

5-(Hydroxymethyl)picolinamide

BD00738919 **874279-11-5**
 $C_7H_8N_2O_2$ 95%
 5g / 1g / 250mg / 100mg



2-Fluoro-6-(trifluoromethyl)pyridin-3-amine

BD00745479 **117519-15-0**
 $C_6H_4F_4N_2$ 95%
 1g / 250mg / 100mg



(2-(Difluoromethyl)pyridin-3-yl)methanol

BD00750601 **1784521-24-9**
 $C_7H_7F_2NO$ 95%
 1g / 250mg / 100mg



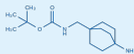
trans-Cyclobutane-1,2-diol

BD00757741 **35358-34-0**
 $C_4H_8O_2$ 95%
 250mg / 1g / 100mg



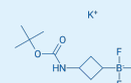
tert-Butyl ((4-aminobicyclo[2.2.2]octan-1-yl)methyl)carbamate

BD00759978 **1638769-02-4**
 $C_{14}H_{26}N_2O_2$ 95%
 1g / 250mg / 100mg



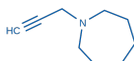
Potassium (3-((tert-butoxycarbonyl)amino)clobutyl)trifluoroborate

BD00763609 **2415072-80-7**
 $C_9H_{16}BF_3KNO_2$ 95%
 1g / 250mg / 100mg



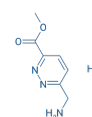
1-(Prop-2-yn-1-yl)azepane

BD00772458 **53678-66-3**
 $C_9H_{15}N$ 95%
 250mg / 1g / 100mg



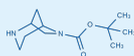
Methyl 6-(aminomethyl)pyridazine-3-carboxylate hydrochloride

BD00772976 **1688685-39-3**
 $C_7H_{10}ClN_3O_2$ 97%
 50mg / 1g / 250mg / 100mg



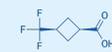
tert-Butyl 2,6-diazabicyclo[3.2.1]octane-6-carboxylate

BD00774445 **1250997-27-3**
 $C_{11}H_{20}N_2O_2$ 95%
 250mg / 1g / 100mg



cis-3-(Trifluoromethyl)cyclobutane-1-carboxylic acid

BD00776679 **123812-82-8**
 $C_6H_7F_3O_2$ 95%
 5g / 10g / 1g / 250mg / 100mg



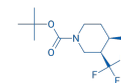
Methyl 4-methoxypyrimidine-2-carboxylate

BD00776964 **500160-56-5**
 $C_7H_8N_2O_3$ 95%
 100mg / 250mg / 1g / 5g



tert-Butyl cis-4-hydroxy-3-(trifluoromethyl)piperidine-1-carboxylate

BD00778611 **1309435-53-7**
 $C_{11}H_{18}F_3NO_3$ 97%
 250mg / 100mg



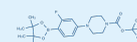
2-Fluoro-5-iodo-4-methylaniline

BD00782189 **1820711-20-3**
 C_7H_7FIN 95%
 250mg / 1g / 100mg



tert-Butyl 4-(3-fluoro-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl)piperazine-1-carboxylate

BD00784833 **1146950-53-9**
 $C_{21}H_{32}BFN_2O_4$ 95%
 1g / 250mg / 5g



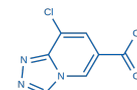
2-Ethynyloxetane

BD00788916 **33869-43-1**
 C_5H_6O 95% GC
 1g / 250mg / 100mg



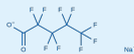
8-Chloro-[1,2,4]triazolo[4,3-a]pyridine-6-carboxylic acid

BD00802169 **856343-37-8**
 $C_7H_4ClN_3O_2$ 95%
 250mg



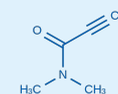
Sodium 2,2,3,3,4,4,5,5,5-nonafluoropentanoate

BD00805894 **2706-89-0**
 97%
 1g / 250mg / 5g



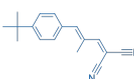
N,N-Dimethylpropiolamide

BD00810290 **2682-34-0**
 C_5H_7NO 95%
 1g / 250mg / 100mg



trans-2-[3-(4-tert-Butylphenyl)-2-methyl-2-propenylidene]malononitrile

BD00813913 **300364-84-5**
 $C_{17}H_{18}N_2$ 98%
 1g



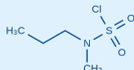
2-Furanol

BD00819060 **22125-63-9**
 $C_4H_4O_2$ 97%
 100g



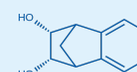
Methyl(propyl)sulfamoyl chloride

BD00838210 **263169-12-6**
 $C_4H_{10}ClNO_2S$ 95%
 50mg / 1g / 250mg / 100mg



(2R,3S)-1,2,3,4-tetrahydro-1,4-methanonaphthalene-2,3-diol

BD00848310 **1286734-71-1**
 $C_{11}H_{12}O_2$ 95%
 10g / 25g / 250mg / 1g / 5g



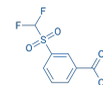
1-Chloro-3-fluoro-4-methoxy-2-nitrobenzene

BD00856943 **1881321-91-0**
 $C_7H_5ClFNO_3$ 95%
 250mg / 1g / 100mg



3-Difluoromethanesulfonylbenzoic acid

BD00862685 **4837-21-2**
 $C_8H_6F_2O_4S$ 95%
 100mg / 250mg / 1g / 5g



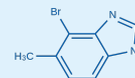
(R)-2-(1-Aminoethyl)benzonitrile hydrochloride

