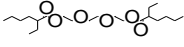
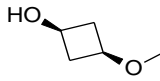
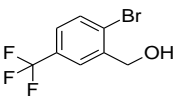
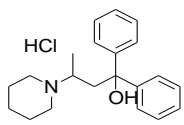
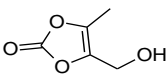
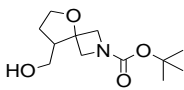
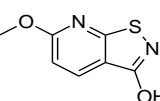
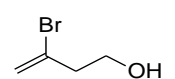
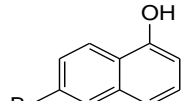
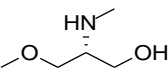
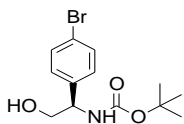
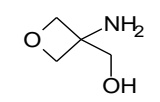
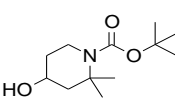
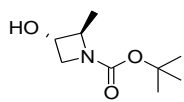
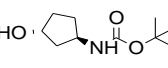
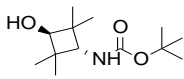
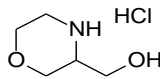
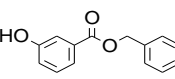
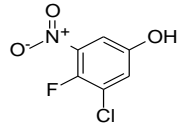
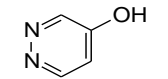
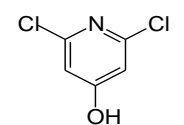
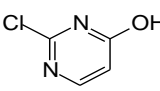
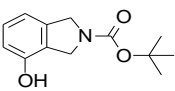
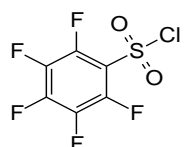
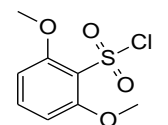
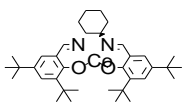
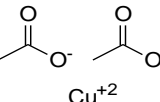
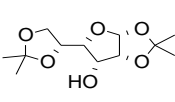
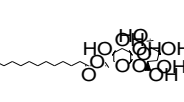
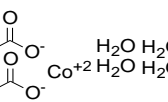
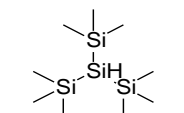
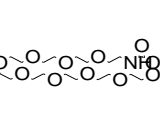
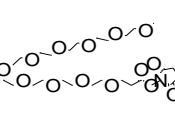
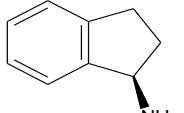
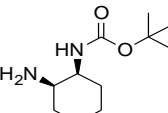
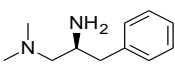
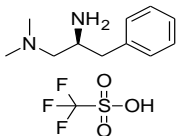
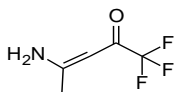
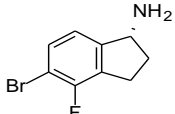
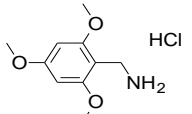

