32 CAS</p> <p>EN300-249085</p>
<p>bis(2-oxo-1,3-oxazolidin-3-yl)phosphinoyl chloride</p>  <p>Mol.fmla C₆H₈ClN₂O₅P MDL MFCD00010077 Mol.weight 254.57 CAS 68641-49-6</p> <p>EN300-52492</p>	<p>4-amino-3-fluorobenzene-1-sulfonic acid</p>  <p>Mol.fmla C₆H₆FN₂O₃S MDL MFCD20696458 Mol.weight 191.18 CAS 2369-25-7</p> <p>EN300-7851832</p>
<p>1,1,3,3-tetramethyl-5-methylidencyclohexane</p>  <p>Mol.fmla C₁₁H₂₀ MDL MFCD26079901 Mol.weight 152.28 CAS 14090-23-4</p> <p>EN300-3483494</p>	<p>1,1-diodocyclobutane</p>  <p>Mol.fmla C₄H₆I₂ MDL Mol.weight 307.90 CAS</p> <p>EN300-7541955</p>
<p>tert-butyl N-[2-(cyclobutylamino)ethyl]carbamate</p>  <p>Mol.fmla C₁₁H₂₂N₂O₂ MDL MFCD24393100 Mol.weight 214.31 CAS 1326311-16-3</p> <p>EN300-4346635</p>	<p>2-[2-chloro-2-fluoro-1-(2-methoxy-2-oxoethyl)cyclopropyl]acetic acid</p>  <p>Mol.fmla C₈H₁₀ClFO₄ MDL Mol.weight 224.62 CAS</p> <p>EN300-45592983</p>
<p>(3R,3aR,6S,6aR)-6-(methylamino)-hexahydrofuro[3,2-b]furan-3-ol hydrochloride</p>  <p>ClH Mol.fmla C₇H₁₄ClNO₃ MDL Mol.weight 195.65 CAS</p> <p>EN300-45618189</p>	<p>5-ethenyl-2-methoxypyrimidine</p>  <p>Mol.fmla C₇H₈N₂O MDL MFCD28162274 Mol.weight 136.15 CAS 120717-41-1</p> <p>EN300-7008885</p>
<p>2-(tert-butoxy)-6-(tributylstannyl)pyridine</p>  <p>Mol.fmla C₂₁H₃₉NO₂Sn MDL Mol.weight 440.24 CAS</p> <p>EN300-7467774</p>	<p>1-azido-4-fluoro-2-methoxybenzene</p>  <p>Mol.fmla C₇H₆FN₃O MDL Mol.weight 167.14 CAS</p> <p>EN300-6738787</p>

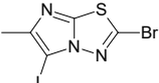
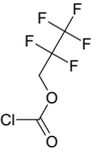
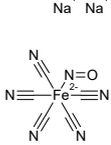
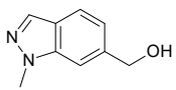
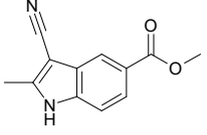
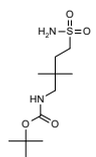
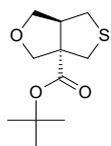
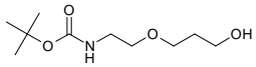
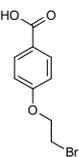
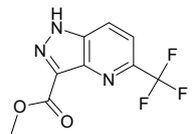
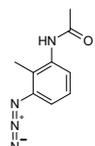
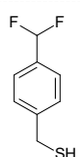
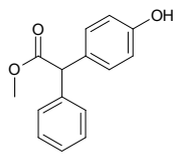
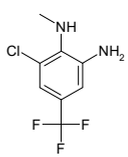
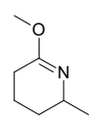
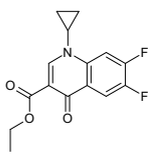
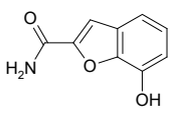
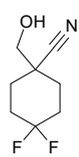
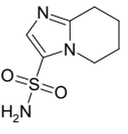
 <p>3,4-dihydro-2H-1,4-benzoxazine-4-carbonyl chloride</p> <p>Mol.fmla C₉H₈ClNO₂ MDL Mol.weight 197.62 CAS</p>	 <p>N-ethylcyclopropanecarboxamide</p> <p>Mol.fmla C₆H₁₁NO MDL MFC00019220 Mol.weight 113.16 CAS 26389-61-7</p>
 <p>benzyl N-([methoxy(methyl)carbamoyl]methyl)carbamate</p> <p>Mol.fmla C₁₂H₁₆N₂O₄ MDL MFC00997727 Mol.weight 252.27 CAS 121505-94-0</p>	 <p>3-ethynyl-1-methylpyridin-1-ium iodide</p> <p>Mol.fmla C₈H₈IN MDL Mol.weight 245.06 CAS</p>
 <p>2,4-dimethyl 1-methyl-1H-imidazole-2,4-dicarboxylate</p> <p>Mol.fmla C₈H₁₀N₂O₄ MDL MFC03268918 Mol.weight 198.18 CAS</p>	 <p>methyl 3-cyano-5-hydroxybenzoate</p> <p>Mol.fmla C₉H₇NO₃ MDL MFC016036963 Mol.weight 177.16 CAS 453565-76-9</p>
 <p>methyl thiophene-2-carboxylate</p> <p>Mol.fmla C₆H₆O₂S MDL MFC00016895 Mol.weight 142.18 CAS 5380-42-7</p>	 <p>2-amino-6-azido-4,5,6,7-tetrahydro-1,3-benzothiazol-7-one</p> <p>Mol.fmla C₇H₇N₅OS MDL MFC023380788 Mol.weight 209.23 CAS 1001648-74-3</p>
 <p>methyl 4-(cyclopropylsulfamoyl)benzoate</p> <p>Mol.fmla C₁₁H₁₃NO₄S MDL MFC020539424 Mol.weight 255.29 CAS 1219022-83-9</p>	 <p>6-nitro-1,3-benzothiazole</p> <p>Mol.fmla C₇H₄N₂O₂S MDL MFC00014569 Mol.weight 180.19 CAS 2942-06-5</p>
 <p>[(1-ethyl-1H-1,2,3-triazol-5-yl)methyl](methyl)amine</p> <p>Mol.fmla C₆H₁₂N₄ MDL Mol.weight 140.19 CAS 1698283-28-1</p>	 <p>tert-butyl N-[(1R,2S)-2-azidocyclohexyl]carbamate</p> <p>Mol.fmla C₁₁H₂₀N₄O₂ MDL Mol.weight 240.31 CAS</p>
 <p>3-methyl-1-benzothiophen-7-ol</p> <p>Mol.fmla C₉H₈OS MDL MFC018451845 Mol.weight 164.23 CAS 3808-40-0</p>	 <p>3-(piperazine-1-carbonyl)aniline dihydrochloride</p> <p>Mol.fmla C₁₁H₁₇Cl₂N₃O MDL MFC031696137 Mol.weight 278.18 CAS</p>
 <p>4,6-dibromo-5-fluoro-2-methylpyrimidine</p> <p>Mol.fmla C₅H₃Br₂FN₂ MDL Mol.weight 269.90 CAS 2733514-78-6</p>	 <p>1,3-dibromo-2-(bromomethyl)propane</p> <p>Mol.fmla C₄H₇Br₃ MDL MFC026381740 Mol.weight 294.81 CAS 62127-48-4</p>
 <p>rac-[(1R,2R)-2-(trifluoromethyl)cyclohexyl]methanesulfonamide</p> <p>Mol.fmla C₈H₁₄F₃NO₂S MDL Mol.weight 245.27 CAS 2580090-70-4</p>	 <p>2-tert-butyl-6-(5-chloro-2H-1,2,3-benzotriazol-2-yl)-4-methylphenol</p> <p>Mol.fmla C₁₇H₁₈ClN₃O MDL MFC00059707 Mol.weight 315.81 CAS 3896-11-5</p>
 <p>ethyl 4,4-difluoro-4-phenylbutanoate</p> <p>Mol.fmla C₁₂H₁₄F₂O₂ MDL Mol.weight 228.24 CAS</p>	 <p>[1-(2-fluorophenyl)-1H-imidazol-2-yl]methanol</p> <p>Mol.fmla C₁₀H₉FN₂O MDL Mol.weight 192.19 CAS</p>

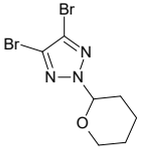
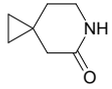
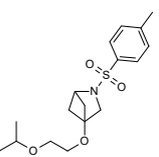
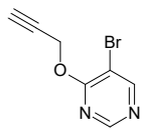
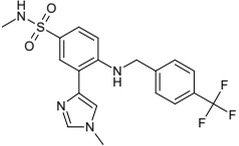
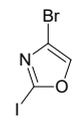
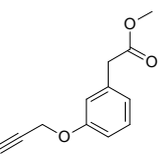
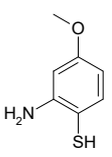
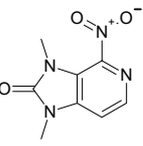
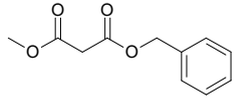
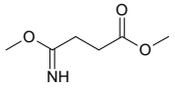
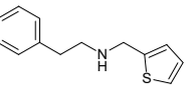
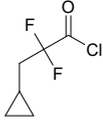
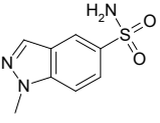
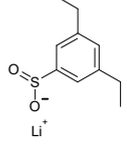
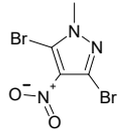
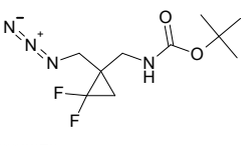
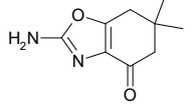
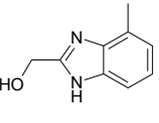
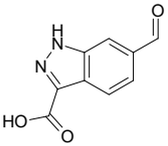
 <p>tert-butyl N-[(2S)-2-cyano-2-methylethyl]carbamate</p> <p>Mol.fmla C₉H₁₆N₂O₂ MDL Mol.weight 184.24 CAS</p>	 <p>sodium 2-[(tert-butoxy)carbonyl](methylamino)ethane-1-sulfinate</p> <p>Mol.fmla C₈H₁₆NNaO₄S MDL Mol.weight 245.27 CAS</p>
 <p>2-(3-phenyl-1,2-oxazol-5-yl)ethan-1-ol</p> <p>Mol.fmla C₁₁H₁₁NO₂ MDL MFCD12196510 Mol.weight 189.22 CAS 14691-31-7</p>	 <p>2-(4-methoxyphenyl)-1,3-dithiolane</p> <p>Mol.fmla C₁₀H₁₂OS₂ MDL MFCD00870172 Mol.weight 212.33 CAS 6712-20-5</p>
 <p>2-[(1E)-2-(furan-2-yl)ethenyl]-3-phenyl-3,4-dihydroquinazolin-4-one</p> <p>Mol.fmla C₂₀H₁₄N₂O₂ MDL Mol.weight 314.35 CAS</p>	 <p>(4-tert-butylcyclohexyl)methanol</p> <p>Mol.fmla C₁₁H₂₂O MDL MFCD11847598 Mol.weight 170.30 CAS</p>
 <p>ethyl 3-cyano-3-(5-fluoro-1H-indol-3-yl)propanoate</p> <p>Mol.fmla C₁₄H₁₃FN₂O₂ MDL Mol.weight 260.27 CAS</p>	 <p>3-(ethylamino)azetidin-2-one; acetic acid</p> <p>Mol.fmla C₇H₁₄N₂O₃ MDL Mol.weight 174.20 CAS</p>
 <p>N-[2,4-dioxo-3-oxatricyclo[7.3.1.0.5,13]trideca-1(1,3),5,7,9,11-pentaen-7-yl]cyclohexanecarboxamide</p> <p>Mol.fmla C₁₉H₁₇NO₄ MDL Mol.weight 323.35 CAS</p>	 <p>O-[[1-(methoxymethyl)cyclobutyl]methyl]hydroxylamine hydrochloride</p> <p>Mol.fmla C₇H₁₆ClNO₂ MDL Mol.weight 181.66 CAS</p>
 <p>2-amino-6-bromo-4,5,6,7-tetrahydro-1,3-benzothiazol-7-one</p> <p>Mol.fmla C₇H₇BrN₂OS MDL MFCD19442517 Mol.weight 247.11 CAS 1001648-73-2</p>	 <p>methyl 1-ethyl-1H-indazole-6-carboxylate</p> <p>Mol.fmla C₁₁H₁₂N₂O₂ MDL Mol.weight 204.23 CAS</p>
 <p>tert-butyl 4-hydroxy-2-methylbutanoate</p> <p>Mol.fmla C₉H₁₈O₃ MDL Mol.weight 174.24 CAS</p>	 <p>methyl 3-methyl-1H-indazole-5-carboxylate</p> <p>Mol.fmla C₁₀H₁₀N₂O₂ MDL MFCD22628068 Mol.weight 190.20 CAS</p>
 <p>tert-butyl (2R,4S)-4-hydroxy-2-methylpyrrolidine-1-carboxylate</p> <p>Mol.fmla C₁₀H₁₉NO₃ MDL MFCD20278359 Mol.weight 201.27 CAS 348165-62-8</p>	 <p>(2R,4R)-pentane-2,4-diol</p> <p>Mol.fmla C₅H₁₂O₂ MDL MFCD00063893 Mol.weight 104.15 CAS 42075-32-1</p>
 <p>1-[[1,1'-biphenyl]-4-carbonyl]piperidine</p> <p>Mol.fmla C₁₈H₁₉NO MDL MFCD00421080 Mol.weight 265.36 CAS 316143-33-6</p>	 <p>tert-butyl N-[4-(pyrimidin-2-ylsulfanyl)butyl]carbamate</p> <p>Mol.fmla C₁₃H₂₁N₃O₂S MDL Mol.weight 283.40 CAS</p>
 <p>2-[[[4-(fluorophenyl)carbamoyl]methoxy]-N-(3-methylbutyl)acetamide</p> <p>Mol.fmla C₁₅H₂₁FN₂O₃ MDL MFCD08681569 Mol.weight 296.34 CAS 892714-50-0</p>	 <p>1-methyl-4-[6-thiatricyclo[8.4.0.0.3,7]tetradeca-1(1,0),3(7),4,11,13-pentaen-2-ylidene]piperidine</p> <p>Mol.fmla C₁₉H₂₁NS MDL MFCD00864192 Mol.weight 295.45 CAS 15574-96-6</p>

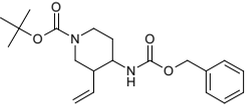
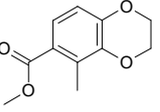
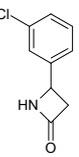
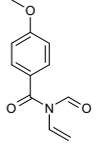
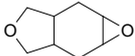
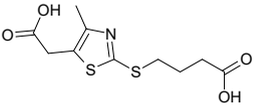
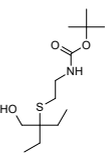
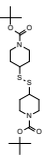
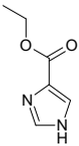
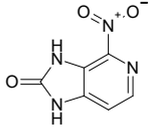
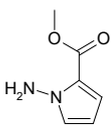
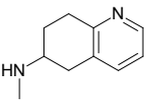
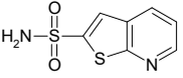
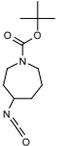
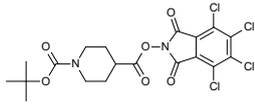
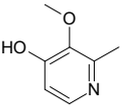
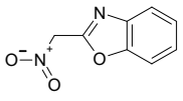
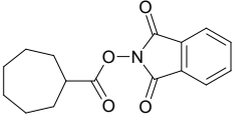
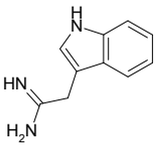
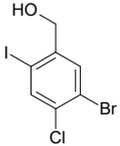
 <p>3-(oxetan-2-yl)propanenitrile</p> <p>Mol.fmla C₆H₉NO Mol.weight 111.14</p> <p>MDL MFCD32763447 CAS</p>	 <p>2-(difluoromethoxy)-3,4-difluoro-1-nitrobenzene</p> <p>Mol.fmla C₇H₃F₄NO₃ Mol.weight 225.10</p> <p>MDL MFCD22580776 CAS 206546-18-1</p>
<p>EN300-7247282</p> <p>ClH ClH</p>  <p>2-amino-6-(aminomethyl)-3,4-dihydropyrimidin-4-one dihydrochloride</p> <p>Mol.fmla C₅H₁₀Cl₂N₄O Mol.weight 213.07</p> <p>MDL CAS</p>	 <p>3-[4-(trifluoromethyl)phenyl]propane-1-sulfonamide</p> <p>Mol.fmla C₁₀H₁₂F₃NO₂S Mol.weight 267.27</p> <p>MDL CAS 2365482-15-9</p>
 <p>2-(2,4-dimethylphenyl)-2-methylpropanenitrile</p> <p>Mol.fmla C₁₂H₁₅N Mol.weight 173.26</p> <p>MDL MFCD11036605 CAS 1260892-50-9</p>	 <p>1-[4-chloro-2-(trifluoromethyl)phenyl]ethan-1-ol</p> <p>Mol.fmla C₉H₈ClF₃O Mol.weight 224.61</p> <p>MDL MFCD19302754 CAS 344-37-6</p>
<p>EN300-1844962</p> <p>EN300-45604323</p> <p>N'-hydroxypyrimidine-5-carboximidamide</p>  <p>Mol.fmla C₅H₆N₄O Mol.weight 138.13</p> <p>MDL CAS 1401223-66-2</p>	<p>EN300-1629198</p> <p>5-amino-1-methyl-1H-pyrazole-4-carbohydrazide</p>  <p>Mol.fmla C₅H₉N₅O Mol.weight 155.16</p> <p>MDL MFCD03425741 CAS</p>
<p>EN300-1291382</p> <p>[4-(6-methyl-1,2,4,5-tetrazin-3-yl)phenyl]methanol</p>  <p>Mol.fmla C₁₀H₁₀N₄O Mol.weight 202.22</p> <p>MDL MFCD32012240 CAS</p>	<p>EN300-5479822</p> <p>1,1-difluorospiro[2.5]octan-6-ol</p>  <p>Mol.fmla C₈H₁₂F₂O Mol.weight 162.18</p> <p>MDL MFCD28963076 CAS 1781334-37-9</p>
<p>EN300-7499596</p> <p>ClH</p>  <p>3-(piperidin-1-yl)propanoyl chloride hydrochloride</p> <p>Mol.fmla C₈H₁₅Cl₂NO Mol.weight 212.12</p> <p>MDL CAS 433960-72-6</p>	<p>EN300-45586955</p> <p>7-chloro-2-methyl-3,4-dihydro-2H-1,4-benzoxazin-3-one</p>  <p>Mol.fmla C₉H₈ClNO₂ Mol.weight 197.62</p> <p>MDL MFCD26381971 CAS</p>
<p>EN300-19447043</p>  <p>2-butyl-3-methyl-2-azatricyclo[6.3.1.0,4,12]dodeca-1(11),2,4(12),5,7,9-hexaen-2-ium; tetrafluoroboranuide</p> <p>Mol.fmla C₁₆H₁₈BF₄N Mol.weight 311.13</p> <p>MDL MFCD14584922 CAS 145193-96-0</p>	<p>EN300-7363991</p> <p>2-cyclopropyl-2-fluoroacetyl chloride</p>  <p>Mol.fmla C₅H₆ClFO Mol.weight 136.55</p> <p>MDL MFCD32755707 CAS 1785360-66-8</p>
<p>EN300-45596958</p> <p>5-(azidomethyl)-2-cyclobutyl-1,3-oxazole</p>  <p>Mol.fmla C₈H₁₀N₄O Mol.weight 178.20</p> <p>MDL CAS</p>	<p>EN300-7098106</p> <p>2-cyclopropyl-3-oxocyclobutane-1-carboxylic acid</p>  <p>Mol.fmla C₈H₁₀O₃ Mol.weight 154.17</p> <p>MDL CAS</p>
<p>EN300-45609572</p> <p>ClH ClH</p>  <p>4-methoxy-6-(piperazin-1-yl)-1,3,5-triazin-2-amine dihydrochloride</p> <p>Mol.fmla C₈H₁₆Cl₂N₆O Mol.weight 283.16</p> <p>MDL CAS</p>	<p>EN300-45613012</p> <p>3-(2-chlorophenyl)propan-1-ol</p>  <p>Mol.fmla C₉H₁₁ClO Mol.weight 170.64</p> <p>MDL MFCD00093567 CAS 6282-87-7</p>
<p>EN300-39868330</p> <p>tert-butyl 2,6-difluoropyridine-4-carboxylate</p>  <p>Mol.fmla C₁₀H₁₁F₂NO₂ Mol.weight 215.20</p> <p>MDL CAS 2733428-59-4</p>	<p>EN300-132834</p> <p>N-methyl-2-(trifluoromethyl)pyridin-3-amine</p>  <p>Mol.fmla C₇H₇F₃N₂ Mol.weight 176.14</p> <p>MDL CAS 2913422-47-4</p>