BD00864044 **2411591-49-4**
 $C_9H_{11}ClN_2$ 95%
 250mg / 1g / 100mg



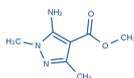
4-Bromo-5-methyl-1H-benzo[d]imidazole

BD00870692 **1360963-03-6**
 $C_8H_7BrN_2$ 95%
 50mg / 100mg



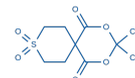
Methyl 5-amino-1,3-dimethyl-1H-pyrazole-4-carboxylate

BD00874966 **110860-59-8**
 $C_7H_{11}N_3O_2$ 95%
 1g / 250mg / 100mg



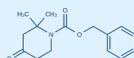
3,3-Dimethyl-2,4-dioxo-9-thiaspiro[5.5]undecane-1,5-dione 9,9-dioxide

BD00914592 **64096-86-2**
 $C_{10}H_{14}O_6S$ 90%



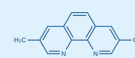
Benzyl 2,2-dimethyl-4-oxopiperidine-1-carboxylate

BD00924521 **132644-87-2**
 $C_{15}H_{19}NO_3$ 97%
 10g / 5g / 250mg / 1g / 100mg



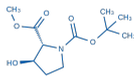
3,8-Dimethyl-1,10-phenanthroline

BD00931532 **3002-80-0**
 $C_{14}H_{12}N_2$ 97%
 50mg / 250mg / 1g / 100mg



1-tert-Butyl 2-methyl (2R,3R)-3-hydroxypyrrolidine-1,2-dicarboxylate

BD00942480 **2165775-01-7**
 $C_{11}H_{19}NO_5$ 97%
 1g / 250mg / 100mg



1,2,3,4,5-Pentafluoro-6-isocyanatobenzene

BD00950782 **1591-95-3**
 C_7F_5NO 95%
 250mg / 1g / 100mg



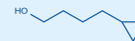
2-Methyl-2-phenylpropanal

BD00996912 **3805-10-5**
 $C_{10}H_{12}O$ 95%
 100mg / 250mg / 1g / 5g



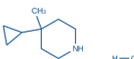
4-Cyclopropylbutan-1-ol

BD01024088 **5687-83-2**
 $C_7H_{14}O$ 95%
 50mg / 250mg / 1g / 100mg



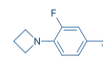
4-Cyclopropyl-4-methylpiperidine hydrochloride

BD01037517 **1630800-86-0**
 $C_9H_{18}ClN$ 95%
 50mg / 250mg / 100mg



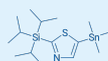
4-(Azetidin-1-yl)-3-fluorobenzaldehyde

BD01043421 **1864735-93-2**
 $C_{10}H_{10}FNO$ 95%
 1g



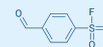
2-(Triisopropylsilyl)-5-(trimethylstannyl)thiazole

BD01092959 **1005196-16-6**
 $C_{15}H_{31}N_2Si_3Sn$ 97%
 100mg / 1g / 250mg / 5g



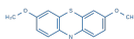
4-Formylbenzene-1-sulfonyl fluoride

BD01094370 **88654-54-0**
 $C_7H_5FO_3S$ 95%
 1g / 250mg / 100mg



3,7-Dimethoxy-10H-phenothiazine

BD01115695 **1730-43-4**
 $C_{14}H_{13}NO_2S$ 95%
 1g



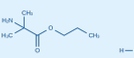
N1-(3-Aminopropyl)-N1-decylpropane-1,3-diamine

BD01138075 **85938-54-1**
 $C_{16}H_{37}N_3$ 95%
 250mg / 1g / 100mg



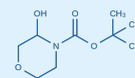
Propyl 2-amino-2-methylpropanoate hydrochloride

BD01141893 **2195367-27-0**
 $C_7H_{16}ClNO_2$ 95%
 1g / 250mg



tert-Butyl 3-hydroxymorpholine-4-carboxylate

BD01152769 **1097871-14-1**
 $C_9H_{17}NO_4$ 95%
 1g / 5g



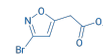
Ethyl (6Z,9Z,12Z,15Z,18Z)-henicosa-6,9,12,15,18-pentaenoate

BD01168800 **131775-86-5**
 $C_{23}H_{36}O_2$ 95%
 5mg



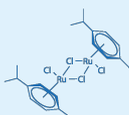
Methyl 2-(3-bromoisoxazol-5-yl)acetate

BD01177356 **24068-60-8**
 $C_6H_6BrNO_3$ 97%
 1g / 250mg / 100mg

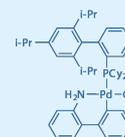


Dichloro(p-cymene)ruthenium(II) Dimer

BD01178277 **52462-29-0**
 $C_{20}H_{28}Cl_4Ru_2$ 98% Ru>32.6%
 1g / 5g / 10g / 100g / 250mg / 25g

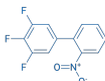


**[2'-(Amino-κN)[1,1'-biphenyl]-2-yl-κC]chloro[di
cyclohexyl[2',4',6'-tris(1-methylethyl)[1...
BD01186699** **1310584-14-5**
 $C_{45}H_{59}ClNPPd$ 99% (HPLC)
 1g / 5g / 10g / 100mg / 100g / 250mg / 25g

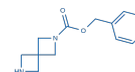


3',4',5'-Trifluoro-2-nitro-1,1'-biphenyl

BD01266340 **1056196-56-5**
 $C_{12}H_6F_3NO_2$ 98%
 1g

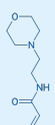


**Benzyl 2,6-diazaspiro[3.3]heptane-2-carboxyl
ate**
BD01273820 **1211517-23-5**
 $C_{13}H_{16}N_2O_2$ 95%
 1g / 250mg / 100mg