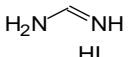
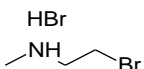
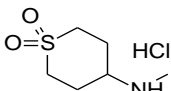
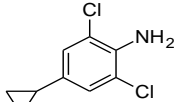
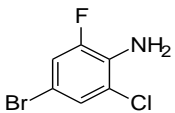
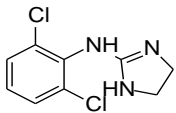
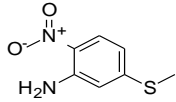
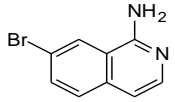
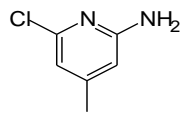
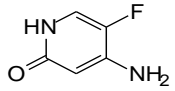
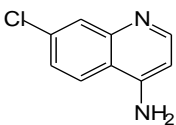
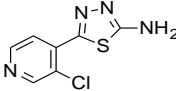
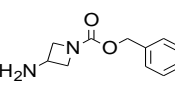
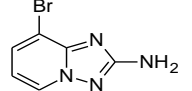
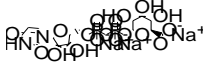
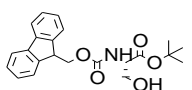
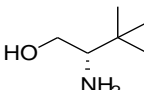
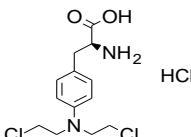
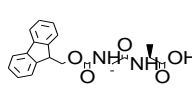
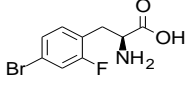
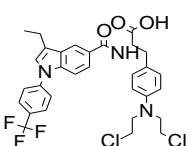
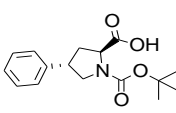
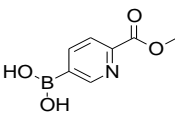
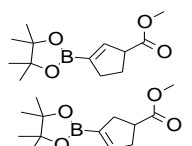
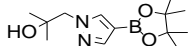
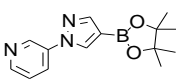
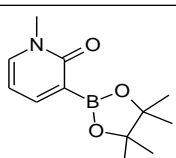
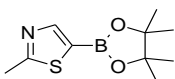
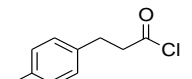


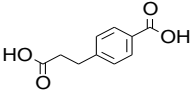
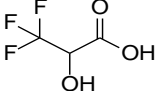
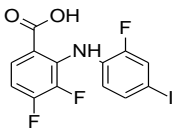
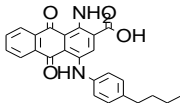
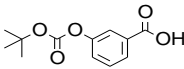
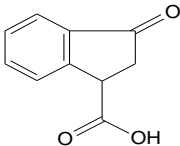
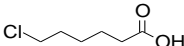
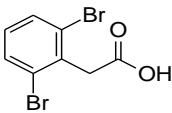
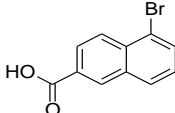
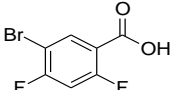
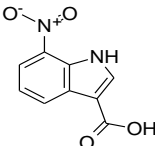
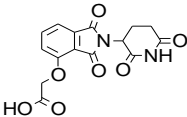
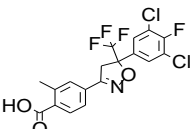
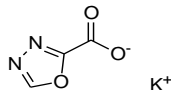
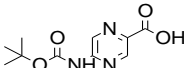
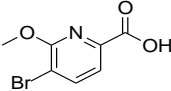
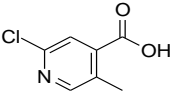
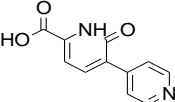
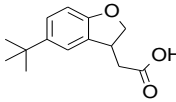
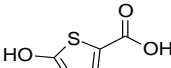
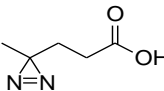
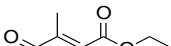
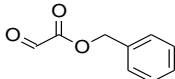
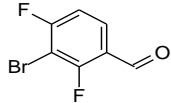
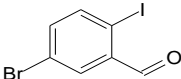
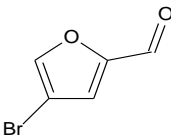
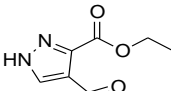
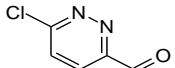
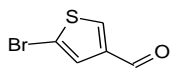
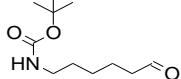
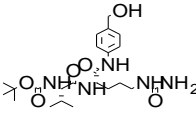
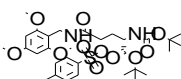
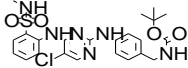
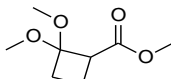
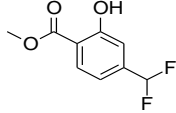
New Compound - 2023.07

