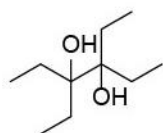
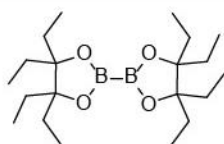


## Featured Products



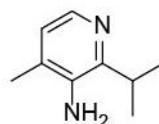
Hundred-kilos stock

AC288169 / CAS: 6931-71-1



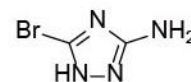
Hundred-kilos stock

AC529762 / CAS: 2247367-07-1



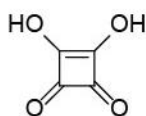
Multi-tons stock

AC010511 / CAS: 1698293-93-4



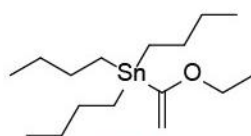
Hundred-kilos stock

AC763763 / CAS: 389122-08-1



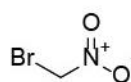
Hundred-kilos stock

AC530521 / CAS: 2892-51-5



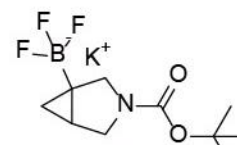
Hundred-kilos stock

AC130257 / CAS: 97674-02-7



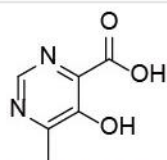
Kilo-scale stock

AC760788 / CAS: 563-70-2



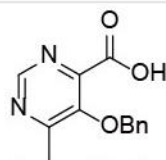
Hundred-grams stock

AC537566 / CAS: 2095504-38-2



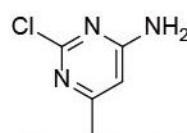
Kilo-scale stock

AC058402 / CAS: 2869955-58-6



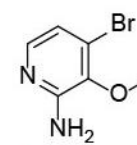
Kilo-scale stock

AC527170 / CAS: 2708287-15-2



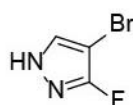
Hundred-kilos stock

AC501157 / CAS: 14394-60-6



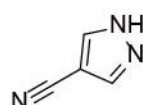
Mature process

AC506809 / CAS: 1804876-78-5



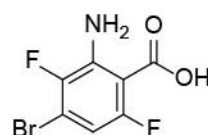
Kilo-scale stock

AC544702 / CAS: 1346555-56-3



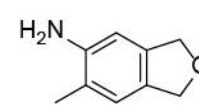
Kilo-scale stock

AC500888 / CAS: 31108-57-3



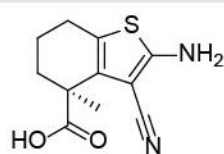
Mature process

AC504551 / CAS: 1698535-33-9



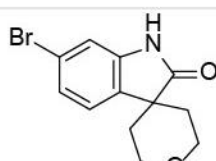
Mature process

AC007404 / CAS: 2032241-74-8



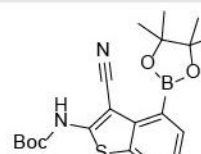
Hundred-grams stock

AC873941 / CAS: 2749963-99-1



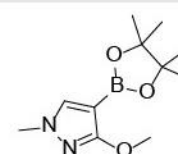
Kilo-scale stock

AC749806 / CAS: 1190861-43-8



Hundred-grams stock

AC691975 / CAS: 2649788-76-9



Hundred-grams stock

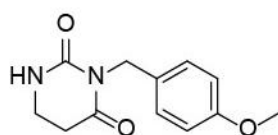
AC548019 / CAS: 1911653-28-5

## Featured Products



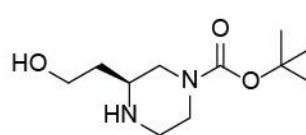
Kilo-scale stock

AC614063 / CAS: 1404115-37-2



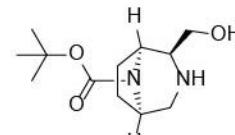
Kilo-scale stock

AC550374 / CAS: 2631060-00-7



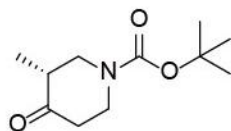
Kilo-scale stock

AC539952 / CAS: 1273577-11-9



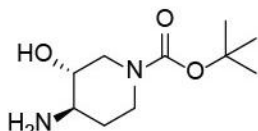
Kilo-scale stock

AC519898 / CAS: 2820536-71-6



Kilo-scale stock

AC861651 / CAS: 2091951-57-2



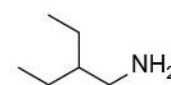
Hundred-grams stock

AC744932 / CAS: 1007596-95-3



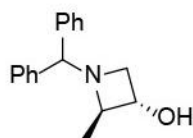
Kilo-scale stock

AC562895 / CAS: 1440962-12-8



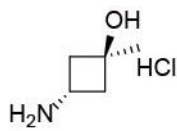
Hundred-kilos stock

AC728535 / CAS: 617-79-8



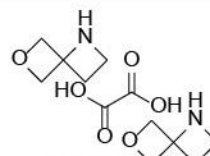
Kilo-scale stock

AC542760 / CAS: 138876-39-8



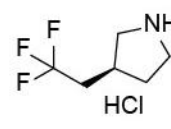
Hundred-grams stock

AC744075 / CAS: 1523571-03-0



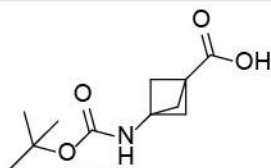
Kilo-scale stock

AC737248 / CAS: 1380571-72-1



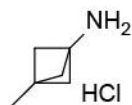
Hundred-grams stock

AC121818 / CAS: 2639960-45-3



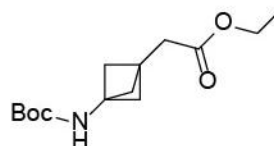
Kilo-scale stock

AC010478 / CAS: 303752-38-7



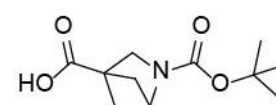
Hundred-grams stock

AC544493 / CAS: 796963-34-3



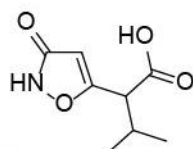
Hundred-grams stock

AC010456 / CAS: 2096992-05-9



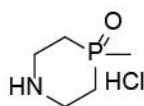
Mature process

AC549082 / CAS: 220598-45-8



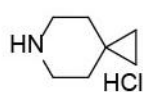
Hundred-grams stock

AC493957 / CAS: 1556044-98-4



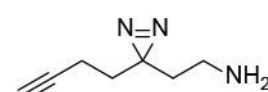
Mature process

AC629127 / CAS: 945459-80-3



Kilo-scale stock

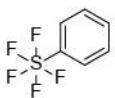
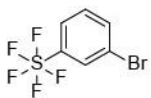
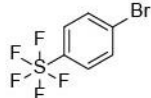
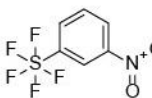
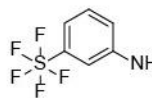
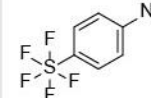
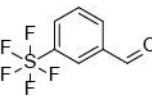
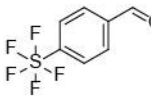
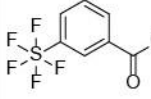
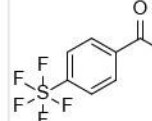
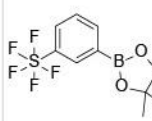
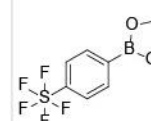
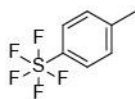

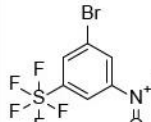
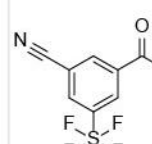
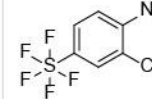
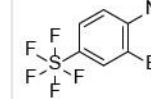
AC612773 / CAS: 1037834-62-0



Hundred-grams stock

AC548049 / CAS: 1450752-97-2

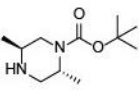
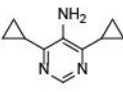
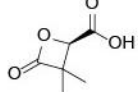
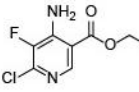
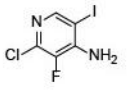
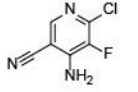
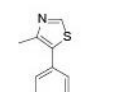
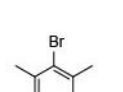
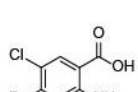
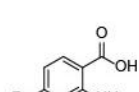
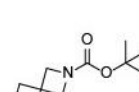
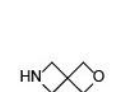