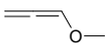
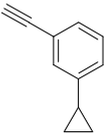
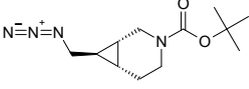
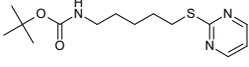
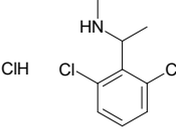
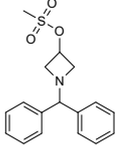
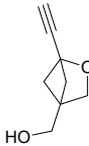
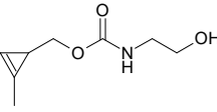
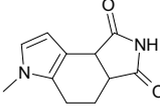
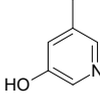
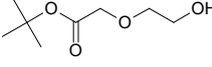
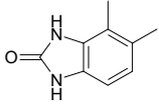
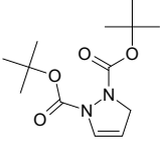
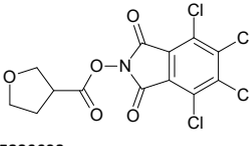
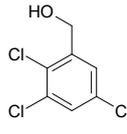
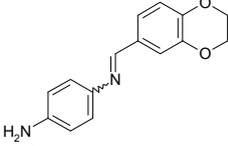
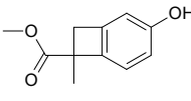
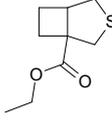
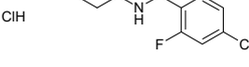
 <p>tert-butyl N-(5-((tert-butoxy)carbonyl)amino)-1,3-thiazol-2-yl)carbamate</p> <p>Mol.fmla C₁₃H₂₁N₃O₄S MDL Mol.weight 315.39 CAS</p>	<p>3,4-dihydroisoquinoline hydrochloride</p> <p>ClH </p> <p>Mol.fmla C₉H₁₀ClN MDL Mol.weight 167.64 CAS</p>
 <p>ethyl 5-cyano-4-methyl-6-oxo-1-phenyl-1,6-dihydropyridazine-3-carboxylate</p> <p>Mol.fmla C₁₅H₁₃N₃O₃ MDL MFCD02973480 Mol.weight 283.29 CAS 89516-24-5</p>	<p>2-(4-methyl-1H-imidazol-2-yl)ethan-1-ol</p>  <p>Mol.fmla C₆H₁₀N₂O MDL MFCD32745711 Mol.weight 126.16 CAS</p>
 <p>4-phenyl-1lambda6,2-thiazolidine-1,1,3-trione</p> <p>Mol.fmla C₉H₉NO₃S MDL Mol.weight 211.24 CAS 2137737-20-1</p>	<p>3-(pyridine-2-sulfonyl)-N-[4-(trifluoromethyl)phenyl]-8-azabicyclo[3.2.1]octane-8-carboxamide</p>  <p>Mol.fmla C₂₀H₂₀F₃N₃O₃S MDL MFCD22419483 Mol.weight 439.46 CAS 1135000-36-0</p>
 <p>3-ethyl-3-(hydroxymethyl)pyrrolidin-2-one</p> <p>Mol.fmla C₇H₁₃NO₂ MDL MFCD28649263 Mol.weight 143.19 CAS 1782005-51-9</p>	<p>N,2,2,3,3-pentamethylcyclopropan-1-amine hydrochloride</p> <p>ClH </p> <p>Mol.fmla C₈H₁₈ClN MDL Mol.weight 163.69 CAS</p>
<p>N-methylpyrazolo[1,5-a]pyridin-2-amine</p>  <p>Mol.fmla C₈H₉N₃ MDL Mol.weight 147.18 CAS</p>	<p>1,5,2-dioxazepane hydrochloride</p> <p>ClH </p> <p>Mol.fmla C₄H₁₀ClNO₂ MDL MFCD28894380 Mol.weight 139.58 CAS</p>
<p>(2S)-pyrrolidine-2-carbonitrile; 4-methylbenzene-1-sulfonic acid</p> <p>Chiral </p> <p>Mol.fmla C₁₂H₁₆N₂O₃S MDL MFCD12827848 Mol.weight 268.34 CAS</p>	<p>tert-butyl 3-oxo-2-azabicyclo[3.1.0]hexane-2-carboxylate</p>  <p>Mol.fmla C₁₀H₁₅NO₃ MDL MFCD24467533 Mol.weight 197.24 CAS 1417334-40-7</p>
<p>3-[(3-hydroxyphenyl)dimethylsilyl]phenol</p>  <p>Mol.fmla C₁₄H₁₆O₂Si MDL Mol.weight 244.37 CAS</p>	<p>2-chloro-4-(2-fluoropropan-2-yl)-1,3-thiazole</p>  <p>Mol.fmla C₆H₇ClFNS MDL Mol.weight 179.64 CAS</p>
<p>rac-[(1R,2R)-2-(hydroxymethyl)-2-methylcyclopropyl]methanol</p>  <p>Mol.fmla C₆H₁₂O₂ MDL Mol.weight 116.16 CAS</p>	<p>5-[(1E)-2-azidoethenyl]-1-methyl-1H-pyrazole</p>  <p>Mol.fmla C₆H₇N₅ MDL Mol.weight 149.16 CAS</p>
<p>(1H-imidazol-5-yl)methyl acetate</p>  <p>Mol.fmla C₆H₈N₂O₂ MDL MFCD20617829 Mol.weight 140.14 CAS 6772-11-8</p>	<p>methyl (2R)-1-(carboxochlorido)pyrrolidine-2-carboxylate</p> <p>Chiral </p> <p>Mol.fmla C₇H₁₀ClNO₃ MDL Mol.weight 191.62 CAS 2171194-42-4</p>
<p>3-([(3R)-piperidin-3-yl]amino)propanoic acid dihydrochloride</p> <p>ClH ClH  Chiral</p> <p>Mol.fmla C₈H₁₈Cl₂N₂O₂ MDL Mol.weight 245.15 CAS</p>	<p>[(5-methoxy-1,3-dimethyl-1H-pyrazol-4-yl)methyl(methyl)amine dihydrochloride]</p> <p>ClH ClH </p> <p>Mol.fmla C₈H₁₇Cl₂N₃O MDL Mol.weight 242.15 CAS</p>

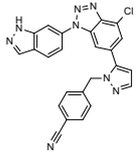
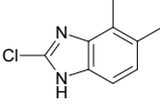
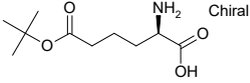
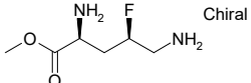
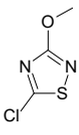
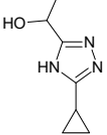
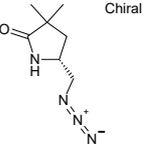
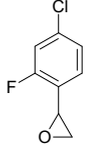
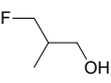
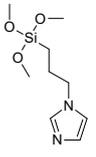
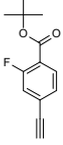
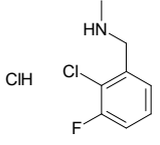
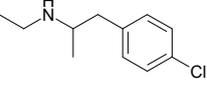
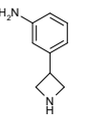
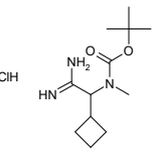
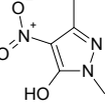
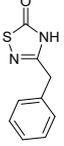
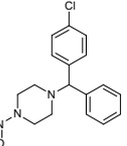
 <p>1-methoxy-3-(propan-2-yloxy)propan-2-ol</p> <p>Mol.fmla C₇H₁₆O₃ MDL MFCD01938593 Mol.weight 148.20 CAS</p>	 <p>6-ethylpyridin-3-ol hydrochloride</p> <p>ClH Mol.fmla C₇H₁₀ClNO MDL Mol.weight 159.62 CAS</p>
 <p>tert-butyl N-[3-(cyanomethyl)oxetan-3-yl]carbamate</p> <p>Mol.fmla C₁₀H₁₆N₂O₃ MDL MFCD28133546 Mol.weight 212.25 CAS 1823324-59-9</p>	 <p>3-(2-fluorophenyl)-2-[(1E)-2-phenylethenyl]-3,4-dihydroquinazolin-4-one</p> <p>Mol.fmla C₂₂H₁₅FN₂O MDL Mol.weight 342.38 CAS</p>
 <p>tert-butyl 3-(hydroxyamino)pyrrolidine-1-carboxylate</p> <p>Mol.fmla C₉H₁₈N₂O₃ MDL MFCD24284876 Mol.weight 202.26 CAS 1553689-27-2</p>	 <p>tert-butyl N-[2,2-difluoro-1-(hydroxymethyl)cyclopropyl]carbamate</p> <p>Mol.fmla C₉H₁₅F₂N₂O₃ MDL MFCD24536098 Mol.weight 223.22 CAS 1824556-17-3</p>
 <p>1,3-dimethyl-2,4-dioxo-1,2,3,4-tetrahydroquinazolin-6-sulfonamide</p> <p>Mol.fmla C₁₀H₁₁N₃O₄S MDL MFCD05857994 Mol.weight 269.28 CAS 704875-77-4</p>	 <p>tert-butyl (3S)-3-(prop-2-yn-1-yl)pyrrolidine-1-carboxylate</p> <p>Chiral Mol.fmla C₁₂H₁₉NO₂ MDL Mol.weight 209.29 CAS</p>
 <p>(1H-pyrrolo[2,3-b]pyridin-5-yl)methanol</p> <p>Mol.fmla C₈H₈N₂O MDL MFCD08457786 Mol.weight 148.17 CAS</p>	 <p>3,5-diethylbenzene-1-sulfonamide</p> <p>Mol.fmla C₁₀H₁₅NO₂S MDL Mol.weight 213.30 CAS</p>
 <p>rac-tert-butyl N-[(1R,2S)-2-(azidomethyl)cyclopropyl]methylcarbamate</p> <p>Mol.fmla C₁₀H₁₈N₄O₂ MDL Mol.weight 226.28 CAS</p>	 <p>methyl (2S)-2-hydroxy-3,3-dimethylbutanoate</p> <p>Chiral Mol.fmla C₇H₁₄O₃ MDL MFCD30247947 Mol.weight 146.19 CAS 103499-39-4</p>
 <p>9-methyl-2-[[methyl(phenyl)amino]methyl]-4H-pyrido[1,2-a]pyrimidin-4-one</p> <p>Mol.fmla C₁₇H₁₇N₃O MDL Mol.weight 279.34 CAS 1090600-33-1</p>	 <p>2-[3-(methylamino)propoxy]ethan-1-ol hydrochloride</p> <p>ClH Mol.fmla C₆H₁₆ClNO₂ MDL Mol.weight 169.65 CAS</p>
 <p>tricyclo[2.2.1.0,2,6]heptan-3-ol</p> <p>Mol.fmla C₇H₁₀O MDL MFCD00204334 Mol.weight 110.16 CAS 695-04-5</p>	 <p>ethyl 2-(phenylamino)propanoate</p> <p>Mol.fmla C₁₁H₁₅NO₂ MDL MFCD00026880 Mol.weight 193.25 CAS 88912-03-2</p>
 <p>5-tert-butyl 3a-ethyl hexahydro-1H-thieno[3,4-c]pyrrole-3a,5-dicarboxylate</p> <p>Mol.fmla C₁₄H₂₃NO₄S MDL Mol.weight 301.41 CAS 2825005-09-0</p>	 <p>1,1-diodocyclohexane</p> <p>Mol.fmla C₆H₁₀I₂ MDL Mol.weight 335.96 CAS 29443-47-8</p>
 <p>methyl (2S,4S)-2,5-diamino-4-fluoropentanoate dihydrochloride</p> <p>ClH ClH Chiral Mol.fmla C₆H₁₅Cl₂FN₂O₂ MDL Mol.weight 237.10 CAS</p>	 <p>rac-(1R,2S)-2-(hydroxymethyl)cyclopropan-1-ol</p> <p>Mol.fmla C₄H₈O₂ MDL Mol.weight 88.11 CAS</p>

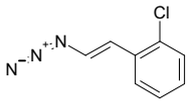
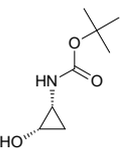
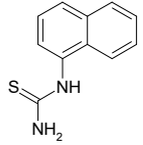
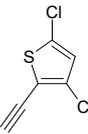
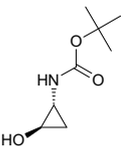
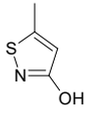
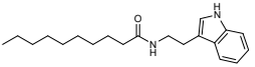
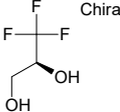
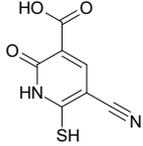
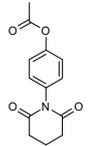
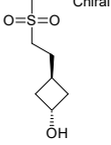
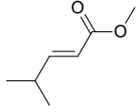
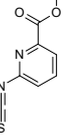
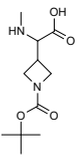
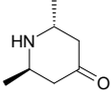
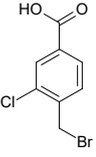
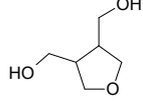
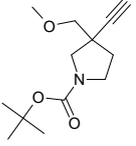
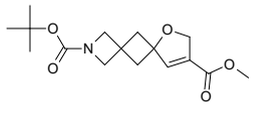
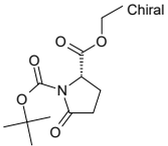
 <p>2-bromo-5-iodo-6-methylimidazo[2,1-b][1,3,4]thiadiazole</p> <p>Mol.fmla C₅H₃BrIN₃S MDL Mol.weight 343.97 CAS 1337919-16-0</p>	 <p>2,2,3,3,3-pentafluoropropyl carbonochloridate</p> <p>Mol.fmla C₄H₂ClF₅O₂ MDL MFCD24141299 Mol.weight 212.50 CAS</p>
 <p>disodium pentacyano(nitroso)iron(II) diide</p> <p>Mol.fmla C₅FeN₆Na₂O MDL MFCD00003506 Mol.weight 261.92 CAS 14402-89-2</p>	 <p>(1-methyl-1H-indazol-6-yl)methanol</p> <p>Mol.fmla C₉H₁₀N₂O MDL MFCD11052638 Mol.weight 162.19 CAS</p>
 <p>methyl 3-cyano-2-methyl-1H-indole-5-carboxylate</p> <p>Mol.fmla C₁₂H₁₀N₂O₂ MDL Mol.weight 214.23 CAS</p>	 <p>tert-butyl N-(2,2-dimethyl-4-sulfamoylbutyl)carbamate</p> <p>Mol.fmla C₁₁H₂₄N₂O₄S MDL Mol.weight 280.39 CAS</p>
 <p>rac-tert-butyl (3aR,6aS)-hexahydrothieno[3,4-c]furan-3a-carboxylate</p> <p>Mol.fmla C₁₁H₁₈O₃S MDL Mol.weight 230.33 CAS</p>	 <p>tert-butyl N-[2-(3-hydroxypropoxy)ethyl]carbamate</p> <p>Mol.fmla C₁₀H₂₁NO₄ MDL MFCD24470482 Mol.weight 219.28 CAS 947664-35-9</p>
 <p>4-(2-bromoethoxy)benzoic acid</p> <p>Mol.fmla C₉H₉BrO₃ MDL MFCD02030718 Mol.weight 245.07 CAS</p>	 <p>methyl 5-(trifluoromethyl)-1H-pyrazolo[4,3-b]pyridine-3-carboxylate</p> <p>Mol.fmla C₉H₆F₃N₃O₂ MDL Mol.weight 245.16 CAS</p>
 <p>N-(3-azido-2-methylphenyl)acetamide</p> <p>Mol.fmla C₉H₁₀N₄O MDL Mol.weight 190.21 CAS</p>	 <p>[4-(difluoromethyl)phenyl]methanethiol</p> <p>Mol.fmla C₈H₈F₂S MDL MFCD24225632 Mol.weight 174.21 CAS 1546906-37-9</p>
 <p>methyl 2-(4-hydroxyphenyl)-2-phenylacetate</p> <p>Mol.fmla C₁₅H₁₄O₃ MDL Mol.weight 242.28 CAS 54775-13-2</p>	 <p>6-chloro-N1-methyl-4-(trifluoromethyl)benzene-1,2-diamine</p> <p>Mol.fmla C₈H₈ClF₃N₂ MDL MFCD32200255 Mol.weight 224.61 CAS 20200-23-1</p>
 <p>6-methoxy-2-methyl-2,3,4,5-tetrahydropyridine</p> <p>Mol.fmla C₇H₁₃NO MDL Mol.weight 127.19 CAS 61586-88-7</p>	 <p>2-fluoro-5-(pentafluoro-lambda6-sulfanyl)pyridine</p> <p>Mol.fmla C₅H₃F₆NS MDL Mol.weight 223.14 CAS 1982380-83-5</p>
 <p>ethyl 1-cyclopropyl-6,7-difluoro-4-oxo-1,4-dihydroquinoline-3-carboxylate</p> <p>Mol.fmla C₁₅H₁₃F₂NO₃ MDL MFCD01646378 Mol.weight 293.27 CAS 98349-25-8</p>	 <p>7-hydroxy-1-benzofuran-2-carboxamide</p> <p>Mol.fmla C₉H₇NO₃ MDL MFCD20698519 Mol.weight 177.16 CAS 53020-48-7</p>
 <p>4,4-difluoro-1-(hydroxymethyl)cyclohexane-1-carbonitrile</p> <p>Mol.fmla C₈H₁₁F₂NO MDL Mol.weight 175.18 CAS</p>	 <p>5H,6H,7H,8H-imidazo[1,2-a]pyridine-3-sulfonamide</p> <p>Mol.fmla C₇H₁₁N₃O₂S MDL MFCD28145540 Mol.weight 201.25 CAS 1823569-49-8</p>

