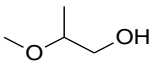
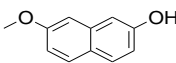
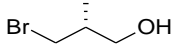
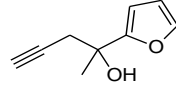
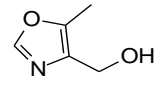
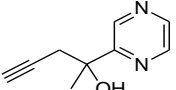
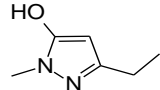
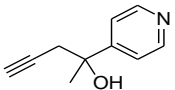
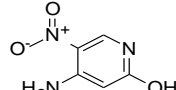
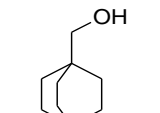
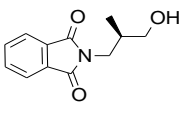
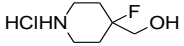
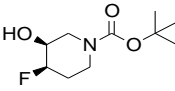
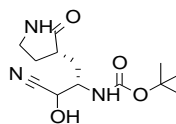
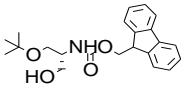
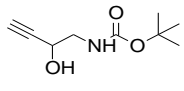
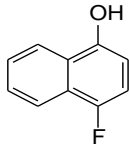
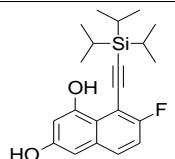
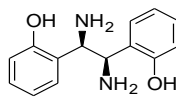
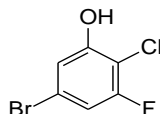
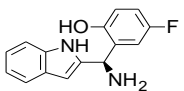
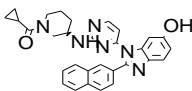
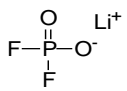
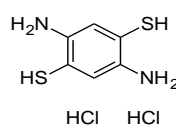
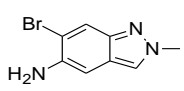
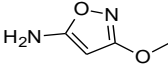
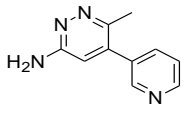
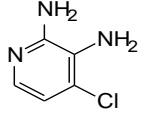
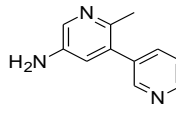
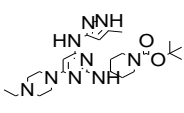
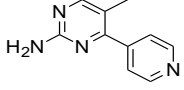
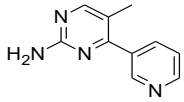
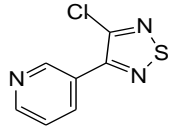
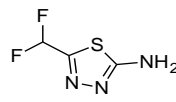
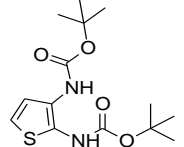
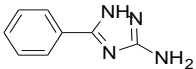
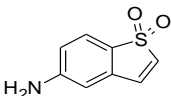
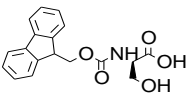
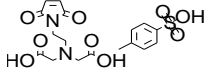
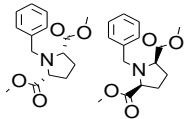
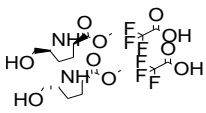
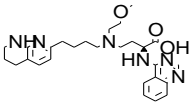
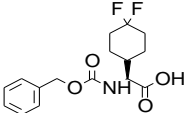
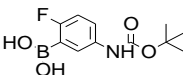
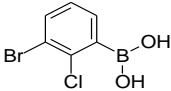
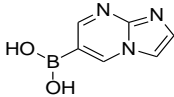
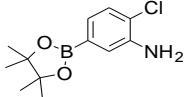
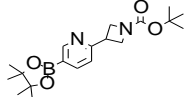
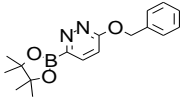
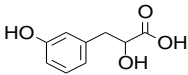
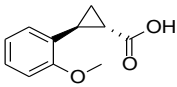
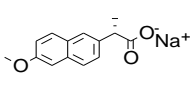
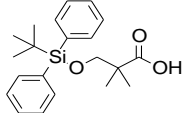
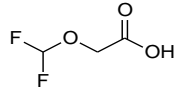
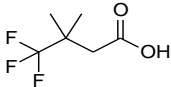
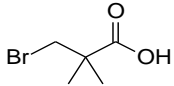
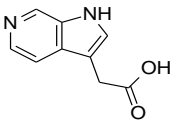
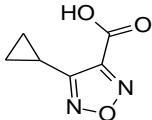
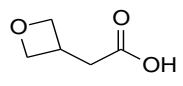
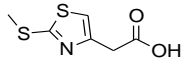
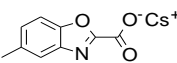
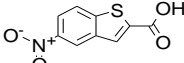
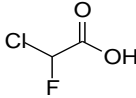
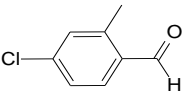
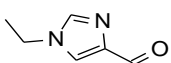
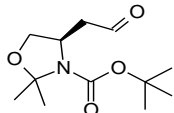
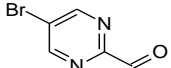
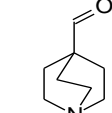
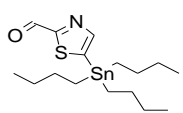
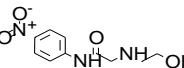


