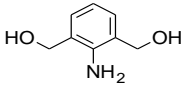
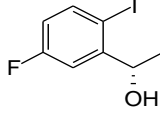
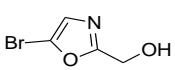
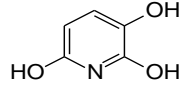
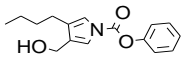
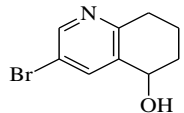
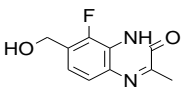
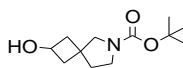
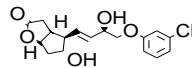
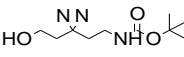
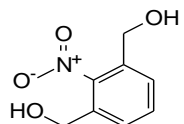
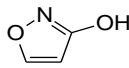
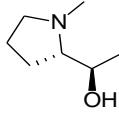
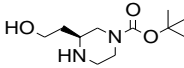
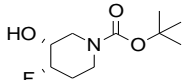
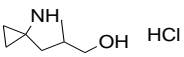
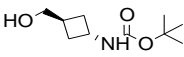
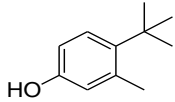
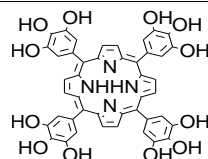
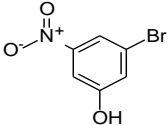
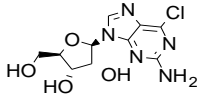
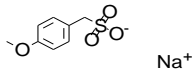
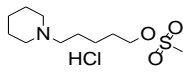
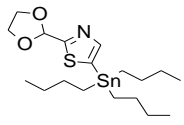
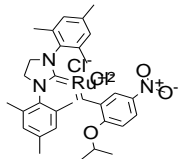

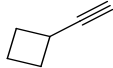
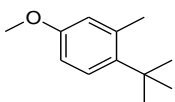
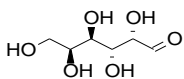
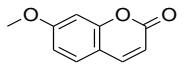
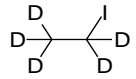
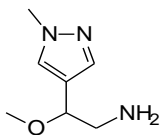
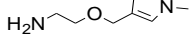
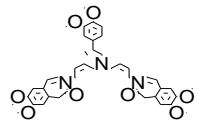
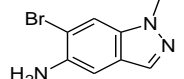
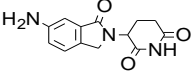
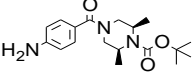
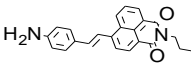
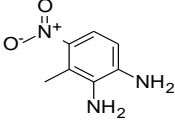
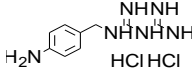
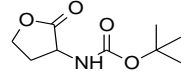
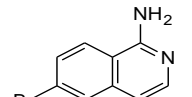
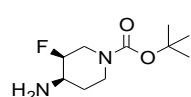
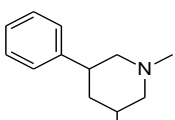
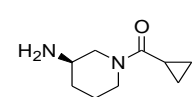
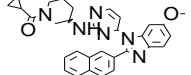
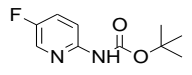
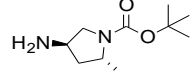
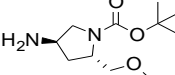
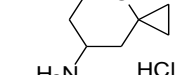
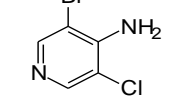
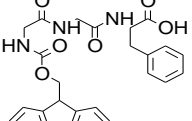
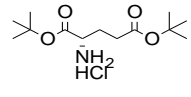
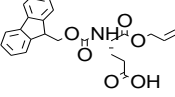
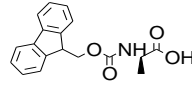
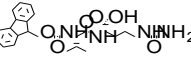
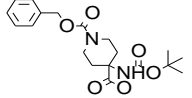
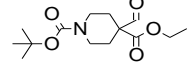
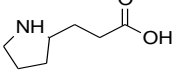
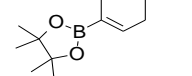
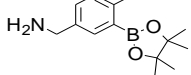
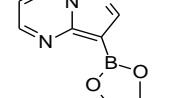
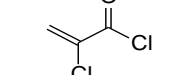
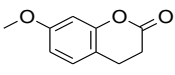
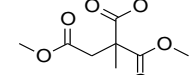
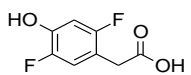
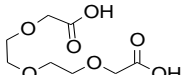
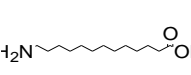
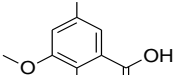
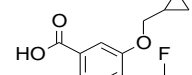


