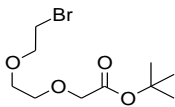
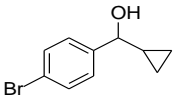
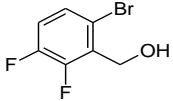
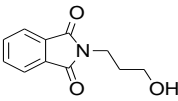
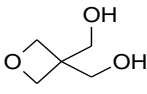
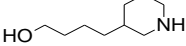
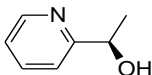
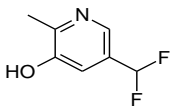
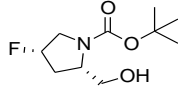
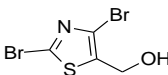
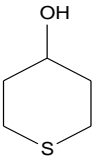
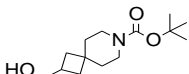
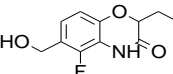
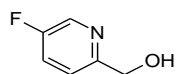
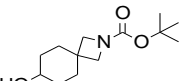
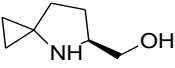
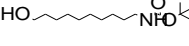
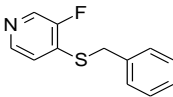
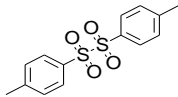
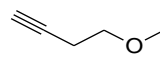
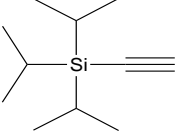
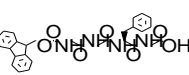
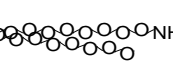
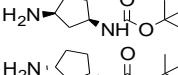
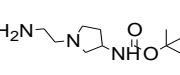
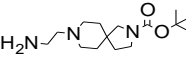
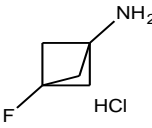
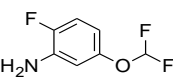
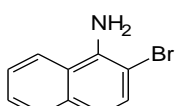
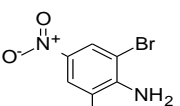
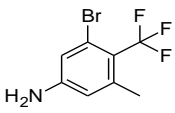
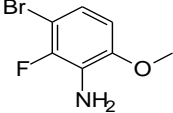
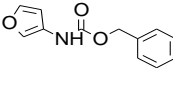
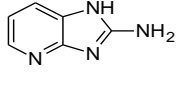
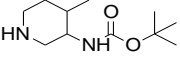
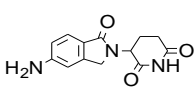
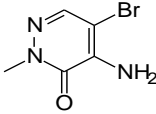
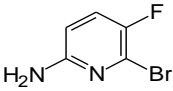
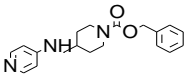
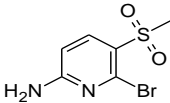
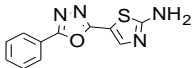
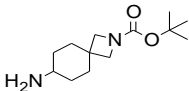
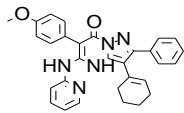
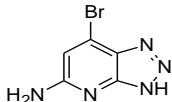
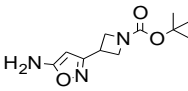
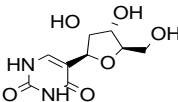
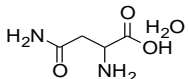
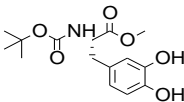
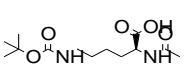
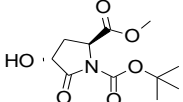
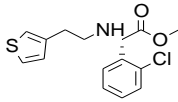
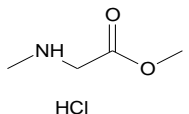
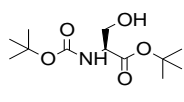
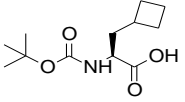
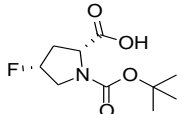
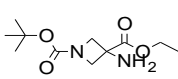
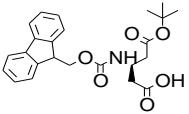
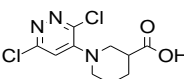
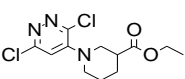
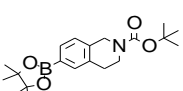
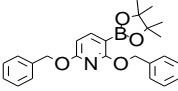
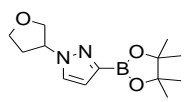
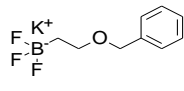
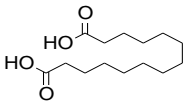
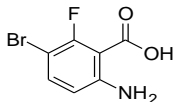
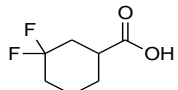
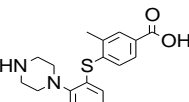
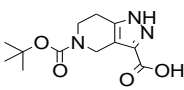
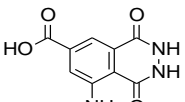
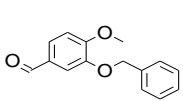


