

Azetidines

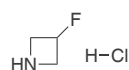
www.ChemScene.com

CS-W011344



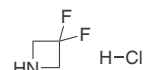
CAS: 36520-39-5

CS-W001606



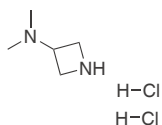
CAS: 617718-46-4

CS-W001214



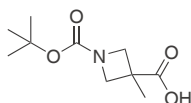
CAS: 288315-03-7

CS-W003613



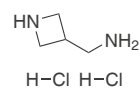
CAS: 124668-49-1

CS-0028255



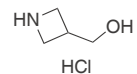
CAS: 887591-62-0

CS-W022574



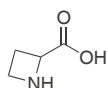
CAS: 221095-80-3

CS-D1756



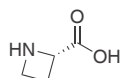
CAS: 928038-44-2

CS-M0178



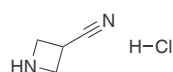
CAS: 2517-04-6

CS-0031389



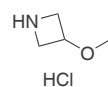
CAS: 2133-34-8

CS-W018612



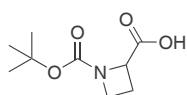
CAS: 345954-83-8

CS-W008894



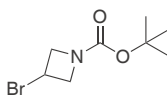
CAS: 148644-09-1

CS-W018641



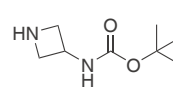
CAS: 159749-28-7

CS-0028220



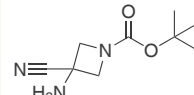
CAS: 1064194-10-0

CS-W008685



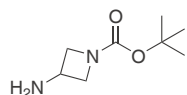
CAS: 91188-13-5

CS-B1340



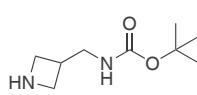
CAS: 1254120-12-1

CS-W009078



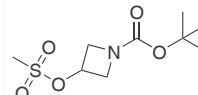
CAS: 193269-78-2

CS-B0427



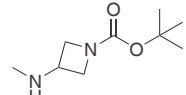
CAS: 91188-15-7

CS-W006379



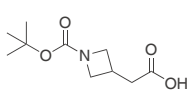
CAS: 141699-58-3

CS-W005439



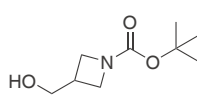
CAS: 454703-20-9

CS-W002896



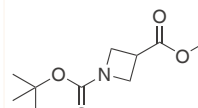
CAS: 183062-96-6

CS-D0679



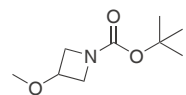
CAS: 142253-56-3

CS-B0428



CAS: 610791-05-4

CS-W016850

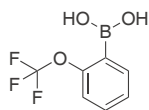


CAS: 429669-07-8

Boric Acids & Esters

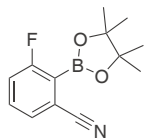


CS-W020020



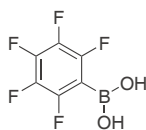
CAS: 175676-65-0

CS-W012686



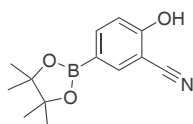
CAS: 624741-47-5

CS-W013176



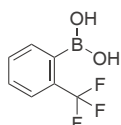
CAS: 1582-24-7

CS-W018779



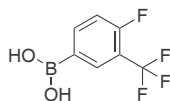
CAS: 775351-56-9

CS-W015924



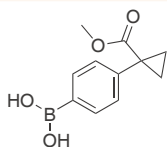
CAS: 1423-27-4

CS-W015250



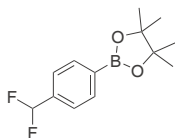
CAS: 182344-23-6

CS-0030589



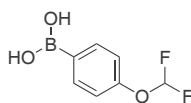
CAS: 1217501-08-0

CS-0029507



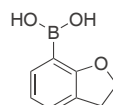
CAS: 1234319-14-2

CS-0029539



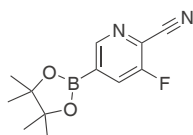
CAS: 688810-12-0

CS-0030602



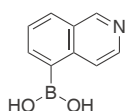
CAS: 685514-61-8

CS-W006337



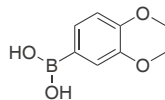
CAS: 1356066-65-3

CS-W005054



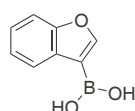
CAS: 371766-08-4

CS-D1714



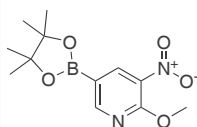
CAS: 164014-95-3

CS-W005304



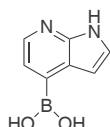
CAS: 317830-83-4

CS-W020145



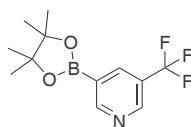
CAS: 1083168-94-8

CS-0030591



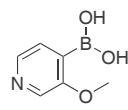
CAS: 1246761-84-1

CS-W005560



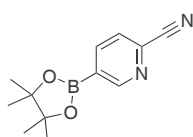
CAS: 1084953-47-8

CS-W005230



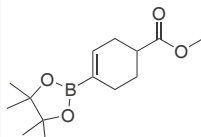
CAS: 1008506-24-8

CS-W003994



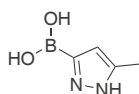
CAS: 741709-63-7

CS-W006636



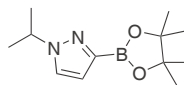
CAS: 151075-20-6

CS-W018579



CAS: 1163248-54-1

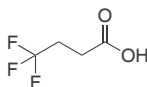
CS-0028733



CAS: 1071496-88-2

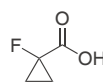
Carboxylic Acids & Esters

CS-W007460



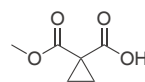
CAS: 406-93-9

CS-W001256



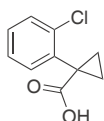