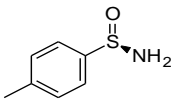
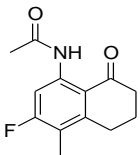
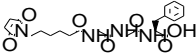
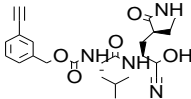
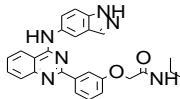
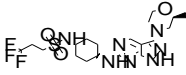
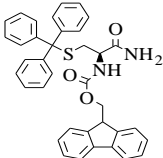
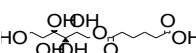
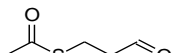
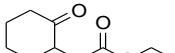
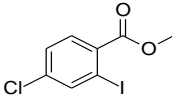
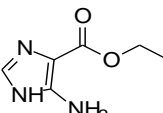
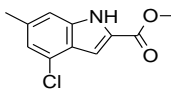
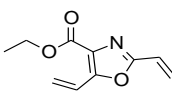
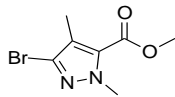
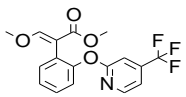
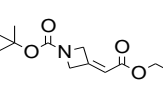
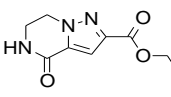
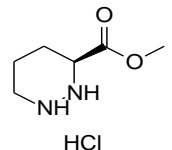
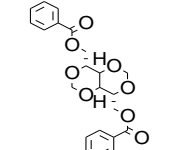
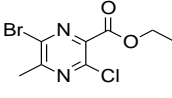
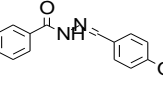
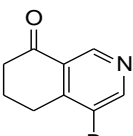
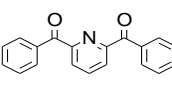
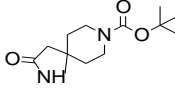
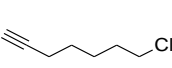
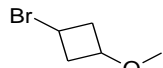
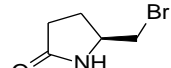
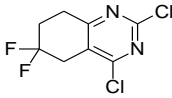
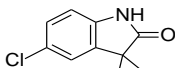
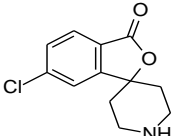
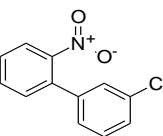
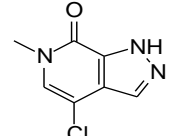
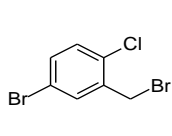
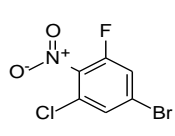
New Compound - 2023.11