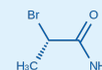
N-(2-Morpholinoethyl)acrylamide

BD01285542 **13276-17-0**
 $C_9H_{16}N_2O_2$ 97%
 250mg / 1g / 100mg



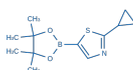
(S)-2-Bromopropanamide

BD01285767 **41137-34-2**
 C_3H_6BrNO 97%
 1g / 250mg / 100mg



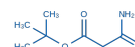
2-Cyclopropyl-5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)thiazole

BD01289932 **1245524-04-2**
 $C_{12}H_{18}BNO_2S$ 95%
 250mg / 100mg



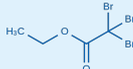
tert-Butyl 3-amino-3-oxopropanoate

BD01313671 **42998-54-9**
 $C_7H_{13}NO_3$ 97%
 5g



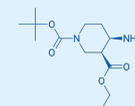
Ethyl 2,2,2-tribromoacetate

BD01313764 **599-99-5**
 $C_4H_5Br_3O_2$ 95%
 1g / 5g



1-(tert-Butyl) 3-ethyl (3S,4R)-4-aminopiperidine-1,3-dicarboxylate

BD01357540 **859855-31-5**
 $C_{13}H_{24}N_2O_4$ 97%
 250mg / 100mg



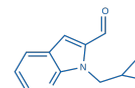
(5-Bromo-1,3-phenylene)bis(triphenylsilane)

BD01374056 **1191530-57-0**
 $C_{42}H_{33}BrSi_2$ 97%
 25g



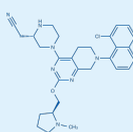
1-(Cyclopropylmethyl)-1H-pyrrolo[2,3-b]pyridine-2-carbaldehyde

BD01383748 **1549811-91-7**
 $C_{12}H_{12}N_2O$ 95%
 250mg



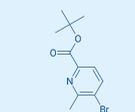
2-(((S)-4-(7-(8-Chloronaphthalen-1-yl)-2-(((S)-1-methylpyrrolidin-2-yl)methoxy)-5,6,7,8-t... BD01545151 **2206737-06-4**

$C_{29}H_{34}ClN_7O$ 95%
 100mg



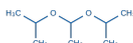
tert-Butyl 5-bromo-6-methylpicolinate

BD01555363 **2404734-24-1**
 $C_{11}H_{14}BrNO_2$ 98%
 1g / 250mg / 100mg



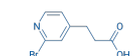
2-(1-Isopropoxyethoxy)propane

BD01563020 **4285-59-0**
 $C_8H_{18}O_2$ 95%
 250mg / 1g / 100mg



3-(2-Bromopyridin-4-yl)propanoic acid

BD01566383 **1501927-29-2**
 $C_8H_8BrNO_2$ 95%
 250mg / 1g / 100mg



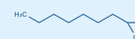
Thiocyanic acid--phenylmethanamine

BD01613032 **51571-89-2**
 $C_8H_{10}N_2S$ 98%
 100g / 25g



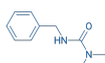
2-Heptyloxirane

BD01805284 **28114-20-7**
 $C_9H_{18}O$ 95%
 250mg / 1g / 100mg



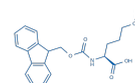
3-Benzyl-1,1-dimethylurea

BD01822838 **35376-72-8**
 $C_{10}H_{14}N_2O$ 98%



(S)-2-(((9H-Fluoren-9-yl)methoxy)carbonyl)amino)-5-methoxypentanoic acid

BD01833470 **2323072-04-2**
 $C_{21}H_{23}NO_5$ 95%
 1g / 250mg / 100mg



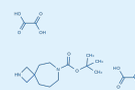
rel-(3S,4R)-4-Amino-5-oxopyrrolidine-3-carboxylic acid hydrochloride

BD01855274 **1195187-23-5**
 $C_5H_9ClN_2O_3$ 95%
 50mg



tert-Butyl 2,7-diazaspiro[3.6]decane-7-carboxylate dioxalate

BD01905818 **2940934-84-7**
 $C_{17}H_{28}N_2O_{10}$ 95%
 25mg / 50mg / 1g / 250mg / 100mg



2-(2-Aminoethoxy)ethane-1-thiol hydrochloride

BD02183354

137048-11-4

C₄H₁₂ClNOS

95%

50mg / 250mg



2,3,5,6-Tetrafluorophenyl 6-fluoronicotinate

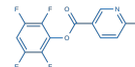
BD02226417

1207955-00-7

C₁₂H₄F₅NO₂

95%

250mg / 100mg



(S)-6-(Difluoromethoxy)-2,3-dihydro-1H-inden-1-amine hydrochloride

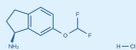
BD02569517

2377004-23-2

C₁₀H₁₂ClF₂NO

95%

1g / 5g / 100mg / 100g / 250mg / 25g



tert-Butyl (1S,4R)-4-(hydroxymethyl)-2-oxa-5-azabicyclo[2.2.1]heptane-5-carboxylate

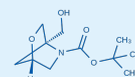
BD02580577

2643374-00-7

C₁₁H₁₉NO₄

95%

250mg / 100mg



Ethyl 2-amino-5-fluoro-2,3-dihydro-1H-indene-2-carboxylate

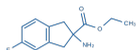
BD02593212

1092447-26-1

C₁₂H₁₄FNO₂

95%

50mg / 1g / 250mg / 100mg



1-(6-(Bromomethyl)-1-methyl-1H-indazol-3-yl)dihydropyrimidine-2,4(1H,3H)-dione

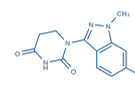
BD02697631

3107976-26-8

C₁₃H₁₃BrN₄O₂

97%

250mg / 100mg



(E)-3-(5-(4-(4-(Dimethylamino)but-2-enoyl)-2-oxopiperazin-1-yl)thiophen-2-yl)propanoic acid

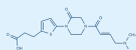
BD02710394

3060521-62-9

C₁₇H₂₃N₃O₄S

95%

1g / 5g / 100mg / 100g / 250mg / 25g



3-(6-(((3R,4R)-1-(5-chloro-4-((1-methyl-2-oxoinolin-5-yl)amino)pyrimidin-2-yl)-3-methyl-...))