CAS: 137081-41-5

CS-M3308



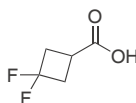
CAS: 113020-21-6

CS-0029517



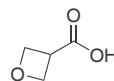
CAS: 122143-19-5

CS-D1529



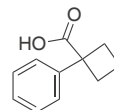
CAS: 107496-54-8

CS-B1344



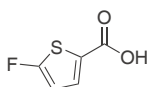
CAS: 114012-41-8

CS-W000755



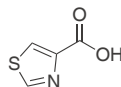
CAS: 37828-19-6

CS-D0304



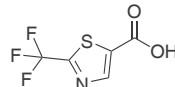
CAS: 4377-58-6

CS-W009228



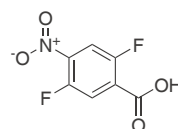
CAS: 3973-08-8

CS-W007256



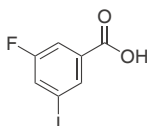
CAS: 1286734-84-6

CS-W003066



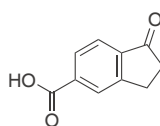
CAS: 116465-48-6

CS-0028256



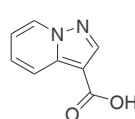
CAS: 723294-74-4

CS-W003043



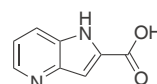
CAS: 3470-45-9

CS-W006799



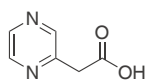
CAS: 16205-46-2

CS-W018616



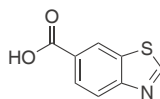
CAS: 17288-35-6

CS-W005774



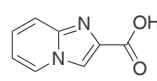
CAS: 140914-89-2

CS-W017274



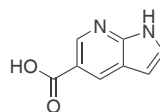
CAS: 3622-35-3

CS-W008320



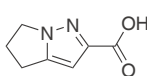
CAS: 64951-08-2

CS-D0709



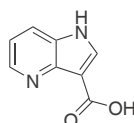
CAS: 754214-42-1

CS-W018877



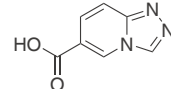
CAS: 796729-03-8

CS-W019708



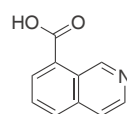
CAS: 860496-20-4

CS-W005345



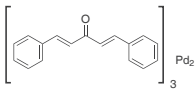
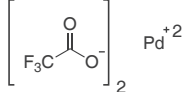
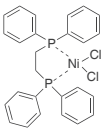
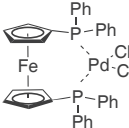
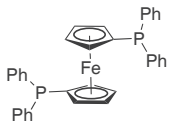
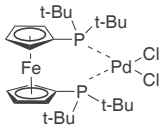
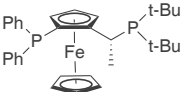
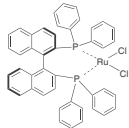
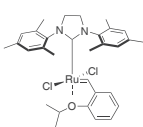
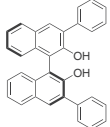
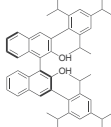
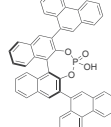
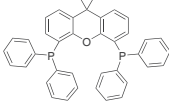
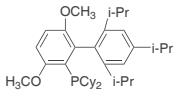
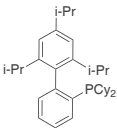
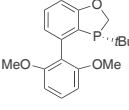
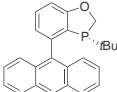
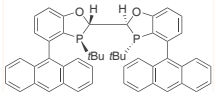
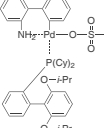
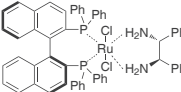
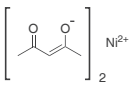
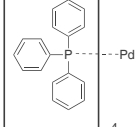
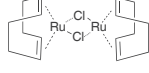
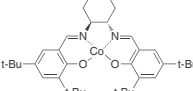
CAS: 933708-92-0

CS-W005441



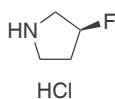
CAS: 61563-43-7

Catalysts & Ligands

<p>CS-W020210</p>  <p>CAS: 51364-51-3</p>	<p>CS-W007333</p>  <p>CAS: 42196-31-6</p>	<p>CS-D1789</p>  <p>CAS: 14647-23-5</p>	<p>CS-W001091</p>  <p>CAS: 72287-26-4</p>
<p>CS-W018341</p>  <p>CAS: 12150-46-8</p>	<p>CS-B1360</p>  <p>CAS: 95408-45-0</p>	<p>CS-B0608</p>  <p>CAS: 155830-69-6</p>	<p>CS-W014405</p>  <p>CAS: 132071-87-5</p>
<p>CS-W007938</p>  <p>CAS: 301224-40-8</p>	<p>CS-0028346</p>  <p>CAS: 102490-05-1</p>	<p>CS-0028347</p>  <p>CAS: 908338-44-3</p>	<p>CS-0030474</p>  <p>CAS: 1043567-32-3</p>
<p>CS-D1124</p>  <p>CAS: 161265-03-8</p>	<p>CS-W007661</p>  <p>CAS: 1070663-78-3</p>	<p>CS-D1112</p>  <p>CAS: 564483-18-7</p>	<p>CS-0020501</p>  <p>CAS: 1338454-03-7</p>
<p>CS-0020503</p>  <p>CAS: 1456816-37-7</p>	<p>CS-0020506</p>  <p>CAS: 1435940-19-4</p>	<p>CS-0035223</p>  <p>CAS: 1445085-77-7</p>	<p>CS-W020826</p>  <p>CAS: 329735-87-7</p>
<p>CS-0017802</p>  <p>CAS: 3264-82-2</p>	<p>CS-W019593</p>  <p>CAS: 14221-01-3</p>	<p>CS-W009199</p>  <p>CAS: 12092-47-6</p>	<p>CS-W013798</p>  <p>CAS: 188264-84-8</p>

