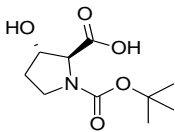
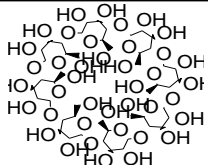
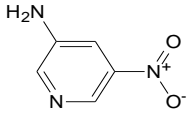
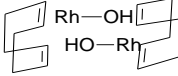
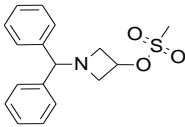
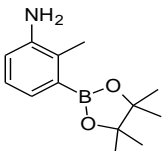
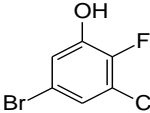
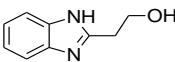
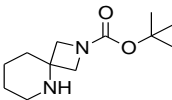

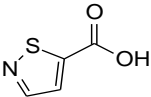
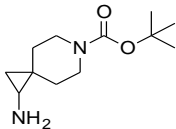
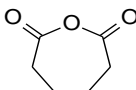
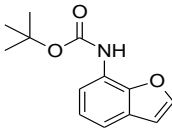
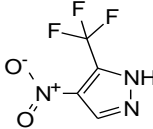
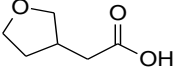
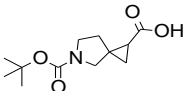
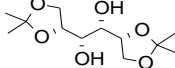
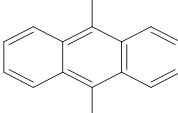
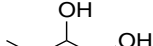

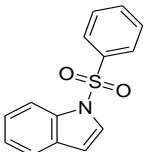
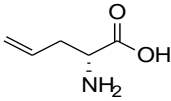
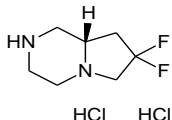
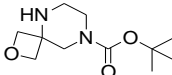
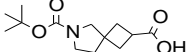
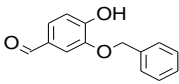
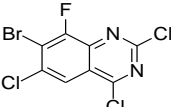
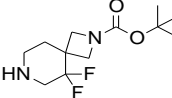
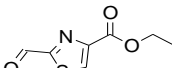
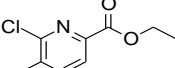
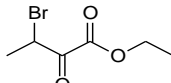
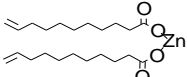
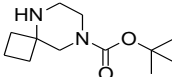
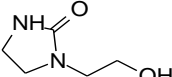
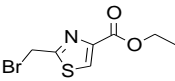
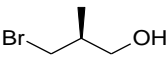
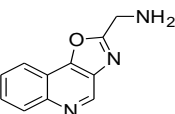
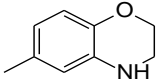
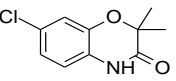
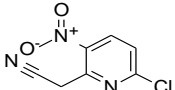
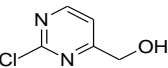
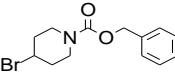
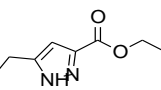
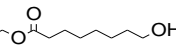
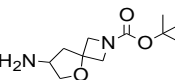
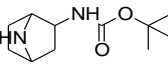
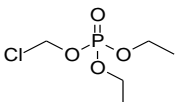
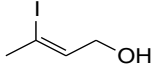
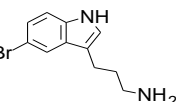
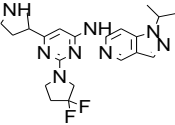
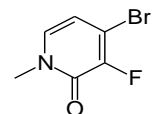
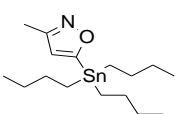
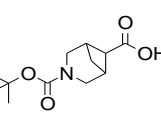
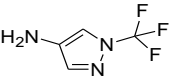
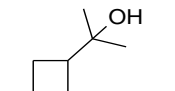
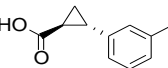
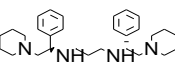
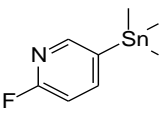
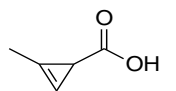
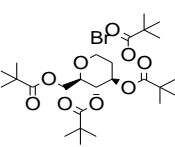
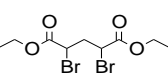
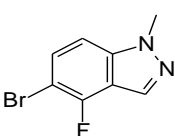
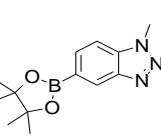
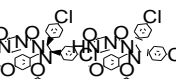
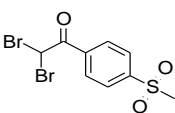
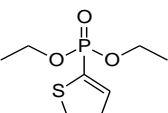
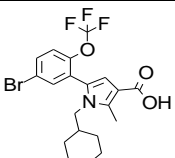
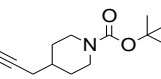
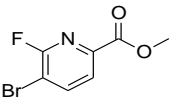