| | | | | |
|---|---|---|--|---|
|  |  |  |  |  |
| SY047798 1589-47-5 | SY063965 5060-82-2 | SY102045 93381-28-3 | SY047144 99940-19-9 | SY066052 874821-67-7 |
|  |  |  |  |  |
| SY047160 2006278-24-4 | SY338468 29939-22-8 | SY047145 54136-94-6 | SY112556 99479-77-3 | SY163861 26608-58-2 |
|  |  |  |  |  |
| SY368371 267402-35-7 | SY038503 1254115-16-6 | SY129480 1174020-46-2 | SY342628 2755780-15-3 | SY047718 198561-87-4 |
|  |  |  |  |  |
| SY278097 1956335-25-3 | SY045988 315-53-7 | SY312790 2621932-34-9 | SY039453 870991-70-1 | SY026814 186590-43-2 |
|  |  |  |  |  |
| SY363510 N/A | SY365447 1428959-17-4 | SY251926 24389-25-1 | SY077238 75464-52-7 | SY369600 1890002-53-5 |
|  |  |  |  |  |
| SY361784 35143-69-2 | SY370611 1510305-57-3 | SY069209 24484-98-8 | SY370608 2296236-34-3 | SY344438 N/A |
|  |  |  |  |  |
| SY370605 66521-77-5 | SY370606 1499235-67-4 | SY104294 131986-28-2 | SY176288 25306-15-4 | SY370335 101537-66-0 |

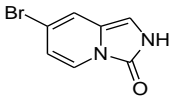
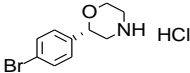
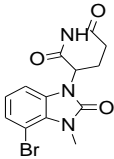
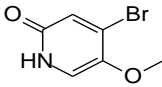
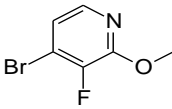
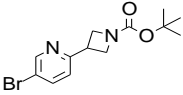
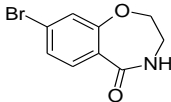
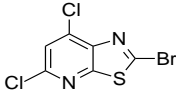
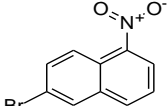
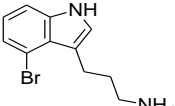
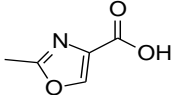
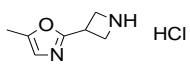
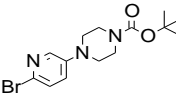
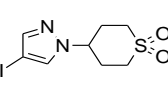
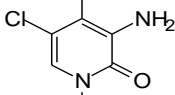
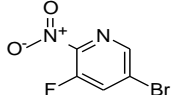
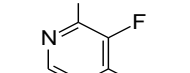
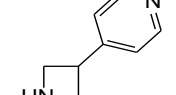
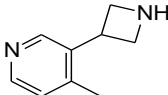
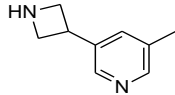
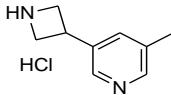
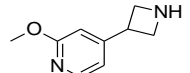
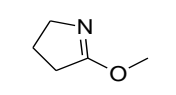
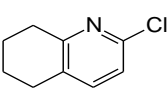
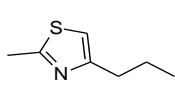
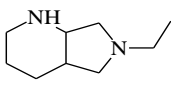
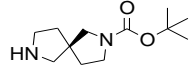
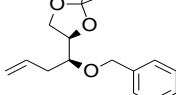
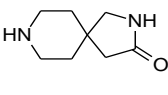
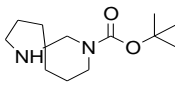
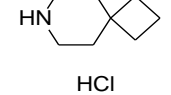
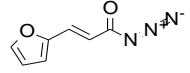
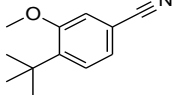
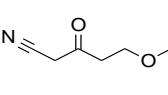
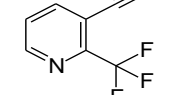
New Compound - 2023.11

| | | | | |
|---|---|---|--|---|
|  |  |  |  |  |
| SY007375 4922-98-9 | SY252983 51956-01-5 | SY057955 116861-26-8 | SY370239 207612-93-9 | SY369934 102508-03-2 |
|  |  |  |  |  |
| SY370513 N/A | SY343625 2376257-44-0 | SY293070 1266228-88-9 | SY367405 2246591-45-5 | SY205198 352535-98-9 |
|  |  |  |  |  |
| SY322420 2426692-30-8 | SY105095 850567-56-5 | SY326445 2068065-26-7 | SY302265 N/A | SY225438 3247-74-3 |
|  |  |  |  |  |
| SY266378 N/A | SY331367 26159-34-2 | SY290495 480450-04-2 | SY040016 1089695-61-3 | SY044978 1246218-76-7 |
|  |  |  |  |  |
| SY139625 2843-17-6 | SY358288 933717-12-5 | SY333385 1083246-26-7 | SY025445 1310381-54-4 | SY367051 32672-26-7 |
|  |  |  |  |  |
| SY369947 N/A | SY247783 6345-55-7 | SY275169 471-44-3 | SY020685 40137-29-9 | SY316523 88091-37-6 |
|  |  |  |  |  |
| SY225485 153053-19-1 | SY045581 944902-05-0 | SY036232 55022-91-8 | SY363609 1046498-44-5 | SY005897 925920-70-3 |