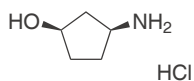
Chiral Compounds

CS-W004695



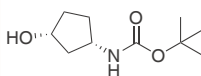
CAS: 136725-53-6

CS-B1526



CAS: 1279032-31-3

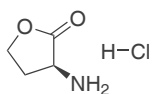
CS-W019801



CAS: 167465-99-8

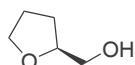


CS-W016516



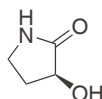
CAS: 2185-03-7

CS-0031452



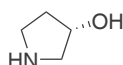
CAS: 57203-01-7

CS-W003342



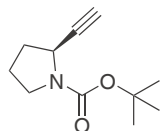
CAS: 34368-52-0

CS-W008801



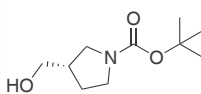
CAS: 100243-39-8

CS-B1739



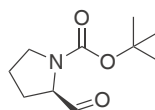
CAS: 130495-08-8

CS-D0747



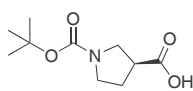
CAS: 199174-24-8

CS-W008700



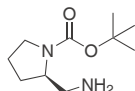
CAS: 73365-02-3

CS-B0423



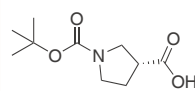
CAS: 140148-70-5

CS-D0667



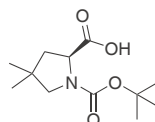
CAS: 259537-92-3

CS-B0422



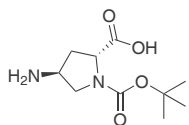
CAS: 72925-16-7

CS-0028286



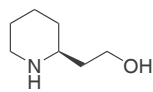
CAS: 1001353-87-2

CS-0028232



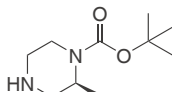
CAS: 132622-78-7

CS-W019797



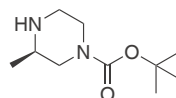
CAS: 103639-57-2

CS-D0650



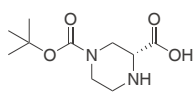
CAS: 169447-70-5

CS-W008924



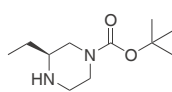
CAS: 163765-44-4

CS-W009251



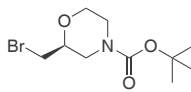
CAS: 192330-11-3

CS-B0414



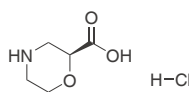
CAS: 928025-56-3

CS-0031403



CAS: 919286-71-8

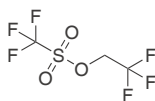
CS-0031402



CAS: 1439373-55-3

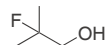
Fluorides

CS-B0885



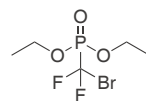
CAS: 6226-25-1

CS-D1107



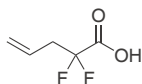
CAS: 3109-99-7

CS-W007406



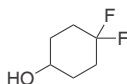
CAS: 65094-22-6

CS-W008490



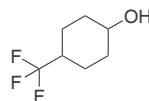
CAS: 55039-89-9

CS-W003723



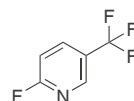
CAS: 22419-35-8

CS-W005856



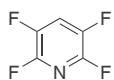
CAS: 30129-18-1

CS-W016077



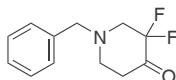
CAS: 69045-82-5

CS-W010966



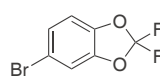
CAS: 2875-18-5

CS-W001282



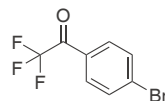
CAS: 1039741-54-2

CS-W001170



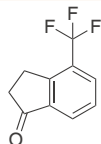
CAS: 33070-32-5

CS-M1418



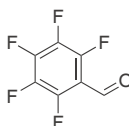
CAS: 16184-89-7

CS-B1062



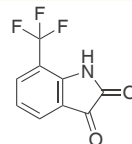
CAS: 68755-42-0

CS-W004670



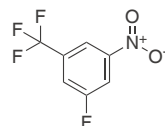
CAS: 653-37-2

CS-W002752



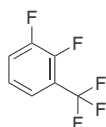
CAS: 391-12-8

CS-W003426



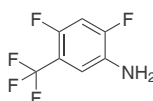
CAS: 454-73-9

CS-W008354



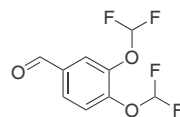
CAS: 64248-59-5

CS-0028718



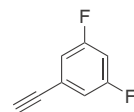
CAS: 261944-56-3

CS-0028734



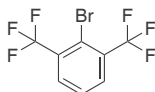
CAS: 127842-54-0

CS-W019127



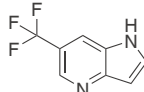
CAS: 151361-87-4

CS-W019113



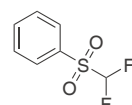
CAS: 118527-30-3

CS-W022437



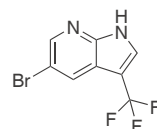
CAS: 1190311-44-4

CS-W007530



CAS: 1535-65-5

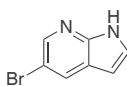
CS-W018898



CAS: 1150618-36-2

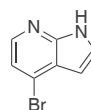
Fuse heterocyclics

CS-B0096



CAS: 183208-35-7

CS-B0098



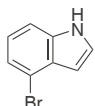
CAS: 348640-06-2

CS-W002687



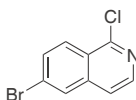
CAS: 51417-51-7

CS-D1365



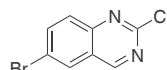
CAS: 52488-36-5

CS-W019620



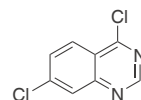
CAS: 205055-63-6

CS-D1643



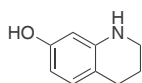
CAS: 882672-05-1

CS-W008281



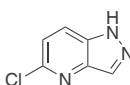
CAS: 2148-57-4

CS-W003468



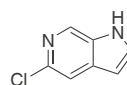
CAS: 58196-33-1