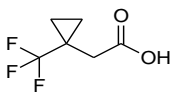
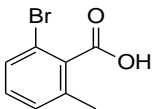
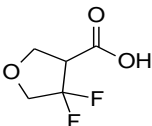
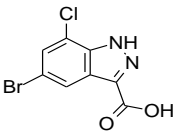
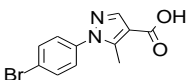
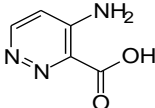
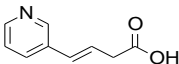
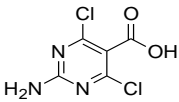
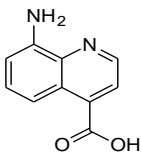
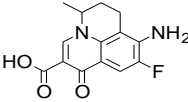
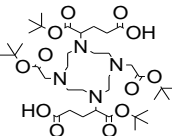
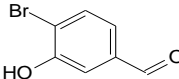
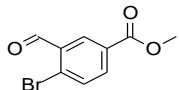
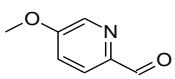
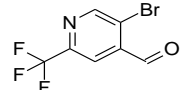
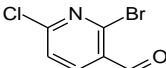
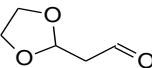
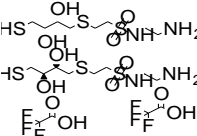
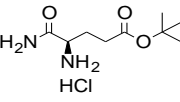
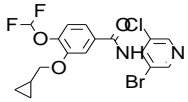
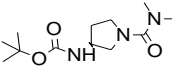
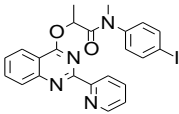
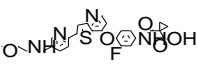
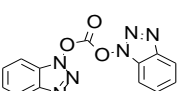
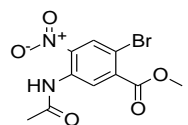
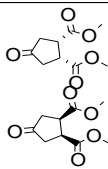
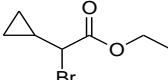
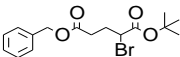
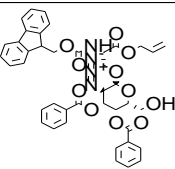
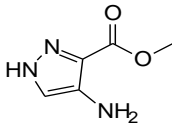
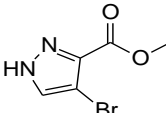
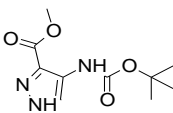
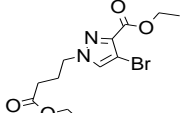
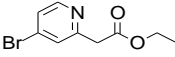
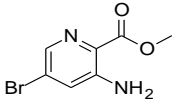
## New Compound - 2023.12