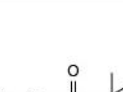
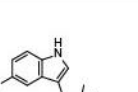
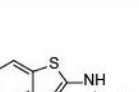
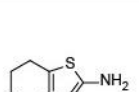
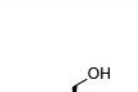
## Pentafluoro-sulfaneyl benzene

					
AC715766 2557-81-5	AC715813 672-30-0	AC625175 774-93-6	AC715564 2613-26-5	AC628423 2993-22-8	AC729385 2993-24-0
					
AC017415 401892-80-6	AC715848 401892-84-0	AC503632 833-96-5	AC729424 832-32-6	AC003113 1286278-35-0	AC270187 1286278-34-9
					
AC837487 203126-21-0	AC103393 1180675-98-2	AC162027 871507-63-0	AC172804 1448317-58-5	AC137775 165114-85-2	AC503630 159727-25-0

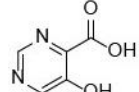
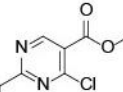
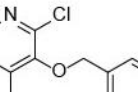
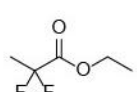
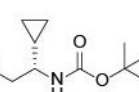
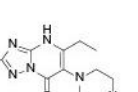
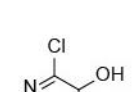
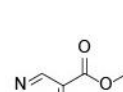
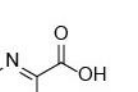
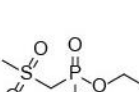
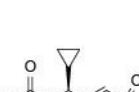
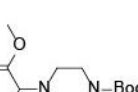
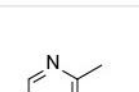
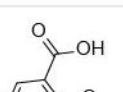
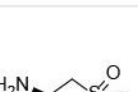
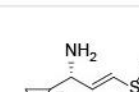

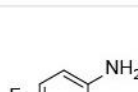
## Fluoro pyrazole

					
AC122665 2606872-02-8	AC544702 1346555-56-3	AC548862 14521-81-4	AC211095 3033277-87-8	AC149798 3035735-52-2	AC314465 3067540-24-0
					
AC022721 73305-83-6	AC126744 1936623-58-3	AC542173 1785074-93-2	AC461508 1936174-81-0	AC007610 2385313-03-9	AC202716 1935291-92-1
					
AC583921 1934527-90-8	AC046951 1934953-34-0	AC202467 1823271-62-0	AC012066 1936160-34-7	AC027874 2870710-21-5	AC477460 2271472-69-4

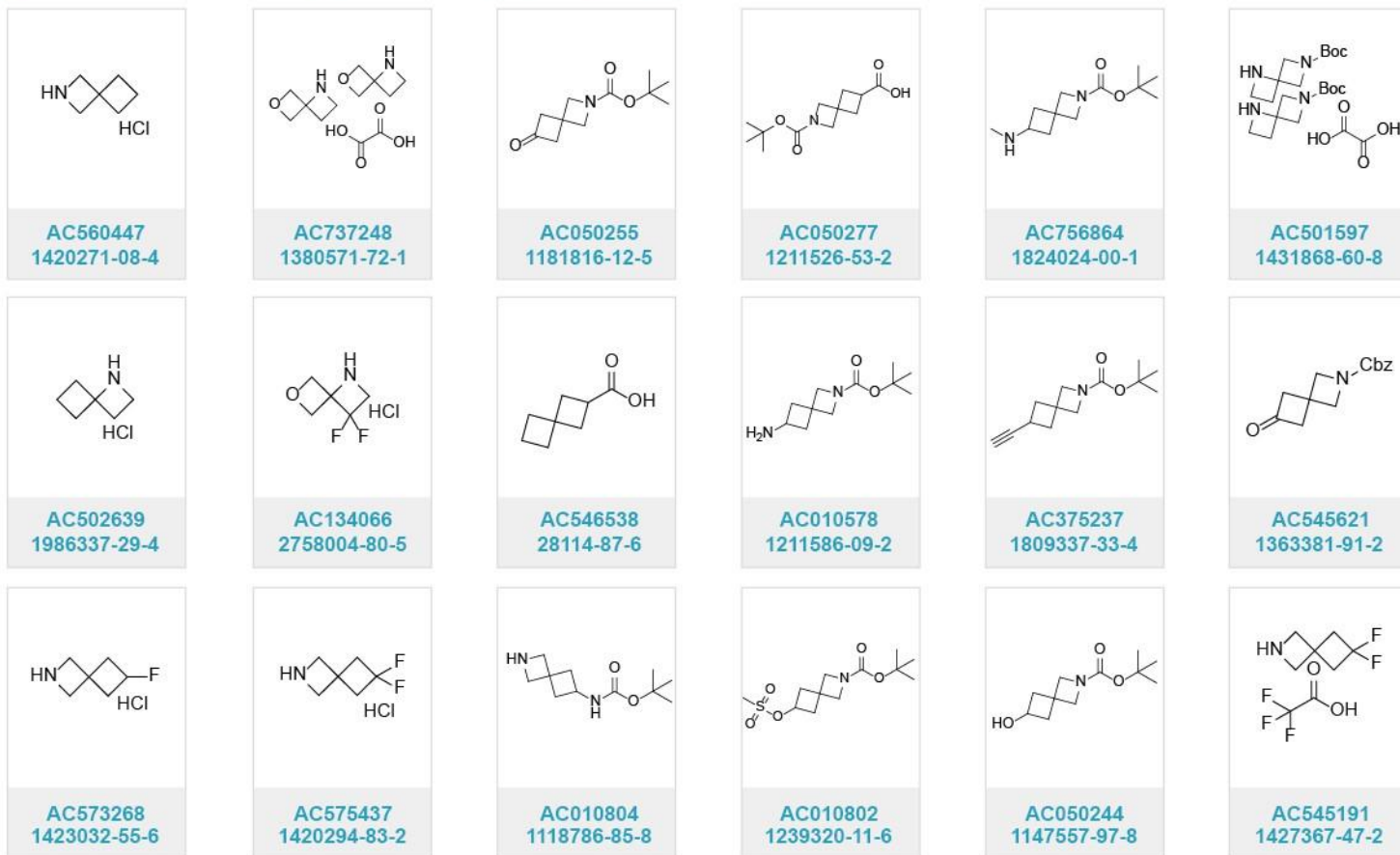
## Target KRas related BBs

					
AC510578 309915-46-6	AC081081 2387291-26-9	AC006944 2920236-08-2	AC504113 2454397-74-9	AC504115 1801841-62-2	AC505008 2454397-76-1
					
AC053211 2156591-03-4	AC202587 1783727-80-9	AC768356 1698027-17-6	AC517766 1416013-62-1	AC050244 1147557-97-8	AC220318 174-78-7
					
AC539952 1273577-11-9	AC500209 147081-29-6	AC504748 2641451-59-2	AC967087 2649788-74-7	AC873941 2749963-99-1	AC504137 2097518-76-6