CS-D0857



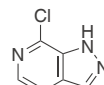
CAS: 94220-45-8

CS-W003685



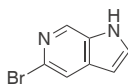
CAS: 131084-55-4

CS-W000394



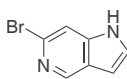
CAS: 76006-11-6

CS-W019615



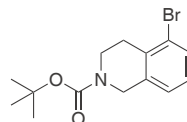
CAS: 1215387-58-8

CS-W005403



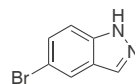
CAS: 1000342-71-1

CS-W018585



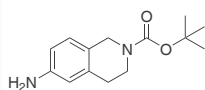
CAS: 215184-78-4

CS-B0441



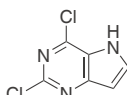
CAS: 53857-57-1

CS-M0025



CAS: 164148-92-9

CS-W003450



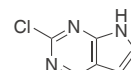
CAS: 63200-54-4

CS-M1580



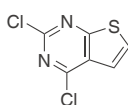
CAS: 123148-78-7

CS-M3681



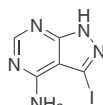
CAS: 335654-06-3

CS-W003631



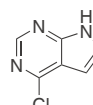
CAS: 18740-39-1

CS-W009055



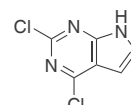
CAS: 151266-23-8

CS-B0456



CAS: 3680-69-1

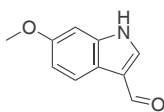
CS-B0455



CAS: 90213-66-4

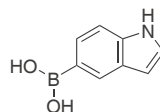
Indoles

CS-B1235



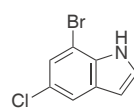
CAS: 70555-46-3

CS-W020721



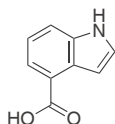
CAS: 144104-59-6

CS-D0780



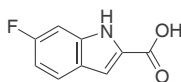
CAS: 292636-08-9

CS-W001502



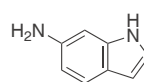
CAS: 2124-55-2

CS-W001533



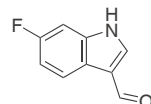
CAS: 3093-97-8

CS-W001584



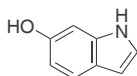
CAS: 5318-27-4

CS-W002313



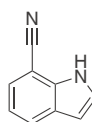
CAS: 2795-41-7

CS-W002438



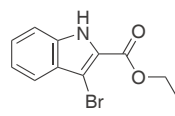
CAS: 2380-86-1

CS-W002693



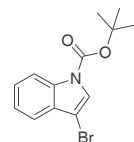
CAS: 96631-87-7

CS-W002873



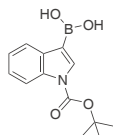
CAS: 91348-45-7

CS-W003256



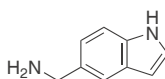
CAS: 143259-56-4

CS-W003297



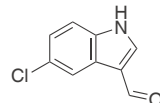
CAS: 181365-26-4

CS-W004014



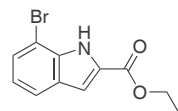
CAS: 81881-74-5

CS-W004140



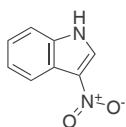
CAS: 827-01-0

CS-W004711



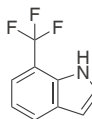
CAS: 16732-69-7

CS-W005280



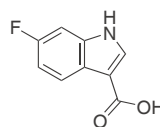
CAS: 4770-03-0

CS-W005730



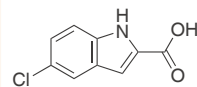
CAS: 172217-02-6

CS-W006480



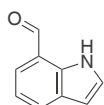
CAS: 23077-44-3

CS-W007385



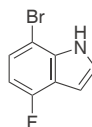
CAS: 10517-21-2

CS-W008013



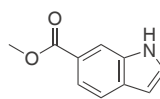
CAS: 1074-88-0

CS-W008409



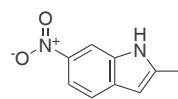
CAS: 292636-09-0

CS-W017455



CAS: 50820-65-0

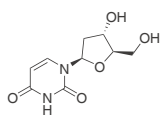
CS-W018723



CAS: 3484-23-9

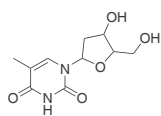
Nucleosides

CS-W019820



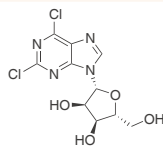
CAS: 951-78-0

CS-W019644



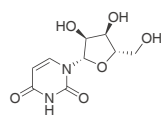
CAS: 50-89-5

CS-W005824



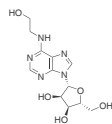
CAS: 13276-52-3

CS-W006429



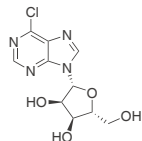
CAS: 26287-69-4

CS-W006957



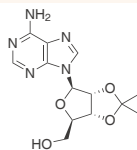
CAS: 4338-48-1

CS-W007791



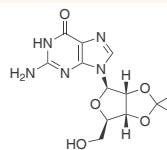
CAS: 5399-87-1

CS-W008048



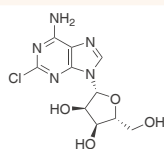
CAS: 362-75-4

CS-W008240



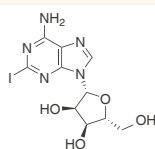
CAS: 362-76-5

CS-W008344



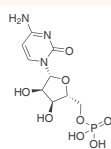
CAS: 146-77-0

CS-W008552



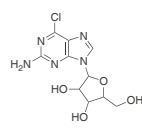
CAS: 35109-88-7

CS-W009878



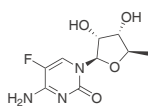
CAS: 63-37-6

CS-W009950



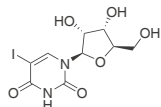
CAS: 2004-07-1

CS-W010254



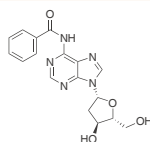
CAS: 66335-38-4

CS-W011795



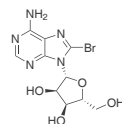
CAS: 1024-99-3

CS-W011841



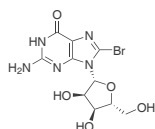
CAS: 4546-72-9

CS-W013911



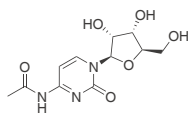
CAS: 2946-39-6

CS-W020382