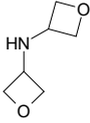
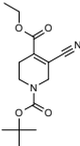
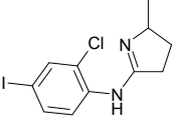
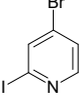
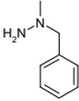
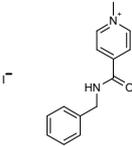
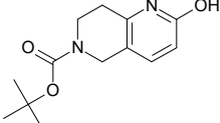
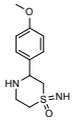
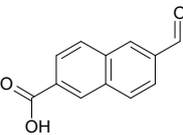
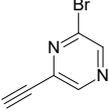
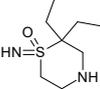
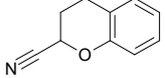
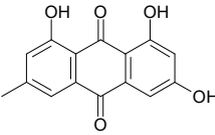
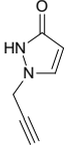
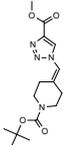
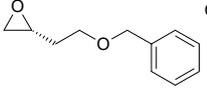
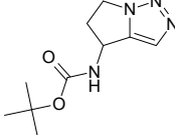
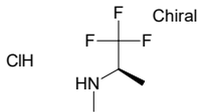
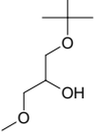
 <p>4,5-dibromo-2-(oxan-2-yl)-2H-1,2,3-triazole</p> <p>Mol.fmla C₇H₉Br₂N₃O MDL Mol.weight 310.98 CAS</p> <p>EN300-45605221</p>	 <p>6-azaspiro[2.5]octan-5-one</p> <p>Mol.fmla C₇H₁₁NO MDL MFCD24618173 Mol.weight 125.17 CAS 1215111-75-3</p> <p>EN300-6766483</p>
 <p>2-(4-methylbenzenesulfonyl)-4-[2-(propan-2-yloxy)ethoxy]-2-azabicyclo[2.1.1]hexane</p> <p>Mol.fmla C₁₇H₂₅NO₄S MDL Mol.weight 339.46 CAS</p> <p>EN300-37337611</p>	 <p>5-bromo-4-(prop-2-yn-1-yloxy)pyrimidine</p> <p>Mol.fmla C₇H₅BrN₂O MDL MFCD21749260 Mol.weight 213.03 CAS 1540850-13-2</p> <p>EN300-5132119</p>
 <p>N-methyl-3-(1-methyl-1H-imidazol-4-yl)-4-((4-(trifluoromethyl)phenyl)methyl)amino)benzene-1-sulfonamide</p> <p>Mol.fmla C₁₉H₁₉F₃N₄O₂S MDL Mol.weight 424.45 CAS 2563892-44-2</p> <p>EN300-45395174</p>	 <p>4-bromo-2-iodo-1,3-oxazole</p> <p>Mol.fmla C₃HBrINO MDL Mol.weight 273.86 CAS</p> <p>EN300-45564451</p>
 <p>methyl 2-[3-(prop-2-yn-1-yloxy)phenyl]acetate</p> <p>Mol.fmla C₁₂H₁₂O₃ MDL Mol.weight 204.23 CAS</p> <p>EN300-45607219</p>	 <p>2-amino-4-methoxybenzene-1-thiol</p> <p>Mol.fmla C₇H₉NOS MDL MFCD17014600 Mol.weight 155.22 CAS 14482-32-7</p> <p>EN300-102529</p>
 <p>1,3-dimethyl-4-nitro-1H,2H,3H-imidazo[4,5-c]pyridin-2-one</p> <p>Mol.fmla C₈H₈N₄O₃ MDL MFCD00573013 Mol.weight 208.18 CAS 54221-77-1</p> <p>EN300-9411829</p>	 <p>1-benzyl 3-methyl propanedioate</p> <p>Mol.fmla C₁₁H₁₂O₄ MDL MFCD00008461 Mol.weight 208.22 CAS 52267-39-7</p> <p>EN300-43676</p>
 <p>methyl 4-imino-4-methoxybutanoate hydrochloride</p> <p>ClH Mol.fmla C₆H₁₂ClNO₃ MDL MFCD25964109 Mol.weight 181.62 CAS</p> <p>EN300-7759138</p>	 <p>(2-phenylethyl)((thiophen-2-yl)methyl)amine hydrochloride</p> <p>ClH Mol.fmla C₁₃H₁₆ClNS MDL MFCD11506451 Mol.weight 253.80 CAS</p> <p>EN300-18745036</p>
 <p>3-cyclopropyl-2,2-difluoropropanoyl chloride</p> <p>Mol.fmla C₆H₇ClF₂O MDL MFCD33494595 Mol.weight 168.57 CAS 1782370-65-3</p> <p>EN300-7269520</p>	 <p>1-methyl-1H-indazole-5-sulfonamide</p> <p>Mol.fmla C₈H₉N₃O₂S MDL Mol.weight 211.24 CAS</p> <p>EN300-7545057</p>
 <p>lithium(1+) 3,5-diethylbenzene-1-sulfinate</p> <p>Mol.fmla C₁₀H₁₃LiO₂S MDL Mol.weight 204.22 CAS</p> <p>EN300-45645096</p>	 <p>3,5-dibromo-1-methyl-4-nitro-1H-pyrazole</p> <p>Mol.fmla C₄H₃Br₂N₃O₂ MDL MFCD09972218 Mol.weight 284.90 CAS 155600-99-0</p> <p>EN300-3274245</p>
 <p>tert-butyl N-([1-(azidomethyl)-2,2-difluorocyclopropyl]methyl)carbamate</p> <p>Mol.fmla C₁₀H₁₆F₂N₄O₂ MDL Mol.weight 262.26 CAS</p> <p>EN300-45608373</p>	 <p>2-amino-6,6-dimethyl-4,5,6,7-tetrahydro-1,3-benzoxazol-4-one</p> <p>Mol.fmla C₉H₁₂N₂O₂ MDL Mol.weight 180.21 CAS</p> <p>EN300-45636158</p>
 <p>(4-methyl-1H-1,3-benzodiazol-2-yl)methanol</p> <p>Mol.fmla C₉H₁₀N₂O MDL MFCD09880339 Mol.weight 162.19 CAS</p> <p>EN300-3190091</p>	 <p>6-formyl-1H-indazole-3-carboxylic acid</p> <p>Mol.fmla C₉H₆N₂O₃ MDL Mol.weight 190.16 CAS</p> <p>EN300-30937773</p>

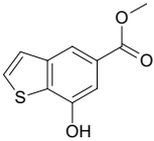
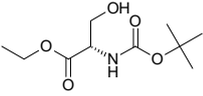
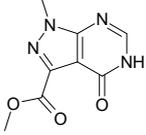
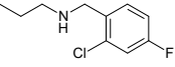
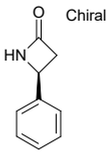
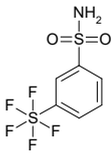
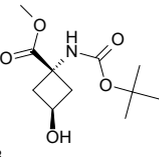
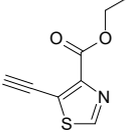
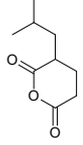
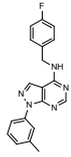
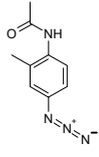
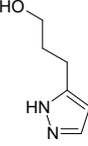
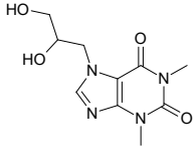
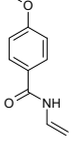
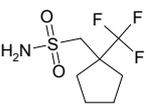
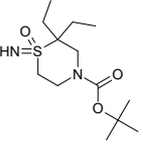
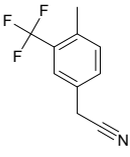
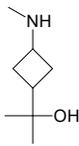
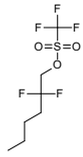
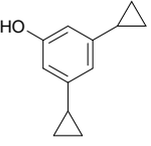
 <p>tert-butyl 4-((benzyloxy)carbonyl)amino-3-ethenylpiperidine-1-carboxylate</p> <p>Mol.fmla C₂₀H₂₈N₂O₄ MDL Mol.weight 360.46 CAS</p>	 <p>methyl 5-methyl-2,3-dihydro-1,4-benzodioxine-6-carboxylate</p> <p>Mol.fmla C₁₁H₁₂O₄ MDL Mol.weight 208.22 CAS</p>
 <p>4-(3-chlorophenyl)azetidin-2-one</p> <p>Mol.fmla C₉H₈ClNO MDL MFCD11849065 Mol.weight 181.62 CAS 930769-45-2</p>	 <p>N-ethenyl-N-formyl-4-methoxybenzamide</p> <p>Mol.fmla C₁₁H₁₁NO₃ MDL Mol.weight 205.22 CAS</p>
 <p>4,9-dioxatricyclo[5.3.0.0,3,5]decane</p> <p>Mol.fmla C₈H₁₂O₂ MDL Mol.weight 140.18 CAS 42996-49-6</p>	 <p>4-((5-(carboxymethyl)-4-methyl-1,3-thiazol-2-yl)sulfonyl)butanoic acid</p> <p>Mol.fmla C₁₀H₁₃NO₄S₂ MDL MFCD00868920 Mol.weight 275.35 CAS</p>
 <p>tert-butyl N-(2-((2-ethyl-1-hydroxybutan-2-yl)sulfonyl)ethyl)carbamate</p> <p>Mol.fmla C₁₃H₂₇NO₃S MDL Mol.weight 277.43 CAS</p>	 <p>tert-butyl 4-((1-(tert-butoxy)carbonyl)piperidin-4-yl)disulfanyl)piperidine-1-carboxylate</p> <p>Mol.fmla C₂₀H₃₆N₂O₄S₂ MDL MFCD28016250 Mol.weight 432.65 CAS 2058045-43-3</p>
 <p>ethyl 1H-imidazole-4-carboxylate</p> <p>Mol.fmla C₆H₈N₂O₂ MDL MFCD02646639 Mol.weight 140.14 CAS 23785-21-9</p>	 <p>4-nitro-1H,2H,3H-imidazo[4,5-c]pyridin-2-one</p> <p>Mol.fmla C₆H₄N₄O₃ MDL MFCD00727030 Mol.weight 180.12 CAS 40423-49-2</p>
 <p>methyl 1-amino-1H-pyrrole-2-carboxylate hydrochloride</p> <p>ClH Mol.fmla C₆H₉ClN₂O₂ MDL MFCD29761105 Mol.weight 176.60 CAS</p>	 <p>N-methyl-5,6,7,8-tetrahydroquinolin-6-amine</p> <p>Mol.fmla C₁₀H₁₄N₂ MDL MFCD28132717 Mol.weight 162.24 CAS 1824273-65-5</p>
 <p>thieno[2,3-b]pyridine-2-sulfonamide</p> <p>Mol.fmla C₇H₆N₂O₂S₂ MDL MFCD28679552 Mol.weight 214.27 CAS 115063-67-7</p>	 <p>tert-butyl 4-isocyanatoazepane-1-carboxylate</p> <p>Mol.fmla C₁₂H₂₀N₂O₃ MDL Mol.weight 240.30 CAS</p>
 <p>1-tert-butyl 4-(4,5,6,7-tetrachloro-1,3-dioxo-2,3-dihydro-1H-isoindol-2-yl) piperidine-1,4-dicarboxylate</p> <p>Mol.fmla C₁₉H₁₈Cl₄N₂O₆ MDL Mol.weight 512.18 CAS</p>	 <p>3-methoxy-2-methylpyridin-4-ol</p> <p>Mol.fmla C₇H₉NO₂ MDL MFCD00207374 Mol.weight 139.16 CAS 53603-11-5</p>
 <p>2-(nitromethyl)-1,3-benzoxazole</p> <p>Mol.fmla C₈H₈N₂O₃ MDL MFCD25961517 Mol.weight 178.15 CAS</p>	 <p>1,3-dioxo-2,3-dihydro-1H-isoindol-2-yl cycloheptanecarboxylate</p> <p>Mol.fmla C₁₆H₁₇NO₄ MDL Mol.weight 287.32 CAS 1967011-59-1</p>
 <p>2-(1H-indol-3-yl)ethanimidamide hydrochloride</p> <p>ClH Mol.fmla C₁₀H₁₂ClN₃ MDL MFCD09607962 Mol.weight 209.68 CAS</p>	 <p>(5-bromo-4-chloro-2-iodophenyl)methanol</p> <p>Mol.fmla C₇H₅BrClIO MDL MFCD28968039 Mol.weight 347.38 CAS</p>

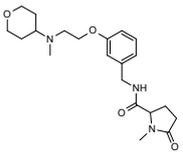
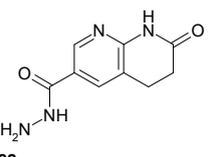
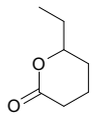
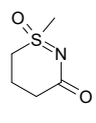
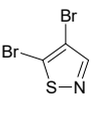
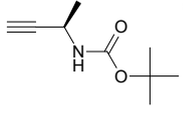
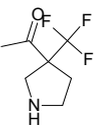
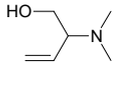
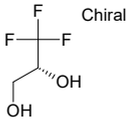
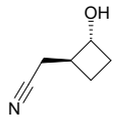
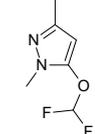
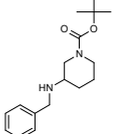
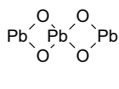
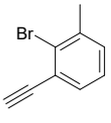
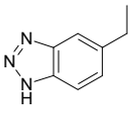
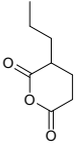
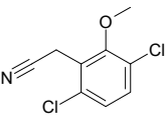
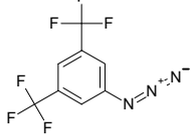
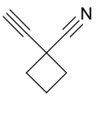
<p>1-methoxypropa-1,2-diene</p>  <p>Mol.fmla C₄H₆O Mol.weight 70.09</p> <p>MDL MFCD00153022 CAS</p> <p>EN300-175177</p>	<p>1-cyclopropyl-3-ethynylbenzene</p>  <p>Mol.fmla C₁₁H₁₀ Mol.weight 142.20</p> <p>MDL MFCD18911014 CAS 1378654-62-6</p> <p>EN300-1846148</p>
<p>rac-tert-butyl (1R,6S,7R)-7-(azidomethyl)-3-azabicyclo[4.1.0]heptane-3-carboxylate</p>  <p>Mol.fmla C₁₂H₂₀N₄O₂ Mol.weight 252.32</p> <p>MDL CAS</p> <p>EN300-45619255</p>	<p>tert-butyl N-[5-(pyrimidin-2-ylsulfanyl)pentyl]carbamate</p>  <p>Mol.fmla C₁₄H₂₃N₃O₂S Mol.weight 297.42</p> <p>MDL CAS</p> <p>EN300-45603095</p>
<p>1-[(2,6-dichlorophenyl)ethyl](methyl)amine hydrochloride</p>  <p>Mol.fmla C₉H₁₂Cl₃N Mol.weight 240.56</p> <p>MDL CAS</p> <p>EN300-45644977</p>	<p>1-(diphenylmethyl)azetidin-3-yl methanesulfonate</p>  <p>Mol.fmla C₁₇H₁₉NO₃S Mol.weight 317.41</p> <p>MDL MFCD00159216 CAS</p> <p>EN300-7387844</p>
<p>{1-ethynyl-2-oxabicyclo[2.1.1]hexan-4-yl}methanol</p>  <p>Mol.fmla C₈H₁₀O₂ Mol.weight 138.17</p> <p>MDL CAS</p> <p>EN300-45637400</p>	<p>(2-methylcycloprop-2-en-1-yl)methyl N-(2-hydroxyethyl)carbamate</p>  <p>Mol.fmla C₈H₁₃NO₃ Mol.weight 171.20</p> <p>MDL MFCD24567328 CAS</p> <p>EN300-7898775</p>
<p>6-methyl-1H,2H,3H,3aH,4H,5H,6H,8bH-pyrrolo[3,4-e]indole-1,3-dione</p>  <p>Mol.fmla C₁₁H₁₂N₂O₂ Mol.weight 204.23</p> <p>MDL CAS</p> <p>EN300-45616127</p>	<p>5-methylpyridin-3-ol</p>  <p>Mol.fmla C₆H₇NO Mol.weight 109.13</p> <p>MDL MFCD00661297 CAS</p> <p>EN300-87441</p>
<p>tert-butyl 2-(2-hydroxyethoxy)acetate</p>  <p>Mol.fmla C₈H₁₆O₄ Mol.weight 176.21</p> <p>MDL MFCD27635155 CAS</p> <p>EN300-7420204</p>	<p>4,5-dimethyl-2,3-dihydro-1H-1,3-benzodiazol-2-one</p>  <p>Mol.fmla C₉H₁₀N₂O Mol.weight 162.19</p> <p>MDL MFCD08274660 CAS 1217032-15-9</p> <p>EN300-7809110</p>
<p>1,2-di-tert-butyl 2,3-dihydro-1H-pyrazole-1,2-dicarboxylate</p>  <p>Mol.fmla C₁₃H₂₂N₂O₄ Mol.weight 270.33</p> <p>MDL CAS</p> <p>EN300-45608328</p>	<p>4,5,6,7-tetrachloro-1,3-dioxo-2,3-dihydro-1H-isoindol-2-yl oxolane-3-carboxylate</p>  <p>Mol.fmla C₁₃H₇Cl₄NO₅ Mol.weight 399.02</p> <p>MDL CAS</p> <p>EN300-45286698</p>
<p>3-(oxolan-3-yl)cyclobutan-1-ol</p>  <p>Mol.fmla C₈H₁₄O₂ Mol.weight 142.20</p> <p>MDL CAS</p> <p>EN300-3999574</p>	<p>(2,3,5-trichlorophenyl)methanol</p>  <p>Mol.fmla C₇H₅Cl₃O Mol.weight 211.48</p> <p>MDL MFCD00238699 CAS</p> <p>EN300-5446366</p>
<p>N1-[(2,3-dihydro-1,4-benzodioxin-6-yl)methylidene]benzene-1,4-diamine</p>  <p>Mol.fmla C₁₅H₁₄N₂O₂ Mol.weight 254.29</p> <p>MDL CAS 304474-45-1</p> <p>EN300-7502291</p>	<p>methyl 3-hydroxy-7-methylbicyclo[4.2.0]octa-1(6),2,4-triene-7-carboxylate</p>  <p>Mol.fmla C₁₁H₁₂O₃ Mol.weight 192.22</p> <p>MDL CAS</p> <p>EN300-45387223</p>
<p>ethyl 3-thiabicyclo[3.2.0]heptane-1-carboxylate</p>  <p>Mol.fmla C₉H₁₄O₂S Mol.weight 186.27</p> <p>MDL CAS 2825008-27-1</p> <p>EN300-37398358</p>	<p>[(4-chloro-2-fluorophenyl)methyl](propyl)amine hydrochloride</p>  <p>Mol.fmla C₁₀H₁₄Cl₂FN Mol.weight 238.13</p> <p>MDL CAS</p> <p>EN300-45606719</p>