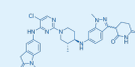
BD02742428

3005272-36-3

C₃₂H₃₄ClN₉O₃

97%

25mg / 100mg / 250mg / 5mg / 50mg / 10mg



[2'-(Amino-κN)[1,1'-biphenyl]-2-yl-κC][dicyclohexyl[3-(1-methylethoxy)-2',4',6'-tris(1-m...]]

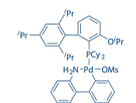
BD02752621

2940916-90-3

C₄₉H₆₈NO₄PPdS

95% (HPLC)

1g / 250mg / 100mg



1,2-Di(1H-pyrazol-4-yl)disulfane

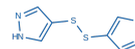
BD02765620

1017686-57-5

C₆H₆N₄S₂

95%

50mg / 250mg / 100mg



(6-Methoxyquinolin-3-yl)boronic acid

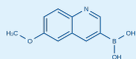
BD02817549

1416322-28-5

C₁₀H₁₀BNO₃

95%

50mg / 250mg / 100mg



N6-(tert-Butoxycarbonyl)-N2-methyl-L-lysine

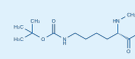
BD02831990

197632-81-8

C₁₂H₂₄N₂O₄

95%

250mg / 100mg



3-Hydroxy-2-(trimethylsilyl)phenyl trifluoromethanesulfonate

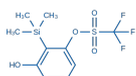
BD02839388

1872404-83-5

C₁₀H₁₃F₃O₄SSi

95%

1g / 5g / 100mg / 100g / 250mg / 25g



(4,4''-Di-tert-butyl-[1,1':3',1''-terphenyl]-2'-yl)boronic acid

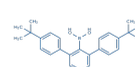
BD02887417

2839120-21-5

C₂₆H₃₁BO₂

95%

250mg / 100mg



6-Chloro-5-(2-chloroacetyl)indolin-2-one

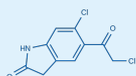
BD0383

118307-04-3

C₁₀H₇Cl₂NO₂

95%

10g / 100g / 25g / 5g



2-Isopropylisoindoline-1,3-dione

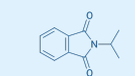
BD0517

304-17-6

C₁₁H₁₁NO₂

97%

100g / 25g / 5g



Oxiran-2-ylmethyl acrylate

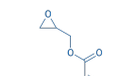
BD10025

106-90-1

C₆H₈O₃

97% (stabilized with MEHQ)

1g / 5g / 500g / 100g / 250mg / 25g / 1kg



Almitrine

BD113231

27469-53-0

C₂₆H₂₉F₂N₇

95%

25mg / 100mg



Benzimidamide

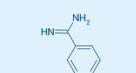
BD115412

618-39-3

C₇H₈N₂

95%

1g / 5g



1-(5-Bromoindolin-1-yl)ethanone

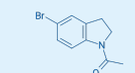
BD11757

22190-38-1

C₁₀H₁₀BrNO

95%

100g / 25g / 5g



Calcium salicylate

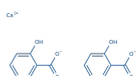
BD119747

824-35-1

C₁₄H₁₀CaO₆

95%

1g / 5g / 100mg / 100g / 250mg / 25g



Cycloheptanecarbaldehyde

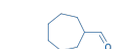
BD122652

4277-29-6

C₈H₁₄O

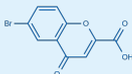
95+%

250mg / 1g / 5g



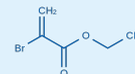
6-Bromo-4-oxo-4H-chromene-2-carboxylic acid

BD12459 **51484-06-1**
 $C_{10}H_5BrO_4$ 95%
 10g / 100g / 25g / 1g / 5g



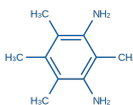
Ethyl 2-bromoacrylate

BD128215 **5459-35-8**
 $C_5H_7BrO_2$ 95% (stabilized with MEHQ)
 5g / 250mg / 1g / 100mg



2,4,5,6-Tetramethylbenzene-1,3-diamine

BD13093064 **3102-89-4**
 $C_{10}H_{16}N_2$ 95%



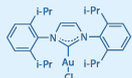
(1,5-Cyclooctadiene)rhodium chloride dimer

BD13095889 **12092-47-6**
 $C_{16}H_{24}Cl_2Rh_2$ 99% Rh>41.3%
 100mg / 250mg / 1g / 5g



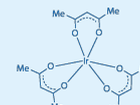
(1,3-Bis(2,6-diisopropylphenyl)-1,3-dihydro-2-H-imidazol-2-ylidene)(chloro)gold

BD13095897 **852445-83-1**
 $C_{27}H_{36}AuClN_2$ 99%
 5g / 250mg / 1g / 100mg



Iridium(III) acetylacetonate

BD13095898 **15635-87-7**
 $C_{15}H_{21}IrO_6$ 99% Ir>38.8%
 100mg / 250mg / 1g / 5g