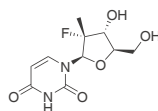
CAS: 4016-63-1

CS-0030784



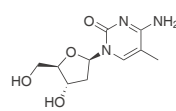
CAS: 3768-18-1

CS-0630



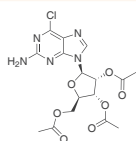
CAS: 863329-66-2

CS-W012794



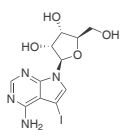
CAS: 838-07-3

CS-W011633



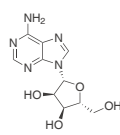
CAS: 16321-99-6

CS-0897



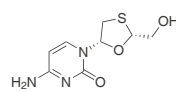
CAS: 24386-93-4

CS-2176



CAS: 58-61-7

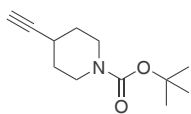
CS-2230



CAS: 134678-17-4

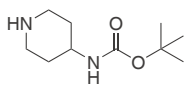
Piperidines

CS-W009045



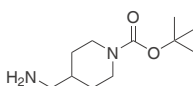
CAS: 287192-97-6

CS-D0638



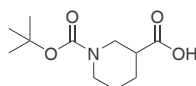
CAS: 73874-95-0

CS-B0408



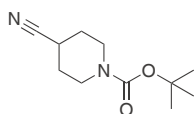
CAS: 144222-22-0

CS-W019952



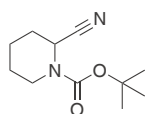
CAS: 84358-12-3

CS-D0644



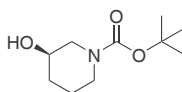
CAS: 91419-52-2

CS-D0646



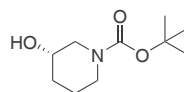
CAS: 153749-89-4

CS-W008719



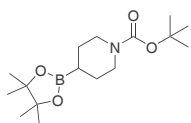
CAS: 143900-43-0

CS-B0411



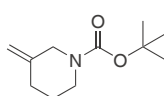
CAS: 143900-44-1

CS-W009011



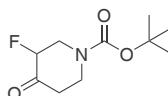
CAS: 1048970-17-7

CS-D0759



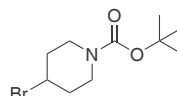
CAS: 276872-89-0

CS-W000521



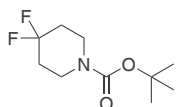
CAS: 211108-50-8

CS-W001478



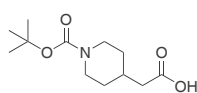
CAS: 180695-79-8

CS-W001523



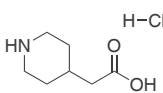
CAS: 281652-10-6

CS-W001860



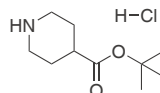
CAS: 157688-46-5

CS-W001879



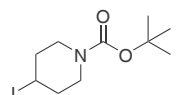
CAS: 73415-84-6

CS-W003099



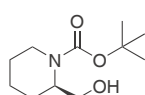
CAS: 892493-65-1

CS-W003177



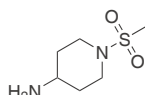
CAS: 301673-14-3

CS-W003219



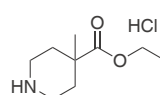
CAS: 134441-61-5

CS-W003359



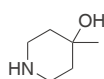
CAS: 402927-97-3

CS-W003758



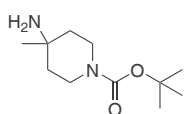
CAS: 225240-71-1

CS-W004838



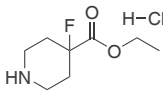
CAS: 3970-68-1

CS-W005408



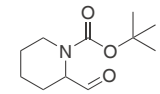
CAS: 343788-69-2

CS-W006482



CAS: 845909-49-1

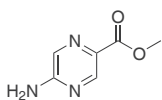
CS-W019131



CAS: 157634-02-1

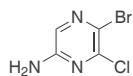
Pyrazines

CS-W003640



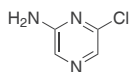
CAS: 13924-94-2

CS-W003686



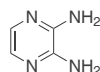
CAS: 173253-42-4

CS-D1094



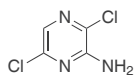
CAS: 33332-28-4

CS-W003425



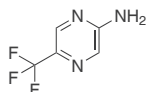
CAS: 13134-31-1

CS-W006962



CAS: 14399-37-2

CS-W004213



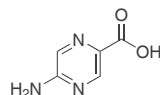
CAS: 69816-38-2

CS-W007499



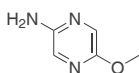
CAS: 6863-73-6

CS-W019175



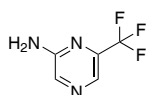
CAS: 40155-43-9

CS-W019181



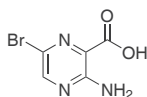
CAS: 54013-07-9

CS-W006954



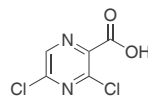
CAS: 69816-35-9

CS-W005263



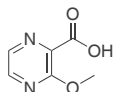
CAS: 486424-37-7

CS-W006689



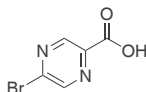
CAS: 312736-49-5

CS-W018862



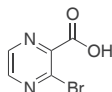
CAS: 40155-47-3

CS-W018782



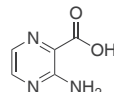
CAS: 876161-05-6

CS-W020213



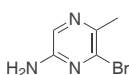
CAS: 937669-80-2

CS-W020071



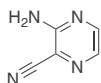
CAS: 5424-01-1

CS-W019079



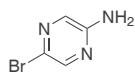
CAS: 74290-68-9

CS-D1579



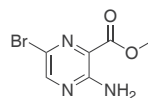
CAS: 25911-65-3

CS-W009264



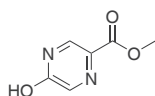
CAS: 59489-71-3

CS-W002702



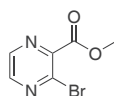
CAS: 6966-01-4

CS-M3260



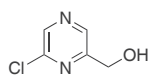
CAS: 13924-95-3

CS-D1608



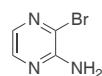
CAS: 51171-02-9

CS-W020410



CAS: 1240602-95-2

CS-W008796