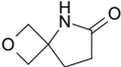
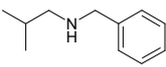
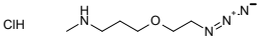
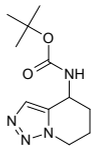
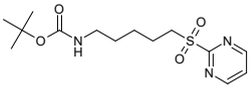
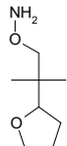
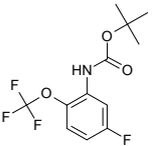
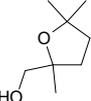
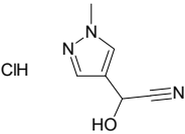
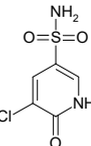
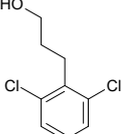
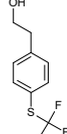
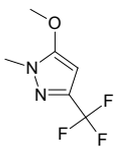
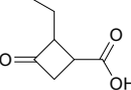
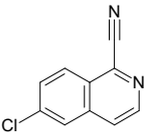
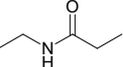
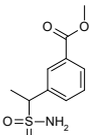
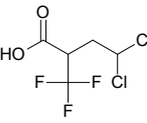
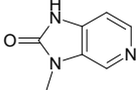
 <p>4-((5-[4-chloro-1-(1H-indazol-6-yl)-1H-1,2,3-benzotriazol-6-yl]-1H-pyrazol-1-yl)methyl)benzotrile</p> <p>Mol.fmla <chem>C24H15ClN8</chem> MDL Mol.weight 450.89 CAS 2412019-98-6</p>	 <p>2-chloro-4,5-dimethyl-1H-1,3-benzodiazole</p> <p>Mol.fmla <chem>C9H9ClN2</chem> MDL MFCD08236705 Mol.weight 180.64 CAS 1093231-04-9</p>
 <p>(2R)-2-amino-6-(tert-butoxy)-6-oxohexanoic acid</p> <p>Mol.fmla <chem>C10H19NO4</chem> MDL Mol.weight 217.27 CAS 2181684-99-9</p>	 <p>methyl (2S,4R)-2,5-diamino-4-fluoropentanoate dihydrochloride</p> <p>Mol.fmla <chem>C6H15Cl2FN2O2</chem> MDL Mol.weight 237.10 CAS</p>
 <p>5-chloro-3-methoxy-1,2,4-thiadiazole</p> <p>Mol.fmla <chem>C3H3ClN2OS</chem> MDL MFCD26386739 Mol.weight 150.59 CAS 41218-40-0</p>	 <p>1-(5-cyclopropyl-4H-1,2,4-triazol-3-yl)ethan-1-ol</p> <p>Mol.fmla <chem>C7H11N3O</chem> MDL Mol.weight 153.19 CAS 1247986-43-1</p>
 <p>(5R)-5-(azidomethyl)-3,3-dimethylpyrrolidin-2-one</p> <p>Mol.fmla <chem>C7H12N4O</chem> MDL Mol.weight 168.20 CAS</p>	 <p>2-(4-chloro-2-fluorophenyl)oxirane</p> <p>Mol.fmla <chem>C8H6ClFO</chem> MDL MFCD22414116 Mol.weight 172.59 CAS 1601898-43-4</p>
 <p>3-fluoro-2-methylpropan-1-ol</p> <p>Mol.fmla <chem>C4H9FO</chem> MDL MFCD28549520 Mol.weight 92.11 CAS 1426579-96-5</p>	 <p>1-[3-(trimethoxysilyl)propyl]-1H-imidazole</p> <p>Mol.fmla <chem>C9H18N2O3Si</chem> MDL MFCD00053541 Mol.weight 230.34 CAS 70851-51-3</p>
 <p>tert-butyl 4-ethynyl-2-fluorobenzoate</p> <p>Mol.fmla <chem>C13H13FO2</chem> MDL Mol.weight 220.25 CAS</p>	 <p>[(2-chloro-3-fluorophenyl)methyl](methyl)amine hydrochloride</p> <p>Mol.fmla <chem>C8H10Cl2FN</chem> MDL Mol.weight 210.08 CAS</p>
 <p>[1-(4-chlorophenyl)propan-2-yl](ethyl)amine</p> <p>Mol.fmla <chem>C11H16ClN</chem> MDL MFCD12118021 Mol.weight 197.71 CAS 2275-67-4</p>	 <p>4-methyl-3-(trifluoromethyl)phenylmethanol</p> <p>Mol.fmla <chem>C9H9F3O</chem> MDL MFCD01631607 Mol.weight 190.17 CAS 261952-15-2</p>
 <p>3-(azetidin-3-yl)aniline dihydrochloride</p> <p>Mol.fmla <chem>C9H14Cl2N2</chem> MDL MFCD08751370 Mol.weight 221.13 CAS</p>	 <p>tert-butyl N-[carbamiidoyl(cyclobutyl)methyl]-N-methylcarbamate hydrochloride</p> <p>Mol.fmla <chem>C12H24ClN3O2</chem> MDL Mol.weight 277.80 CAS</p>
 <p>1,3-dimethyl-4-nitro-1H-pyrazol-5-ol</p> <p>Mol.fmla <chem>C5H7N3O3</chem> MDL MFCD00463972 Mol.weight 157.13 CAS 76689-63-9</p>	 <p>3-benzyl-4,5-dihydro-1,2,4-thiadiazol-5-one</p> <p>Mol.fmla <chem>C9H8N2OS</chem> MDL MFCD24557394 Mol.weight 192.24 CAS 98879-56-2</p>
 <p>1-[(4-chlorophenyl)(phenyl)methyl]-4-nitrosopiperazine</p> <p>Mol.fmla <chem>C17H18ClN3O</chem> MDL Mol.weight 315.81 CAS 2005-04-1</p>	 <p>2-methylbutane-2-thiol</p> <p>Mol.fmla <chem>C5H12S</chem> MDL MFCD00004858 Mol.weight 104.22 CAS 1679-09-0</p>

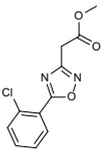
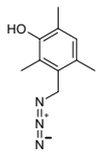
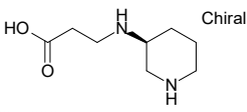
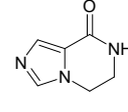
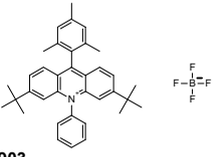
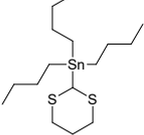
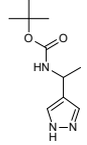
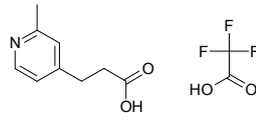
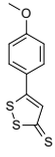
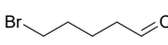
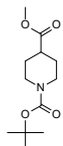
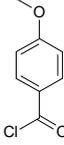
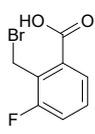
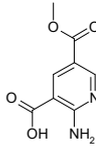
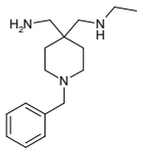
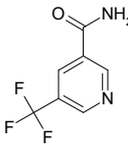
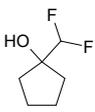
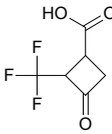
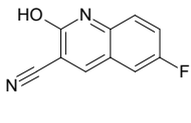
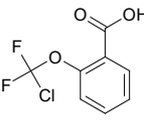
 <p>1-[(1E)-2-azidoethenyl]-2-chlorobenzene</p> <p>Mol.fmla C₈H₆ClN₃ MDL Mol.weight 179.61 CAS</p>	 <p>rac-tert-butyl N-[(1R,2S)-2-hydroxycyclopropyl]carbamate</p> <p>Mol.fmla C₈H₁₅NO₃ MDL Mol.weight 173.21 CAS</p>
 <p>(naphthalen-1-yl)thiourea</p> <p>Mol.fmla C₁₁H₁₀N₂S MDL MFCD00041824 Mol.weight 202.28 CAS 86-88-4</p>	 <p>3,5-dichloro-2-ethynylthiophene</p> <p>Mol.fmla C₆H₂Cl₂S MDL Mol.weight 177.05 CAS 2870707-09-6</p>
 <p>rac-tert-butyl N-[(1R,2R)-2-hydroxycyclopropyl]carbamate</p> <p>Mol.fmla C₈H₁₅NO₃ MDL Mol.weight 173.21 CAS</p>	 <p>5-methyl-1,2-thiazol-3-ol</p> <p>Mol.fmla C₄H₅NOS MDL MFCD00215362 Mol.weight 115.15 CAS 2825-29-8</p>
 <p>N-[2-(1H-indol-3-yl)ethyl]decanamide</p> <p>Mol.fmla C₂₀H₃₀N₂O MDL MFCD01546878 Mol.weight 314.47 CAS 21469-20-5</p>	 <p>(2S)-3,3,3-trifluoropropane-1,2-diol</p> <p>Chiral Mol.fmla C₃H₅F₃O₂ MDL MFCD22199791 Mol.weight 130.07 CAS</p>
 <p>5-cyano-2-oxo-6-sulfanyl-1,2-dihydropyridine-3-carboxylic acid</p> <p>Mol.fmla C₇H₄N₂O₃S MDL MFCD20645421 Mol.weight 196.19 CAS 518035-83-1</p>	 <p>4-(2,6-dioxopiperidin-1-yl)phenyl acetate</p> <p>Mol.fmla C₁₃H₁₃NO₄ MDL Mol.weight 247.25 CAS</p>
 <p>(1r,3r)-3-(2-methanesulfonyl)ethyl)cyclobutan-1-ol</p> <p>Chiral Mol.fmla C₇H₁₄O₃S MDL Mol.weight 178.25 CAS</p>	 <p>methyl (2E)-4-methylpent-2-enoate</p> <p>Mol.fmla C₇H₁₂O₂ MDL Mol.weight 128.17 CAS 20515-15-5</p>
 <p>methyl 6-isothiocyanatopyridine-2-carboxylate</p> <p>Mol.fmla C₈H₆N₂O₂S MDL MFCD22557501 Mol.weight 194.21 CAS 1360959-78-9</p>	 <p>2-(1-[(tert-butoxy)carbonyl]azetidin-3-yl)-2-(methylamino)acetic acid</p> <p>Mol.fmla C₁₁H₂₀N₂O₄ MDL Mol.weight 244.29 CAS</p>
 <p>rac-(2R,6R)-2,6-dimethylpiperidin-4-one hydrochloride</p> <p>ClH Mol.fmla C₇H₁₄ClNO MDL MFCD19230160 Mol.weight 163.65 CAS</p>	 <p>4-(bromomethyl)-3-chlorobenzoic acid</p> <p>Mol.fmla C₈H₆BrClO₂ MDL MFCD11870773 Mol.weight 249.49 CAS</p>
 <p>[4-(hydroxymethyl)oxolan-3-yl]methanol</p> <p>Mol.fmla C₆H₁₂O₃ MDL Mol.weight 132.16 CAS 61785-27-1</p>	 <p>tert-butyl 3-ethynyl-3-(methoxymethyl)pyrrolidine-1-carboxylate</p> <p>Mol.fmla C₁₃H₂₁NO₃ MDL Mol.weight 239.32 CAS</p>
 <p>2-tert-butyl 9-methyl 7-oxa-2-azadispiro[3.1.4*(6).1*(4)]undec-9-ene-2,9-dicarboxylate</p> <p>Mol.fmla C₁₆H₂₃NO₅ MDL Mol.weight 309.37 CAS</p>	 <p>1-tert-butyl 2-ethyl (2S)-5-oxopyrrolidine-1,2-dicarboxylate</p> <p>Chiral Mol.fmla C₁₂H₁₉NO₅ MDL MFCD07778090 Mol.weight 257.29 CAS 144978-12-1</p>

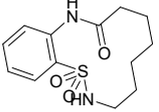
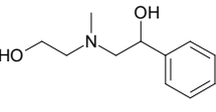
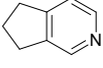
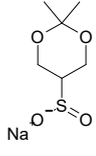
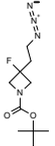
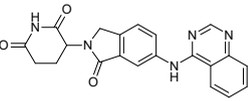
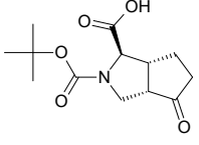
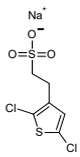
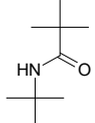
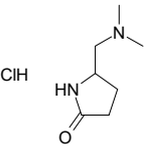
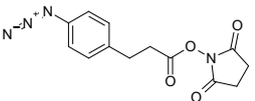
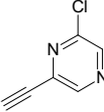
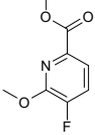
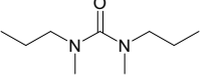
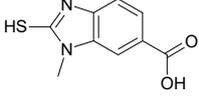
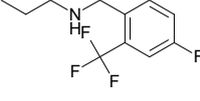
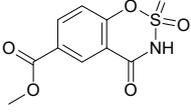
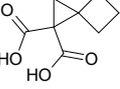
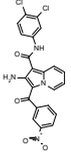
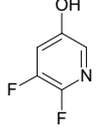
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<p>N-(2-chloro-4-iodophenyl)-2-methyl-3,4-dihydro-2H-pyrrol-5-amine</p>  <p>Mol.fmla $C_{11}H_{12}ClIN_2$ MDL Mol.weight 334.59 CAS 497180-72-0</p>	<p>4-bromo-2-iodopyridine</p>  <p>Mol.fmla C_5H_3BrIN MDL MFCD07368063 Mol.weight 283.89 CAS</p>
<p>1-benzyl-1-methylhydrazine dihydrochloride</p> <p>ClH ClH</p>  <p>Mol.fmla $C_8H_{14}Cl_2N_2$ MDL Mol.weight 209.12 CAS</p>	<p>4-(benzylcarbamoyl)-1-methylpyridin-1-ium iodide</p>  <p>Mol.fmla $C_{14}H_{15}IN_2O$ MDL MFCD00193060 Mol.weight 354.19 CAS 201349-37-3</p>
<p>tert-butyl 2-hydroxy-5,6,7,8-tetrahydro-1,6-naphthyridine-6-carboxylate</p>  <p>Mol.fmla $C_{13}H_{18}N_2O_3$ MDL MFCD17926555 Mol.weight 250.30 CAS 1036381-91-5</p>	<p>1-imino-3-(4-methoxyphenyl)-1lambda6-thiomorpholin-1-one dihydrochloride</p> <p>ClH ClH</p>  <p>Mol.fmla $C_{11}H_{18}Cl_2N_2O_2$ MDL Mol.weight 313.25 CAS</p>
<p>2,6-dioxatricyclo[3.3.1.1,3,7]decane</p>  <p>Mol.fmla $C_8H_{12}O_2$ MDL Mol.weight 140.18 CAS 10279-96-6</p>	<p>6-formylnaphthalene-2-carboxylic acid</p>  <p>Mol.fmla $C_{12}H_8O_3$ MDL MFCD24479677 Mol.weight 200.20 CAS 5084-45-7</p>
<p>2-bromo-6-ethynylpyrazine</p>  <p>Mol.fmla $C_6H_3BrN_2$ MDL MFCD32850216 Mol.weight 183.01 CAS 2835634-56-3</p>	<p>2,2-diethyl-1-imino-1lambda6-thiomorpholin-1-one dihydrochloride</p> <p>ClH ClH</p>  <p>Mol.fmla $C_8H_{20}Cl_2N_2OS$ MDL Mol.weight 263.23 CAS</p>
<p>3,4-dihydro-2H-1-benzopyran-2-carbonitrile</p>  <p>Mol.fmla $C_{10}H_9NO$ MDL MFCD27931635 Mol.weight 159.19 CAS</p>	<p>1,3,8-trihydroxy-6-methyl-9,10-dihydroanthracene-9,10-dione</p>  <p>Mol.fmla $C_{15}H_{10}O_5$ MDL MFCD00001207 Mol.weight 270.24 CAS 518-82-1</p>
<p>1-(prop-2-yn-1-yl)-2,3-dihydro-1H-pyrazol-3-one</p>  <p>Mol.fmla $C_6H_6N_2O$ MDL MFCD32880591 Mol.weight 122.13 CAS</p>	<p>tert-butyl 4-[(4-(methoxycarbonyl)-1H-1,2,3-triazol-1-yl)]methylidene)piperidine-1-carboxylate</p>  <p>Mol.fmla $C_{15}H_{22}N_4O_4$ MDL Mol.weight 322.37 CAS</p>
<p>(2R)-2-[2-(benzyloxy)ethyl]oxirane</p> <p>Chiral</p>  <p>Mol.fmla $C_{11}H_{14}O_2$ MDL MFCD00153925 Mol.weight 178.23 CAS</p>	<p>tert-butyl N-(4H,5H,6H-pyrrolo[1,2-c][1,2,3]triazol-4-yl)carbamate</p>  <p>Mol.fmla $C_{10}H_{16}N_4O_2$ MDL Mol.weight 224.26 CAS</p>
<p>methyl[(2R)-1,1,1-trifluoropropan-2-yl]amine hydrochloride</p> <p>ClH</p> <p>Chiral</p>  <p>Mol.fmla $C_4H_9ClF_3N$ MDL MFCD22380038 Mol.weight 163.57 CAS</p>	<p>1-(tert-butoxy)-3-methoxypropan-2-ol</p>  <p>Mol.fmla $C_8H_{18}O_3$ MDL MFCD00869121 Mol.weight 162.23 CAS</p>

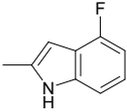
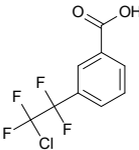
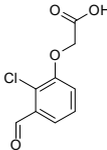
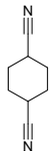
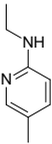
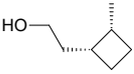
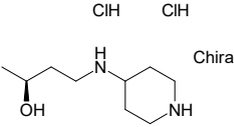
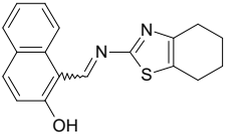
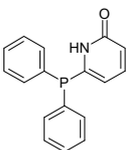
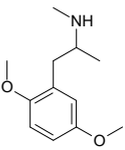
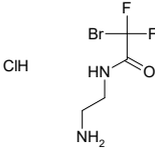
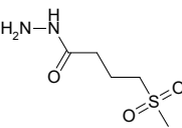
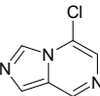
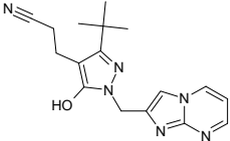
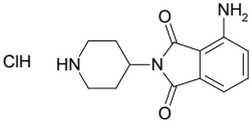
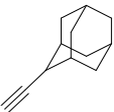
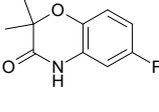
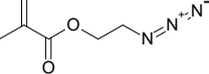
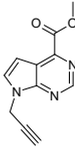
 <p>methyl 7-hydroxy-1-benzothiophene-5-carboxylate</p> <p>Mol.fmla C₁₀H₈O₃S MDL MFCD24719212 Mol.weight 208.24 CAS</p>	 <p>ethyl (2S)-2-(((tert-butoxy)carbonyl)amino)-3-hydroxypropanoate</p> <p>Mol.fmla C₁₀H₁₉NO₅ MDL MFCD18782881 Mol.weight 233.27 CAS 70930-18-6</p>
 <p>methyl 1-methyl-4-oxo-1H,4H,5H-pyrazolo[3,4-d]pyrimidine-3-carboxylate</p> <p>Mol.fmla C₈H₈N₄O₃ MDL Mol.weight 208.18 CAS</p>	 <p>[(2-chloro-4-fluorophenyl)methyl](propyl)amine hydrochloride</p> <p>Mol.fmla C₁₀H₁₄Cl₂FN MDL Mol.weight 238.13 CAS</p>
 <p>(4S)-4-phenylazetidin-2-one</p> <p>Mol.fmla C₉H₉NO MDL MFCD19216870 Mol.weight 147.18 CAS 37088-64-5</p>	 <p>3-(pentafluoro-lambda6-sulfanyl)benzene-1-sulfonamide</p> <p>Mol.fmla C₆H₆F₅NO₂S₂ MDL MFCD32858491 Mol.weight 283.24 CAS 2027982-43-8</p>
 <p>methyl (1r,3r)-1-(((tert-butoxy)carbonyl)amino)-3-hydroxycyclobutane-1-carboxylate</p> <p>Mol.fmla C₁₁H₁₉NO₅ MDL MFCD31925195 Mol.weight 245.28 CAS</p>	 <p>ethyl 5-ethynyl-1,3-thiazole-4-carboxylate</p> <p>Mol.fmla C₈H₇NO₂S MDL MFCD28669620 Mol.weight 181.21 CAS 912639-67-9</p>
 <p>3-(2-methylpropyl)oxane-2,6-dione</p> <p>Mol.fmla C₉H₁₄O₃ MDL MFCD15529750 Mol.weight 170.21 CAS 179548-53-9</p>	 <p>N-((4-fluorophenyl)methyl)-1-(3-methylphenyl)-1H-pyrazolo[3,4-d]pyrimidin-4-amine</p> <p>Mol.fmla C₁₉H₁₆FN₅ MDL MFCD03666534 Mol.weight 333.37 CAS</p>
 <p>N-(4-azido-2-methylphenyl)acetamide</p> <p>Mol.fmla C₉H₁₀N₄O MDL Mol.weight 190.21 CAS</p>	 <p>3-(1H-pyrazol-5-yl)propan-1-ol</p> <p>Mol.fmla C₆H₁₀N₂O MDL MFCD32774321 Mol.weight 126.16 CAS 69658-96-4</p>
 <p>7-(2,3-dihydroxypropyl)-1,3-dimethyl-2,3,6,7-tetrahydro-1H-purine-2,6-dione</p> <p>Mol.fmla C₁₀H₁₄N₄O₄ MDL MFCD00005759 Mol.weight 254.25 CAS 479-18-5</p>	 <p>N-ethenyl-4-methoxybenzamide</p> <p>Mol.fmla C₁₀H₁₁NO₂ MDL Mol.weight 177.20 CAS</p>
 <p>[1-(trifluoromethyl)cyclopentyl]methanesulfonamide</p> <p>Mol.fmla C₇H₁₂F₃NO₂S MDL Mol.weight 231.24 CAS 2580228-56-2</p>	 <p>tert-butyl 2,2-diethyl-1-imino-1-oxo-1lambda6-thiomorpholine-4-carboxylate</p> <p>Mol.fmla C₁₃H₂₆N₂O₃S MDL Mol.weight 290.43 CAS</p>
 <p>2-[4-methyl-3-(trifluoromethyl)phenyl]acetonitrile</p> <p>Mol.fmla C₁₀H₈F₃N MDL MFCD09832291 Mol.weight 199.18 CAS 1000526-63-5</p>	 <p>2-[3-(methylamino)cyclobutyl]propan-2-ol</p> <p>Mol.fmla C₈H₁₇NO MDL Mol.weight 143.23 CAS</p>
 <p>2,2-difluorohexyl trifluoromethanesulfonate</p> <p>Mol.fmla C₇H₁₁F₅O₃S MDL Mol.weight 270.22 CAS</p>	 <p>3,5-dicyclopropylphenol</p> <p>Mol.fmla C₁₂H₁₄O MDL MFCD24721660 Mol.weight 174.24 CAS 41381-26-4</p>