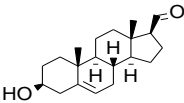
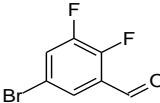
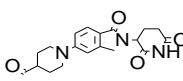
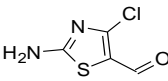
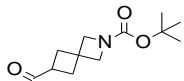
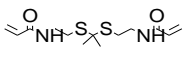
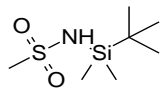
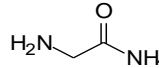
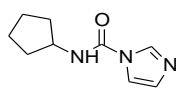
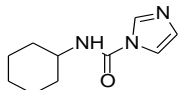
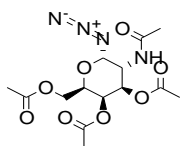
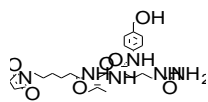
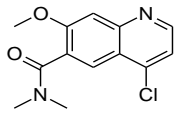
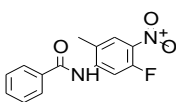
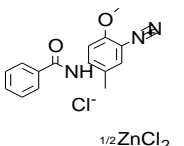
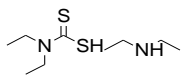
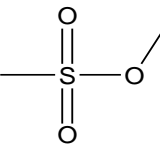
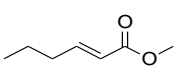
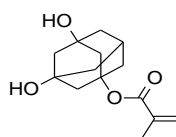
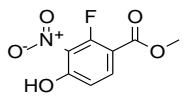
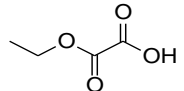
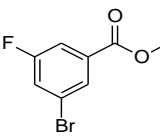
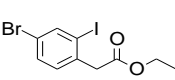
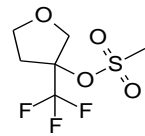
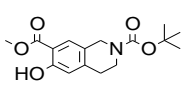
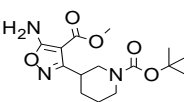
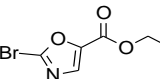
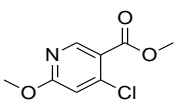
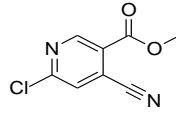
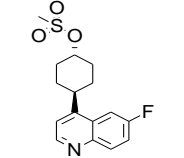
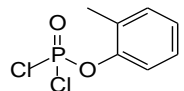
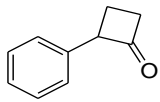
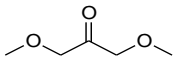
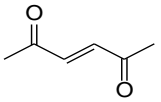
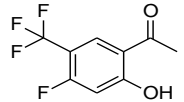
## New Compound - 2023.03

				
SY269992 1807518-63-3	SY185212 70289-39-3	SY240523 651326-72-6	SY078873 883-44-3	SY042207 2754-18-9
				
SY022162 1021910-91-7	SY009224 27911-63-3	SY325548 1805314-28-6	SY293078 317356-27-7	SY110750 170232-68-5
				
SY019603 29683-23-6	SY025704 1356476-27-1	SY325476 N/A	SY097010 802325-29-7	SY098579 1363383-18-9
				
SY331632 1984825-23-1	SY293516 173606-54-7	SY339358 1774904-86-7	SY314150 10409-07-1	SY261977 36678-08-7
				
SY012956 89343-06-6	SY318386 1817857-75-2	SY328366 N/A	SY034113 454709-98-9	SY330299 1353977-52-2
				
SY059175 1420809-96-6	SY213159 1826900-79-1	SY338874 1261573-56-1	SY002901 771-14-2	SY069750 102170-56-9
				
SY330862 1804406-98-1	SY341808 1519458-46-8	SY341086 499202-76-5	SY039624 132898-03-4	SY259265 454709-84-3

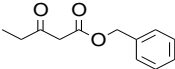
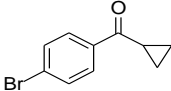
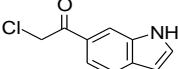
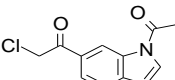
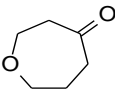
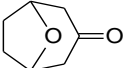
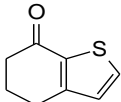
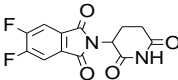
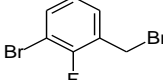
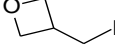
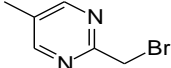
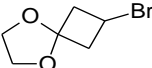
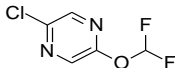
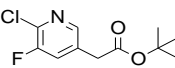
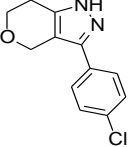