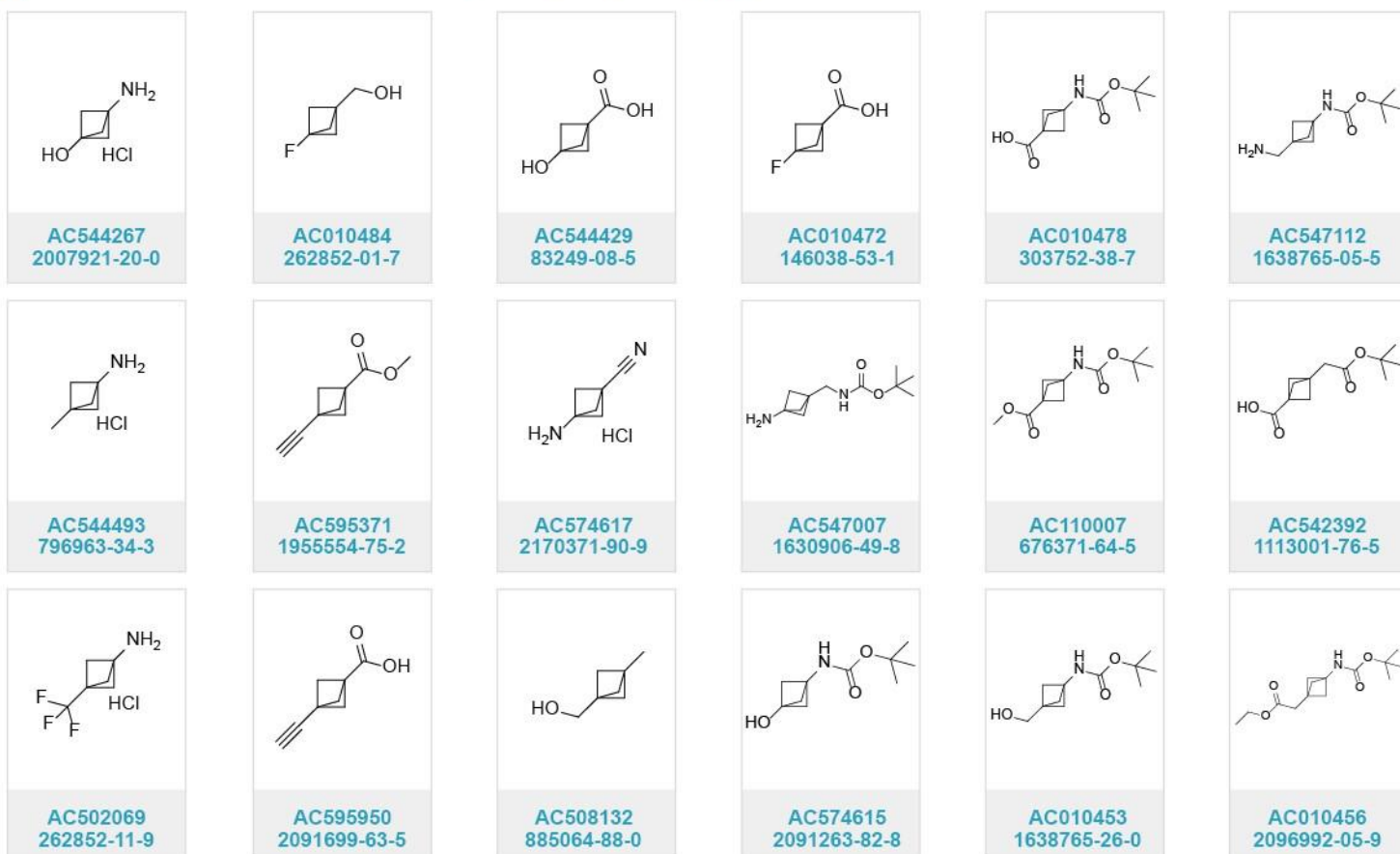
## Target WRN related BBs

					
AC058402 2869955-58-6	AC049995 2940962-07-0	AC399628 2869955-50-8	AC220004 28781-85-3	AC070256 1360774-41-9	AC162422 2869957-16-2
					
AC735622 425394-89-4	AC529352 2845127-23-1	AC527170 2708287-15-2	AC547786 40137-11-9	AC024040 3026089-41-5	AC482464 2869955-99-5
					
AC492008 1739-60-2	AC030519 3026507-68-3	AC171668 2566444-22-0	AC122861 3026089-18-6	AC028280 2085784-40-1	AC137775 165114-85-2

## Bioisosteres of piperidine (Spiro[3.3])



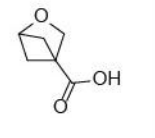

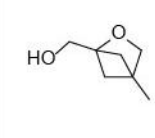
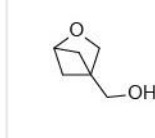
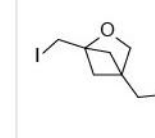
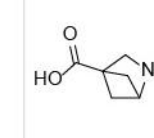
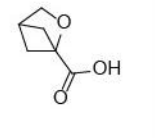
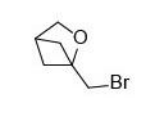
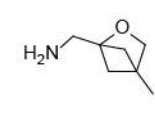
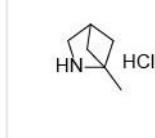
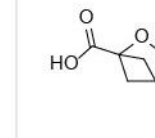
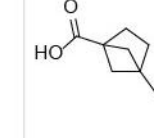
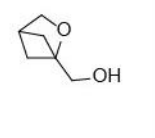
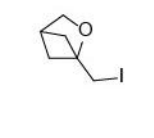
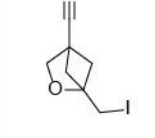
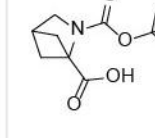
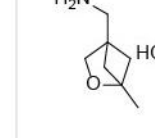
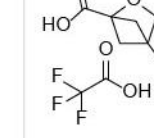
## Bioisosteres of benzene (Bridged[1.1.1])-part1



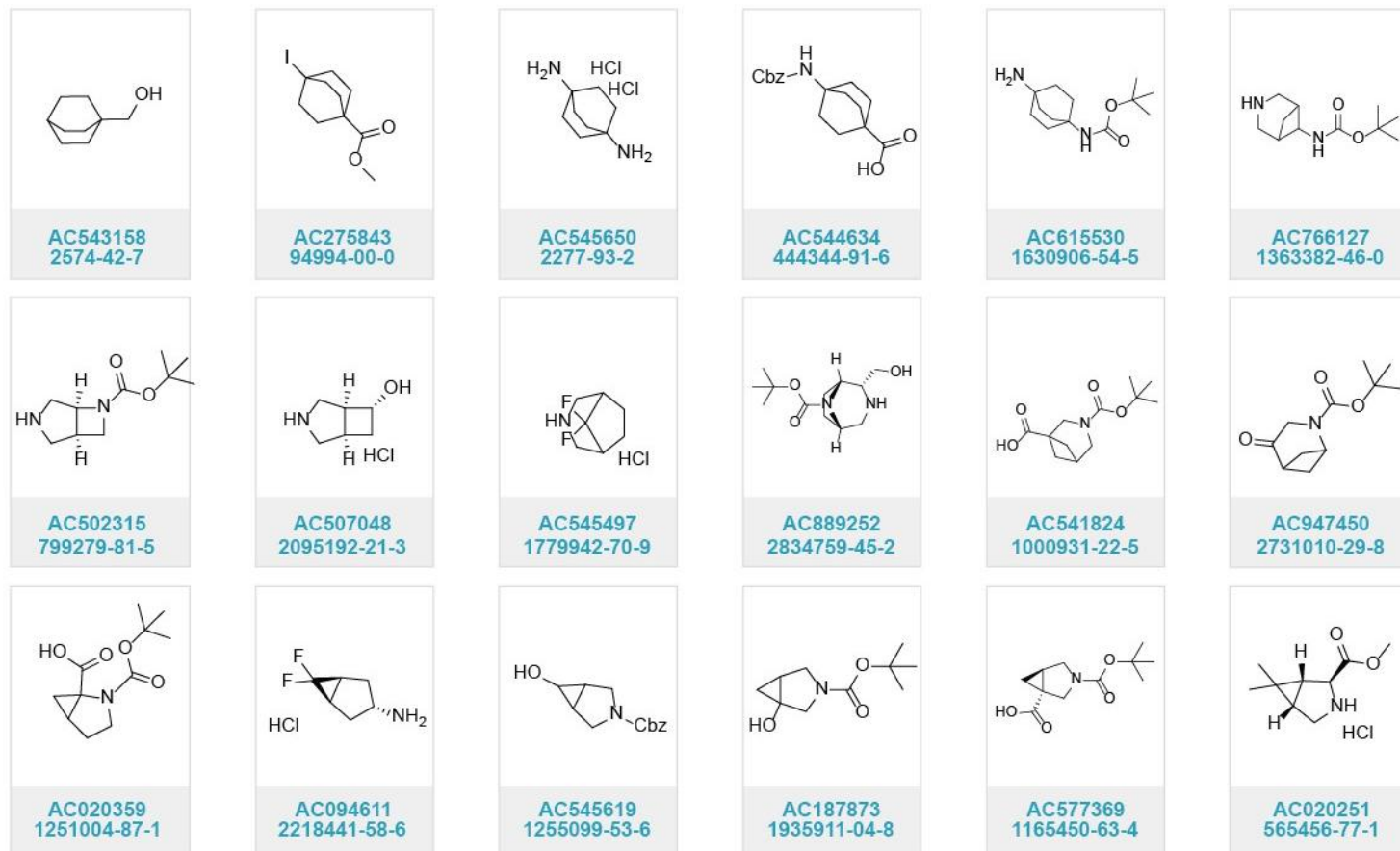
## Bioisosteres of benzene (Bridged[1.1.1])-part2