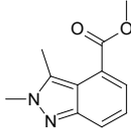
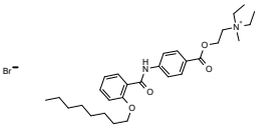
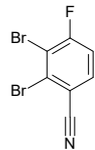
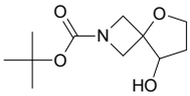
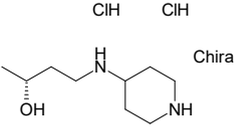
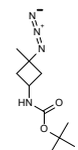
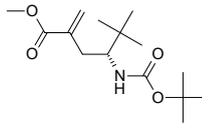
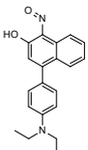
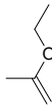
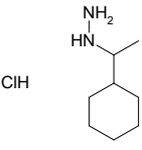
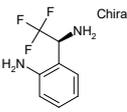
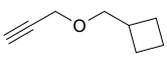
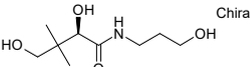
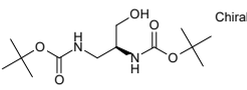
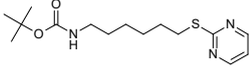
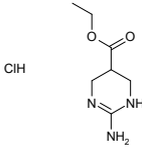
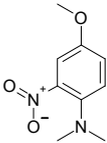
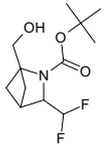
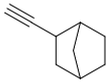
 <p>1-methyl-N-([3-[2-[methyl(oxan-4-yl)amino]ethoxy]phenyl)methyl]-5-oxopyrrolidine-2-carboxamide</p> <p>Mol.fmla $C_{21}H_{31}N_3O_4$ MDL Mol.weight 389.50 CAS 2174046-02-5</p>	 <p>7-oxo-5,6,7,8-tetrahydro-1,8-naphthyridine-3-carbohydrazide</p> <p>Mol.fmla $C_9H_{10}N_4O_2$ MDL Mol.weight 206.21 CAS</p>
<p>6-ethyloxan-2-one</p>  <p>Mol.fmla $C_7H_{12}O_2$ MDL MFCD00083572 Mol.weight 128.17 CAS 3301-90-4</p>	<p>1-methyl-3,4,5,6-tetrahydro-1lambda6,2-thiazine-1,3-dione</p>  <p>Mol.fmla $C_5H_9NO_2S$ MDL Mol.weight 147.20 CAS</p>
<p>4,5-dibromo-1,2-thiazole</p>  <p>Mol.fmla C_3HBr_2NS MDL MFCD32746011 Mol.weight 242.92 CAS 88917-06-0</p>	<p>tert-butyl N-[(2R)-but-3-yn-2-yl]carbamate</p> <p>Chiral</p>  <p>Mol.fmla $C_9H_{15}NO_2$ MDL MFCD18831560 Mol.weight 169.23 CAS 118080-82-3</p>
<p>1-[3-(trifluoromethyl)pyrrolidin-3-yl]ethan-1-one</p>  <p>Mol.fmla $C_7H_{10}F_3NO$ MDL Mol.weight 181.16 CAS 1596092-86-2</p>	<p>2-(dimethylamino)but-3-en-1-ol</p>  <p>Mol.fmla $C_6H_{13}NO$ MDL Mol.weight 115.18 CAS 766497-09-0</p>
<p>(2R)-3,3,3-trifluoropropane-1,2-diol</p> <p>Chiral</p>  <p>Mol.fmla $C_3H_5F_3O_2$ MDL MFCD16622004 Mol.weight 130.07 CAS</p>	<p>rac-2-[(1R,2S)-2-hydroxycyclobutyl]acetonitrile</p>  <p>Mol.fmla C_6H_9NO MDL Mol.weight 111.14 CAS</p>
<p>5-(difluoromethoxy)-1,3-dimethyl-1H-pyrazole</p>  <p>Mol.fmla $C_6H_8F_2N_2O$ MDL MFCD34595763 Mol.weight 162.14 CAS</p>	<p>tert-butyl 3-(benzylamino)piperidine-1-carboxylate hydrochloride</p> <p>ClH</p>  <p>Mol.fmla $C_{17}H_{27}ClN_2O_2$ MDL MFCD11101357 Mol.weight 326.87 CAS</p>
<p>spiro[3.3]triplumboxane</p>  <p>Mol.fmla O_4Pb_3 MDL MFCD00078491 Mol.weight 685.57 CAS</p>	<p>1H-1,2,3,4-tetrazole</p>  <p>Mol.fmla CH_2N_4 MDL MFCD00005247 Mol.weight 70.05 CAS 288-94-8</p>
<p>2-bromo-1-ethynyl-3-methylbenzene</p>  <p>Mol.fmla C_9H_7Br MDL MFCD33551389 Mol.weight 195.06 CAS 2353732-16-6</p>	<p>5-ethyl-1H-1,2,3-benzotriazole</p>  <p>Mol.fmla $C_8H_9N_3$ MDL MFCD12403605 Mol.weight 147.18 CAS 3663-26-1</p>
<p>3-propyloxane-2,6-dione</p>  <p>Mol.fmla $C_8H_{12}O_3$ MDL MFCD26620505 Mol.weight 156.18 CAS 93273-33-7</p>	<p>2-(3,6-dichloro-2-methoxyphenyl)acetonitrile</p>  <p>Mol.fmla $C_9H_7Cl_2NO$ MDL MFCD11898921 Mol.weight 216.07 CAS 185315-47-3</p>
<p>1-azido-3,5-bis(trifluoromethyl)benzene</p>  <p>Mol.fmla $C_8H_3F_6N_3$ MDL Mol.weight 255.12 CAS</p>	<p>1-ethynylcyclobutane-1-carbonitrile</p>  <p>Mol.fmla C_7H_7N MDL Mol.weight 105.14 CAS</p>

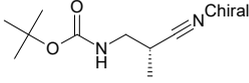
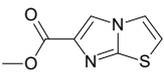
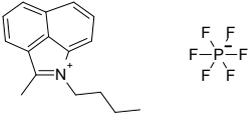
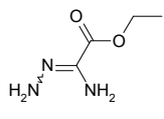
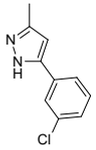
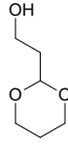
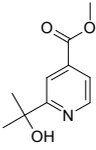
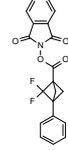
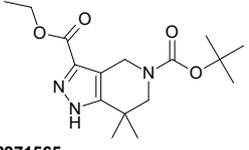
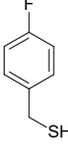
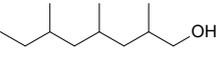
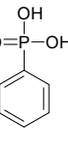
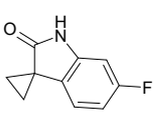
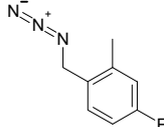
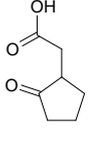
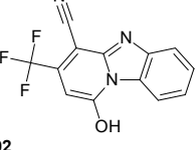
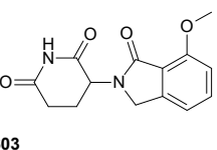
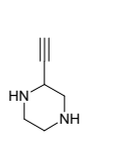
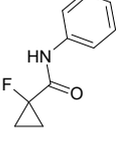
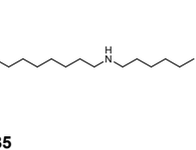
<p>2-oxa-5-azaspiro[3.4]octan-6-one</p>  <p>Mol.fmla C₆H₉NO₂ MDL Mol.weight 127.14 CAS</p> <p>EN300-384225</p>	<p>benzyl(2-methylpropyl)amine hydrochloride</p>  <p>ClH Mol.fmla C₁₁H₁₈ClN MDL MFCD01657378 Mol.weight 199.73 CAS</p> <p>EN300-18587806</p>
<p>[3-(2-azidoethoxy)propyl](methyl)amine hydrochloride</p>  <p>ClH Mol.fmla C₆H₁₅ClN₄O MDL Mol.weight 194.67 CAS</p> <p>EN300-45641089</p>	<p>tert-butyl N-{4H,5H,6H,7H-[1,2,3]triazolo[1,5-a]pyridin-4-yl}carbamate</p>  <p>Mol.fmla C₁₁H₁₈N₄O₂ MDL Mol.weight 238.29 CAS</p> <p>EN300-45619526</p>
<p>tert-butyl N-[5-(pyrimidine-2-sulfonyl)pentyl]carbamate</p>  <p>Mol.fmla C₁₄H₂₃N₃O₄S MDL Mol.weight 329.42 CAS</p> <p>EN300-45603094</p>	<p>O-[2-methyl-2-(oxolan-2-yl)propyl]hydroxylamine</p>  <p>Mol.fmla C₈H₁₇NO₂ MDL Mol.weight 159.23 CAS 2229505-46-6</p> <p>EN300-1818773</p>
<p>tert-butyl N-[5-fluoro-2-(trifluoromethoxy)phenyl]carbamate</p>  <p>Mol.fmla C₁₂H₁₃F₄NO₃ MDL Mol.weight 295.24 CAS</p> <p>EN300-45567731</p>	<p>(2,5,5-trimethyloxolan-2-yl)methanol</p>  <p>Mol.fmla C₈H₁₆O₂ MDL MFCD33398843 Mol.weight 144.22 CAS 67089-64-9</p> <p>EN300-2912453</p>
<p>2-hydroxy-2-(1-methyl-1H-pyrazol-4-yl)acetonitrile hydrochloride</p>  <p>ClH Mol.fmla C₆H₈ClN₃O MDL Mol.weight 173.60 CAS</p> <p>EN300-45645777</p>	<p>5-chloro-6-oxo-1,6-dihydropyridine-3-sulfonamide</p>  <p>Mol.fmla C₅H₅ClN₂O₃S MDL MFCD20369383 Mol.weight 208.62 CAS 1343291-14-4</p> <p>EN300-276920</p>
<p>3-(2,6-dichlorophenyl)propan-1-ol</p>  <p>Mol.fmla C₉H₁₀Cl₂O MDL MFCD09028679 Mol.weight 205.09 CAS 14573-24-1</p> <p>EN300-172821</p>	<p>2-[4-[(trifluoromethyl)sulfonyl]phenyl]ethan-1-ol</p>  <p>Mol.fmla C₉H₉F₃OS MDL MFCD20432628 Mol.weight 222.23 CAS 1342773-44-7</p> <p>EN300-1930720</p>
<p>5-methoxy-1-methyl-3-(trifluoromethyl)-1H-pyrazole</p>  <p>Mol.fmla C₆H₇F₃N₂O MDL Mol.weight 180.13 CAS</p> <p>EN300-45603952</p>	<p>2-ethyl-3-oxocyclobutane-1-carboxylic acid</p>  <p>Mol.fmla C₇H₁₀O₃ MDL Mol.weight 142.16 CAS 2932446-17-6</p> <p>EN300-45603157</p>
<p>6-chloroisoquinoline-1-carbonitrile</p>  <p>Mol.fmla C₁₀H₅ClN₂ MDL MFCD23703385 Mol.weight 188.62 CAS 1368246-77-8</p> <p>EN300-8267851</p>	<p>N-ethylpropanamide</p>  <p>Mol.fmla C₅H₁₁NO MDL MFCD00059388 Mol.weight 101.15 CAS</p> <p>EN300-1252174</p>
<p>methyl 3-(1-sulfamoyl)ethyl)benzoate</p>  <p>Mol.fmla C₁₀H₁₃NO₄S MDL Mol.weight 243.28 CAS</p> <p>EN300-39918555</p>	<p>4,4-dichloro-2-(trifluoromethyl)butanoic acid</p>  <p>Mol.fmla C₅H₅Cl₂F₃O₂ MDL Mol.weight 225.00 CAS</p> <p>EN300-45639634</p>
<p>3-methyl-1H,2H,3H-imidazo[4,5-c]pyridin-2-one</p>  <p>Mol.fmla C₇H₇N₃O MDL MFCD03680139 Mol.weight 149.15 CAS</p> <p>EN300-117850</p>	<p>2-oxatricyclo[3.3.1.1,3,7]decane</p>  <p>Mol.fmla C₉H₁₄O MDL Mol.weight 138.21 CAS 281-24-3</p> <p>EN300-45589447</p>

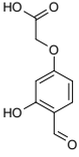
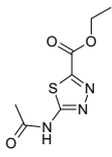
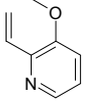
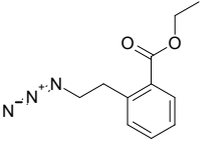
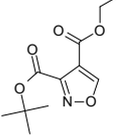
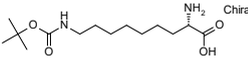
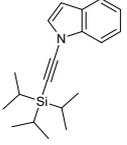
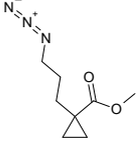
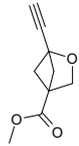
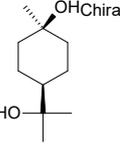
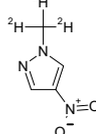
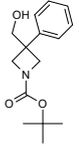
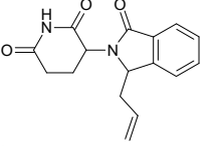
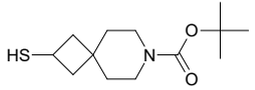
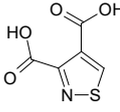
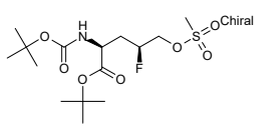
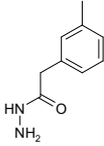
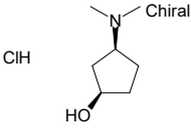
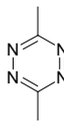
 <p>methyl 2-[5-(2-chlorophenyl)-1,2,4-oxadiazol-3-yl]acetate</p> <p>Mol.fmla C₁₁H₉ClN₂O₃ MDL Mol.weight 252.66 CAS</p>	 <p>3-(azidomethyl)-2,4,6-trimethylphenol</p> <p>Mol.fmla C₁₀H₁₃N₃O MDL Mol.weight 191.23 CAS 2920142-03-4</p>
<p>ClH ClH</p>  <p>3-[[[(3S)-piperidin-3-yl]amino]propanoic acid dihydrochloride</p> <p>Mol.fmla C₈H₁₈Cl₂N₂O₂ MDL Mol.weight 245.15 CAS</p> <p>Chiral</p>	<p>ClH</p>  <p>5H,6H,7H,8H-imidazo[1,5-a]pyrazin-8-one hydrochloride</p> <p>Mol.fmla C₆H₈ClN₃O MDL Mol.weight 173.60 CAS</p>
 <p>3,6-di-tert-butyl-10-phenyl-9-(2,4,6-trimethylphenyl)-10lambda5-acridin-10-ylum; tetrafluoroborane</p> <p>Mol.fmla C₃₆H₄₀BF₄N MDL MFCDD31381908 Mol.weight 573.53 CAS 1810004-87-5</p>	 <p>tributyl(1,3-dithian-2-yl)stannane</p> <p>Mol.fmla C₁₆H₃₄S₂Sn MDL MFCDD11502333 Mol.weight 409.27 CAS</p>
 <p>tert-butyl N-[1-(1H-pyrazol-4-yl)ethyl]carbamate</p> <p>Mol.fmla C₁₀H₁₇N₃O₂ MDL MFCDD29953153 Mol.weight 211.27 CAS 1694621-06-1</p>	 <p>3-(2-methylpyridin-4-yl)propanoic acid; trifluoroacetic acid</p> <p>Mol.fmla C₁₁H₁₂F₃NO₄ MDL Mol.weight 279.22 CAS</p>
 <p>5-(4-methoxyphenyl)-3H-1,2-dithiole-3-thione</p> <p>Mol.fmla C₁₀H₈OS₃ MDL MFCDD00129751 Mol.weight 240.37 CAS 532-11-6</p>	 <p>5-bromopentanal</p> <p>Mol.fmla C₅H₉BrO MDL MFCDD12025091 Mol.weight 165.03 CAS 1191-30-6</p>
 <p>1-tert-butyl 4-methyl piperidine-1,4-dicarboxylate</p> <p>Mol.fmla C₁₂H₂₁NO₄ MDL MFCDD02183584 Mol.weight 243.31 CAS 124443-68-1</p>	 <p>4-methoxybenzoyl chloride</p> <p>Mol.fmla C₈H₇ClO₂ MDL MFCDD0000687 Mol.weight 170.60 CAS 100-07-2</p>
 <p>2-(bromomethyl)-3-fluorobenzoic acid</p> <p>Mol.fmla C₈H₆BrFO₂ MDL MFCDD00029966 Mol.weight 233.04 CAS 500578-32-5</p>	 <p>2-amino-5-(methoxycarbonyl)pyridine-3-carboxylic acid</p> <p>Mol.fmla C₈H₈N₂O₄ MDL MFCDD24039029 Mol.weight 196.16 CAS 1427084-06-7</p>
 <p>1-(1-benzyl-4-[(ethylamino)methyl]piperidin-4-yl)methanamine</p> <p>Mol.fmla C₁₆H₂₇N₃ MDL Mol.weight 261.41 CAS</p>	 <p>5-(trifluoromethyl)pyridine-3-carboxamide</p> <p>Mol.fmla C₇H₅F₃N₂O MDL MFCDD26406206 Mol.weight 190.13 CAS 1823366-94-4</p>
 <p>1-(difluoromethyl)cyclopentan-1-ol</p> <p>Mol.fmla C₆H₁₀F₂O MDL MFCDD23943391 Mol.weight 136.14 CAS 1521978-49-3</p>	 <p>3-oxo-2-(trifluoromethyl)cyclobutane-1-carboxylic acid</p> <p>Mol.fmla C₆H₅F₃O₃ MDL Mol.weight 182.10 CAS</p>
 <p>6-fluoro-2-hydroxyquinoline-3-carbonitrile</p> <p>Mol.fmla C₁₀H₅FN₂O MDL MFCDD31448576 Mol.weight 188.16 CAS 938378-27-9</p>	 <p>2-(chlorodifluoromethoxy)benzoic acid</p> <p>Mol.fmla C₈H₅ClF₂O₃ MDL Mol.weight 222.58 CAS</p>