				
SY066780 94-28-0	SY291503 1807941-46-3	SY101295 869725-53-1	SY275643 55701-20-7	SY022634 91526-18-0
				
SY125274 2122197-01-5	SY352625 N/A	SY198031 76334-36-6	SY259898 91270-68-7	SY351163 1482516-25-5
				
SY322712 849178-85-4	SY047678 1305208-37-0	SY096643 1502162-73-3	SY311396 1638744-13-4	SY029172 1290191-64-8
				
SY098319 1338812-41-1	SY099044 955400-09-6	SY129449 77513-40-7	SY269430 1799412-26-2	SY045502 20733-10-2
				
SY025395 17228-74-9	SY353300 55873-09-1	SY244890 871013-92-2	SY048777 832-53-1	SY154433 145980-89-8
				
SY010067 176763-62-5	SY001104 142-71-2	SY249496 14686-89-6	SY278842 13039-40-2	SY010144 6147-53-1
				
SY061823 1873-77-4	SY251196 2112731-44-7	SY351195 2490419-63-9	SY007172 10277-74-4	SY023600 365996-30-1

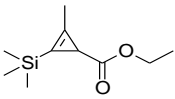
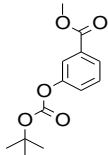
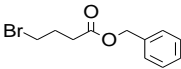
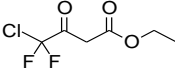
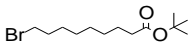
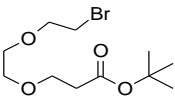
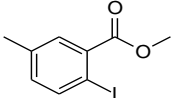
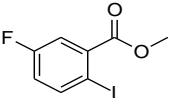
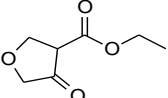
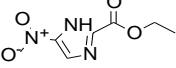
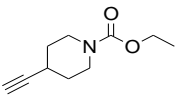
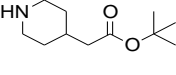
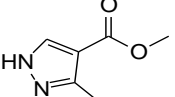
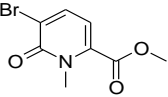
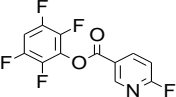
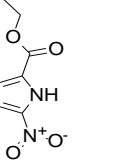
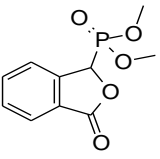
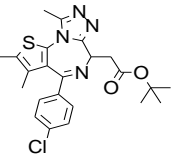
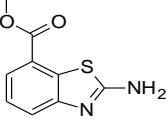
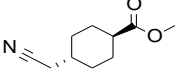
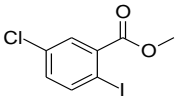
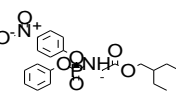
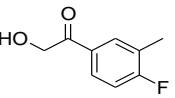
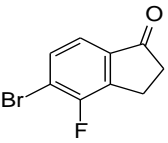
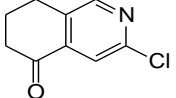
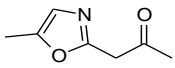
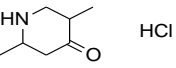
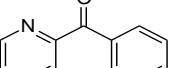
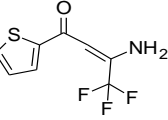
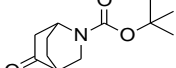
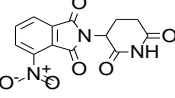


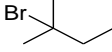
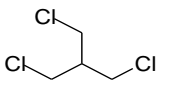
New Compound - 2023.07