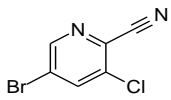
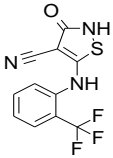
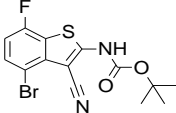
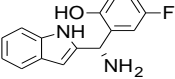
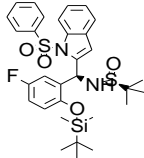
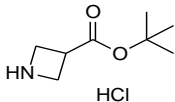
New Compound - 2023.11

| | | | | |
|---|---|---|--|---|
|  |  |  |  |  |
| SY052998 247089-85-6 | SY237475 143655-58-7 | SY320912 1599440-15-9 | SY342630 N/A | SY099591 911417-87-3 |
|  |  |  |  |  |
| SY325623 1972617-87-0 | SY326652 N/A | SY353947 2088968-06-1 | SY355546 53943-93-4 | SY110184 24731-17-7 |
|  |  |  |  |  |
| SY240521 181765-85-5 | SY032345 21190-16-9 | SY341073 2006136-31-6 | SY369484 N/A | SY046798 1780677-51-1 |
|  |  |  |  |  |
| SY365750 114077-75-7 | SY097143 1002355-96-5 | SY112263 951626-95-2 | SY285280 380223-17-6 | SY365520 N/A |
|  |  |  |  |  |
| SY271374 2091009-80-0 | SY366861 31061-80-0 | SY279522 1428651-86-8 | SY251293 5768-24-1 | SY096849 169206-67-1 |
|  |  |  |  |  |
| SY220544 18804-36-9 | SY344160 1510635-41-2 | SY033743 72479-05-1 | SY314565 1312934-50-1 | SY114005 1403566-81-3 |
|  |  |  |  |  |
| SY367678 180160-40-1 | SY366999 951-22-4 | SY271540 N/A | SY189644 149965-41-3 | SY269882 218797-71-8 |

New Compound - 2023.11

| | | | | |
|---|---|---|--|---|
|  |  |  |  |  |
| SY365446 1781456-49-2 | SY343905 1131220-34-2 | SY289581 2304754-51-4 | SY126451 1630197-34-0 | SY217089 1227599-41-8 |
|  |  |  |  |  |
| SY272537 1922143-52-9 | SY316126 1396777-41-5 | SY357046 1824632-48-5 | SY114607 102153-48-0 | SY250637 1000545-62-9 |
|  |  |  |  |  |
| SY015418 23012-17-1 | SY309903 1255098-78-2 | SY270493 412348-27-7 | SY367653 1778666-12-8 | SY371158 N/A |
|  |  |  |  |  |
| SY045088 1532517-95-5 | SY252823 1227597-86-5 | SY267170 790646-47-8 | SY267567 N/A | SY267569 1260645-96-2 |
|  |  |  |  |  |
| SY267570 N/A | SY267591 1260644-36-7 | SY031775 5264-35-7 | SY029161 21172-88-3 | SY198784 41981-63-9 |
|  |  |  |  |  |
| SY005319 1141669-88-6 | SY284322 2306252-57-1 | SY361441 87604-53-3 | SY027557 561314-57-6 | SY025436 939793-21-2 |
|  |  |  |  |  |
| SY100301 1414885-16-7 | SY106823 119924-26-4 | SY365659 1369808-68-3 | SY362309 97820-87-6 | SY096546 870066-15-2 |

New Compound - 2023.11

| | | | | |
|---|---|---|--|---|
|  |  |  |  |  |
| SY101718 945557-04-0 | SY315118 287196-91-2 | SY323793 2649788-79-2 | SY373093 N/A | SY373097 N/A |
|  | | | | |
| SY373132 53871-08-2 | | | | |