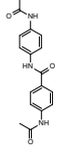
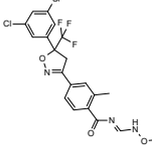
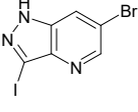
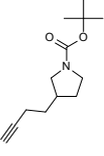
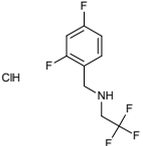
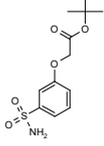
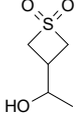
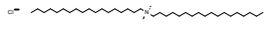
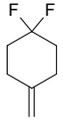
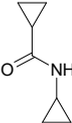
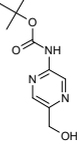
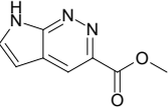
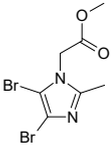
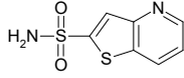
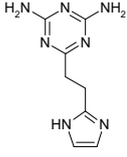
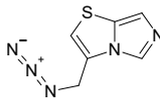
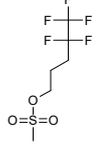
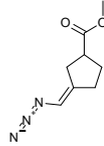
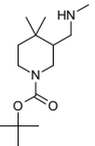
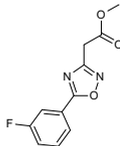
 <p>3,4,5,6,7,8,9,10-octahydro-2H-1lambda6,2,10-benzothiadiazacyclododecine-1,1,9-trione</p> <p>Mol.fmla C₁₃H₁₈N₂O₃S MDL Mol.weight 282.36 CAS</p>	 <p>2-[(2-hydroxyethyl)(methyl)amino]-1-phenylethan-1-ol</p> <p>Mol.fmla C₁₁H₁₇NO₂ MDL MFCD00093989 Mol.weight 195.26 CAS 23175-16-8</p>
 <p>5H,6H,7H-cyclopenta[c]pyridine</p> <p>Mol.fmla C₈H₉N MDL MFCD13175180 Mol.weight 119.17 CAS</p>	 <p>sodium 2,2-dimethyl-1,3-dioxane-5-sulfinate</p> <p>Mol.fmla C₆H₁₁NaO₄S MDL Mol.weight 202.21 CAS</p>
 <p>tert-butyl 3-(2-azidoethyl)-3-fluoroazetidine-1-carboxylate</p> <p>Mol.fmla C₁₀H₁₇FN₄O₂ MDL Mol.weight 244.27 CAS</p>	 <p>3-{1-oxo-6-[(quinazolin-4-yl)amino]-2,3-dihydro-1H-indol-2-yl}piperidine-2,6-dione</p> <p>Mol.fmla C₂₁H₁₇N₅O₃ MDL Mol.weight 387.40 CAS</p>
 <p>rac-(1R,3aS,6aR)-2-[(tert-butoxy)carbonyl]-4-oxooctahydrocyclopenta[c]pyrrole-1-carboxylic acid</p> <p>Mol.fmla C₁₃H₁₉NO₅ MDL Mol.weight 269.30 CAS</p>	 <p>sodium 2-(2,5-dichlorothiophen-3-yl)ethane-1-sulfonate</p> <p>Mol.fmla C₆H₅Cl₂NaO₃S₂ MDL Mol.weight 283.13 CAS</p>
 <p>N-tert-butyl-2,2-dimethylpropanamide</p> <p>Mol.fmla C₉H₁₉NO MDL MFCD00996289 Mol.weight 157.26 CAS</p>	 <p>5-[(dimethylamino)methyl]pyrrolidin-2-one hydrochloride</p> <p>Mol.fmla C₇H₁₅ClN₂O MDL Mol.weight 178.66 CAS</p>
 <p>2,5-dioxopyrrolidin-1-yl 3-(4-azidophenyl)propanoate</p> <p>Mol.fmla C₁₃H₁₂N₄O₄ MDL MFCD29041773 Mol.weight 288.26 CAS</p>	 <p>2-chloro-6-ethynylpyrazine</p> <p>Mol.fmla C₆H₃ClN₂ MDL MFCD13189806 Mol.weight 138.56 CAS 1196157-03-5</p>
 <p>methyl 5-fluoro-6-methoxypyridine-2-carboxylate</p> <p>Mol.fmla C₈H₈FNO₃ MDL MFCD14698158 Mol.weight 185.16 CAS 1214375-63-9</p>	 <p>1,3-dimethyl-1,3-dipropylurea</p> <p>Mol.fmla C₉H₂₀N₂O MDL Mol.weight 172.27 CAS 70136-22-0</p>
 <p>1-methyl-2-sulfanyl-1H-1,3-benzodiazole-6-carboxylic acid</p> <p>Mol.fmla C₉H₈N₂O₂S MDL Mol.weight 208.24 CAS</p>	 <p>[(4-fluoro-2-(trifluoromethyl)phenyl)methyl](propyl)amine</p> <p>Mol.fmla C₁₁H₁₃F₄N MDL MFCD24141315 Mol.weight 235.23 CAS</p>
 <p>methyl 2,2,4-trioxo-3,4-dihydro-1,2lambda6,3-benzoxathiazine-6-carboxylate</p> <p>Mol.fmla C₉H₇NO₆S MDL Mol.weight 257.22 CAS</p>	 <p>spiro[2.3]hexane-1,1-dicarboxylic acid</p> <p>Mol.fmla C₈H₁₀O₄ MDL Mol.weight 170.17 CAS</p>
 <p>2-amino-N-(3,4-dichlorophenyl)-3-(3-nitrobenzoyl)indolizine-1-carboxamide</p> <p>Mol.fmla C₂₂H₁₄Cl₂N₄O₄ MDL MFCD07717588 Mol.weight 469.29 CAS 903282-13-3</p>	 <p>5,6-difluoropyridin-3-ol</p> <p>Mol.fmla C₅H₃F₂NO MDL MFCD16610799 Mol.weight 131.08 CAS</p>

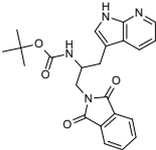
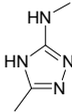
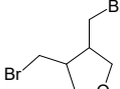
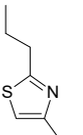
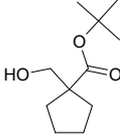
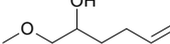
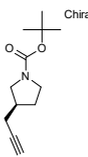
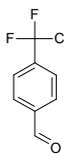
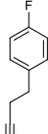
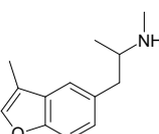
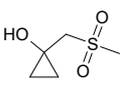
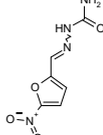
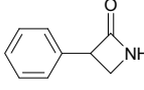
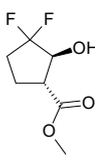
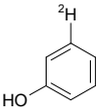
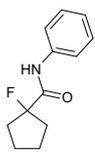
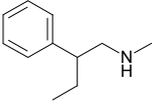
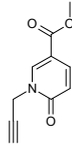
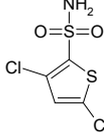
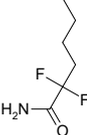
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<p>3-(2-chloro-1,1,2,2-tetrafluoroethyl)benzoic acid</p>  <p>Mol.fmla C₉H₅ClF₄O₂ MDL Mol.weight 256.59 CAS</p> <p>EN300-37340807</p>	<p>2-(2-chloro-3-formylphenoxy)acetic acid</p>  <p>Mol.fmla C₉H₇ClO₄ MDL Mol.weight 214.61 CAS</p> <p>EN300-1091198</p>
<p>cyclohexane-1,4-dicarbonitrile</p>  <p>Mol.fmla C₈H₁₀N₂ MDL MFCD00021283 Mol.weight 134.18 CAS 10534-13-1</p> <p>EN300-120892</p>	<p>N-ethyl-5-methylpyridin-2-amine</p>  <p>Mol.fmla C₈H₁₂N₂ MDL MFCD11121857 Mol.weight 136.20 CAS</p> <p>EN300-1232041</p>
<p>rac-2-[(1R,2R)-2-methylcyclobutyl]ethan-1-ol</p>  <p>Mol.fmla C₇H₁₄O MDL Mol.weight 114.19 CAS</p> <p>EN300-45613656</p>	<p>(2S)-4-[(piperidin-4-yl)amino]butan-2-ol dihydrochloride</p>  <p>ClH ClH Chiral Mol.fmla C₉H₂₂Cl₂N₂O MDL Mol.weight 245.19 CAS</p> <p>EN300-45596150</p>
<p>1-[(4,5,6,7-tetrahydro-1,3-benzothiazol-2-yl)imino]methyl)naphthalen-2-ol</p>  <p>Mol.fmla C₁₈H₁₆N₂OS MDL Mol.weight 308.41 CAS</p> <p>EN300-27026526</p>	<p>6-(diphenylphosphanyl)-1,2-dihydropyridin-2-one</p>  <p>Mol.fmla C₁₇H₁₄NOP MDL MFCD28144627 Mol.weight 279.28 CAS 64741-28-2</p> <p>EN300-19337565</p>
<p>[1-(2,5-dimethoxyphenyl)propan-2-yl](methyl)amine</p>  <p>Mol.fmla C₁₂H₁₉NO₂ MDL MFCD09886633 Mol.weight 209.29 CAS 54687-43-3</p> <p>EN300-23642932</p>	<p>N-(2-aminoethyl)-2-bromo-2,2-difluoroacetamide hydrochloride</p>  <p>ClH Mol.fmla C₄H₈BrClF₂N₂O MDL MFCD31652610 Mol.weight 253.47 CAS</p> <p>EN300-24789542</p>
<p>4-methanesulfonylbutanehydrazide</p>  <p>Mol.fmla C₅H₁₂N₂O₃S MDL Mol.weight 180.23 CAS</p> <p>EN300-45641962</p>	<p>5-chloroimidazo[1,5-a]pyrazine</p>  <p>Mol.fmla C₆H₄ClN₃ MDL Mol.weight 153.57 CAS 2385151-60-8</p> <p>EN300-1659278</p>
<p>3-[3-tert-butyl-5-hydroxy-1-((imidazo[1,2-a]pyridin-2-yl)methyl)-1H-pyrazol-4-yl]propanenitrile</p>  <p>Mol.fmla C₁₇H₂₀N₆O MDL Mol.weight 324.39 CAS 1808395-12-1</p> <p>EN300-26754080</p>	<p>4-amino-2-(piperidin-4-yl)-2,3-dihydro-1H-isoindol e-1,3-dione hydrochloride</p>  <p>ClH Mol.fmla C₁₃H₁₆ClN₃O₂ MDL Mol.weight 281.74 CAS</p> <p>EN300-45603468</p>
<p>2-ethynyladamantane</p>  <p>Mol.fmla C₁₂H₁₆ MDL Mol.weight 160.26 CAS 866755-32-0</p> <p>EN300-2529439</p>	<p>6-fluoro-2,2-dimethyl-3,4-dihydro-2H-1,4-benzoxa zin-3-one</p>  <p>Mol.fmla C₁₀H₁₀FO₂ MDL MFCD17677450 Mol.weight 195.20 CAS</p> <p>EN300-8612539</p>
<p>2-azidoethyl 2-methylprop-2-enoate</p>  <p>Mol.fmla C₆H₉N₃O₂ MDL MFCD30062899 Mol.weight 155.16 CAS 92598-18-0</p> <p>EN300-6341412</p>	<p>methyl 7-(prop-2-yn-1-yl)-7H-pyrrolo[2,3-d]pyrimidine-4-carboxylate</p>  <p>Mol.fmla C₁₁H₉N₃O₂ MDL Mol.weight 215.21 CAS 2870652-95-0</p> <p>EN300-39855764</p>

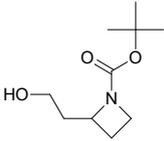
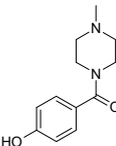
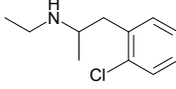
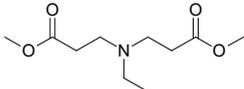
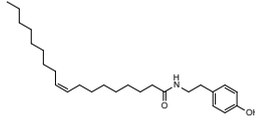
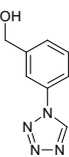
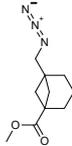
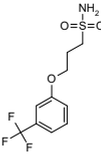
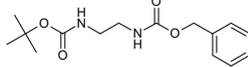
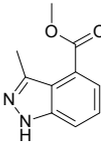
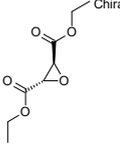
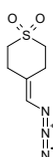
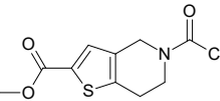
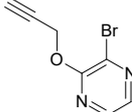
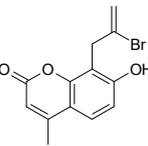
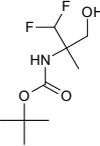
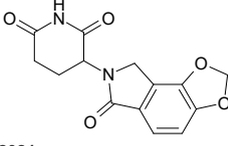
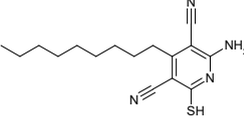
 <p>methyl 2,3-dimethyl-2H-indazole-4-carboxylate</p> <p>Mol.fmla $C_{11}H_{12}N_2O_2$ MDL Mol.weight 204.23 CAS</p> <p>EN300-28860374</p>	 <p>5-bromo-4-iodo-1H-1,2,3-triazole</p> <p>Mol.fmla C_2HBrIN_3 MDL Mol.weight 273.86 CAS</p> <p>EN300-1266409</p>
 <p>diethyl(methyl)(2-[4-[2-(octyloxy)benzamido]benzoyloxy]ethyl)azanium bromide</p> <p>Mol.fmla $C_{29}H_{43}BrN_2O_4$ MDL MFCD00211142 Mol.weight 563.58 CAS 26095-59-0</p> <p>EN300-7398902</p>	 <p>2,3-dibromo-4-fluorobenzonitrile</p> <p>Mol.fmla $C_7H_2Br_2FN$ MDL MFCD28784671 Mol.weight 278.91 CAS 1803784-43-1</p> <p>EN300-20931636</p>
 <p>tert-butyl 8-hydroxy-5-oxa-2-azaspiro[3.4]octane-2-carboxylate</p> <p>Mol.fmla $C_{11}H_{19}NO_4$ MDL MFCD27664901 Mol.weight 229.28 CAS 1453315-99-5</p> <p>EN300-744394</p>	 <p>(2R)-4-[(piperidin-4-yl)amino]butan-2-ol dihydrochloride</p> <p>Chiral Mol.fmla $C_9H_{22}Cl_2N_2O$ MDL Mol.weight 245.19 CAS</p> <p>EN300-45596152</p>
 <p>tert-butyl N-(3-azido-3-methylcyclobutyl)carbamate</p> <p>Mol.fmla $C_{10}H_{18}N_4O_2$ MDL Mol.weight 226.28 CAS</p> <p>EN300-45487948</p>	 <p>methyl (4R)-4-[[tert-butoxy]carbonyl]amino]-5,5-dimethyl-2-methylidenehexanoate</p> <p>Chiral Mol.fmla $C_{15}H_{27}NO_4$ MDL Mol.weight 285.39 CAS</p> <p>EN300-45640670</p>
 <p>4-[4-(diethylamino)phenyl]-1-nitrosophthalen-2-ol</p> <p>Mol.fmla $C_{20}H_{20}N_2O_2$ MDL MFCD21092033 Mol.weight 320.39 CAS 159256-82-3</p> <p>EN300-19005340</p>	 <p>2-ethoxyprop-1-ene</p> <p>Mol.fmla $C_5H_{10}O$ MDL MFCD00048576 Mol.weight 86.13 CAS 926-66-9</p> <p>EN300-7571509</p>
 <p>(1-cyclohexylethyl)hydrazine hydrochloride</p> <p>Chiral Mol.fmla $C_8H_{19}ClN_2$ MDL MFCD25458151 Mol.weight 178.71 CAS</p> <p>EN300-1265971</p>	 <p>2-[(1S)-1-amino-2,2,2-trifluoroethyl]aniline dihydrochloride</p> <p>Chiral Mol.fmla $C_8H_{11}Cl_2F_3N_2$ MDL Mol.weight 263.09 CAS</p> <p>EN300-45271926</p>
 <p>[(prop-2-yn-1-yloxy)methyl]cyclobutane</p> <p>Mol.fmla $C_8H_{12}O$ MDL MFCD32760855 Mol.weight 124.18 CAS</p> <p>EN300-2481751</p>	 <p>(2R)-2,4-dihydroxy-N-(3-hydroxypropyl)-3,3-dimethylbutanamide</p> <p>Chiral Mol.fmla $C_9H_{19}NO_4$ MDL MFCD00065006 Mol.weight 205.26 CAS 81-13-0</p> <p>EN300-7414583</p>
 <p>tert-butyl N-[(2S)-1-[[tert-butoxy]carbonyl]amino]-3-hydroxypropan-2-yl]carbamate</p> <p>Chiral Mol.fmla $C_{13}H_{26}N_2O_5$ MDL MFCD32738020 Mol.weight 290.36 CAS 471296-73-8</p> <p>EN300-12455313</p>	 <p>tert-butyl N-[6-(pyrimidin-2-ylsulfanyl)hexyl]carbamate</p> <p>Mol.fmla $C_{15}H_{25}N_3O_2S$ MDL Mol.weight 311.45 CAS</p> <p>EN300-45603354</p>
 <p>ethyl 2-amino-1,4,5,6-tetrahydropyrimidine-5-carboxylate hydrochloride</p> <p>Chiral Mol.fmla $C_7H_{14}ClN_3O_2$ MDL Mol.weight 207.66 CAS</p> <p>EN300-8231241</p>	 <p>4-methoxy-N,N-dimethyl-2-nitroaniline</p> <p>Mol.fmla $C_9H_{12}N_2O_3$ MDL MFCD16873378 Mol.weight 196.21 CAS 60049-83-4</p> <p>EN300-8616002</p>
 <p>tert-butyl 3-(difluoromethyl)-1-(hydroxymethyl)-2-azabicyclo[2.1.1]hexane-2-carboxylate</p> <p>Mol.fmla $C_{12}H_{19}F_2NO_3$ MDL Mol.weight 263.29 CAS</p> <p>EN300-45619190</p>	 <p>2-ethynylbicyclo[2.2.1]heptane</p> <p>Mol.fmla C_9H_{12} MDL MFCD18826822 Mol.weight 120.20 CAS 942577-24-4</p> <p>EN300-787599</p>