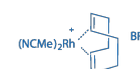
Chloro(tetrahydrothiophene)gold(I)

BD13095900 **39929-21-0**
 C_4H_8AuClS 99% Au>60.8%
 100mg / 1g / 250mg / 5g



Bis(acetonitrile)(1,5-cyclooctadiene)rhodium(I)tetrafluoroborate

BD13095904 **32679-02-0**
 $C_{12}H_{18}BF_4N_2Rh$ 99% Rh>26.8%
 1g / 100mg / 5g / 250mg / 50mg / 25g



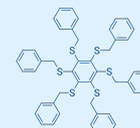
Heptafluorobutyramide

BD133037 **662-50-0**
 $C_4H_2F_7NO$ 95%
 10g / 25g / 1g / 5g



Hexakis(benzylthio)benzene

BD133253 **127022-77-9**
 $C_{48}H_{42}S_6$ 98%
 250mg / 1g / 5g



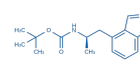
(Diethoxymethyl)benzene

BD13406 **774-48-1**
 $C_{11}H_{16}O_2$ 98%
 25g / 1g / 5g



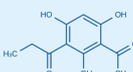
tert-Butyl (R)-(1-(1H-indazol-4-yl)propan-2-yl) carbamate

BD13809358 **2142633-98-3**
 $C_{15}H_{21}N_3O_2$ 95%



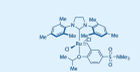
1-(3-Acetyl-2,4,6-trihydroxyphenyl)propan-1-one

BD13920142 **3118-35-2**
 $C_{11}H_{12}O_5$ 95%



Dichloro[1,3-bis(2,4,6-trimethylphenyl)-2-imidazo]azolidinylidene][[5-[(dimethylamino)sulfon...

BD13921724 **918870-76-5**
 $C_{33}H_{43}Cl_2N_3O_3RuS$ 97% Ru 12.90%
 100mg / 1g / 250mg / 5g



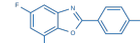
Dimorpholinomethane

BD142300 **5625-90-1**
 $C_9H_{18}N_2O_2$ 92%
 10g / 100g / 25g / 500g



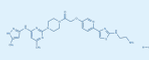
4-(5,7-Difluorobenzo[d]oxazol-2-yl)aniline

BD14313504 **1267438-95-8**
 $C_{13}H_8F_2N_2O$ 95%



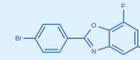
2-((6-(2-((2-Aminoethyl)amino)thiazol-4-yl)pyridin-3-yl)oxy)-1-(4-(4-methyl-6-((5-methyl...

BD14441564 **N/A**
 $C_{25}H_{32}ClN_{11}O_2S$ 95%



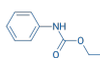
2-(4-Bromophenyl)-5,7-difluorobenzo[d]oxazole

BD14444070 **1329828-82-1**
 $C_{13}H_6BrF_2NO$ 95%



Ethyl phenylcarbamate

BD147767 **101-99-5**
 $C_9H_{11}NO_2$ 98%
 100g / 500g



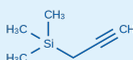
Picolinoyl chloride hydrochloride

BD148002 **39901-94-5**
 $C_6H_5Cl_2NO$ 93%
 500g / 10g / 100g / 25g / 5g



Trimethyl(prop-2-yn-1-yl)silane

BD149216 **13361-64-3**
 $C_6H_{12}Si$ 80%-90%(stabilized with BHT)
 100mg / 250mg / 1g / 5g



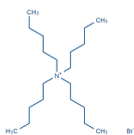
Succinaldehyde

BD152052 **638-37-9**
 $C_4H_6O_2$ 40% in H₂O
 50kg / 1g / 5g / 25kg / 250mg / 25g / 10kg



Tetraamylammonium Bromide

BD153666 **866-97-7**
 $C_{20}H_{44}BrN$ 98%
 10g / 100g



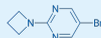
1,3-Dioxo-1,3-dihydroisobenzofuran-5-carbon yl chloride

BD155397 **1204-28-0**
 $C_9H_3ClO_4$ 98%
 100g / 25g / 5g



2-(Azetidin-1-yl)-5-bromopyrimidine

BD159576 **850349-22-3**
 $C_7H_8BrN_3$ 95%
 1g / 250mg / 5g



Piperazine-2-carbonitrile dihydrochloride

BD163751 **187589-35-1**
 $C_5H_{11}Cl_2N_3$ 97%
 100mg / 1g / 250mg / 5g



Ethyl 2-cyanobenzoate

BD174261 **6525-45-7**
 $C_{10}H_9NO_2$ 95%
 10g / 25g / 1g / 5g



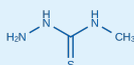
2-Chloro-1-pyrazol-1-yl-ethanone

BD183366 **28998-74-5**
 $C_5H_5ClN_2O$ 97%
 5g / 1g / 250mg / 100mg



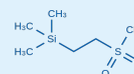
4-Methyl-3-thiosemicarbazide

BD1956 **6610-29-3**
 $C_2H_7N_3S$ 90%
 500g / 1kg



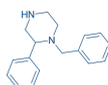
2-(Trimethylsilyl)ethanesulfonyl chloride

BD210743 **106018-85-3**
 $C_5H_{13}ClO_2SSi$ 95%
 100mg / 50mg / 250mg / 1g / 5g