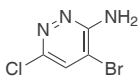


CAS: 21943-12-4

Pyridazines

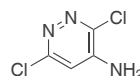
www.ChemScene.com

CS-D1538



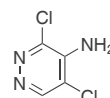
CAS: 446273-59-2

CS-D0781



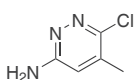
CAS: 823-58-5

CS-W018823



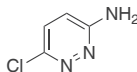
CAS: 53180-76-0

CS-W018589



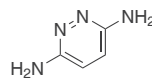
CAS: 66346-87-0

CS-W019657



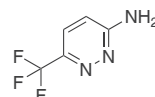
CAS: 5469-69-2

CS-W018954



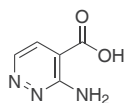
CAS: 61070-99-3

CS-W018477



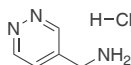
CAS: 935777-24-5

CS-W002763



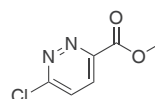
CAS: 21141-03-7

CS-W005401



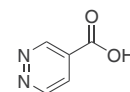
CAS: 1351479-13-4

CS-W005175



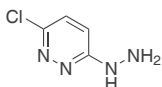
CAS: 65202-50-8

CS-W002066



CAS: 50681-25-9

CS-W002246



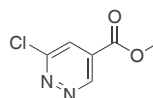
CAS: 17284-97-8

CS-0028767



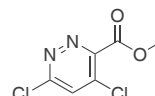
CAS: 20698-04-8

CS-W006602



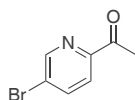
CAS: 1093860-48-0

CS-W008919



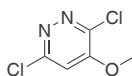
CAS: 372118-01-9

CS-W003223



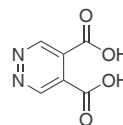
CAS: 214701-49-2

CS-W018958



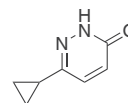
CAS: 70952-62-4

CS-W020555



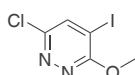
CAS: 59648-14-5

CS-W003885



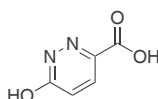
CAS: 1161737-33-2

CS-W007127



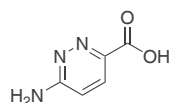
CAS: 181355-92-0

CS-W005425



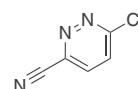
CAS: 37972-69-3

CS-W003307



CAS: 59772-58-6

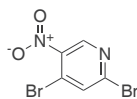
CS-W005102



CAS: 35857-89-7

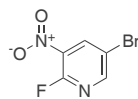
Pyridines

CS-W019756



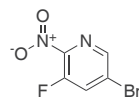
CAS: 4487-57-4

CS-W005566



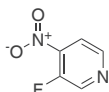
CAS: 886372-98-1

CS-0033199



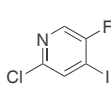
CAS: 1532517-95-5

CS-W004729



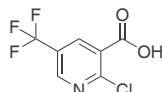
CAS: 13505-01-6

CS-W000348



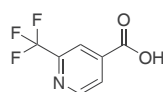
CAS: 884494-49-9

CS-W008174



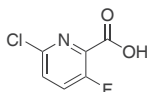
CAS: 505084-59-3

CS-W008451



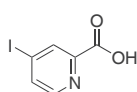
CAS: 131747-41-6

CS-W018881



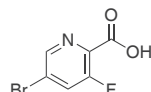
CAS: 884494-76-2

CS-W006791



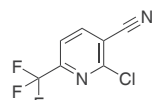
CAS: 405939-79-9

CS-W005596



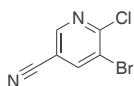
CAS: 669066-91-5

CS-W008691



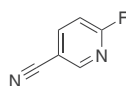
CAS: 386704-06-9

CS-W005129



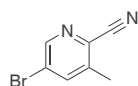
CAS: 71702-01-7

CS-W003602



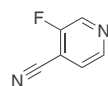
CAS: 3939-12-6

CS-W003818



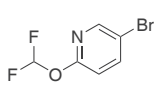
CAS: 156072-86-5

CS-W003153



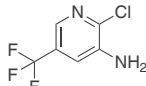
CAS: 113770-88-0

CS-W003952



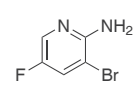
CAS: 899452-26-7

CS-W019209



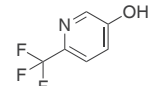
CAS: 72587-18-9

CS-W010739



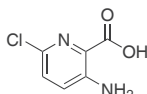
CAS: 869557-43-7

CS-W008936



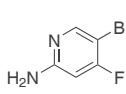
CAS: 216766-12-0

CS-D1641



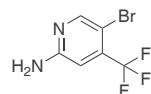
CAS: 866807-27-4

CS-W019689



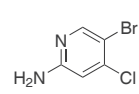
CAS: 944401-69-8

CS-M0294



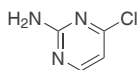
CAS: 944401-56-3

CS-W009193



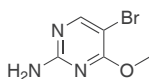
CAS: 942947-94-6

CS-D0608



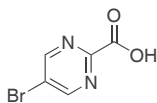
CAS: 3993-78-0

CS-D1595



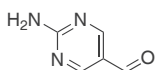
CAS: 36082-45-8

CS-W008708



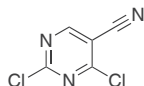
CAS: 37131-87-6

CS-W008999



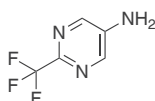
CAS: 120747-84-4

CS-W009070



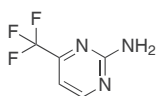
CAS: 3177-24-0

CS-W019600



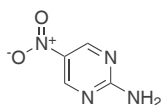
CAS: 73418-87-8