				
SY261645 1378860-88-8	SY078740 1454847-96-1	SY285957 1454907-14-2	SY374750 39954-19-3	SY369027 2415901-14-1
				
SY373330 1469444-70-9	SY312526 2756334-27-5	SY098650 1239319-91-5	SY351045 53906-54-0	SY371202 2097981-32-1
				
SY293351 16578-60-2	SY197715 5777-20-8	SY300195 1803485-19-9	SY269220 1273577-11-9	SY373031 2306248-33-7
				
SY361474 1956376-50-3	SY098795 167081-37-0	SY251666 2219-72-9	SY346401 N/A	SY104787 116632-23-6
				
SY030223 2004-07-1	SY376413 N/A	SY376649 N/A	SY373804 960605-46-3	SY055951 502964-52-5
				
SY072812 14314-42-2	SY151760 50786-62-4	SY375652 31268-79-8	SY073251 15572-79-9	SY048641 531-59-9
				
SY076665 6485-58-1	SY313933 1250598-52-7	SY372287 1247236-76-5	SY365707 N/A	SY376667 1783407-87-3

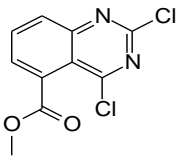
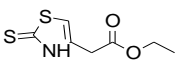
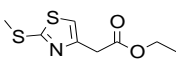
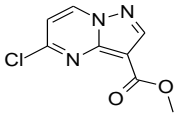
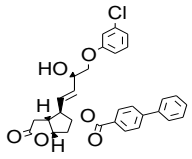

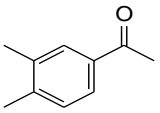
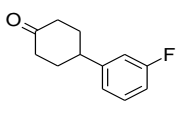
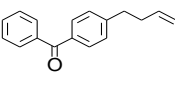
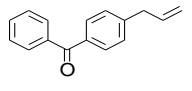
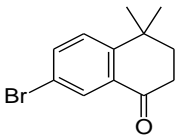
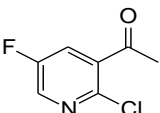
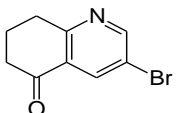
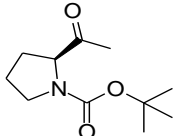
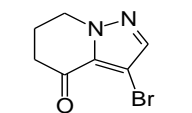
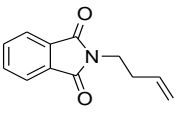
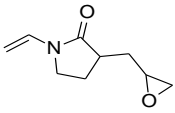
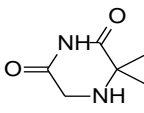
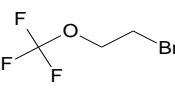
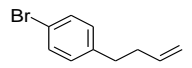
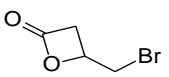
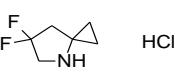
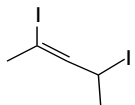
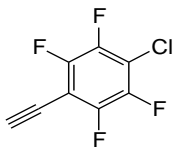
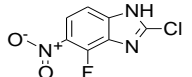
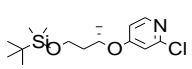
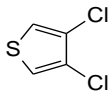
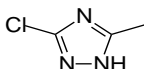
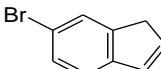
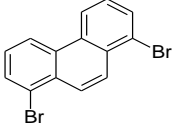
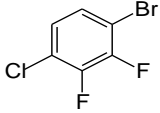
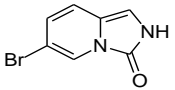
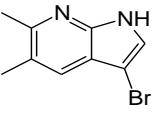
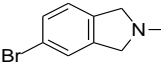
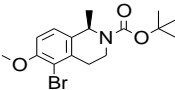
## New Compound - 2023.12