				
SY273281 29802-26-4	SY349517 N/A	SY350413 72885-02-0	SY348381 1259617-09-8	SY017858 146548-59-6
				
SY033851 128230-76-2	SY057907 879643-71-7	SY044997 40052-63-9	SY194300 1268991-10-1	SY264059 N/A
				
SY065257 885453-49-6	SY267931 4205-90-7	SY340313 31431-10-4	SY029021 215453-53-5	SY110133 51564-92-2
				
SY343691 105252-98-0	SY123068 1198-40-9	SY318395 1504147-20-9	SY042012 112257-20-2	SY024969 1124382-72-4
				
SY286952 63700-19-6	SY105973 110797-35-8	SY038947 112245-13-3	SY297899 3223-07-2	SY066470 87512-31-0
				
SY272434 1213206-88-2	SY352749 N/A	SY107235 96314-29-3	SY066254 1072945-86-8	SY351710 N/A
				
SY069205 1082503-77-2	SY217987 1286202-05-8	SY031034 1314140-36-7	SY029106 1218791-01-5	SY350441 58183-40-7

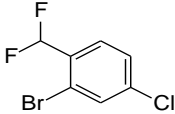
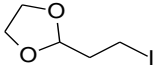
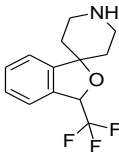
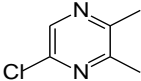
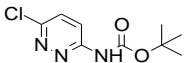
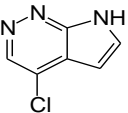
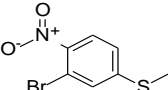
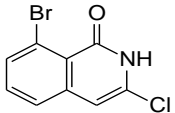
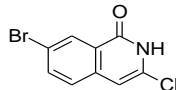
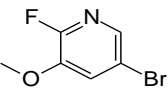
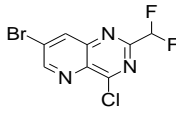
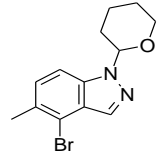
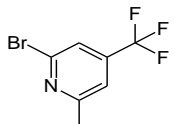
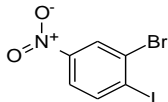
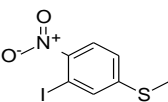
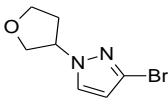
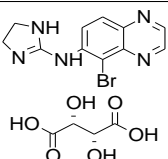
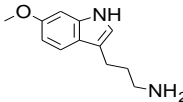
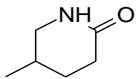
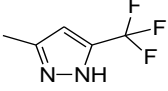
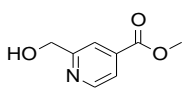
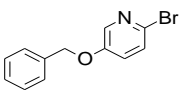
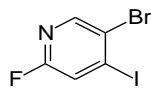
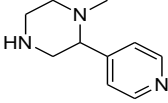
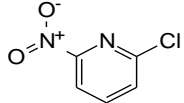
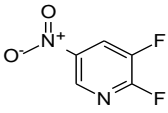
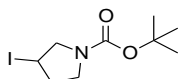
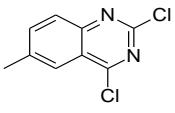
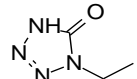
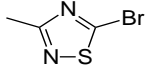
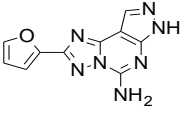

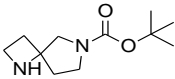
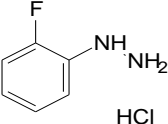
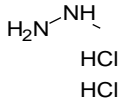
New Compound - 2023.07