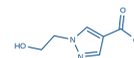
1-Benzyl-2-phenylpiperazine

BD21292 **5368-33-2**
 $C_{17}H_{20}N_2$ 95%
 250mg / 1g / 100mg



1-(2-Hydroxyethyl)-1H-pyrazole-4-carboxylic acid

BD215136 **1006469-47-1**
 $C_6H_8N_2O_3$ 98%
 1g / 250mg / 100mg



Oxetane-3-carbaldehyde

BD219791 **1305207-52-6**
 $C_4H_6O_2$ 95%
 250mg / 1g / 100mg



(5-Methylpyrimidin-2-yl)methanol

BD220616 **90905-61-6**
 $C_6H_8N_2O$ 95%
 250mg / 1g / 100mg



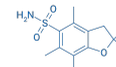
3-Ethylloxetane-3-carboxylic acid

BD221295 **28562-61-0**
 $C_6H_{10}O_3$ 97%
 1g / 100mg / 10g / 5g / 250mg / 25g



2,2,4,6,7-Pentamethyl-2,3-dihydrobenzofuran-5-sulfonamide

BD222486 **378230-81-0**
 $C_{13}H_{19}NO_3S$ 95%
 10g / 100g / 25g / 1g / 5g



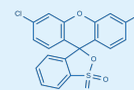
1H-Pyrazol-5-ol

BD223861 **60456-93-1**
 $C_3H_4N_2O$ 97%
 100mg / 25g / 250mg / 1g / 5g



3',6'-Dichlorospiro[benzo[c][1,2]oxathiole-3,9'-xanthene] 1,1-dioxide

BD225108 **77545-45-0**
 95%
 50kg / 100kg / 1g / 5g / 10g / 250mg



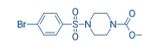
2-(Bromomethyl)-1-fluoro-4-methylbenzene

BD225993 **886500-09-0**
 C_8H_8BrF 95%
 10g / 250mg / 1g / 5g



tert-Butyl 4-((4-bromophenyl)sulfonyl)piperazine-1-carboxylate

BD229747 **259808-63-4**
 $C_{15}H_{21}BrN_2O_4S$ 98%
 25g / 1g / 5g



5-Iodo-7H-pyrrolo[2,3-d]pyrimidin-2-amine

BD231957 **1416354-36-3**
 $C_6H_5IN_4$ 95%
 100mg / 250mg / 1g / 5g



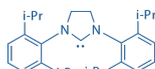
2,2-Diphenyl-2-ureidoacetic acid

BD239579 **6802-95-5**
 $C_{15}H_{14}N_2O_3$ 95%



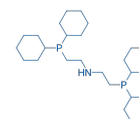
1,3-Bis(2,6-diisopropylphenyl)imidazolidin-2-ylidene

BD244496 **258278-28-3**
 $C_{27}H_{38}N_2$ 98%
 100mg / 250mg / 1g / 5g



Bis(2-(dicyclohexylphosphino)ethyl)amine

BD244507 **550373-32-5**
 $C_{28}H_{53}NP_2$ 97%
 1g / 250mg / 5g



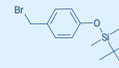
2-Bromo-7-iodo-9,9-dimethyl-9H-fluorene

BD246826 **319906-45-1**
C₁₅H₁₂BrI 95%
10g / 100g / 25g / 5g



(4-(Bromomethyl)phenoxy)(tert-butyl)dimethylsilyl silane

BD257734 **120506-39-0**
C₁₃H₂₁BrOSi 95%
1g / 5g / 10g / 100g / 250mg / 25g



Methyl 2,4-dichloroquinazoline-8-carboxylate

BD260507 **1286330-19-5**
C₁₀H₆Cl₂N₂O₂ 95+%
1g



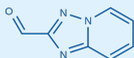
N2-Methylpyridine-2,6-diamine

BD265151 **75135-46-5**
C₆H₉N₃ 95%
1g / 250mg / 100mg



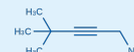
[1,2,4]Triazolo[1,5-a]pyridine-2-carbaldehyde

BD266918 **1373338-09-0**
C₇H₅N₃O 95%
1g / 250mg / 100mg



4,4-Dimethyl-2-pentyn-1-amine

BD268699 **113439-90-0**
C₇H₁₃N 95+%
250mg / 1g / 100mg



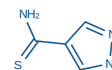
2-(Azetidin-1-yl)acetic acid hydrochloride

BD270310 **1055268-75-1**
C₅H₁₀ClNO₂ 95%
1g / 250mg / 100mg



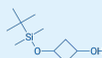
1H-Pyrazole-4-carbothioamide

BD283394 **1017781-31-5**
C₄H₅N₃S 95%
50mg / 250mg / 1g / 100mg



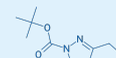
3-((tert-Butyldimethylsilyloxy)cyclobutanol

BD283607 **1089709-08-9**
C₁₀H₂₂O₂Si 96%
1g / 250mg / 100mg



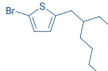
tert-Butyl 3-(bromomethyl)-1H-pyrazole-1-carboxylate

BD285698 **186551-69-9**
C₉H₁₃BrN₂O₂ 96%
50mg / 250mg / 1g / 100mg



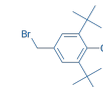
2-Bromo-5-(2-ethylhexyl)thiophene

BD286128 **925899-21-4**
C₁₂H₁₉BrS 95% (stabilized with
250mg / 1g / 5g Cu+HQ+MgO)