				
SY289625 191732-74-8	SY024740 N/A	SY376509 N/A	SY039092 170918-27-1	SY374897 N/A
				
SY269942 146514-35-4	SY033440 215453-26-2	SY097692 907544-20-1	SY365394 1782457-98-0	SY366107 1704947-97-6
				
SY374952 1428959-10-7	SY376966 1260794-50-0	SY097810 348165-63-9	SY245681 1207853-53-9	SY376328 N/A
				
SY114431 159783-78-5	SY237863 160036-44-2	SY047072 32677-01-3	SY057941 144120-54-7	SY032452 79990-15-1
				
SY127497 159858-21-6	SY124772 115655-43-1	SY323238 1253791-57-9	SY247787 18325-18-3	SY028538 1310384-24-7
				
SY028422 1011460-69-7	SY042257 1169690-88-3	SY039979 21369-76-6	SY364495 20921-02-2	SY129397 39994-40-6
				
SY372188 1042703-29-6	SY376404 13887-98-4	SY342681 17437-19-3	SY111613 864293-44-7	SY042625 162401-62-9

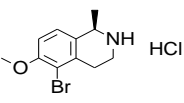
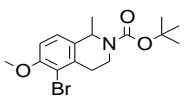
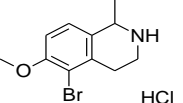
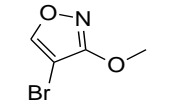
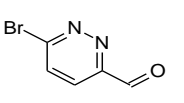
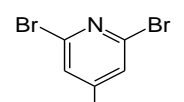
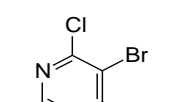
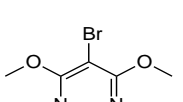
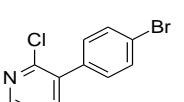
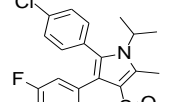
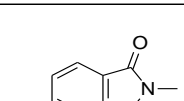
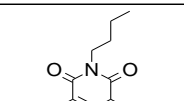
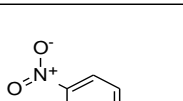
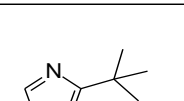
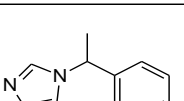
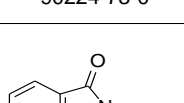
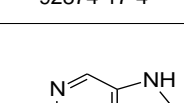
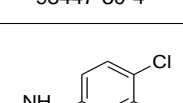
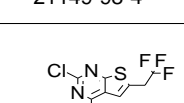
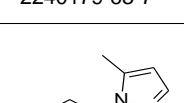
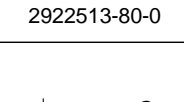
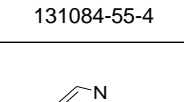
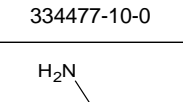
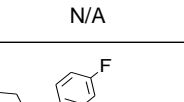
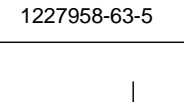
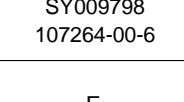
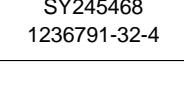
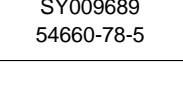
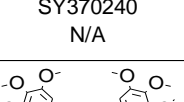
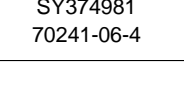
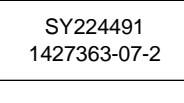
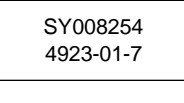
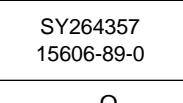
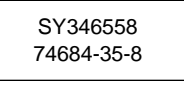
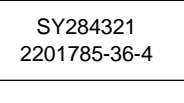
## New Compound - 2023.12