					
AC010481 676371-65-6	AC544494 65862-01-3	AC543390 2055839-77-3	AC667743 585532-13-4	AC567120 2092067-90-6	AC010455 2096992-22-0
					
AC567096 2108917-20-8	AC595005 2108633-67-4	AC590467 2538602-07-0	AC535830 2108549-79-5	AC621484 1403746-38-2	AC597830 1936602-36-6
					
AC010488 1172097-47-0	AC571774 1980045-93-9	AC010458 2096992-16-2	AC590464 2538602-37-6	AC500745 83249-02-9	AC010457 2096992-27-5

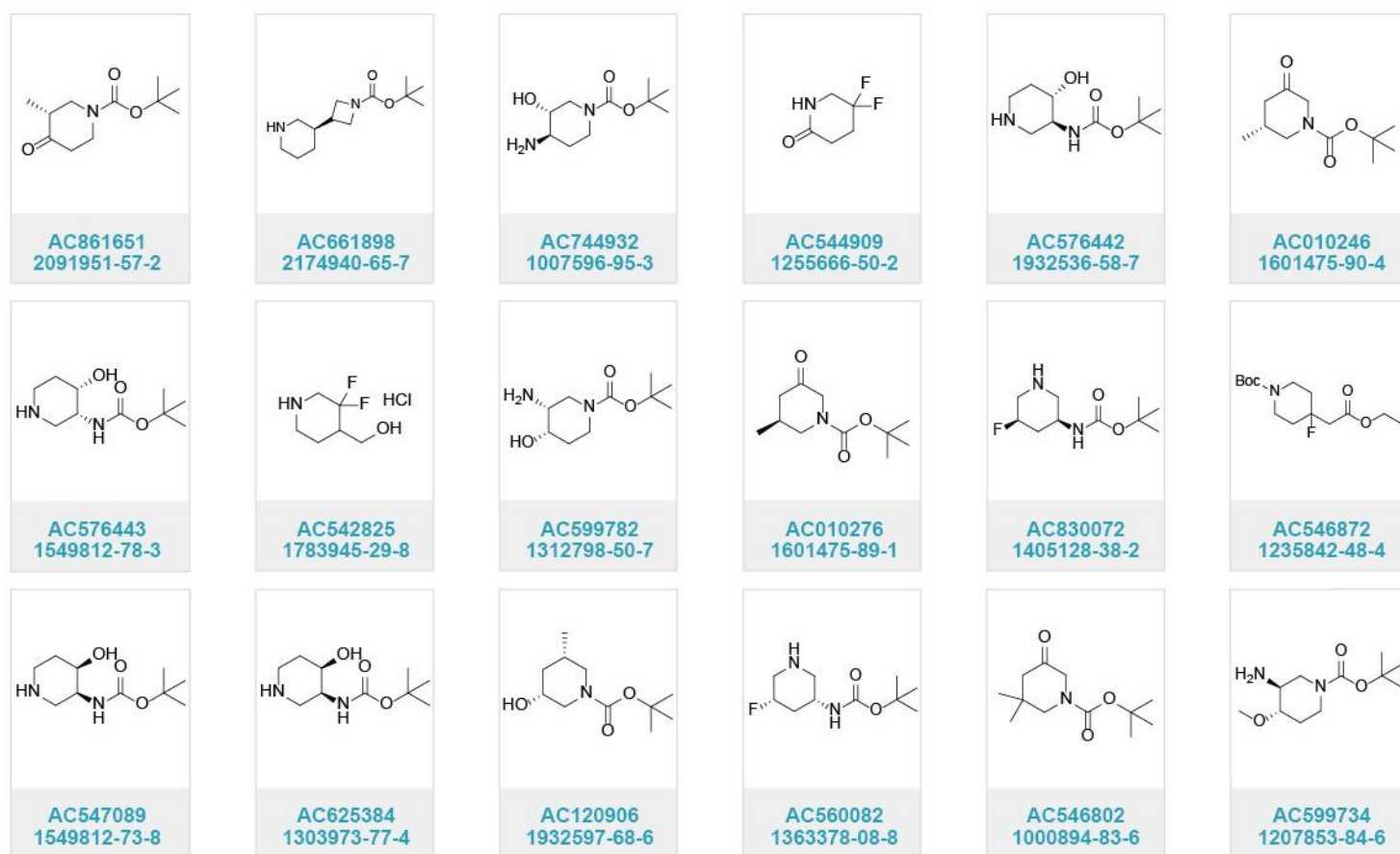
## Bioisosteres of benzene (Bridged[2.1.1])

					
AC591135 1784145-36-3	AC591137 2305254-69-5	AC591099 2168105-37-9	AC591132 1782594-07-3	AC588917 2170372-21-9	AC549082 220598-45-8
					
AC591143 2228699-81-6	AC591142 2253631-03-5	AC591100 2138031-00-0	AC588340 637739-97-0	AC591098 2168062-80-2	AC573120 141046-52-8
					
AC591139 2060007-65-8	AC591141 1935986-52-9	AC288160 2230803-78-6	AC611851 127926-24-3	AC676234 2287275-01-6	AC591096 2309465-00-5

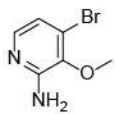
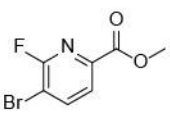
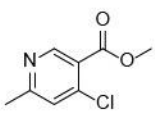
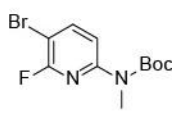
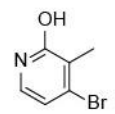
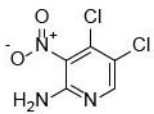
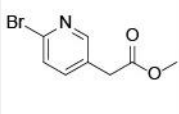
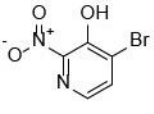
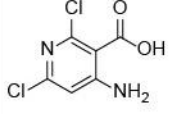
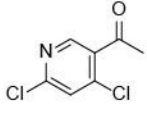
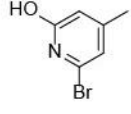
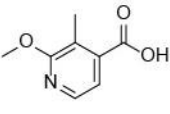
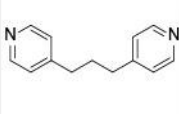
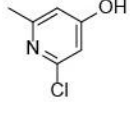
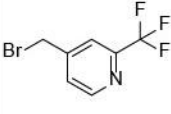
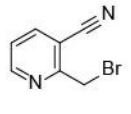
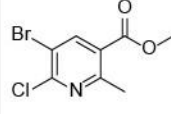
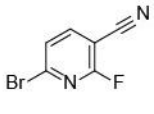
## Other bridged compounds



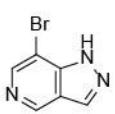
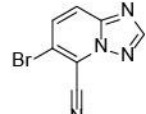
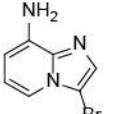
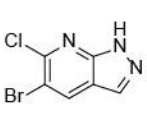
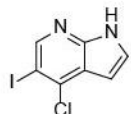
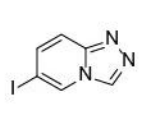
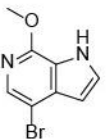
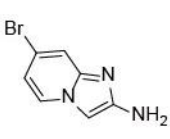
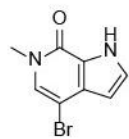
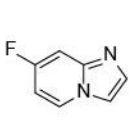
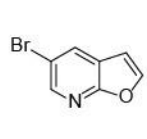
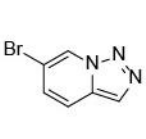
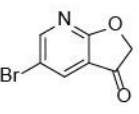
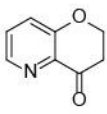
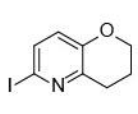
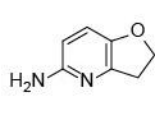
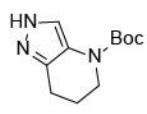
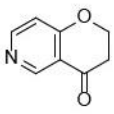
## Piperidine



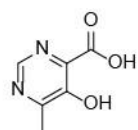
## Pyridine

					
AC506809 1804876-78-5	AC592579 1214336-44-3	AC539400 886372-05-0	AC127319 1384435-77-1	AC544705 1227578-99-5	AC544602 662116-67-8
					
AC562938 1256824-78-8	AC587812 1805945-97-4	AC120104 929288-22-2	AC501868 887573-44-6	AC769218 153564-26-2	AC767519 1211581-22-4
					
AC538611 17252-51-6	AC724870 42779-75-9	AC771158 1227585-56-9	AC610985 116986-12-0	AC124376 1256788-63-2	AC251138 1802889-85-5