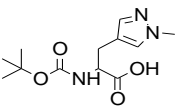
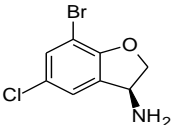
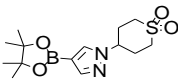
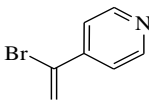
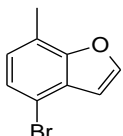
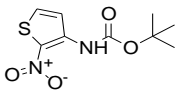
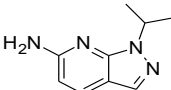
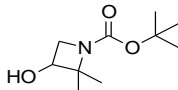
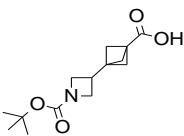
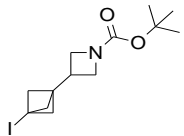
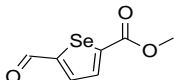
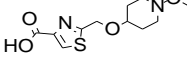
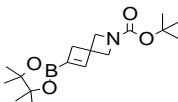
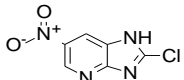
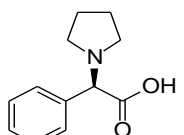
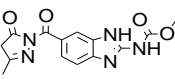
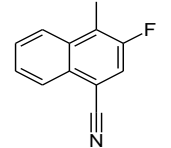
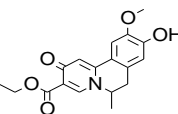
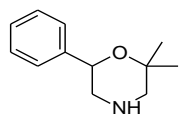
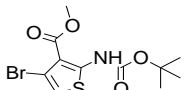
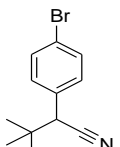
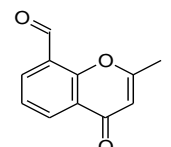
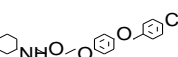
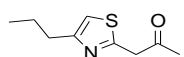
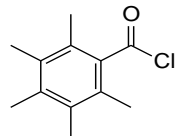
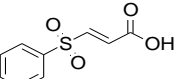
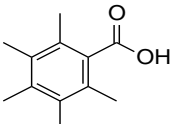
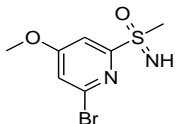
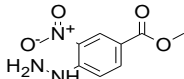
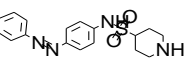
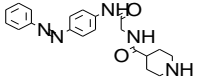
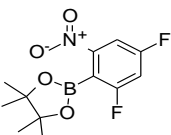
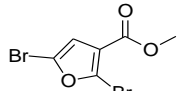
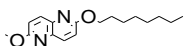