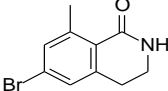
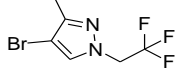
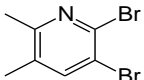
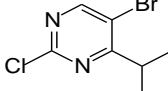
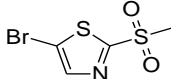
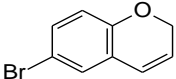
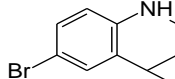
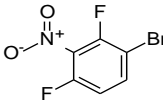
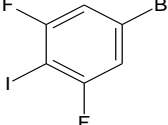
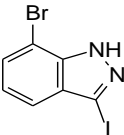
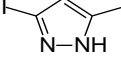
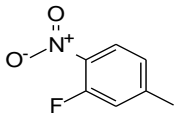
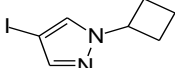
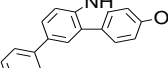
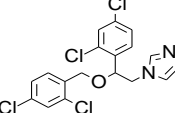
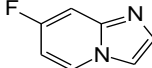
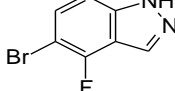
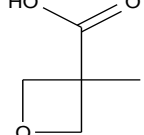
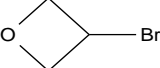
# New Compound - 2023.03

				
SY266937 191732-70-4	SY338833 65269-64-9	SY057670 1257294-51-1	SY267087 455265-19-7	SY317870 N/A
				
SY327370 1538150-99-0	SY097644 1408075-19-3	SY292714 2201056-66-6	SY320255 1887072-24-3	SY280514 887591-76-6
				
SY235127 1445-07-4	SY035295 69833-18-7	SY103790 37169-36-1	SY104536 23500-04-1	SY312057 367966-41-4
				
SY286769 1314028-89-1	SY013473 13515-93-0	SY045411 7738-22-9	SY254798 478183-60-7	SY098951 681128-51-8
				
SY098199 1011479-72-3	SY074100 209252-17-5	SY329687 1555698-54-8	SY340265 1557561-36-0	SY123831 893566-72-8
				
SY326738 2152673-80-6	SY279763 2223006-52-6	SY072638 1408168-73-9	SY050612 821-38-5	SY260889 1036756-03-2
				
SY117391 849669-20-1	SY326560 1429908-33-7	SY123081 518990-56-2	SY310990 2221025-25-6	SY025786 6346-05-0

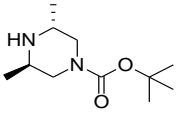
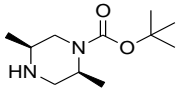
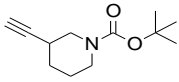
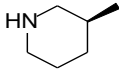
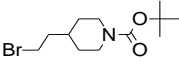
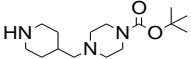
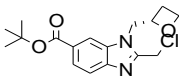
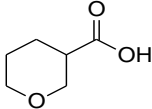
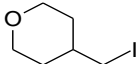
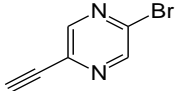
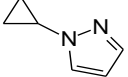
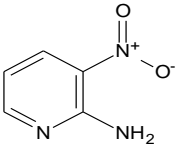
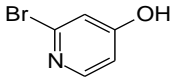
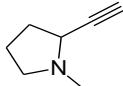
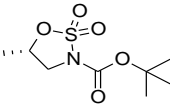
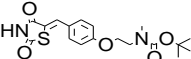
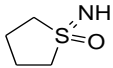
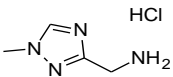
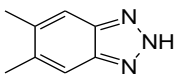
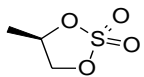
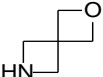
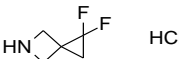
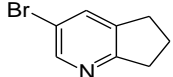
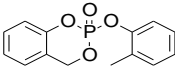
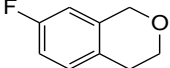
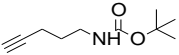
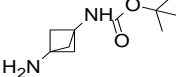
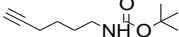
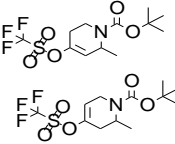
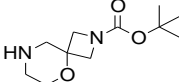
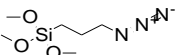
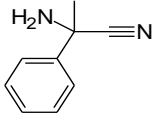
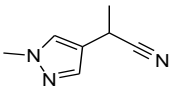
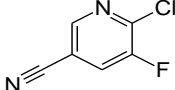
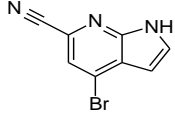
# New Compound - 2023.03