				
SY044977 1368342-07-7	SY024836 90259-31-7	SY338925 1510016-98-4	SY347337 N/A	SY167845 187998-44-3
				
SY008428 20865-29-6	SY359950 58725-94-3	SY248528 1555389-67-7	SY241267 121689-23-4	SY364686 87488-29-7
				
SY365638 1049020-11-2	SY020342 20035-32-9	SY237870 858124-35-3	SY039034 22187-96-8	SY068162 944904-60-3
				
SY337664 1060815-60-2	SY346082 90711-96-9	SY369398 N/A	SY076753 66575-26-6	SY373473 N/A
				
SY023216 2122837-27-6	SY128054 N/A	SY286314 N/A	SY309278 88544-01-8	SY374487 N/A
				
SY244868 28269-02-5	SY096976 1200828-74-5	SY366224 306776-74-9	SY344688 N/A	SY029523 360056-45-7
				
SY030486 81190-89-8	SY373902 2041076-38-2	SY375694 N/A	SY038447 1060814-91-6	SY096953 1072448-08-8

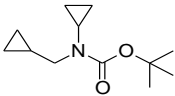
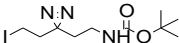
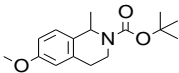
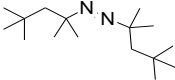
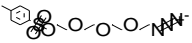
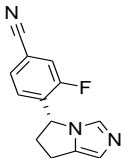
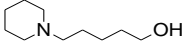
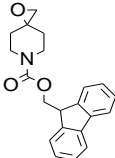
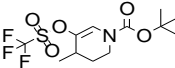
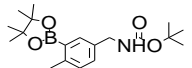
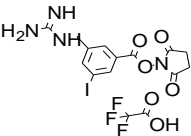
## New Compound - 2023.12

				
SY039398 152536-24-8	SY173199 38449-49-9	SY367820 117491-75-5	SY028353 1224944-51-7	SY360172 54713-44-9
				
SY045483 1120-72-5	SY061591 3637-01-2	SY235453 40503-87-5	SY363508 N/A	SY363509 76385-38-1
				
SY162445 166978-46-7	SY065866 1203499-12-0	SY244553 944905-54-8	SY111282 91550-08-2	SY373100 1784026-76-1
				
SY054692 52898-32-5	SY370393 1254561-29-9	SY373194 741288-83-5	SY012542 1645-93-8	SY239510 15451-32-8
				
SY250803 33282-42-7	SY365529 2521632-73-3	SY357408 N/A	SY366022 N/A	SY366881 N/A
				
SY368974 2866321-51-7	SY167405 17249-76-2	SY153516 15285-15-1	SY045653 33065-61-1	SY284769 20342-96-5
				
SY267879 1000574-47-9	SY365445 1781068-25-4	SY367162 N/A	SY265434 107834-37-7	SY314485 2766799-87-3

## New Compound - 2023.12

				
SY314486 2766799-89-5	SY374894 N/A	SY374895 N/A	SY376806 N/A	SY291336 2169110-11-4
				
SY025548 1196156-59-8	SY267096 1349717-04-9	SY075630 4319-77-1	SY115961 146533-41-7	SY372962 2447684-13-9
				
SY054478 90224-73-0	SY377109 92874-17-4	SY035529 98447-30-4	SY083790 21149-98-4	SY365354 2240179-63-7
				
SY265584 2922513-80-0	SY029975 131084-55-4	SY224330 334477-10-0	SY226784 N/A	SY247749 1227958-63-5
				
SY009798 107264-00-6	SY245468 1236791-32-4	SY009689 54660-78-5	SY370240 N/A	SY374981 70241-06-4
				
SY224491 1427363-07-2	SY008254 4923-01-7	SY264357 15606-89-0	SY346558 74684-35-8	SY284321 2201785-36-4
				
SY029038 94220-43-6	SY308388 2028939-64-0	SY032868 602-01-7	SY109498 51694-22-5	SY365629 N/A

## New Compound - 2023.12

				
SY372908 1478334-02-9	SY371193 2135595-59-2	SY374893 N/A	SY326209 39198-34-0	SY293691 168640-82-2
				
SY338302 928134-65-0	SY053591 2937-83-9	SY378090 N/A	SY378546 N/A	SY378586 N/A
				
SY378715 N/A				