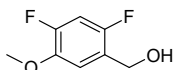
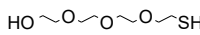
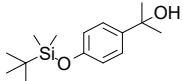
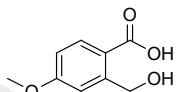
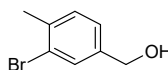
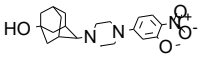
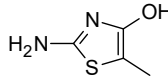
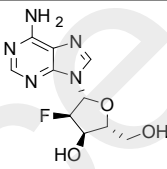
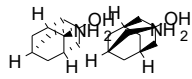
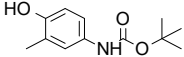
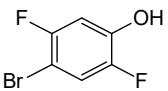
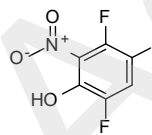
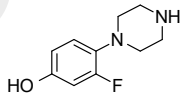
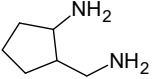
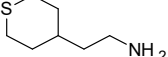
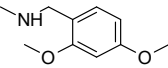
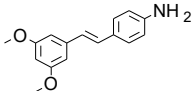
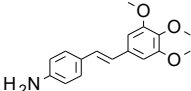
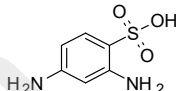
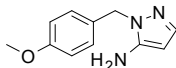
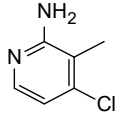
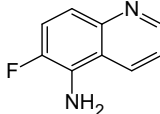
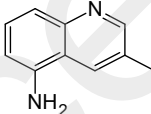
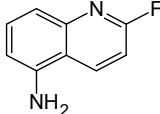
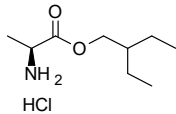
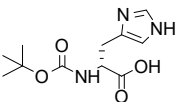
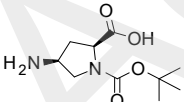
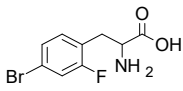
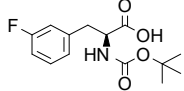
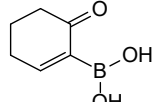
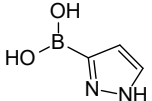
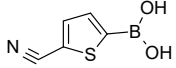
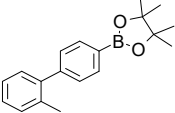
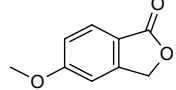
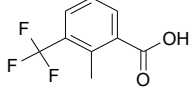
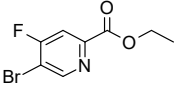
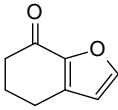
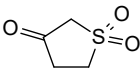
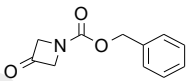
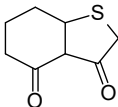
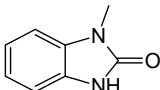
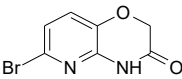
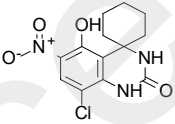
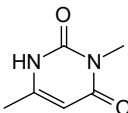
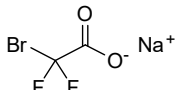
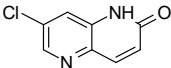
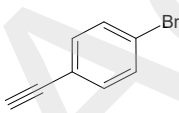
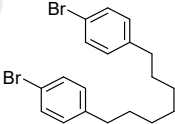
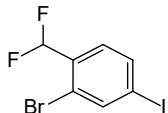
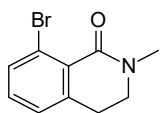
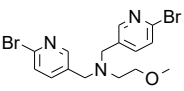
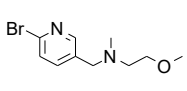
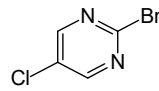
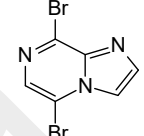
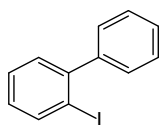
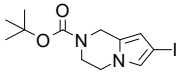
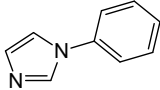
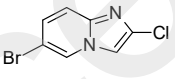
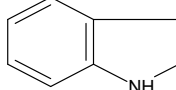
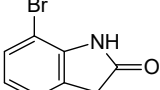
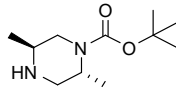
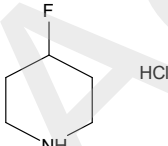
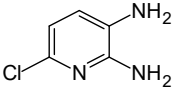
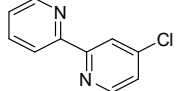
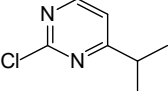
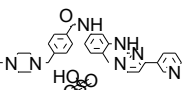
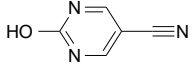
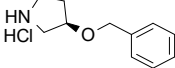
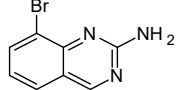
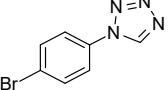