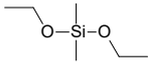
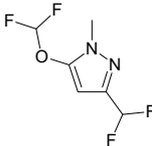
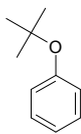
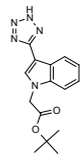
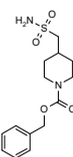
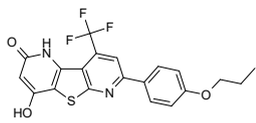
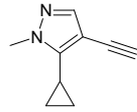
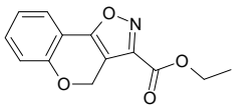
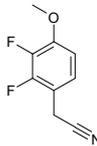
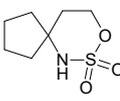
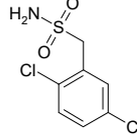
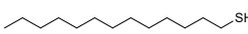
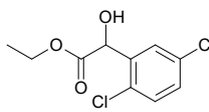
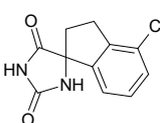
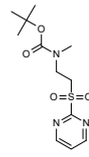
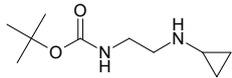
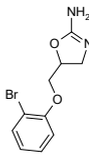
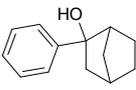
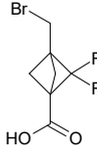
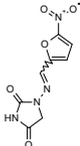
 <p>tert-butyl N-[(2R)-2-cyano-2-methylethyl]carbamate</p> <p>Mol.fmla C₉H₁₆N₂O₂ MDL MFCD27938772 Mol.weight 184.24 CAS</p>	 <p>methyl imidazo[2,1-b][1,3]thiazole-6-carboxylate</p> <p>Mol.fmla C₇H₆N₂O₂S MDL MFCD22422247 Mol.weight 182.20 CAS 53572-99-9</p>
 <p>2-butyl-3-methyl-2-azatricyclo[6.3.1.0,4,12]dodeca-1(11),2,4(12),5,7,9-hexaen-2-ium; hexafluoro-lambda5-phosphanuide</p> <p>Mol.fmla C₁₆H₁₈F₆NP MDL MFCD14584935 Mol.weight 369.29 CAS 1610514-92-5</p>	 <p>ethyl (N'-aminocarbamidoyl)formate</p> <p>Mol.fmla C₄H₉N₃O₂ MDL MFCD10699336 Mol.weight 131.14 CAS</p>
 <p>5-(3-chlorophenyl)-3-methyl-1H-pyrazole</p> <p>Mol.fmla C₁₀H₉ClN₂ MDL Mol.weight 192.65 CAS</p>	 <p>2-(1,3-dioxan-2-yl)ethan-1-ol</p> <p>Mol.fmla C₆H₁₂O₃ MDL MFCD21782654 Mol.weight 132.16 CAS</p>
 <p>methyl 2-(2-hydroxypropan-2-yl)pyridine-4-carboxylate</p> <p>Mol.fmla C₁₀H₁₃NO₃ MDL Mol.weight 195.22 CAS</p>	 <p>1,3-dioxo-2,3-dihydro-1H-isoindol-2-yl 2,2-difluoro-3-phenylbicyclo[1.1.1]pentane-1-carboxylate</p> <p>Mol.fmla C₂₀H₁₃F₂NO₄ MDL Mol.weight 369.33 CAS</p>
 <p>5-tert-butyl 3-ethyl 7,7-dimethyl-1H,4H,5H,6H,7H-pyrazolo[4,3-c]pyridine-3,5-dicarboxylate</p> <p>Mol.fmla C₁₆H₂₅N₃O₄ MDL MFCD31926378 Mol.weight 323.40 CAS</p>	 <p>(4-fluorophenyl)methanethiol</p> <p>Mol.fmla C₇H₇FS MDL MFCD00040724 Mol.weight 142.20 CAS 15894-04-9</p>
 <p>2,4,6-trimethyloctan-1-ol</p> <p>Mol.fmla C₁₁H₂₄O MDL Mol.weight 172.31 CAS 139632-62-5</p>	 <p>phenylphosphonic acid</p> <p>Mol.fmla C₆H₇O₃P MDL MFCD00002136 Mol.weight 158.09 CAS 1571-33-1</p>
 <p>6'-fluoro-1',2'-dihydrospiro[cyclopropane-1,3'-indol]-2'-one</p> <p>Mol.fmla C₁₀H₈FNO MDL MFCD19703677 Mol.weight 177.18 CAS 1378834-16-2</p>	 <p>1-(azidomethyl)-4-fluoro-2-methylbenzene</p> <p>Mol.fmla C₈H₈FN₃ MDL MFCD27932123 Mol.weight 165.17 CAS 909274-34-6</p>
 <p>2-(2-oxocyclopentyl)acetic acid</p> <p>Mol.fmla C₇H₁₀O₃ MDL MFCD02093672 Mol.weight 142.16 CAS 1460-38-4</p>	 <p>13-hydroxy-11-(trifluoromethyl)-1,8-diazatricyclo[7.4.0.0,2,7]trideca-2(7),3,5,8,10,12-hexaen-10-carbonitrile</p> <p>Mol.fmla C₁₃H₆F₃N₃O MDL MFCD01032563 Mol.weight 277.21 CAS</p>
 <p>3-(7-methoxy-1-oxo-2,3-dihydro-1H-isoindol-2-yl) piperidine-2,6-dione</p> <p>Mol.fmla C₁₄H₁₄N₂O₄ MDL MFCD34407662 Mol.weight 274.28 CAS</p>	 <p>2-ethynylpiperazine dihydrochloride</p> <p>Mol.fmla C₆H₁₂Cl₂N₂ MDL Mol.weight 183.08 CAS</p>
 <p>1-fluoro-N-phenylcyclopropane-1-carboxamide</p> <p>Mol.fmla C₁₀H₁₀FNO MDL Mol.weight 179.20 CAS</p>	 <p>hexyl(octyl)amine hydrochloride</p> <p>Mol.fmla C₁₄H₃₂ClN MDL MFCD09263168 Mol.weight 249.87 CAS 86933-36-0</p>

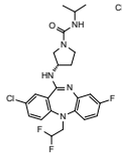
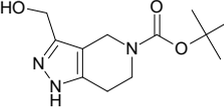
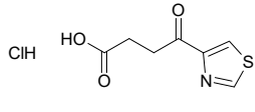
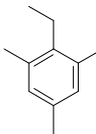
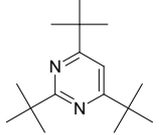
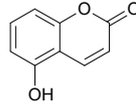
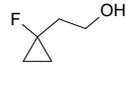
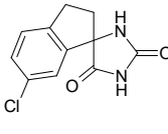
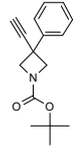
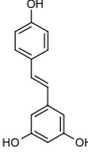
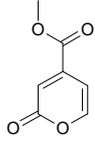
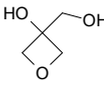
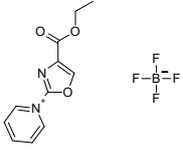
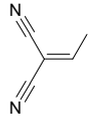
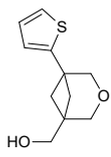
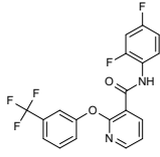
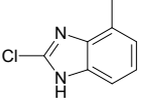
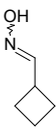
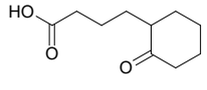
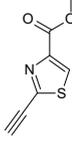
 <p>2-(4-formyl-3-hydroxyphenoxy)acetic acid</p> <p>Mol.fmla C₉H₈O₅ MDL MFCD20656809 Mol.weight 196.16 CAS 96089-44-0</p>	 <p>ethyl 5-acetamido-1,3,4-thiadiazole-2-carboxylate</p> <p>Mol.fmla C₇H₉N₃O₃S MDL MFCD24448161 Mol.weight 215.23 CAS 89854-06-8</p>
 <p>2-ethenyl-3-methoxypyridine</p> <p>Mol.fmla C₈H₉NO MDL MFCD13176038 Mol.weight 135.17 CAS</p>	 <p>ethyl 2-(2-azidoethyl)benzoate</p> <p>Mol.fmla C₁₁H₁₃N₃O₂ MDL Mol.weight 219.25 CAS 2920150-78-1</p>
 <p>3-tert-butyl 4-ethyl 1,2-oxazole-3,4-dicarboxylate</p> <p>Mol.fmla C₁₁H₁₅NO₅ MDL Mol.weight 241.25 CAS</p>	 <p>(2S)-2-amino-9-(((tert-butoxy)carbonyl)amino)nonanoic acid</p> <p>Mol.fmla C₁₄H₂₈N₂O₄ MDL Mol.weight 288.39 CAS 2349737-98-8</p>
 <p>1-(2-[tris(propan-2-yl)silyl]ethynyl)-1H-indole</p> <p>Mol.fmla C₁₉H₂₇NSi MDL Mol.weight 297.52 CAS</p>	 <p>methyl 1-(3-azidopropyl)cyclopropane-1-carboxylate</p> <p>Mol.fmla C₈H₁₃N₃O₂ MDL Mol.weight 183.21 CAS</p>
 <p>methyl 1-ethynyl-2-oxabicyclo[2.1.1]hexane-4-carboxylate</p> <p>Mol.fmla C₉H₁₀O₃ MDL Mol.weight 166.18 CAS</p>	 <p>(1S,4S)-4-(2-hydroxypropan-2-yl)-1-methylcyclohexan-1-ol</p> <p>Mol.fmla C₁₀H₂₀O₂ MDL MFCD00083415 Mol.weight 172.27 CAS 565-48-0</p>
 <p>4-methylenethiane</p> <p>Mol.fmla C₆H₁₀S MDL MFCD18374662 Mol.weight 114.21 CAS</p>	 <p>1-(2H3)methyl-4-nitro-1H-pyrazole</p> <p>Mol.fmla C₄H₅N₃O₂ MDL MFCD25542412 Mol.weight 130.08 CAS 1447606-92-9</p>
 <p>tert-butyl 3-(hydroxymethyl)-3-phenylazetidine-1-carboxylate</p> <p>Mol.fmla C₁₅H₂₁NO₃ MDL Mol.weight 263.34 CAS 2413875-98-4</p>	 <p>3-[1-oxo-3-(prop-2-en-1-yl)-2,3-dihydro-1H-isoindol-2-yl]piperidine-2,6-dione</p> <p>Mol.fmla C₁₆H₁₆N₂O₃ MDL Mol.weight 284.32 CAS</p>
 <p>tert-butyl 2-sulfanyl-7-azaspiro[3.5]nonane-7-carboxylate</p> <p>Mol.fmla C₁₃H₂₃NO₂S MDL MFCD33502583 Mol.weight 257.40 CAS</p>	 <p>1,2-thiazole-3,4-dicarboxylic acid</p> <p>Mol.fmla C₅H₃NO₄S MDL MFCD20647756 Mol.weight 173.15 CAS 4577-06-4</p>
 <p>tert-butyl (2S,4S)-2-(((tert-butoxy)carbonyl)amino)-4-fluoro-5-(methanesulfonyloxy)pentanoate</p> <p>Mol.fmla C₁₅H₂₈FO₇S MDL Mol.weight 385.46 CAS</p>	 <p>2-(3-methylphenyl)acetohydrazide</p> <p>Mol.fmla C₉H₁₂N₂O MDL MFCD09759087 Mol.weight 164.21 CAS</p>
 <p>(1R,3S)-3-(dimethylamino)cyclopentan-1-ol hydrochloride</p> <p>Mol.fmla C₇H₁₆ClNO MDL Mol.weight 165.66 CAS</p>	 <p>dimethyl-1,2,4,5-tetrazine</p> <p>Mol.fmla C₄H₆N₄ MDL MFCD09866053 Mol.weight 110.12 CAS 1558-23-2</p>

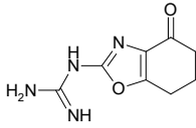
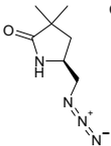
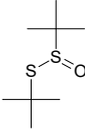
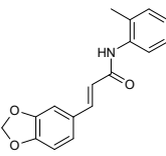
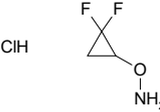
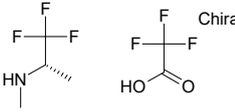
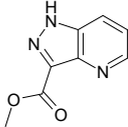
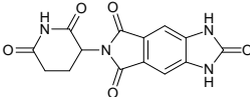
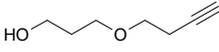
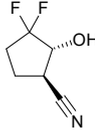
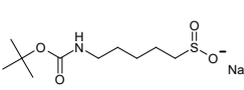
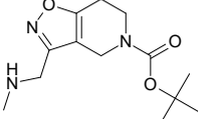
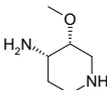
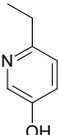
 <p>4-acetamido-N-(4-acetamidophenyl)benzamide</p> <p>Mol.fmla $C_{17}H_{17}N_3O_3$ MDL MFCD00400451 Mol.weight 311.34 CAS 88542-60-3</p>	 <p>4-[5-(3,5-dichlorophenyl)-5-(trifluoromethyl)-4,5-dihydro-1,2-oxazol-3-yl]-N-[(E)-(methoxyamino)methylidene]-2-methylbenzamide</p> <p>Mol.fmla $C_{20}H_{16}Cl_2F_3N_3O$ MDL MFCD00400451 Mol.weight 474.27 CAS 928787-17-1</p>
 <p>6-bromo-3-iodo-1H-pyrazolo[4,3-b]pyridine</p> <p>Mol.fmla $C_6H_3BrIN_3$ MDL MFCD20923312 Mol.weight 323.92 CAS</p>	 <p>tert-butyl 3-(but-3-yn-1-yl)pyrrolidine-1-carboxylate</p> <p>Mol.fmla $C_{13}H_{21}NO_2$ MDL MFCD32831237 Mol.weight 223.32 CAS</p>
 <p>[(2,4-difluorophenyl)methyl][(2,2,2-trifluoroethyl)amine hydrochloride</p> <p>Mol.fmla $C_9H_9ClF_5N$ MDL MFCD00400451 Mol.weight 261.62 CAS</p>	 <p>tert-butyl 2-(3-sulfamoylphenoxy)acetate</p> <p>Mol.fmla $C_{12}H_{17}NO_5S$ MDL MFCD00400451 Mol.weight 287.34 CAS</p>
 <p>3-(1-hydroxyethyl)-1lambda6-thietane-1,1-dione</p> <p>Mol.fmla $C_5H_{10}O_3S$ MDL MFCD28646153 Mol.weight 150.20 CAS 1784125-71-8</p>	 <p>dimethyloctadecylazanium chloride</p> <p>Mol.fmla $C_{38}H_{80}ClN$ MDL MFCD00055540 Mol.weight 586.52 CAS 107-64-2</p>
 <p>1,1-difluoro-4-methylidencyclohexane</p> <p>Mol.fmla $C_7H_{10}F_2$ MDL MFCD24387257 Mol.weight 132.15 CAS 1256545-46-6</p>	 <p>N-cyclopropylcyclopropanecarboxamide</p> <p>Mol.fmla $C_7H_{11}NO$ MDL MFCD00182390 Mol.weight 125.17 CAS</p>
 <p>tert-butyl N-[5-(hydroxymethyl)pyrazin-2-yl]carbamate</p> <p>Mol.fmla $C_{10}H_{15}N_3O_3$ MDL MFCD09952117 Mol.weight 225.25 CAS 874476-55-8</p>	 <p>methyl 7H-pyrrolo[2,3-c]pyridazine-3-carboxylate</p> <p>Mol.fmla $C_8H_7N_3O_2$ MDL MFCD00400451 Mol.weight 177.16 CAS</p>
 <p>methyl 2-(4,5-dibromo-2-methyl-1H-imidazol-1-yl)acetate</p> <p>Mol.fmla $C_7H_8Br_2N_2O_2$ MDL MFCD00400451 Mol.weight 311.96 CAS</p>	 <p>thieno[3,2-b]pyridine-2-sulfonamide</p> <p>Mol.fmla $C_7H_6N_2O_2S_2$ MDL MFCD00873035 Mol.weight 214.27 CAS</p>
 <p>6-[2-(1H-imidazol-2-yl)ethyl]-1,3,5-triazine-2,4-diamine</p> <p>Mol.fmla $C_8H_{11}N_7$ MDL MFCD00400451 Mol.weight 205.22 CAS 163519-80-0</p>	 <p>3-(azidomethyl)imidazo[4,3-b][1,3]thiazole</p> <p>Mol.fmla $C_6H_5N_5S$ MDL MFCD24457042 Mol.weight 179.20 CAS</p>
 <p>4,4,5,5,5-pentafluoropentyl methanesulfonate</p> <p>Mol.fmla $C_6H_9F_5O_3S$ MDL MFCD04972956 Mol.weight 256.19 CAS 252947-01-6</p>	 <p>methyl (3Z)-3-(azidomethylidene)cyclopentane-1-carboxylate</p> <p>Mol.fmla $C_8H_{11}N_3O_2$ MDL MFCD00400451 Mol.weight 181.20 CAS</p>
 <p>tert-butyl 4,4-dimethyl-3-[(methylamino)methyl]piperidine-1-carboxylate</p> <p>Mol.fmla $C_{14}H_{28}N_2O_2$ MDL MFCD00400451 Mol.weight 256.39 CAS</p>	 <p>methyl 2-[5-(3-fluorophenyl)-1,2,4-oxadiazol-3-yl]acetate</p> <p>Mol.fmla $C_{11}H_9FN_2O_3$ MDL MFCD00400451 Mol.weight 236.20 CAS</p>

 <p>tert-butyl N-[1-(1,3-dioxo-2,3-dihydro-1H-isoindol-2-yl)-3-[1H-pyrrolo[2,3-b]pyridin-3-yl]propan-2-yl]carbamate</p> <p>Mol.fmla C₂₃H₂₄N₄O₄ MDL Mol.weight 420.47 CAS</p>	 <p>N,5-dimethyl-4H-1,2,4-triazol-3-amine</p> <p>Mol.fmla C₄H₈N₄ MDL MFCD11520328 Mol.weight 112.14 CAS 57561-15-6</p>
 <p>3,4-bis(bromomethyl)oxolane</p> <p>Mol.fmla C₆H₁₀Br₂O MDL Mol.weight 257.95 CAS</p>	 <p>4-ethyl-2-propyl-1,3-thiazole</p> <p>Mol.fmla C₈H₁₃NS MDL MFCD18451317 Mol.weight 155.26 CAS 41981-68-4</p>
 <p>tert-butyl 1-(hydroxymethyl)cyclopentane-1-carboxylate</p> <p>Mol.fmla C₁₁H₂₀O₃ MDL MFCD25958650 Mol.weight 200.28 CAS</p>	 <p>1-methoxyhex-5-en-2-ol</p> <p>Mol.fmla C₇H₁₄O₂ MDL MFCD16707605 Mol.weight 130.19 CAS 201404-03-7</p>
 <p>tert-butyl (3R)-3-(prop-2-yn-1-yl)pyrrolidine-1-carboxylate</p> <p>Mol.fmla C₁₂H₁₉NO₂ MDL Mol.weight 209.29 CAS</p>	 <p>4-(chlorodifluoromethyl)benzaldehyde</p> <p>Mol.fmla C₈H₅ClF₂O MDL Mol.weight 190.58 CAS</p>
 <p>1-(but-3-yn-1-yl)-4-fluorobenzene</p> <p>Mol.fmla C₁₀H₉F MDL MFCD00190220 Mol.weight 148.18 CAS 222528-76-9</p>	 <p>methyl[1-(3-methyl-1-benzofuran-5-yl)propan-2-yl]amine</p> <p>Mol.fmla C₁₃H₁₇NO MDL Mol.weight 203.29 CAS 1893742-23-8</p>
 <p>1-(methanesulfonylmethyl)cyclopropan-1-ol</p> <p>Mol.fmla C₅H₁₀O₃S MDL MFCD19632780 Mol.weight 150.20 CAS 1339046-44-4</p>	 <p>[(5-nitrofuran-2-yl)methylidene]amino]urea</p> <p>Mol.fmla C₆H₆N₄O₄ MDL MFCD00003225 Mol.weight 198.14 CAS 59-87-0</p>
 <p>3-phenylazetidin-2-one</p> <p>Mol.fmla C₉H₉NO MDL MFCD00158545 Mol.weight 147.18 CAS</p>	 <p>rac-methyl (1R,2S)-3,3-difluoro-2-hydroxycyclopentane-1-carboxylate</p> <p>Mol.fmla C₇H₁₀F₂O₃ MDL Mol.weight 180.15 CAS</p>
 <p>(3-2H)phenol</p> <p>Mol.fmla C₆H₆O MDL Mol.weight 95.11 CAS</p>	 <p>1-fluoro-N-phenylcyclopentane-1-carboxamide</p> <p>Mol.fmla C₁₂H₁₄FNO MDL Mol.weight 207.25 CAS</p>
 <p>methyl(2-phenylbutyl)amine hydrochloride</p> <p>ClH Mol.fmla C₁₁H₁₈ClN MDL Mol.weight 199.73 CAS</p>	 <p>methyl 6-oxo-1-(prop-2-yn-1-yl)-1,6-dihydropyridine-3-carboxylate</p> <p>Mol.fmla C₁₀H₉NO₃ MDL MFCD31922105 Mol.weight 191.19 CAS 2448476-73-9</p>
 <p>3,5-dichlorothiophene-2-sulfonamide</p> <p>Mol.fmla C₄H₃Cl₂NO₂S₂ MDL Mol.weight 232.11 CAS 101084-74-6</p>	 <p>2,2-difluorohexanamide</p> <p>Mol.fmla C₆H₁₁F₂NO MDL Mol.weight 151.16 CAS</p>