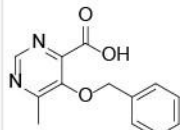
## Pyridine[b]

					
AC545401 1256821-58-5	AC205442 2808272-49-1	AC504485 1232431-81-0	AC504376 1784380-03-5	AC020303 1015610-31-7	AC538915 690257-94-4
					
AC010426 425380-37-6	AC773092 865604-33-7	AC570759 1361481-63-1	AC517708 1260903-17-0	AC624932 220957-39-1	AC519443 192642-82-3
					
AC573896 1256818-64-0	AC020004 405174-48-3	AC539238 1261365-61-0	AC104587 95837-11-9	AC010215 1393845-78-7	AC743806 71671-82-4

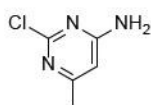
## Pyrimidine



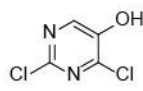
AC058402  
2869955-58-6



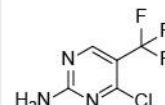
AC527170  
2708287-15-2



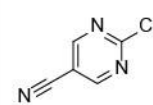
AC501157  
14394-60-6



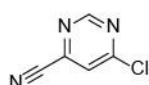
AC230005  
1395037-19-0



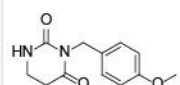
AC544763  
1201657-24-0



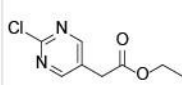
AC182573  
1753-50-0



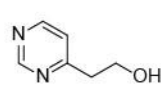
AC501052  
939986-65-9



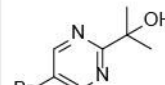
AC550374  
2631060-00-7



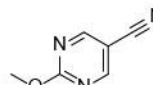
AC545825  
917025-00-4



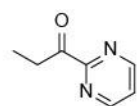
AC835580  
68121-32-4



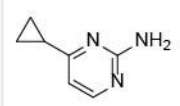
AC613376  
1193244-89-1



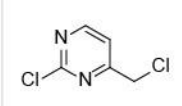
AC080725  
38373-47-6



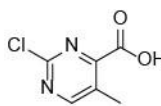
AC542440  
54643-09-3



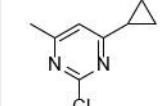
AC125894  
21573-15-9



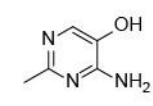
AC773158  
944902-31-2



AC718335  
933746-10-2

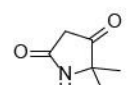


AC121655  
121553-38-6

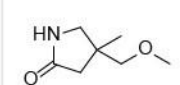


AC749765  
20783-19-1

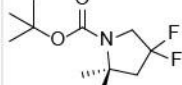
## Pyrrolidine



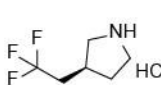
AC548020  
89464-41-5



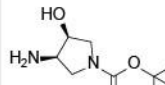
AC828232  
1375474-29-5



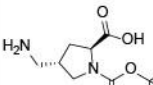
AC831562  
1194032-23-9



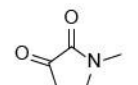
AC121818  
2639960-45-3