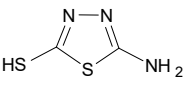
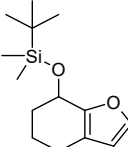
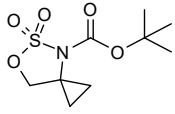
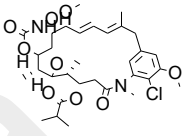
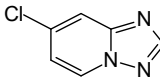
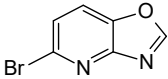
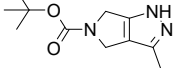
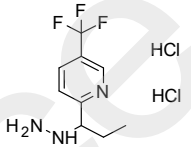
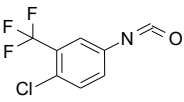
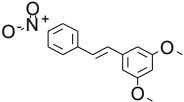
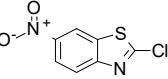
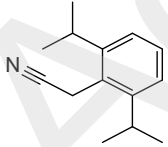
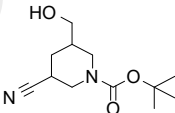
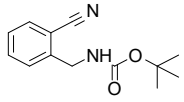
New Compound - 2020.05

				
SY272039 1266114-65-1	SY251180 90952-27-5	SY272413 N/A	SY272648 65399-12-4	SY030171 68120-35-4
				
SY266734 N/A	SY272544 133833-95-1	SY040179 64183-27-3	SY121018 62058-03-1	SY129969 218966-28-0
				
SY103977 486424-36-6	SY129424 1394130-47-2	SY272619 1543004-30-3	SY043206 21544-02-5	SY030714 1262410-73-0
				
SY045940 102503-23-1	SY271644 586410-15-3	SY271645 134029-73-5	SY051053 88-63-1	SY029008 3528-45-8
				
SY114799 1227595-52-9	SY271592 1251032-63-9	SY271601 134992-14-6	SY271603 1001184-85-5	SY272208 946511-97-3
				
SY041527 50654-94-9	SY028400 132622-66-3	SY044909 439587-17-4	SY035331 114873-01-7	SY271895 1303528-05-3
				
SY009361 376584-63-3	SY004570 305832-67-1	SY271687 335233-26-6	SY103866 4741-62-2	SY017158 62089-35-4

New Compound - 2020.05

				
SY271377 1805152-37-7	SY126786 108153-93-1	SY030209 17115-51-4	SY020133 105258-93-3	SY271984 94319-63-8
				
SY045893 1849-01-0	SY019440 337463-88-4	SY046668 N/A	SY270863 19674-60-3	SY103913 84349-27-9
				
SY270898 959616-26-3	SY019199 766-96-1	SY032851 140389-09-9	SY265927 1261569-90-7	SY271816 1368622-07-4
				
SY272334 N/A	SY272338 N/A	SY099110 124405-67-0	SY103072 957344-74-0	SY029962 2113-51-1
				
SY268992 1973505-15-5	SY041937 7164-98-9	SY046260 851916-84-2	SY012760 496-15-1	SY029304 320734-35-8
				
SY258012 309915-46-6	SY010389 57395-89-8	SY021672 40851-95-4	SY100887 14162-94-8	SY023339 941294-36-6
				
SY013513 220127-57-1	SY019441 1753-49-7	SY027846 927819-90-7	SY125015 1780759-87-6	SY040200 57058-01-2

New Compound - 2020.05

				
SY015050 2349-67-9	SY272917 191480-99-6	SY042504 N/A	SY247349 66584-72-3	SY129634 1427452-48-9
				
SY059596 1352885-93-8	SY098078 951127-35-8	SY056989 N/A	SY013445 327-78-6	SY272754 586410-18-6
				
SY059463 2407-11-6	SY272757 92849-91-7	SY272492 N/A	SY215515 439118-51-1	