				
SY327163 55029-99-7	SY040887 633327-22-7	SY324683 2413037-88-2	SY064489 76874-79-8	SY098424 1440960-67-7
				
SY332894 N/A	SY338931 1648813-57-3	SY104505 598-41-4	SY027189 154696-60-3	SY027190 91977-33-2
				
SY338735 196714-44-0	SY283278 159857-80-4	SY262890 417723-66-1	SY342101 N/A	SY332283 14726-28-4
				
SY073157 1518-58-7	SY012929 66-27-3	SY112209 13894-63-8	SY318043 115522-15-1	SY325474 2383658-04-4
				
SY257067 617-37-8	SY064375 334792-52-8	SY340295 1261585-99-2	SY331934 N/A	SY320717 1649997-08-9
				
SY338575 N/A	SY047780 1060816-22-9	SY244517 848953-45-7	SY330526 1805024-32-1	SY225447 1923846-50-7
				
SY058244 6964-36-9	SY029844 42436-86-2	SY110586 18664-32-9	SY233696 820-69-9	SY326808 1823879-32-8

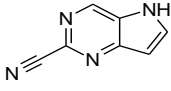
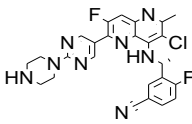
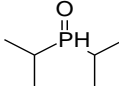
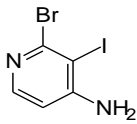
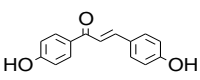
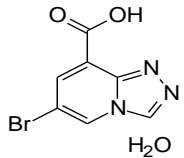
## New Compound - 2023.03

				
SY277476 4949-45-5	SY051123 6952-89-2	SY278554 123216-45-5	SY340262 92013-04-2	SY036485 62643-19-0
				
SY097987 77745-32-5	SY262242 1468-84-4	SY289994 1496997-41-1	SY286445 149947-16-0	SY035864 1003013-77-1
				
SY291962 1433708-01-0	SY098079 1257996-82-9	SY341067 1261799-42-1	SY326488 1243246-09-4	SY332287 N/A
				
SY332496 N/A	SY330425 2426763-19-9	SY297102 1664353-04-1	SY320500 117846-56-7	SY273206 1647082-44-7
				
SY288846 1158994-67-2	SY030377 18385-87-0	SY325469 1784984-05-9	SY302309 1420800-30-1	SY017079 160976-02-3
				
SY111845 944904-26-1	SY114542 93233-21-7	SY116249 2996-31-8	SY275306 1418736-42-1	SY325675 2315438-80-1
				
SY107559 22916-47-8	SY117347 1260903-17-0	SY098179 1082041-85-7	SY016393 28562-68-7	SY011410 39267-79-3

## New Compound - 2023.03

				
SY270244 438049-91-3	SY114807 1238951-37-5	SY042117 664362-16-7	SY273114 17305-22-5	SY016586 169457-73-2
				
SY301022 1211568-27-2	SY326584 2428642-16-2	SY020666 873397-34-3	SY041962 101691-94-5	SY251421 1092352-04-9
				
SY057500 1151814-36-6	SY013759 4214-75-9	SY024153 36953-40-9	SY277506 2138142-67-1	SY099658 396074-50-3
				
SY326706 905990-90-1	SY202442 50578-18-2	SY151408 215871-44-6	SY058019 4184-79-6	SY247372 1006381-03-8
				
SY008744 174-78-7	SY099020 1630906-91-0	SY042931 158331-18-1	SY327056 1222-87-3	SY340819 50396-64-0
				
SY248666 151978-50-6	SY099401 1638767-25-5	SY125530 151978-58-4	SY338727 N/A	SY096870 1251011-05-8
				
SY340291 76788-88-0	SY039093 4355-46-8	SY331607 1249609-23-1	SY065625 1020253-14-8	SY097342 1190310-18-9

## New Compound - 2023.03

				
SY297109 864439-35-0	SY326139 2802461-30-7	SY328176 53753-58-5	SY126716 1300750-77-9	SY342606 108997-30-4
				
SY342759 N/A				