 <p>tert-butyl 2-(2-hydroxyethyl)azetidine-1-carboxylate</p> <p>Mol.fmla C₁₀H₁₉NO₃ MDL MFCD24529236 Mol.weight 201.27 CAS 1228646-09-0</p> <p>EN300-7217993</p>	 <p>(1R,4S)-2-azabicyclo[2.2.1]hept-5-en-3-one</p> <p>Chiral</p> <p>Mol.fmla C₆H₇NO MDL MFCD00213364 Mol.weight 109.13 CAS</p> <p>EN300-176010</p>
 <p>4-(4-methylpiperazine-1-carbonyl)phenol</p> <p>Mol.fmla C₁₂H₁₆N₂O₂ MDL MFCD01632235 Mol.weight 220.27 CAS 85858-94-2</p> <p>EN300-69009</p>	 <p>[1-(2-chlorophenyl)propan-2-yl](ethyl)amine</p> <p>Mol.fmla C₁₁H₁₆ClN MDL MFCD12117960 Mol.weight 197.71 CAS 1153916-07-4</p> <p>EN300-25097443</p>
 <p>methyl 3-[ethyl(3-methoxy-3-oxopropyl)amino]propanoate</p> <p>Mol.fmla C₁₀H₁₉NO₄ MDL MFCD02765663 Mol.weight 217.27 CAS</p> <p>EN300-9182348</p>	 <p>(9Z)-N-[2-(4-hydroxyphenyl)ethyl]octadec-9-enamide</p> <p>Mol.fmla C₂₆H₄₃NO₂ MDL Mol.weight 401.64 CAS 947687-75-4</p> <p>EN300-45584921</p>
 <p>[3-(1H-1,2,3,4-tetrazol-1-yl)phenyl]methanol</p> <p>Mol.fmla C₈H₈N₄O MDL MFCD30534669 Mol.weight 176.18 CAS</p> <p>EN300-24788556</p>	 <p>methyl 5-(azidomethyl)bicyclo[3.1.1]heptane-1-carboxylate</p> <p>Mol.fmla C₁₀H₁₅N₃O₂ MDL Mol.weight 209.25 CAS</p> <p>EN300-45208234</p>
 <p>3-[3-(trifluoromethyl)phenoxy]propane-1-sulfonamide</p> <p>Mol.fmla C₁₀H₁₂F₃NO₃S MDL MFCD19103018 Mol.weight 283.27 CAS 1340438-52-9</p> <p>EN300-14975404</p>	 <p>tert-butyl N-(2-((benzyloxy)carbonyl)amino)ethyl)carbamate</p> <p>Mol.fmla C₁₅H₂₂N₂O₄ MDL MFCD08098460 Mol.weight 294.35 CAS</p> <p>EN300-7323218</p>
 <p>methyl 3-methyl-1H-indazole-4-carboxylate</p> <p>Mol.fmla C₁₀H₁₀N₂O₂ MDL MFCD22628069 Mol.weight 190.20 CAS</p> <p>EN300-8828776</p>	 <p>2,3-diethyl (2S,3S)-oxirane-2,3-dicarboxylate</p> <p>Chiral</p> <p>Mol.fmla C₈H₁₂O₅ MDL MFCD01632600 Mol.weight 188.18 CAS 73890-18-3</p> <p>EN300-19632329</p>
 <p>4-(azidomethylidene)-1lambda6-thiane-1,1-dione</p> <p>Mol.fmla C₆H₉N₃O₂S MDL Mol.weight 187.22 CAS</p> <p>EN300-39860179</p>	 <p>methyl 5-(carbonochloridoyl)-4H,5H,6H,7H-thieno[3,2-c]pyridine-2-carboxylate</p> <p>Mol.fmla C₁₀H₁₀ClNO₃S MDL Mol.weight 259.71 CAS 2920135-77-7</p> <p>EN300-45267027</p>
 <p>2-bromo-3-(prop-2-yn-1-yloxy)pyrazine</p> <p>Mol.fmla C₇H₅BrN₂O MDL MFCD33543746 Mol.weight 213.03 CAS</p> <p>EN300-35953270</p>	 <p>methyl 3,3-dimethyl-4-nitrobutanoate</p> <p>Mol.fmla C₇H₁₃NO₄ MDL MFCD27975865 Mol.weight 175.19 CAS</p> <p>EN300-141654</p>
 <p>8-(2-bromoprop-2-en-1-yl)-7-hydroxy-4-methyl-2H-chromen-2-one</p> <p>Mol.fmla C₁₃H₁₁BrO₃ MDL MFCD00729111 Mol.weight 295.13 CAS 72478-70-7</p> <p>EN300-18561002</p>	 <p>tert-butyl N-(1,1-difluoro-3-hydroxy-2-methylpropan-2-yl)carbamate</p> <p>Mol.fmla C₉H₁₇F₂NO₃ MDL MFCD32818830 Mol.weight 225.24 CAS 2408972-61-0</p> <p>EN300-6118590</p>
 <p>3-(6-oxo-2H,6H,7H,8H-[1,3]dioxolo[4,5-e]isoindol-7-yl)piperidine-2,6-dione</p> <p>Mol.fmla C₁₄H₁₂N₂O₅ MDL Mol.weight 288.26 CAS</p> <p>EN300-1722021</p>	 <p>2-amino-4-nonyl-6-sulfanylpyridine-3,5-dicarbonitrile</p> <p>Mol.fmla C₁₆H₂₂N₄S MDL Mol.weight 302.44 CAS</p> <p>EN300-45316533</p>

 <p>diethoxydimethylsilane</p> <p>Mol.fmla C₆H₁₆O₂Si MDL MFCD00009068 Mol.weight 148.28 CAS 78-62-6</p>	 <p>5-(difluoromethoxy)-3-(difluoromethyl)-1-methyl-1H-pyrazole</p> <p>Mol.fmla C₆H₆F₄N₂O MDL MFCD34595764 Mol.weight 198.12 CAS</p>
 <p>(tert-butoxy)benzene</p> <p>Mol.fmla C₁₀H₁₄O MDL MFCD00049018 Mol.weight 150.22 CAS 6669-13-2</p>	 <p>tert-butyl 2-[3-(2H-1,2,3,4-tetrazol-5-yl)-1H-indol-1-yl]acetate</p> <p>Mol.fmla C₁₅H₁₇N₅O₂ MDL Mol.weight 299.34 CAS 2913423-02-4</p>
 <p>benzyl 4-(sulfamoylmethyl)piperidine-1-carboxylate</p> <p>Mol.fmla C₁₄H₂₀N₂O₄S MDL MFCD27501042 Mol.weight 312.39 CAS 1585225-95-1</p>	 <p>6-hydroxy-11-(4-propoxyphenyl)-13-(trifluoromethyl)-8-thia-3,10-diazatricyclo[7.4.0.0.2,7]trideca-1(9),2(7),5,10,12-pentaen-4-one</p> <p>Mol.fmla C₂₀H₁₅F₃N₂O₃S MDL MFCD18075879 Mol.weight 420.41 CAS 893653-86-6</p>
 <p>5-cyclopropyl-4-ethynyl-1-methyl-1H-pyrazole</p> <p>Mol.fmla C₉H₁₀N₂ MDL MFCD24540415 Mol.weight 146.19 CAS 1354706-53-8</p>	 <p>ethyl 4H-chromeno[3,4-d][1,2]oxazole-3-carboxylate</p> <p>Mol.fmla C₁₃H₁₁NO₄ MDL Mol.weight 245.24 CAS</p>
 <p>2-(2,3-difluoro-4-methoxyphenyl)acetonitrile</p> <p>Mol.fmla C₉H₇F₂NO MDL MFCD06660320 Mol.weight 183.16 CAS</p>	 <p>8-oxa-7lambda6-thia-6-azaspiro[4.5]decane-7,7-dione</p> <p>Mol.fmla C₇H₁₃NO₃S MDL MFCD27933408 Mol.weight 191.25 CAS</p>
 <p>(2,5-dichlorophenyl)methanesulfonamide</p> <p>Mol.fmla C₇H₇Cl₂NO₂S MDL MFCD12922861 Mol.weight 240.11 CAS 1078627-71-0</p>	 <p>tridecane-1-thiol</p> <p>Mol.fmla C₁₃H₂₈S MDL MFCD00022098 Mol.weight 216.43 CAS 19484-26-5</p>
 <p>ethyl 2-(2,5-dichlorophenyl)-2-hydroxyacetate</p> <p>Mol.fmla C₁₀H₁₀Cl₂O₃ MDL MFCD21331339 Mol.weight 249.10 CAS</p>	 <p>4'-chloro-2',3'-dihydrospiro[imidazolidine-4,1'-indene]-2,5-dione</p> <p>Mol.fmla C₁₁H₉ClN₂O₂ MDL MFCD31636265 Mol.weight 236.66 CAS</p>
 <p>tert-butyl N-methyl-N-[2-(pyrimidine-2-sulfonyl)ethyl]carbamate</p> <p>Mol.fmla C₁₂H₁₉N₃O₄S MDL Mol.weight 301.37 CAS</p>	 <p>tert-butyl N-[2-(cyclopropylamino)ethyl]carbamate</p> <p>Mol.fmla C₁₀H₂₀N₂O₂ MDL MFCD18974344 Mol.weight 200.28 CAS</p>
 <p>5-[(2-bromophenoxy)methyl]-4,5-dihydro-1,3-oxazol-2-amine</p> <p>Mol.fmla C₁₀H₁₁BrN₂O₂ MDL Mol.weight 271.12 CAS 359715-57-4</p>	 <p>2-phenylbicyclo[2.2.1]heptan-2-ol</p> <p>Mol.fmla C₁₃H₁₆O MDL Mol.weight 188.27 CAS 78195-92-3</p>
 <p>3-(bromomethyl)-2,2-difluorobicyclo[1.1.1]pentane-1-carboxylic acid</p> <p>Mol.fmla C₇H₇BrF₂O₂ MDL Mol.weight 241.03 CAS</p>	 <p>1-[[[5-nitrofur(2-yl)methylidene]amino]imidazolidine-2,4-dione</p> <p>Mol.fmla C₈H₆N₄O₅ MDL MFCD00003224 Mol.weight 238.16 CAS 67-20-9</p>

 <p>(3S)-3-[[13-chloro-2-(2,2-difluoroethyl)-6-fluoro-2,9-diazatricyclo[9.4.0.0.3,8]pentadeca-1(11),3(8),4,6,9,12,14-heptaen-10-yl]amino]-N-(propan-2-yl)pyrrolidine-1-carboxamide</p> <p>Mol.fmla $C_{23}H_{25}ClF_3N_5O$ MDL MFCD30723183 Mol.weight 479.94 CAS</p>	 <p>tert-butyl 3-(hydroxymethyl)-1H,4H,5H,6H,7H-pyrazolo[4,3-c]pyridine-5-carboxylate</p> <p>Mol.fmla $C_{12}H_{19}N_3O_3$ MDL MFCD17017157 Mol.weight 253.30 CAS 1250998-91-4</p>
 <p>4-oxo-4-(1,3-thiazol-4-yl)butanoic acid hydrochloride</p> <p>Mol.fmla $C_7H_8ClNO_3S$ MDL Mol.weight 221.66 CAS</p>	 <p>2-ethyl-1,3,5-trimethylbenzene</p> <p>Mol.fmla $C_{11}H_{16}$ MDL MFCD28549382 Mol.weight 148.25 CAS 3982-67-0</p>
 <p>2,4,6-tri-tert-butylpyrimidine</p> <p>Mol.fmla $C_{16}H_{28}N_2$ MDL MFCD03094045 Mol.weight 248.41 CAS 67490-21-5</p>	 <p>5-hydroxy-2H-chromen-2-one</p> <p>Mol.fmla $C_9H_6O_3$ MDL MFCD18450684 Mol.weight 162.15 CAS 6093-67-0</p>
 <p>2-(1-fluorocyclopropyl)ethan-1-ol</p> <p>Mol.fmla C_5H_9FO MDL MFCD28653916 Mol.weight 104.13 CAS</p>	 <p>6'-chloro-2',3'-dihydrospiro[imidazolidine-4,1'-indene]-2,5-dione</p> <p>Mol.fmla $C_{11}H_9ClN_2O_2$ MDL Mol.weight 236.66 CAS</p>
 <p>tert-butyl 3-ethynyl-3-phenylazetidine-1-carboxylate</p> <p>Mol.fmla $C_{16}H_{19}NO_2$ MDL Mol.weight 257.34 CAS</p>	 <p>5-[(1E)-2-(4-hydroxyphenyl)ethenyl]benzene-1,3-diol</p> <p>Mol.fmla $C_{14}H_{12}O_3$ MDL Mol.weight 228.25 CAS 501-36-0</p>
 <p>methyl 2-oxo-2H-pyran-4-carboxylate</p> <p>Mol.fmla $C_7H_6O_4$ MDL Mol.weight 154.12 CAS 59776-81-7</p>	 <p>3-(hydroxymethyl)oxetan-3-ol</p> <p>Mol.fmla $C_4H_8O_3$ MDL MFCD18909287 Mol.weight 104.11 CAS 16563-93-2</p>
 <p>1-[4-(ethoxycarbonyl)-1,3-oxazol-2-yl]-1lambda5-pyridin-1-ylum; tetrafluoroborane</p> <p>Mol.fmla $C_{11}H_{11}BF_4N_2O_2$ MDL Mol.weight 306.03 CAS</p>	 <p>2-ethylenepropanedinitrile</p> <p>Mol.fmla $C_5H_4N_2$ MDL MFCD02684787 Mol.weight 92.10 CAS 1508-07-2</p>
 <p>[5-(thiophen-2-yl)-3-oxabicyclo[3.1.1]heptan-1-yl]methanol</p> <p>Mol.fmla $C_{11}H_{14}O_2S$ MDL Mol.weight 210.30 CAS</p>	 <p>N-(2,4-difluorophenyl)-2-[3-(trifluoromethyl)phenoxy]pyridine-3-carboxamide</p> <p>Mol.fmla $C_{19}H_{11}F_5N_2O_2$ MDL MFCD01311804 Mol.weight 394.30 CAS 83164-33-4</p>
 <p>2-chloro-4-methyl-1H-1,3-benzodiazole</p> <p>Mol.fmla $C_8H_7ClN_2$ MDL MFCD10001473 Mol.weight 166.61 CAS 15965-57-8</p>	 <p>N-(cyclobutylmethylidene)hydroxylamine</p> <p>Mol.fmla C_5H_9NO MDL MFCD23914587 Mol.weight 99.13 CAS 205679-33-0</p>
 <p>4-(2-oxocyclohexyl)butanoic acid</p> <p>Mol.fmla $C_{10}H_{16}O_3$ MDL MFCD19301652 Mol.weight 184.24 CAS 1838-60-4</p>	 <p>methyl 2-ethynyl-1,3-thiazole-4-carboxylate</p> <p>Mol.fmla $C_7H_5NO_2S$ MDL Mol.weight 167.19 CAS</p>

 <p>N-(4-oxo-4,5,6,7-tetrahydro-1,3-benzoxazol-2-yl)guanidine</p> <p>Mol.fmla $C_8H_{10}N_4O_2$ MDL Mol.weight 194.19 CAS</p>	 <p>Chiral</p> <p>(5S)-5-(azidomethyl)-3,3-dimethylpyrrolidin-2-one</p> <p>Mol.fmla $C_7H_{12}N_4O$ MDL Mol.weight 168.20 CAS</p>
 <p>2-methyl-2-[(2-methylpropane-2-sulfinyl)sulfonyl]propane</p> <p>Mol.fmla $C_8H_{18}OS_2$ MDL MFCD06637879 Mol.weight 194.36 CAS 31562-40-0</p>	 <p>(2E)-3-[(1,3-dioxaindan-5-yl)-N-(2-methylphenyl)prop-2-enamide</p> <p>Mol.fmla $C_{17}H_{15}NO_3$ MDL Mol.weight 281.31 CAS</p>
 <p>ClH</p> <p>O-(2,2-difluorocyclopropyl)hydroxylamine hydrochloride</p> <p>Mol.fmla $C_3H_6ClF_2NO$ MDL Mol.weight 145.54 CAS</p>	 <p>Chiral</p> <p>methyl[(2S)-1,1,1-trifluoropropan-2-yl]amine; trifluoroacetic acid</p> <p>Mol.fmla $C_6H_9F_6NO_2$ MDL Mol.weight 241.13 CAS</p>
 <p>methyl 1H-pyrazolo[4,3-b]pyridine-3-carboxylate</p> <p>Mol.fmla $C_8H_7N_3O_2$ MDL MFCD13195415 Mol.weight 177.16 CAS 1260891-66-4</p>	 <p>6-(2,6-dioxopiperidin-3-yl)-1H,2H,3H,5H,6H,7H-imidazo[4,5-f]isoindole-2,5,7-trione</p> <p>Mol.fmla $C_{14}H_{10}N_4O_5$ MDL Mol.weight 314.26 CAS</p>
 <p>3-(but-3-yn-1-yloxy)propan-1-ol</p> <p>Mol.fmla $C_7H_{12}O_2$ MDL MFCD32809244 Mol.weight 128.17 CAS 2282985-67-3</p>	 <p>Chiral</p> <p>rac-(1R,2R)-3,3-difluoro-2-hydroxycyclopentane-1-carbonitrile</p> <p>Mol.fmla $C_6H_7F_2NO$ MDL Mol.weight 147.13 CAS</p>
 <p>sodium 5-(((tert-butoxy)carbonyl)amino)pentane-1-sulfinate</p> <p>Mol.fmla $C_{10}H_{20}NNaO_4S$ MDL Mol.weight 273.33 CAS</p>	 <p>tert-butyl 3-[(methylamino)methyl]-4H,5H,6H,7H-[1,2]oxazol o[4,5-c]pyridine-5-carboxylate</p> <p>Mol.fmla $C_{13}H_{21}N_3O_3$ MDL MFCD24838704 Mol.weight 267.33 CAS 1521042-20-5</p>
 <p>ClH ClH</p> <p>rac-(3R,4S)-3-methoxypiperidin-4-amine dihydrochloride</p> <p>Mol.fmla $C_6H_{16}Cl_2N_2O$ MDL Mol.weight 203.11 CAS</p>	 <p>6-ethylpyridin-3-ol</p> <p>Mol.fmla C_7H_9NO MDL MFCD06637715 Mol.weight 123.16 CAS 51834-96-9</p>

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