4-(Bromomethyl)-2,6-di-tert-butylphenol

BD286820 **2091-51-2**
C₁₅H₂₃BrO 97%
100mg / 250mg / 1g / 5g



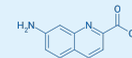
5-Methoxyquinolin-3-amine

BD294003 **881668-93-5**
C₁₀H₁₀N₂O 95%
1g / 250mg / 100mg



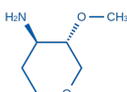
7-Aminoquinoline-2-carboxylic acid

BD294025 **106139-28-0**
C₁₀H₈N₂O₂ 95%
250mg / 1g / 100mg



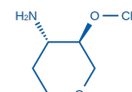
(3S,4R)-3-Methoxytetrahydro-2H-pyran-4-amine

BD300348 **1523530-32-6**
C₆H₁₃NO₂ 95%
250mg / 1g



(3R,4S)-3-Methoxytetrahydro-2H-pyran-4-amine

BD300349 **1421066-70-7**
C₆H₁₃NO₂ 95%
100mg / 250mg / 1g / 5g



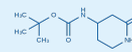
tert-Butyl 4-aminopicolinate

BD300356 **868171-68-0**
C₁₀H₁₄N₂O₂ 95%
1g / 250mg / 100mg



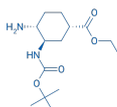
tert-Butyl (2-oxopiperidin-4-yl)carbamate

BD300705 **1263281-78-2**
C₁₀H₁₈N₂O₃ 95%
1g / 250mg / 100mg



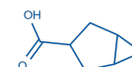
(1S,3R,4R)-Ethyl 4-amino-3-((tert-butoxycarbonyl)amino)cyclohexanecarboxylate