## New Compound - 2023.10

				
SY007484 187039-57-2	SY007957 17465-86-0	SY009706 934-59-8	SY010092 73468-85-6	SY015337 33301-41-6
				
SY023888 882678-96-8	SY025124 1305322-97-7	SY026775 4857-01-6	SY027595 1246034-93-4	SY028288 23012-10-4
				
SY029089 10271-85-9	SY029997 1233323-55-1	SY033154 2035-75-8	SY035969 1934854-71-3	SY037726 1046462-99-0
				
SY039684 138498-97-2	SY042015 150543-61-6	SY046724 1707-77-3	SY049221 781-43-1	SY049664 584-03-2
				
SY061157 7790-38-7	SY062254 40899-71-6	SY064478 54594-06-8	SY071560 1305712-21-3	SY097551 1367777-12-5
				
SY098599 1251002-42-2	SY099134 50773-56-3	SY099392 1698028-11-3	SY099709 2007920-32-1	SY105423 73956-17-9
				
SY105820 178421-21-1	SY105905 57332-84-0	SY108408 557-08-4	SY108650 886766-31-0	SY109453 3699-54-5

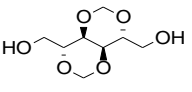
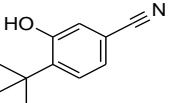
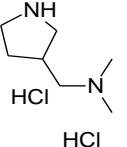
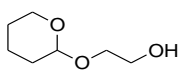
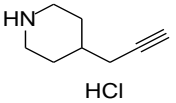
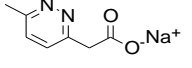
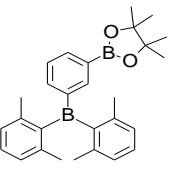
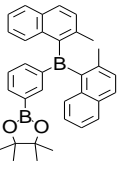
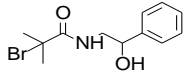
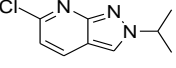
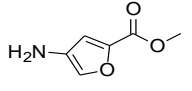
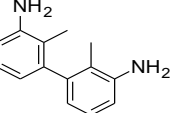
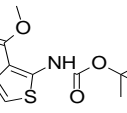
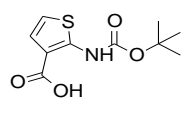
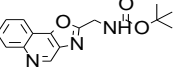
## New Compound - 2023.10

				
SY110645 78502-71-3	SY117493 98244-48-5	SY130231 N/A	SY130744 71472-57-6	SY130771 1260666-03-2
				
SY131090 123846-69-5	SY157041 34953-87-2	SY179998 166953-64-6	SY181662 26308-40-7	SY207453 93892-06-9
				
SY211425 1250998-24-3	SY233922 1823327-72-5	SY236662 39928-09-1	SY246995 35761-83-2	SY250590 54298-70-3
				
SY252773 2680616-96-8	SY252887 N/A	SY252992 126085-89-0	SY258844 1427460-12-5	SY261325 1706447-99-5
				
SY266302 59383-67-4	SY266503 243665-19-2	SY270622 156000-78-1	SY272515 660847-68-7	SY273475 39492-17-6
				
SY275113 81058-27-7	SY277332 870-78-0	SY280652 1784678-61-0	SY280682 1396753-41-5	SY291283 548472-68-0
				
SY299279 85976-24-5	SY311518 13640-95-4	SY312356 N/A	SY317389 301185-41-1	SY320819 1214336-44-3

## New Compound - 2023.10

				
SY324169 942317-54-6	SY325524 1241678-74-9	SY326417 1778666-13-9	SY331776 241481-87-8	SY337483 1388020-71-0
				
SY337633 139742-71-5	SY342852 N/A	SY344043 2091328-15-1	SY349027 2227205-20-9	SY350391 2375261-02-0
				
SY350965 1252925-62-4	SY351313 N/A	SY351333 2730903-90-7	SY353036 N/A	SY356404 1007877-77-1
				
SY356679 N/A	SY357638 2629318-86-9	SY357844 1802408-57-6	SY358010 1017395-76-4	SY358100 N/A
				
SY358635 1360551-92-3	SY358644 94420-03-8	SY358825 2864407-22-5	SY359116 1896625-06-1	SY360609 160723-85-3
				
SY360733 711-29-5	SY361046 2243-32-5	SY361327 N/A	SY361381 87054-48-6	SY362321 N/A
				
SY362326 N/A	SY362575 N/A	SY362772 1150271-26-3	SY362779 N/A	SY363119 N/A

## New Compound - 2023.10

				
SY363512 N/A	SY364328 1243370-42-4	SY364548 N/A	SY364586 2162-31-4	SY364720 2172188-51-9
				
SY365318 2137583-15-2	SY365348 2659278-11-0	SY365351 N/A	SY365389 1226026-55-6	SY365485 N/A
				
SY366327 1170719-60-4	SY366527 203379-83-3	SY367065 859204-24-3	SY367066 213390-67-1	SY367344 N/A