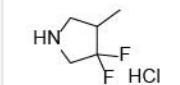
AC546638  
1174020-29-1



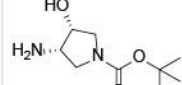
AC132867  
132622-95-8



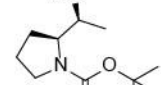
AC519953  
42599-26-8



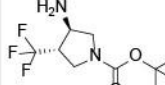
AC838696  
1780813-63-9



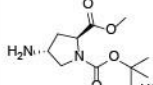
AC439395  
190792-75-7



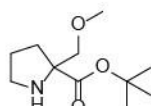
AC542176  
1307800-86-7



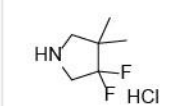
AC595765  
1428776-56-0



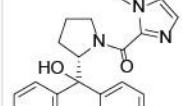
AC181697  
334999-32-5



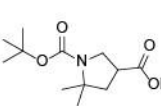
AC807109  
2031268-67-2



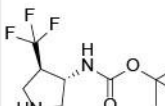
AC122067  
2253638-76-3



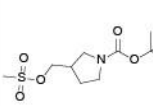
AC081329  
1111092-50-2



AC122050  
2408959-55-5

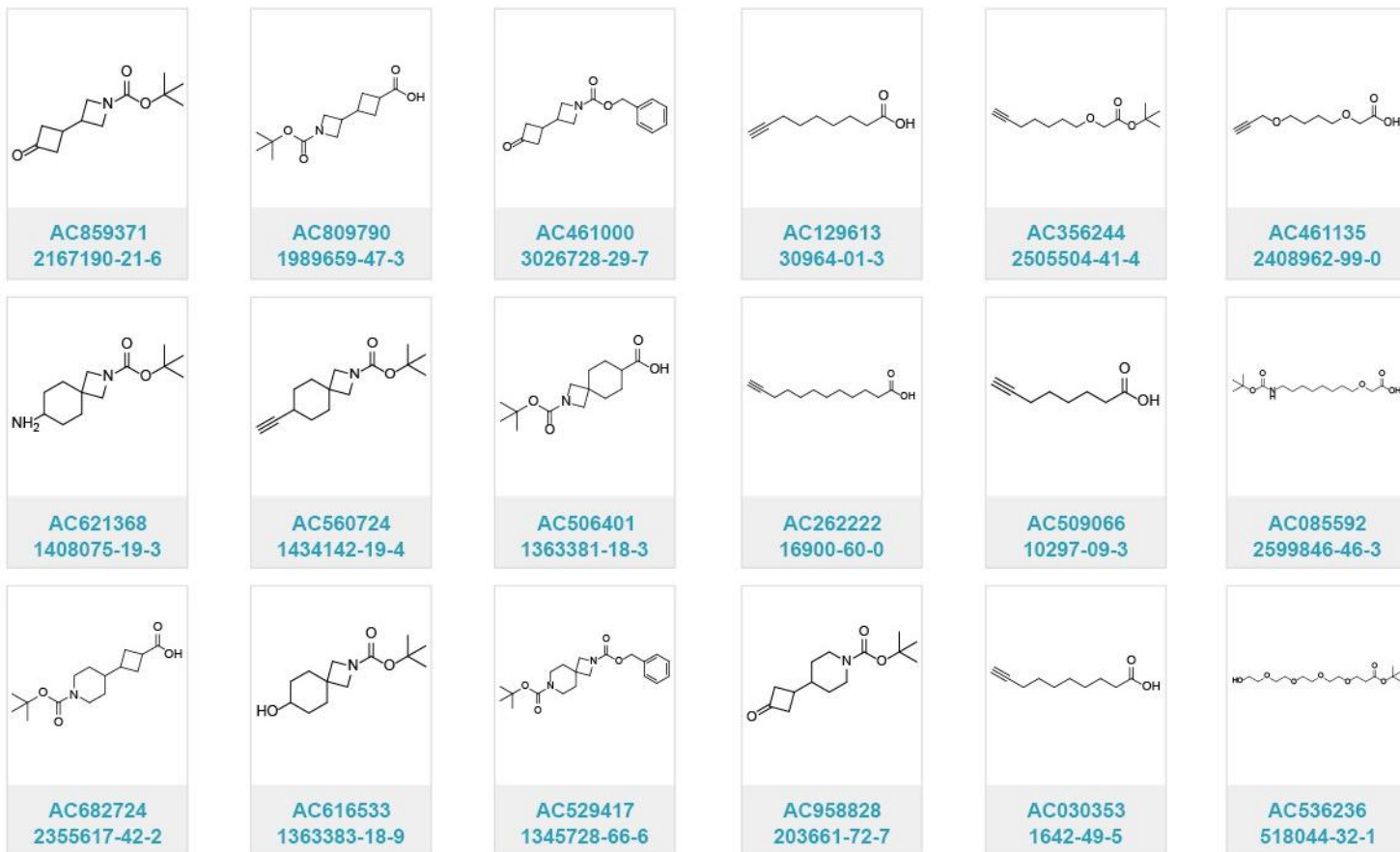


AC597199  
1932148-53-2

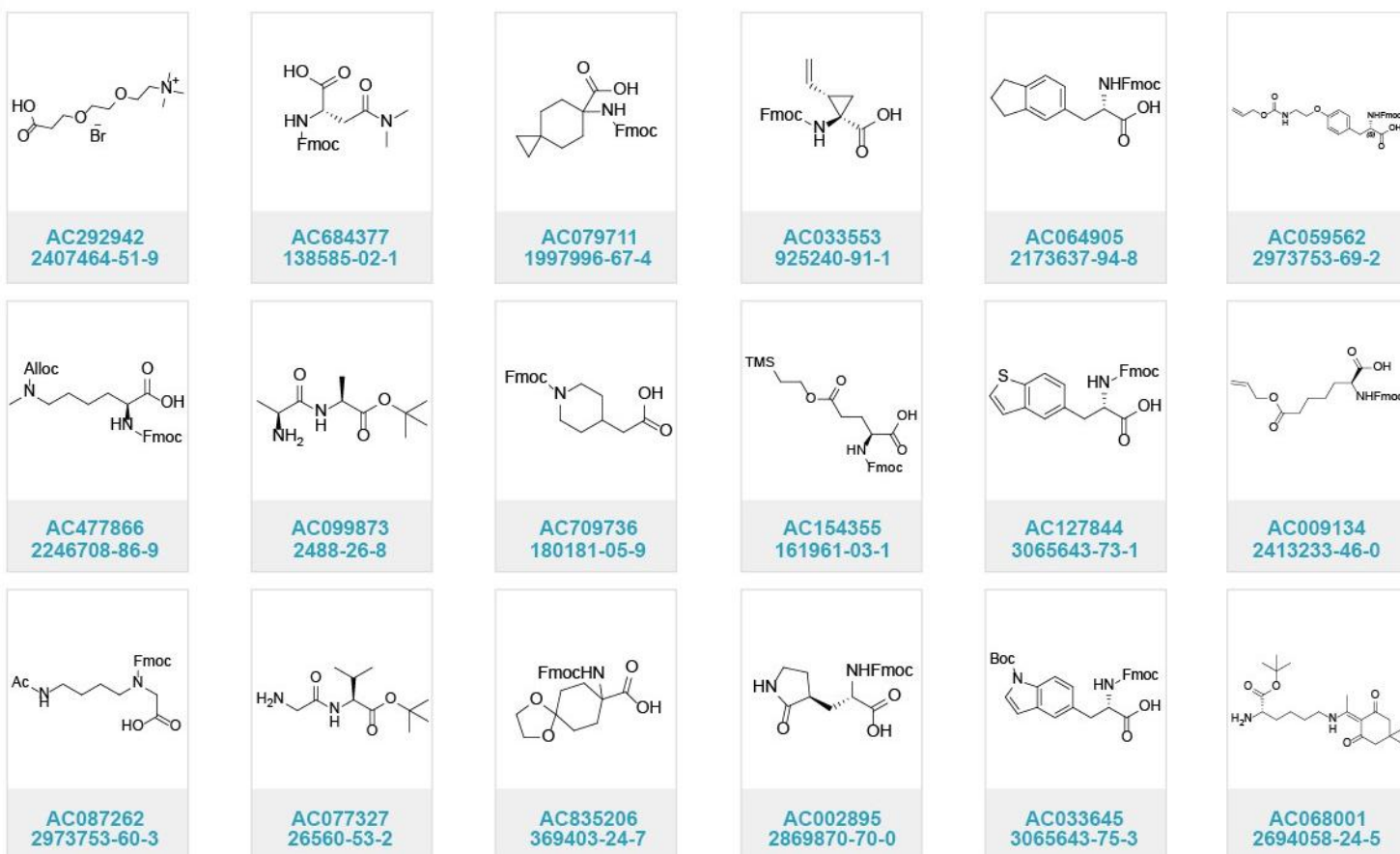


AC836742  
141699-56-1

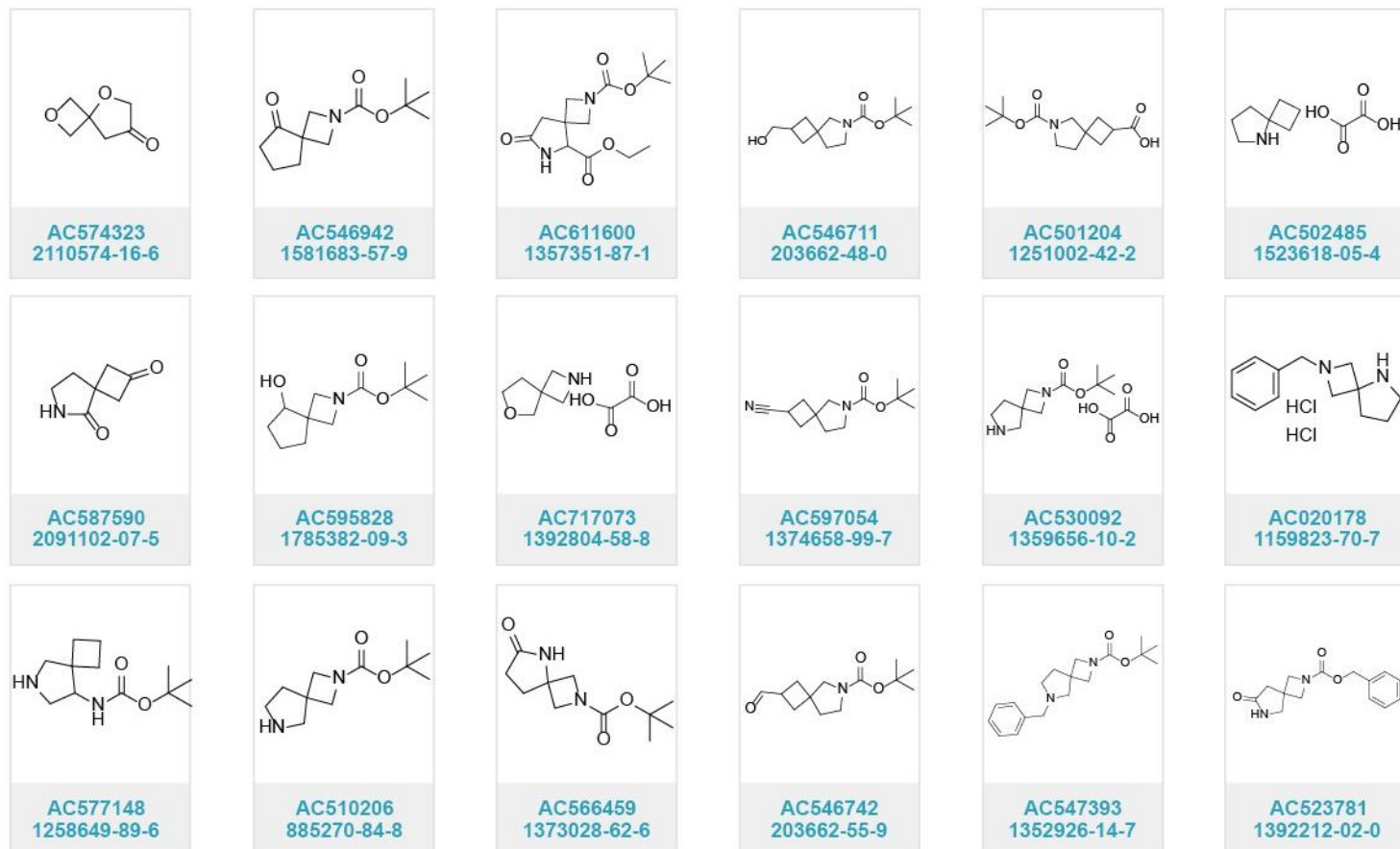
## Protac linker



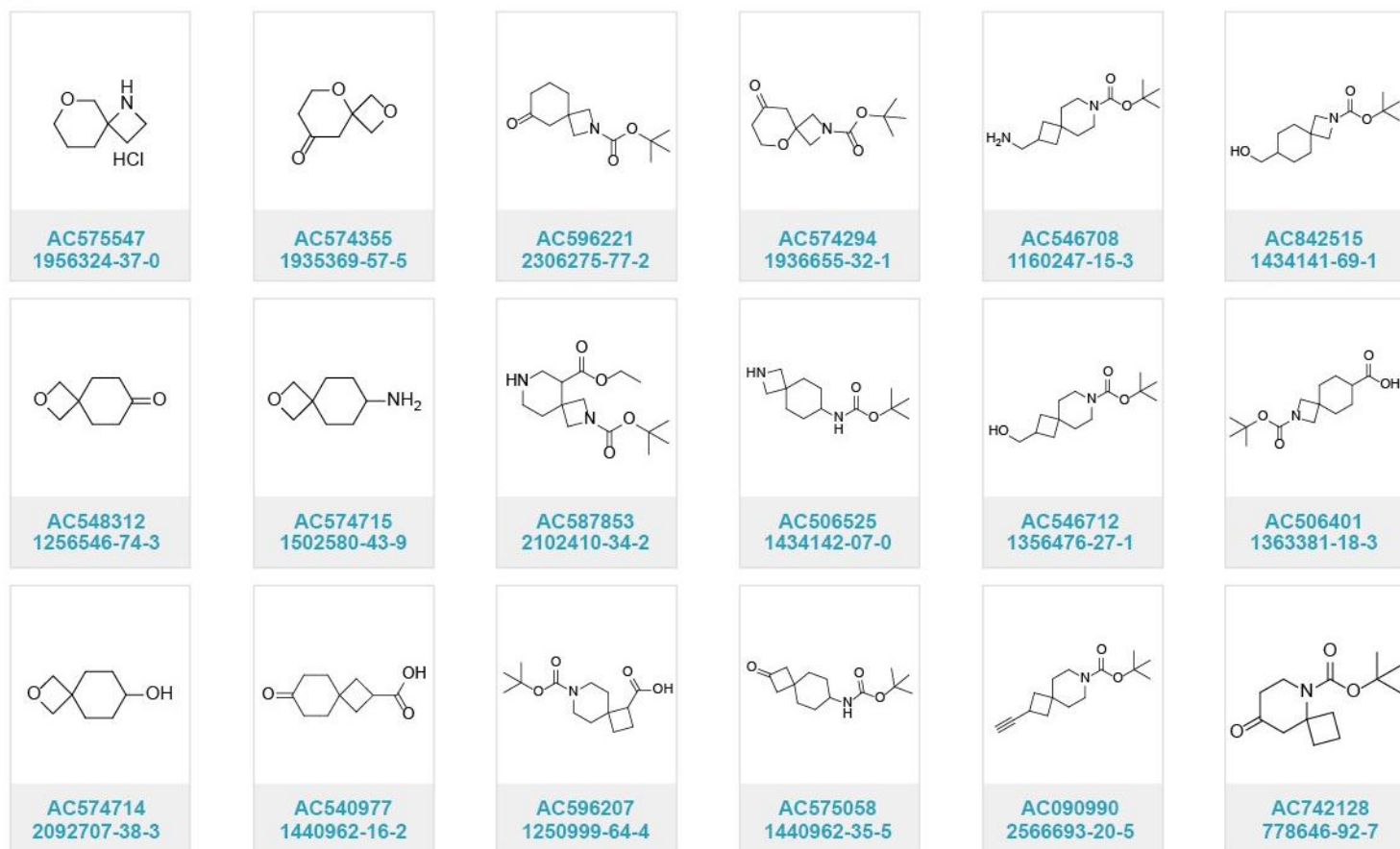
## Advanced Unnatural amino acids



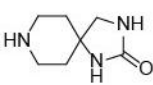
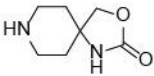
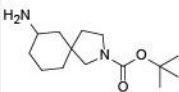
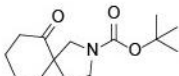
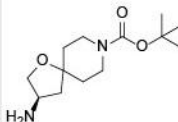

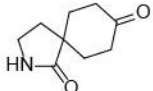

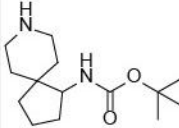
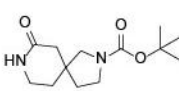
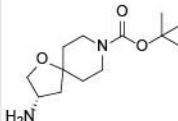
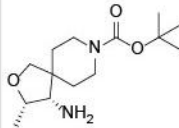
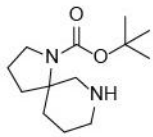
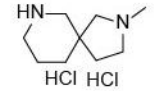
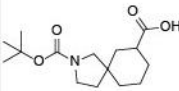
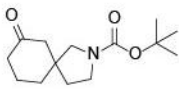
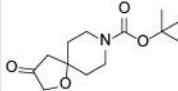
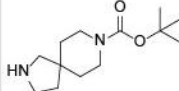
## Spiro[3.4]



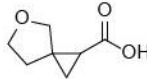

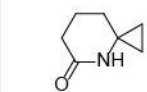
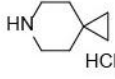
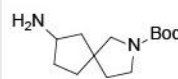
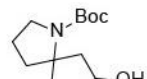
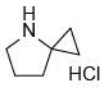
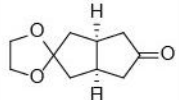
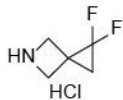