BD300891 **1392745-59-3**
C₁₄H₂₆N₂O₄ 95%
1g / 250mg / 100mg



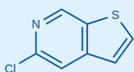
Bicyclo[3.1.0]hexane-3-carboxylic acid

BD300894 **13388-51-7**
C₇H₁₀O₂ 95%
250mg / 1g / 100mg



5-Chlorothiemo[2,3-c]pyridine

BD301928 **1246555-91-8**
C₇H₄ClNS 95%
10g / 250mg / 100mg



Fmoc-2-Nal-Wang resin 100-200 mesh, 1% DV B

BD302418 **N/A**
N/A 100-200 mesh, 1% DVB, 0.3-
10g / 1g / 5g 0.8 mmol/g



Fmoc-D-Asn(Trt)-Wang resin 100-200 mesh, 1 % DVB

BD302426

N/A

N/A 100-200 mesh, 1% DVB, 0.3-0.8 mmol/g



Fmoc-Lys(Ivdde)-Wang resin 100-200 mesh, 1 % DVB

BD302452

N/A

N/A 100-200 mesh, 1% DVB, 0.3-0.8 mmol/g



(2-(Methylsulfonyl)pyridin-3-yl)methanamine

BD303811

1421690-43-8

C₇H₁₀N₂O₂S
1g 95+%

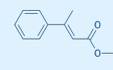


(E)-Ethyl 3-phenylbut-2-enoate

BD305613

1504-72-9

C₁₂H₁₄O₂
5g / 1g / 250mg / 100mg 98%

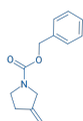


Benzyl 3-methylenepyrrolidine-1-carboxylate

BD315318

150543-35-4

C₁₃H₁₅NO₂
1g / 250mg / 5g 98%

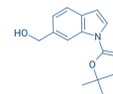


tert-Butyl 6-(hydroxymethyl)-1H-indole-1-carboxylate

BD315568

354587-72-7

C₁₄H₁₇NO₃
1g / 100mg / 10g / 5g / 250mg / 25g 95%

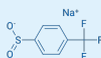


4-(Trifluoromethyl)benzenesulfonic acid sodium salt

BD324413

89520-63-8

C₇H₄F₃NaO₂S
100mg / 250mg / 1g / 5g 95%

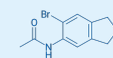


N-(6-Bromo-2,3-dihydro-1H-inden-5-yl)acetamide

BD330221

157701-33-2

C₁₁H₁₂BrNO
250mg / 1g / 5g 97%



3,3,5-Trimethylindoline

BD330943

222721-46-2

C₁₁H₁₅N
50mg / 1g / 250mg / 100mg 95%



6-Chloroquinolin-8-ol

BD334647

5622-06-0

C₉H₆ClNO
250mg / 1g / 5g 95+%



5-(Aminomethyl)pyridin-3-amine dihydrochloride

BD334730

59237-41-1

C₆H₁₁Cl₂N₃
100mg / 250mg / 1g / 5g 95%

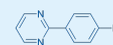


2-(4-Bromophenyl)pyrimidine

BD408396

210354-17-9

C₁₀H₇BrN₂
100mg / 1g / 250mg / 5g 98%



4-Aminopiperidine-4-carboxylic acid

BD41675

40951-39-1

C₆H₁₂N₂O₂
5g / 1g / 250mg / 100mg 97%



2-Sulfobenzoic acid

BD41898

632-25-7

C₇H₆O₃S
5g 95%

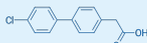


2-(4'-Chloro-[1,1'-biphenyl]-4-yl)acetic acid

BD4265

5525-72-4

C₁₄H₁₁ClO₂
5g / 1g / 250mg / 100mg 98%



5,6-Dimethyl-3-(methylthio)-1,2,4-triazine

BD427241

7275-70-9

C₆H₉N₃S
250mg / 100mg 95+%

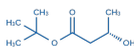


(S)-tert-Butyl 3-hydroxybutanoate

BD43159

82578-45-8

C₈H₁₆O₃
10g / 1g / 250mg / 5g 95%

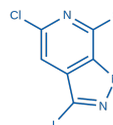


5,7-Dichloro-3-iodo-1H-pyrazolo[3,4-c]pyridine

BD444841

1934666-20-2

C₆H₂Cl₂IN₃
1g / 250mg / 100mg 97%



(1H-Pyrrolo[2,3-b]pyridin-2-yl)boronic acid hydrochloride

BD446109

2304635-61-6

C₇H₈BClN₂O₂
5g / 1g / 250mg / 100mg 97%

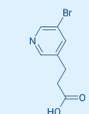


3-(5-Bromopyridin-3-yl)propanoic acid

BD447083

1022128-98-8

C₈H₈BrNO₂
250mg / 1g / 100mg 96%

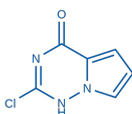


2-Chloropyrrolo[2,1-f][1,2,4]triazin-4(1H)-one

BD447786

1613751-69-1

C₆H₄ClN₃O
10g / 1g / 5g 95%



2,5-Dichloro-4-iodopyrimidine

BD458055

1137576-41-0

C₄HCl₂IN₂
100mg / 1g / 250mg / 5g 95%



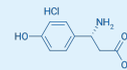
(R)-2-Phenylpropan-1-ol

BD47076 **19141-40-3**
C₉H₁₂O 95%
1g / 250mg / 5g



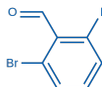
(R)-3-Amino-3-(4-hydroxyphenyl)propanoic acid hydrochloride

BD47717 **73025-69-1**
C₉H₁₂ClNO₃ 98%
1g / 250mg / 100mg



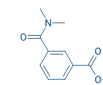
2-Bromo-6-iodobenzaldehyde

BD480051 **1261497-91-9**
C₇H₄BrIO 95%
1g / 250mg



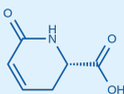
Methyl 3-(dimethylcarbamoyl)benzoate

BD480519 **69383-71-7**
C₁₁H₁₃NO₃ 96%
1g / 250mg



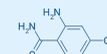
(S)-6-Oxo-1,2,3,6-tetrahydropyridine-2-carboxylic acid

BD523767 **147751-02-8**
C₆H₇NO₃ 95%



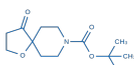
2-Amino-4-hydroxybenzamide

BD549564 **82049-00-1**
C₇H₈N₂O₂ 95%
50mg / 1g / 250mg / 100mg



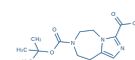
tert-Butyl 4-oxo-1-oxa-8-azaspiro[4.5]decane-8-carboxylate

BD571289 **1782622-45-0**
C₁₃H₂₁NO₄ 95%
1g / 250mg / 100mg



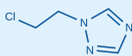
7-tert-Butyl 3-methyl 8,9-dihydro-5H-imidazo[1,5-d][1,4]diazepine-3,7(6H)-dicarboxylate

BD571331 **1823266-72-3**
C₁₄H₂₁N₃O₄ 95%
1g



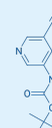
1-(2-Chloroethyl)-1H-1,2,4-triazole

BD58573 **3236-66-6**
C₄H₆ClN₃ 95%
1g



tert-Butyl (5-ethynylpyridin-3-yl)carbamate

BD586144 **1192472-59-5**
C₁₂H₁₄N₂O₂ 97%
100mg / 250mg / 1g / 5g



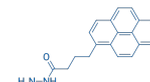
1-Methyl-5-oxopyrrolidine-3-carboxamide

BD59424 **89677-16-7**
C₆H₁₀N₂O₂ 95%
1g



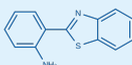
4-(Pyren-1-yl)butanehydrazide

BD60360 **55486-13-0**
C₂₀H₁₈N₂O 95%
250mg / 1g / 100mg



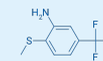
2-(Benzo[d]thiazol-2-yl)aniline

BD61076 **29483-73-6**
C₁₃H₁₀N₂S 97%
10g / 25g / 250mg / 1g / 5g



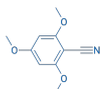
2-(Methylthio)-5-(trifluoromethyl)aniline

BD6322 **207974-07-0**
C₈H₈F₃NS 98%
1g / 5g



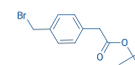
2,4,6-Trimethoxybenzonitrile

BD66296 **2571-54-2**
C₁₀H₁₁NO₃ 95+%
25g / 1g / 5g



tert-Butyl 2-(4-(bromomethyl)phenyl)acetate

BD751281 **77292-91-2**
C₁₃H₁₇BrO₂ 97%
250mg / 1g / 5g



(S)-4-Methyl-2,3-dihydro-1H-inden-1-amine hydrochloride

BD767715 **2109874-04-4**
C₁₀H₁₄ClN 97%
250mg / 1g / 100mg



2-Methylcyclohexylacetate

BD77219 **5726-19-2**
C₉H₁₆O₂ 97%
100g / 500g



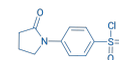
Oxetane-3-carboxylic acid

BD88696 **114012-41-8**
C₄H₆O₃ 95%
100mg / 25g / 250mg / 1g / 5g



4-(2-Oxopyrrolidin-1-yl)benzene-1-sulfonyl chloride

BD90031 **112539-09-0**
C₁₀H₁₀ClNO₃S 95%
250mg / 1g / 5g



4,4,4-Trifluorobutan-1-amine

BD91920 **819-46-5**
C₄H₈F₃N 95%
250mg / 1g / 5g



Cyclopent-4-ene-1,3-dione

BD96708 **930-60-9**
C₅H₄O₂ 95%
1g / 250mg / 100kg / 5kg