CS-D0800



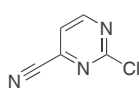
CAS: 16075-42-6

CS-D0801



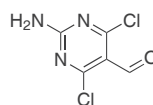
CAS: 3073-77-6

CS-W019761



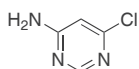
CAS: 75833-38-4

CS-M1767



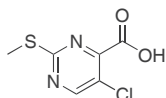
CAS: 5604-46-6

CS-W001884



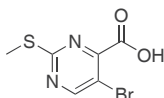
CAS: 5305-59-9

CS-W002473



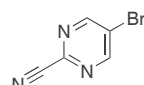
CAS: 61727-33-1

CS-W002580



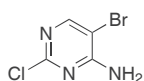
CAS: 50593-92-5

CS-W002977



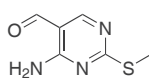
CAS: 38275-57-9

CS-W003431



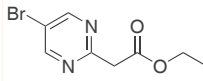
CAS: 205672-25-9

CS-W003536



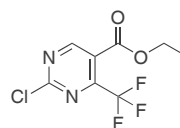
CAS: 770-31-0

CS-W003690



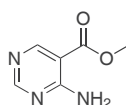
CAS: 1134327-91-5

CS-W005314



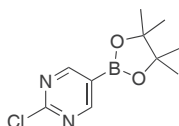
CAS: 187035-79-6

CS-W005665



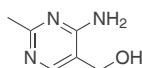
CAS: 714975-53-8

CS-W006099



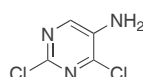
CAS: 1003845-08-6

CS-W006265



CAS: 73-67-6

CS-W007572



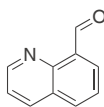
CAS: 5177-27-5



Pyrimidines

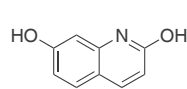
Quinolines

CS-B1077



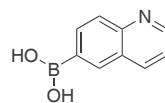
CAS: 38707-70-9

CS-W019815



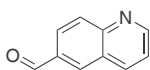
CAS: 70500-72-0

CS-D1096



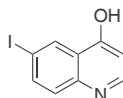
CAS: 376581-24-7

CS-W018545



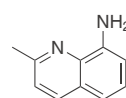
CAS: 4113-04-6

CS-D0866



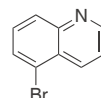
CAS: 342617-07-6

CS-W002143



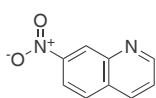
CAS: 18978-78-4

CS-W002559



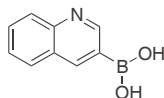
CAS: 4964-71-0

CS-W002561



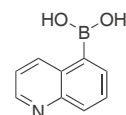
CAS: 613-51-4

CS-W002923



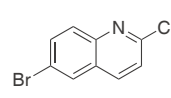
CAS: 191162-39-7

CS-W003017



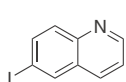
CAS: 355386-94-6

CS-W003178



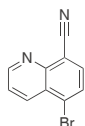
CAS: 1810-71-5

CS-W003518



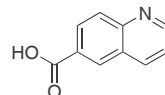
CAS: 13327-31-6

CS-W004455



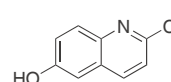
CAS: 507476-70-2

CS-W004855



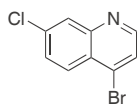
CAS: 10349-57-2

CS-W005318



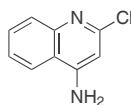
CAS: 577967-89-6

CS-W005453



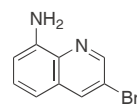
CAS: 98519-65-4

CS-W006264



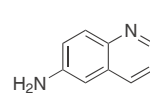
CAS: 80947-25-7

CS-W006441



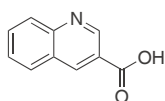
CAS: 139399-67-0

CS-W007404



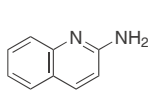
CAS: 580-15-4

CS-W007519



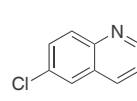
CAS: 6480-68-8

CS-W007524



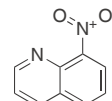
CAS: 580-22-3

CS-W007925



CAS: 612-57-7

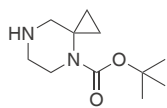
CS-W007962



CAS: 607-35-2

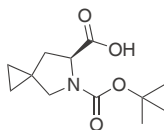
Spiros

CS-D0760



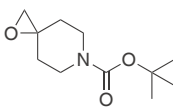
CAS: 674792-08-6

CS-M2570



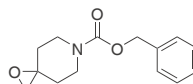
CAS: 1129634-44-1

CS-W000440



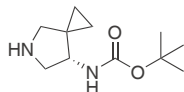
CAS: 147804-30-6

CS-W000441



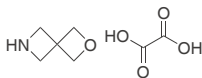
CAS: 77211-75-7

CS-W005356



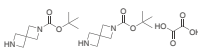
CAS: 127199-45-5

CS-B1362



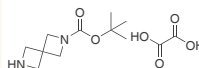
CAS: 1159599-99-1

CS-D1781



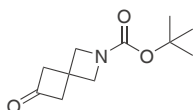
CAS: 1041026-71-4

CS-W012209



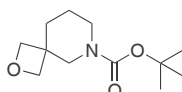
CAS: 1227382-01-5

CS-D0133



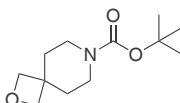
CAS: 1181816-12-5

CS-W020505



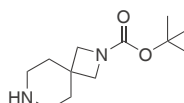
CAS: 1245816-29-8

CS-B0025



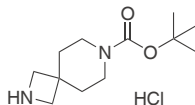
CAS: 240401-27-8

CS-D0149



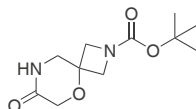
CAS: 236406-55-6

CS-D0628



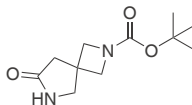
CAS: 1023301-84-9

CS-0028386



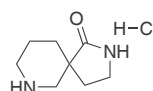
CAS: 1363381-20-7

CS-0028389