				
SY032042 38628-51-2	SY250112 684-07-1	SY105714 391211-97-5	SY351119 N/A	SY352494 N/A
				
SY020135 29427-69-8	SY053214 4224-62-8	SY102380 901310-02-9	SY104513 1013-83-8	SY115506 28314-83-2
				
SY058852 1360891-19-5	SY273411 1061605-21-7	SY348257 1332698-41-5	SY352799 N/A	SY102718 891782-63-1
				
SY103419 1214334-70-9	SY197710 951030-56-1	SY345259 1214390-02-9	SY058344 1538042-16-8	SY342017 1881320-94-0
				
SY308211 25055-86-1	SY047078 62054-49-3	SY324673 52709-42-9	SY325292 1326714-93-5	SY017686 689291-89-2
				
SY018628 21921-76-6	SY123002 179692-09-2	SY039266 303085-53-2	SY022789 18791-79-2	SY023149 80860-42-0
				
SY253705 870487-09-5	SY344964 1262523-66-9	SY224779 N/A	SY259770 152530-93-3	SY352928 N/A

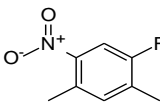
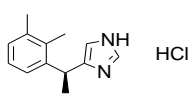
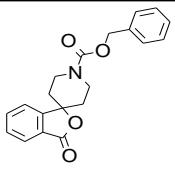
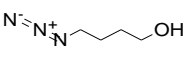
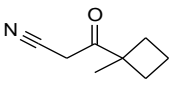
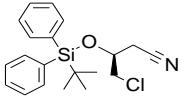
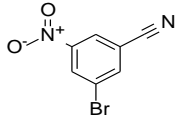
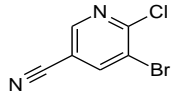
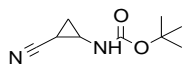
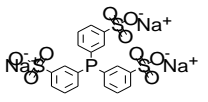
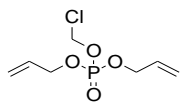
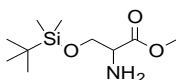
New Compound - 2023.07

				
SY200888 33002-26-5	SY352528 1386727-58-7	SY105692 126430-46-4	SY234167 2063-17-4	SY268228 135982-11-5
				
SY245059 1381861-91-1	SY027849 103440-52-4	SY114214 1202897-48-0	SY046087 89898-51-1	SY353057 865998-46-5
				
SY351754 1211521-28-6	SY258542 180182-07-4	SY107680 23170-45-8	SY352083 181954-49-4	SY352091 1207955-00-7
				
SY006855 36131-46-1	SY047475 61260-15-9	SY350762 1268524-69-1	SY103805 209459-11-0	SY347111 2169052-32-6
				
SY270858 289039-82-3	SY270872 1354823-36-1	SY131007 1368627-05-7	SY121972 127425-74-5	SY128799 1105662-39-2
				
SY343609 1062323-64-1	SY345920 102074-04-4	SY048296 91-02-1	SY352790 70204-09-0	SY098585 617714-22-4
				
SY111881 19171-18-7	SY025101 37441-50-2	SY049425 626-62-0	SY050531 507-36-8	SY350748 66703-69-3

New Compound - 2023.07

				
SY242393 1261476-50-9	SY332275 83665-55-8	SY344738 1427501-76-5	SY111270 59489-32-6	SY068019 1276056-86-0
				
SY300527 1269823-02-0	SY345684 1822762-44-6	SY349438 2702323-20-2	SY350461 476492-85-0	SY035896 880870-66-6
				
SY342210 2377656-18-1	SY270576 1926172-50-0	SY294494 451459-17-9	SY025538 7149-14-6	SY345685 1824066-38-7
				
SY346287 N/A	SY065942 70359-46-5	SY250549 105338-78-1	SY033088 3298-16-6	SY050432 10010-93-2
				
SY043105 58481-17-7	SY111458 630120-99-9	SY250791 1805937-19-2	SY342089 1018610-64-4	SY031835 94166-64-0
				
SY043248 954219-68-2	SY029315 774234-25-2	SY045949 39576-82-4	SY076887 69048-98-2	SY058059 54681-68-4
				
SY164414 162401-16-3	SY131047 2306261-94-7	SY096856 1158749-79-1	SY022145 2924-15-4	SY114943 55330-60-4

New Compound - 2023.07

				
SY105697 345-22-2	SY059962 145108-58-3	SY353395 1438281-31-2	SY193005 54953-78-5	SY349010 2093977-91-2
				
SY350741 N/A	SY296794 49674-15-9	SY097441 71702-01-7	SY319186 1780038-41-6	SY045524 63995-70-0
				
SY271829 454483-01-3	SY354253 N/A			