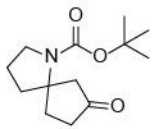
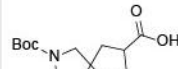
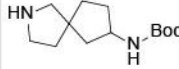
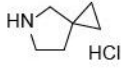
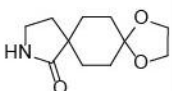
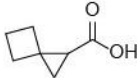
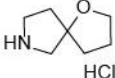

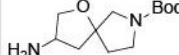
## Spiro[3.5]



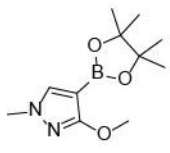
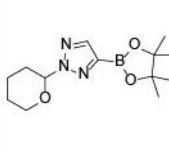
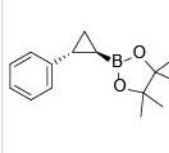
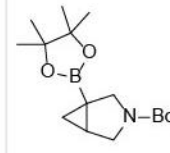
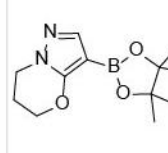
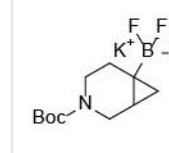
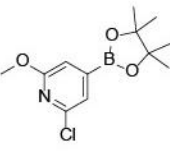
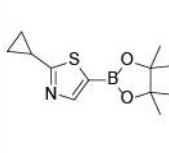
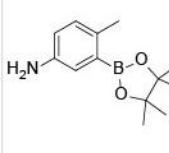
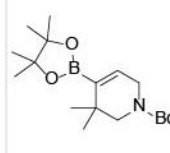
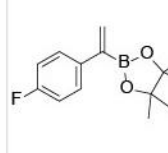
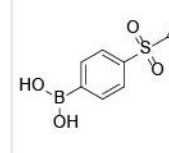
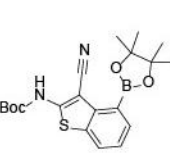
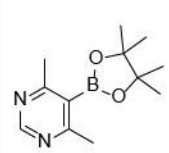
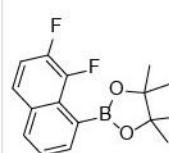
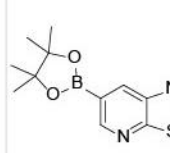
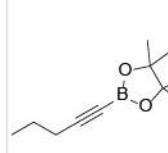
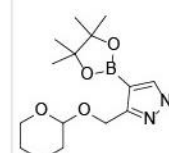
## Spiro[4.5]

					
AC534009 561314-52-1	AC534011 945947-99-9	AC546968 1363382-19-7	AC596219 2060619-91-0	AC563209 2075639-26-6	AC621133 1363381-61-6
					
AC542367 1341037-14-6	AC572157 2140316-58-9	AC847963 1824202-09-6	AC153407 1873305-94-2	AC563208 2387567-25-9	AC121984 2414487-46-8
					
AC611419 960294-14-8	AC868506 1864061-96-0	AC543831 1363381-11-6	AC546978 1421313-98-5	AC611655 954236-44-3	AC611697 236406-39-6

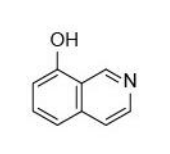
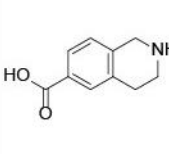
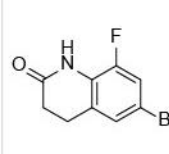
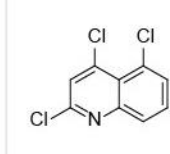
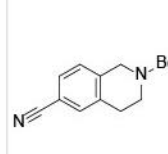
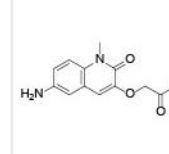
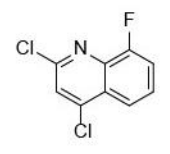
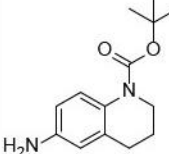
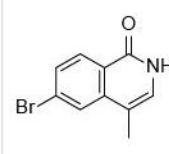
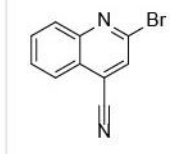
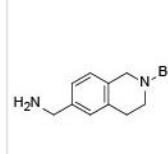
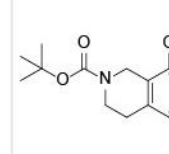