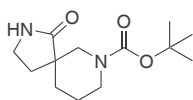
CAS: 1234616-51-3

CS-W005669



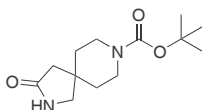
CAS: 1187173-43-8

CS-W020526



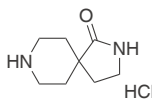
CAS: 923009-50-1

CS-B0188



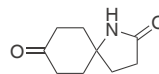
CAS: 169206-67-1

CS-B1272



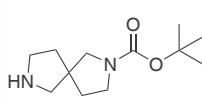
CAS: 832710-65-3

CS-W019326



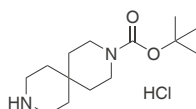
CAS: 749861-03-8

CS-B1265



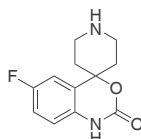
CAS: 236406-49-8

CS-W020524



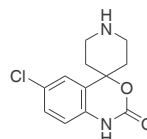
CAS: 236406-47-6

CS-0028237



CAS: 92926-32-4

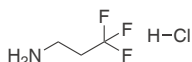
CS-W018885



CAS: 92926-63-1

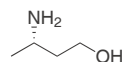
Amines

CS-W004765



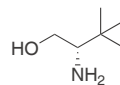
CAS: 2968-33-4

CS-W019851



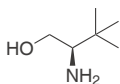
CAS: 61477-39-2

CS-W005274



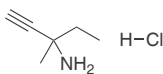
CAS: 112245-13-3

CS-W008332



CAS: 112245-09-7

CS-W003636



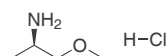
CAS: 108575-32-2

CS-0028374



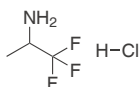
CAS: 868241-48-9

CS-W019198



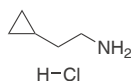
CAS: 626220-76-6

CS-W000651



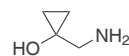
CAS: 2968-32-3

CS-W006511



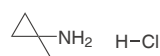
CAS: 89381-08-8

CS-W005471



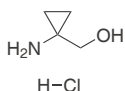
CAS: 74592-33-9

CS-W003769



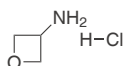
CAS: 88887-87-0

CS-D0148



CAS: 115652-52-3

CS-W018946



CAS: 491588-41-1

CS-D0204



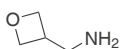
CAS: 21635-88-1

CS-W008280



CAS: 874473-14-0

CS-W008698



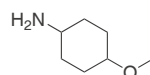
CAS: 6246-05-5

CS-W003998



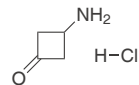
CAS: 76066-27-8

CS-W003887



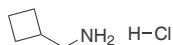
CAS: 4342-46-5

CS-W005321



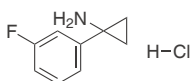
CAS: 1035374-20-9

CS-W004986



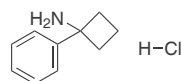
CAS: 5454-82-0

CS-W020618



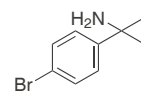
CAS: 692737-66-9

CS-W021366



CAS: 120218-45-3

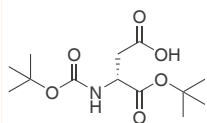
CS-W020620



CAS: 345965-54-0

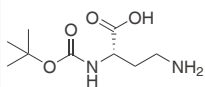
Amino Acids

CS-W005550



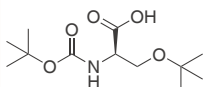
CAS: 77004-75-2

CS-W019805



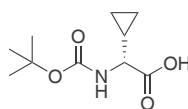
CAS: 25691-37-6

CS-W019152



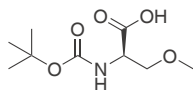
CAS: 248921-66-6

CS-W020722



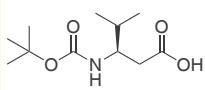
CAS: 609768-49-2

CS-D0906



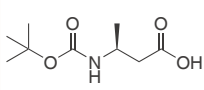
CAS: 86123-95-7

CS-W022609



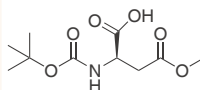
CAS: 183990-64-9

CS-W015456



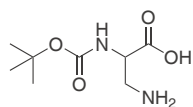
CAS: 158851-30-0

CS-W018903



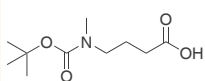
CAS: 124184-67-4

CS-W008311



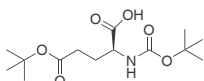
CAS: 159002-17-2

CS-W005842



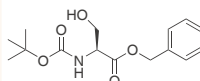
CAS: 94994-39-5

CS-W009945



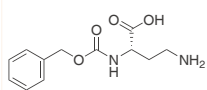
CAS: 13726-84-6

CS-W009975



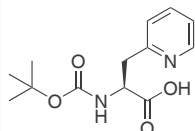
CAS: 59524-02-6

CS-W008247



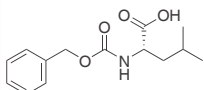
CAS: 62234-40-6

CS-W003985



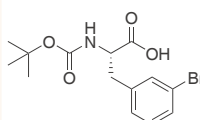
CAS: 71239-85-5

CS-B1638



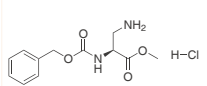
CAS: 2018-66-8

CS-W022606



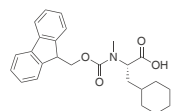
CAS: 82278-73-7

CS-0028381



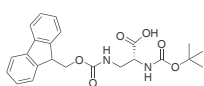
CAS: 35761-27-4

CS-B1665



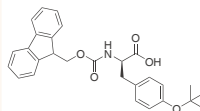
CAS: 148983-03-3

CS-W008493



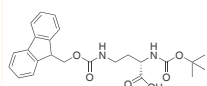
CAS: 131570-56-4

CS-W008426



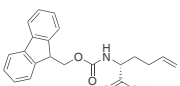
CAS: 118488-18-9

CS-W011602



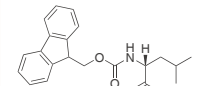
CAS: 117106-21-5

CS-W006331



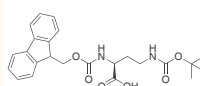
CAS: 865352-21-2

CS-W008021



CAS: 114360-54-2

CS-W008024



CAS: 125238-99-5