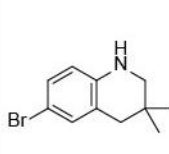
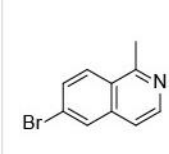
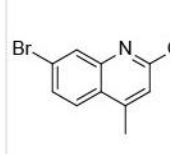
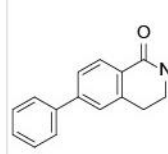
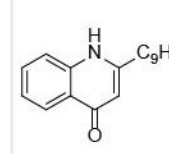
## Other spiro

					
AC561239 1461705-13-4	AC562895 1440962-12-8	AC618519 546114-04-9	AC612773 1037834-62-0	AC506350 1341037-08-8	AC546972 1823268-34-3
					
AC575522 1414885-17-8	AC366240 51716-62-2	AC501865 1630906-91-0	AC596211 2206825-58-1	AC560985 1341037-89-5	AC598610 1539162-63-4
					
AC616840 3659-21-0	AC570266 1292278-70-6	AC546529 17202-56-1	AC543572 1419590-81-0	AC546974 1319716-41-0	AC612036 1263177-22-5

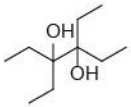
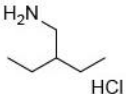
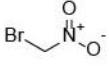
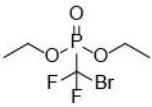
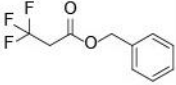
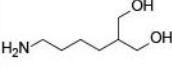
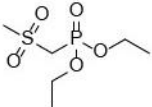
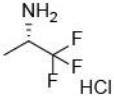
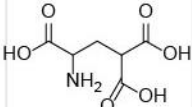
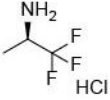
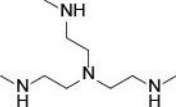
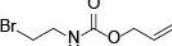
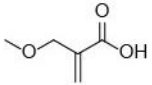
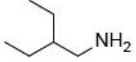
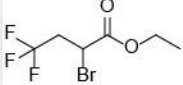
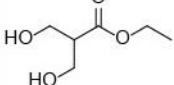
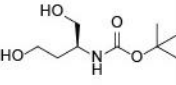
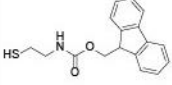
## Boronic acid & ester & fluoroborate

					
AC548019 1911653-28-5	AC809240 1415312-45-6	AC019001 749885-71-0	AC537567 2095495-19-3	AC845021 1383675-83-9	AC546487 2095504-46-2
					
AC713435 697739-24-5	AC010830 1245524-04-2	AC516407 882670-69-1	AC010415 1228962-22-8	AC010360 850567-55-4	AC702788 1217501-07-9
					
AC691975 2649788-76-9	AC775520 1430233-43-4	AT504758 2454490-85-6	AC773515 1580489-60-6	AC090874 634196-62-6	AC519856 2127110-53-4

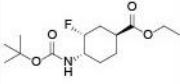
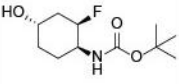
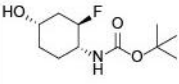
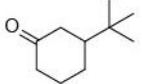
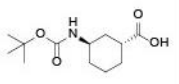
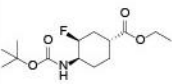
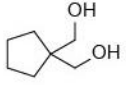
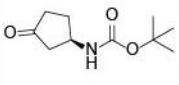
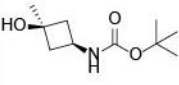
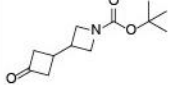
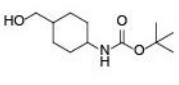
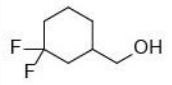
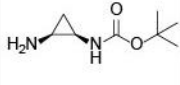
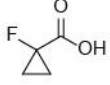
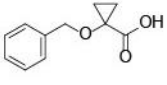
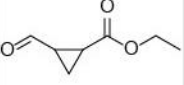
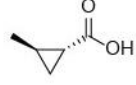
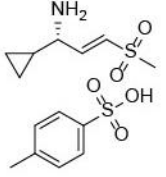
## Quinoline

					
AC514677 3482-14-2	AC610025 933752-32-0	AC735959 1194459-25-0	AC010042 153749-72-5	AC021242 166398-33-0	AC749247 2216750-84-2
					
AC184950 1422498-86-9	AC509297 1152923-36-8	AC044254 1070295-03-2	AC760267 95104-24-8	AC610321 1196154-55-8	AC502377 464900-21-8
					
AC010072 580-21-2	AC494169 184041-19-8	AC748778 1416712-98-5	AC671542 89446-52-6	AC739916 1309955-14-3	AC628167 55396-45-7

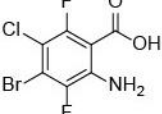
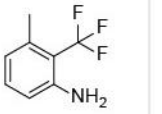
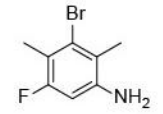
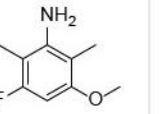
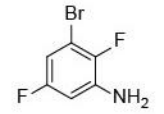
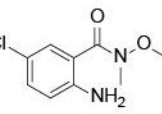
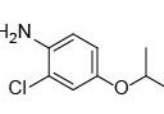
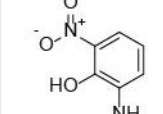
## Functional aliphatic compounds

					
AC288169 6931-71-1	AC727085 1387445-54-6	AC760788 563-70-2	AC131005 65094-22-6	AC877956 78686-91-6	AC076440 125162-81-4
					
AC547786 40137-11-9	AC519129 125353-44-8	AC861027 56271-99-9	AC516946 177469-12-4	AC722869 65604-89-9	AC846166 347372-90-1
					
AC520816 871328-69-7	AC728535 617-79-8	AC864244 367-33-9	AC534389 99116-11-7	AC181544 128427-10-1	AC904287 152835-00-2

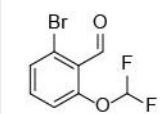
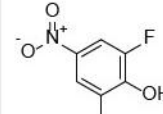
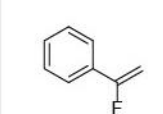
## Cyclic hydrocarbons

					
AC570222 2306248-28-0	AC547064 1788041-38-2	AC506275 1268512-14-6	AC094843 936-99-2	AC599600 1430938-32-1	AC570221 2306245-41-8
					
AC010002 5763-53-1	AC547051 225641-86-1	AC735480 1363381-12-7	AC859371 2167190-21-6	AC565268 1334495-35-0	AC577255 1556901-52-0
					
AC175394 265988-00-9	AC130346 137081-41-5	AC735490 865798-44-3	AC764127 20417-61-2	AC547214 6202-94-4	AC122861 3026089-18-6

## Aniline

					
AC504551 1698535-33-9	AC914826 2387928-70-1	AC252836 106877-30-9	AC323485 2091671-29-1	AC715926 473-27-8	AC624677 1279865-14-3
					
AC202587 1783727-80-9	AC700741 70733-25-4	AC107347 2986404-48-0	AC757603 1269232-99-6	AC180219 394-31-0	AC692110 1209498-46-3
					
AC529336 1253889-54-1	AC835430 150879-48-4	AC629809 152626-77-2	AC519458 1071989-24-6	AC716605 603-87-2	AC588445 95645-00-4

## Benzene containing fluoro

					
AC628424 1242339-23-6	AC805064 185739-14-4	AC518828 651026-99-2	AC538274 1420800-30-1	AC614063 1404115-37-2	AC207662 1092350-02-1
					
AC012401 1427452-84-3	AC060470 1805015-17-1	AT324592 915944-27-3	AC864707 2385646-08-0	AC516952 658-07-1	AC709887 239087-08-2
					
AC742848 1428234-67-6	AC008007 200007-66-5	AC536309 1630983-04-8	AC612809 651026-98-1	AC638137 696-31-1	AC728093 143945-65-7



**NISSIN CORPORATION**

2-3-11,NIHONBASHI-HONCHO,CHUO-KU,TOKYO 103-0023 JAPAN

TEL : 0081-3-5879-4821 FAX : 0081-3-5879-4825